DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Medicare & Medicaid Services

42 CFR Parts 410, 414, 415, and 495

[CMS-1524-FC and CMS-1436-F]

RINs 0938-AQ25 and 0938-AQ00

Medicare Program; Payment Policies under the Physician Fee Schedule, Five-Year Review of Work Relative Value Units, Clinical Laboratory Fee Schedule: Signature on Requisition, and Other Revisions to Part B for CY 2012

AGENCY: Centers for Medicare & Medicaid Services (CMS), HHS.

ACTION: Final rule with comment period.

SUMMARY: This final rule with comment period addresses changes to the physician fee schedule and other Medicare Part B payment policies to ensure that our payment systems are updated to reflect changes in medical practice and the relative value of services. It also addresses, implements or discusses certain statutory provisions including provisions of the Patient Protection and Affordable Care Act, as amended by the Health Care and Education Reconciliation Act of 2010 (collectively known as the Affordable Care Act) and the Medicare Improvements for Patients and Providers Act (MIPPA) of 2008. In addition, this final rule with comment period discusses payments for Part B drugs; Clinical Laboratory Fee Schedule: Signature on Requisition; Physician Quality Reporting System; the Electronic Prescribing (eRx) Incentive Program; the Physician Resource-Use Feedback Program and the value modifier; productivity adjustment for ambulatory surgical center payment system and the ambulance, clinical laboratory, and durable medical equipment prosthetics orthotics and supplies (DMEPOS) fee schedules; and other Part B related issues.

DATES: Effective date: These regulations are effective on January 1, 2012.

Implementation date: The 3-day payment window policy provisions specified in section V.B.3.a. of this final rule with comment period will be implemented by July 1, 2012.

Comment date: To be assured consideration, comments on the items listed in the "Comment Subject Areas" section of this final rule with comment period must be received at one of the addresses provided below, no later than 5 p.m. Eastern Standard Time on [OFR—insert date 60 days after the date of filing for public inspection at OFR.]

ADDRESSES: In commenting, please refer to file code CMS-1524-FC. Because of staff and resource limitations, we cannot accept comments by facsimile (FAX) transmission.

You may submit comments in one of four ways (please choose only one of the ways listed):

- 1. Electronically. You may submit electronic comments on this regulation to http://www.regulations.gov. Follow the instructions for "submitting a comment."
 - 2. By regular mail. You may mail written comments to the following address ONLY:

Centers for Medicare & Medicaid Services,

Department of Health and Human Services,

Attention: CMS-1524-FC,

P.O. Box 8013,

Baltimore, MD 21244-8013.

Please allow sufficient time for mailed comments to be received before the close of the comment period.

3. By express or overnight mail. You may send written comments to the following address ONLY:

Centers for Medicare & Medicaid Services,

Department of Health and Human Services,

Attention: CMS-1524-FC,

Mail Stop C4-26-05,

7500 Security Boulevard,

Baltimore, MD 21244-1850.

4. <u>By hand or courier</u>. If you prefer, you may deliver (by hand or courier) your written comments before the close of the comment period to either of the following addresses:

a. For delivery in Washington, DC--

Centers for Medicare & Medicaid Services,

Department of Health and Human Services,

Room 445-G, Hubert H. Humphrey Building,

200 Independence Avenue, SW.,

Washington, DC 20201

(Because access to the interior of the Hubert H. Humphrey Building is not readily available to persons without Federal government identification, commenters are encouraged to leave their comments in the CMS drop slots located in the main lobby of the building. A stamp-in clock is available for persons wishing to retain a proof of filing by stamping in and retaining an extra copy of the comments being filed.)

b. For delivery in Baltimore, MD--

Centers for Medicare & Medicaid Services,

Department of Health and Human Services,

7500 Security Boulevard,

Baltimore, MD 21244-1850.

If you intend to deliver your comments to the Baltimore address, please call telephone number (410) 786-1066 in advance to schedule your arrival with one of our staff members.

Comments mailed to the addresses indicated as appropriate for hand or courier delivery may be delayed and received after the comment period.

FOR FURTHER INFORMATION CONTACT:

Ryan Howe, (410) 786–3355 or Chava Sheffield, (410) 786–2298, for issues related to the physician fee schedule practice expense methodology and direct practice expense inputs.

Elizabeth Truong, (410) 786–6005, or Sara Vitolo, (410) 786–5714, for issues related to potentially misvalued services and interim final work RVUs.

Ken Marsalek, (410) 786–4502, for issues related the multiple procedure payment reduction and pathology services.

Sara Vitolo, (410) 786–5714, for issues related to malpractice RVUs.

Michael Moore, (410) 786-6830, for issues related to geographic practice cost indices.

Ryan Howe, (410) 786–3355, for issues related to telehealth services.

Elizabeth Truong, (410) 786–6005, for issues related to the sustainable growth rate, or the anesthesia or physician fee schedule conversion factors.

Bonny Dahm, (410)786-4006, for issues related to payment for covered outpatient drugs and biologicals.

Glenn McGuirk, (410)786-5723, for issues related to the Clinical Laboratory Fee Schedule (CLFS) signature on requisition policy.

Claudia Lamm, (410)786-3421, for issues related to the chiropractic services demonstration budget neutrality issue.

Jamie Hermansen, (410) 786-2064, or Stephanie Frilling, (410) 786-4507 for issues related to the annual wellness visit.

Christine Estella, (410) 786-0485, for issues related to the Physician Quality Reporting System, incentives for Electronic Prescribing (eRx) and Physician Compare.

Gift Tee, (410) 786-9316, for issues related to the Physician Resource Use Feedback Program and physician value modifier.

Stephanie Frilling, (410) 786-4507 for issues related to the 3-day payment window.

Pam West, (410) 786-2302, for issues related to the technical corrections or the therapy cap.

Rebecca Cole or Erin Smith, (410) 786-4497, for issues related to physician payment not previously identified.

SUPPLEMENTARY INFORMATION:

<u>Comment Subject Areas</u>: We will consider comments on the following subject areas discussed in this final rule with comment period that are received by the date and time indicated in the DATES section of this final rule with comment period:

(1) The interim final work, practice expense, and malpractice RVUs (including the physician time, direct practice expense (PE) inputs, and the equipment utilization rate assumption) for new, revised, potentially misvalued, and certain other CY 2012 HCPCS codes.

These codes and their CY 2012 interim final RVUs are listed in Addendum C to this final rule with comment period.

(2) The physician self-referral designated health services codes listed in Tables 83 and 84.

Inspection of Public Comments: All comments received before the close of the comment period are available for viewing by the public, including any personally identifiable or confidential business information that is included in a comment. We post all comments received before the close of the comment period on the regulations.gov Web site (www.regulations.gov) as soon as possible after they have been received. Follow the search instructions on that Web site to view public comments.

Comments received timely will also be available for public inspection as they are received, generally beginning approximately 3 weeks after publication of a document, at the headquarters of the Centers for Medicare & Medicaid Services, 7500 Security Boulevard, Baltimore, Maryland 21244, Monday through Friday of each week from 8:30 a.m. to 4 p.m. To schedule an appointment to view public comments, phone 1-800-743-3951.

Table of Contents

To assist readers in referencing sections contained in this preamble, we are providing a table of contents. Some of the issues discussed in this preamble affect the payment policies, but do not require changes to the regulations in the Code of Federal Regulations (CFR). Information on the regulations' impact appears throughout the preamble and, therefore, is not discussed exclusively in section IX. of this final rule with comment period.

- I. Background
 - A. Development of the Relative Value System
 - 1. Work RVUs
 - 2. Practice Expense Relative Value Units (PE RVUs)

- 3. Resource-Based Malpractice RVUs
- 4. Refinements to the RVUs
- 5. Application of Budget Neutrality to Adjustments of RVUs
- B. Components of the Fee Schedule Payment Amounts
- C. Most Recent Changes to Fee Schedule
- II. Provisions of the Rule for the Physician Fee Schedule
 - A. Resource-Based Practice Expense (PE) Relative Value Units (RVUs)
 - 1. Overview
 - 2. Practice Expense Methodology
 - a. Direct Practice Expense
 - b. Indirect Practice Expense per Hour Data
 - c. Allocation of PE to Services
 - (1) Direct Costs
 - (2) Indirect Costs
 - d. Facility and Nonfacility Costs
 - e. Services with Technical Components (TCs) and Professional Components (PCs)
 - f. PE RVU Methodology
 - (1) Setup File
 - (2) Calculate the Direct Cost PE RVUs
 - (3) Create the Indirect Cost PE RVUs
 - (4) Calculate the Final PE RVUs
 - (5) Setup File Information
 - (6) Equipment Cost Per Minute
 - 3. Changes to Direct PE Inputs
 - a. Inverted Equipment Minutes
 - b. Labor and Supply Input Duplication
 - c. AMA RUC Recommendations for Moderate Sedation Direct PE Inputs
 - d. Updates to Price and Useful Life for Existing Direct Inputs
 - 4. Development of Code-Specific PE RVUs
 - 5. Physician Time for Select Services
 - B. Potentially Misvalued Services Under the Physician Fee Schedule
 - 1. Valuing Services Under the PFS
 - 2. Identifying, Reviewing, and Validating the RVUs of Potentially Misvalued Services under the PFS
 - a. Background
 - b. Progress in Identifying and Reviewing Potentially Misvalued Codes
 - c. Validating RVUs of Potentially Misvalued Codes
 - 3. Consolidating Reviews of Potentially Misvalued Codes
 - 4. Public Nomination Process
 - 5. CY 2012 Identification and Review of Potentially Misvalued Services
 - a. Code Lists
 - b. Specific Codes
 - (1) Codes Potentially Requiring Updates to Direct PE Inputs
 - (2) Codes Without Direct Practice Expense Inputs in the Non-Facility Setting
 - (3) Codes Potentially Requiring Updates to Physician Work
 - 6. Expanding the Multiple Procedure Payment Reduction (MPPR) Policy

- a. Background
- b. CY 2012 Expansion of the MPPR Policy to the Professional Component of Advance Imaging Services
- c. Further Expansion of MPPR Policies Under Consideration for Future Years
- d. Procedures Subject to the OPPS Cap
- C. Overview of the Methodology for Calculation of Malpractice RVUs
- D. Geographic Practice Cost Indices (GPCIs)
- 1. Background
- 2. GPCI Revisions for CY 2012
- a. Physician Work GPCIs
- b. Practice Expense GPCIs
- (1) Affordable Care Act Analysis and Revisions for PE GPCIs
- (A) General Analysis for the CY 2012 PE GPCIs
- (B) Analysis of ACS Rental Data
- (C) Employee Wage Analysis
- (D) Purchased Services Analysis
- (E) Determining the PE GPCI Cost Share Weights
- (i) Practice Expense
- (ii) Employee Compensation
- (iii) Office Rent
- (iv) Purchased Services
- (v) Equipment, Supplies, and Other Miscellaneous Expenses
- (vi) Physician Work and Malpractice GPCIs
- (F) PE GPCI Floor for Frontier States
- (2) Summary of CY 2012 PE proposal
- c. Malpractice GPCIs
- d. Public Comments and CMS responses regarding the CY 2012 proposed revisions to the 6th GPCI Update
- e. Summary of CY 2012 Final GPCIs
- 3. Payment Localities
- 4. Report from the Institute of Medicine
- E. Medicare Telehealth Services For The Physician Fee Schedule
- 1. Billing and Payment for Telehealth Services
- a. History
- b. Current Telehealth Billing and Payment Policies
- 2. Requests for Adding Services to the List of Medicare Telehealth Services
- 3. Submitted Requests for Addition to the List of Telehealth Services for CY 2012
- a. Smoking Cessation Services
- b. Critical Care Services
- c. Domiciliary or Rest Home Evaluation and Management Services
- d. Genetic Counseling Services
- e. Online Evaluation and Management Services
- f. Data Collection Services
- g. Audiology Services
- 4. The Process for Adding HCPCS Codes as Medicare Telehealth Services
- 5. Telehealth Consultations in Emergency Departments

- 6. Telehealth Originating Site Facility Fee Payment Amount Update
- III. Addressing Interim Final Relative Value Units from CY 2011 and Establishing Interim Relative Value Units for CY 2012
 - A. Methodology
 - B. Finalizing CY 2011 Interim and Proposed Values for CY 2012
 - 1. Finalizing CY 2011 Interim and Proposed Work Values for CY 2012
 - a. Refinement Panel
 - (1) Refinement Panel Process
 - (2) Proposed and Interim Final Work RVUs Referred to the Refinement Panels in CY 2011
 - b. Code-Specific Issues
 - (1) Integumentary System: Skin, Subcutaneous, and Accessory Structures (CPT Codes 10140-11047) and Active Wound Care Management (CPT Codes 97597 and 97598)
 - (2) Integumentary System: Nails (CPT Codes 11732-11765)
 - (3) Integumentary System: Repair (Closure) (CPT Codes 11900-11901, 12001-12018, 12031-13057, 13100-13101, 15120-15121, 15260, 15732, 15832))
 - (4) Integumentary System: Destruction (CPT Codes 17250-17286)
 - (5) Integumentary System: Breast (CPT Codes 19302-19357)
 - (6) Musculoskeletal: Spine (Vertebral Column) (CPT Codes 22315-22851)
 - (7) Musculoskeletal: Forearm and Wrist (CPT Codes 25116-25605)
 - (8) Musculoskeletal: Femur (Thigh Region) and Knee Joint (CPT Codes 27385-27530)
 - (9) Musculoskeletal: Leg (Tibia and Fibula) and Ankle Joint (CPT Codes 27792)
 - (10) Musculoskeletal: Foot and Toes (CPT Codes 28002-28825)
 - (11) Musculoskeletal: Application of Casts and Strapping (CPT Codes 29125-29916)
 - (12) Respiratory: Lungs and Pleura (CPT Codes 32405-32854)
 - (13) Cardiovascular: Heart and Pericardium (CPT Codes 33030-37766)
 - (14) Digestive: Salivary Glands and Ducts (CPT Codes 42415-42440)
 - (15) Digestive: Esophagus (CPT Codes 43262-43415)
 - (16) Digestive: Rectum (CPT Codes 45331)
 - (17) Digestive: Biliary Tract (CPT Codes 47480-47564)
 - (18) Digestive: Abdomen, Peritoneum, and Omentum (CPT Codes 49082-49655)
 - (19) Urinary System: Bladder (CPT Codes 51705-53860)
 - (20) Female Genital System: Vagina (CPT Codes 57155-57288)
 - (21) Maternity Care and Delivery (CPT Codes 59400-59622)
 - (22) Endocrine System: Thyroid Glad (CPT Codes 60220-60240)
 - (23) Endocrine System: Parathyroid, Thymus, Adrenal Glands, Pancreas, and Cartoid Body (CPT Codes 60500)
 - (24) Nervous System: Skull, Meninges, Brain and Extracranial Peripheral Nerves and Autonomic Nervous System (CPT Codes 61781-61885, 64405-64831)
 - (25) Nervous system: Spine and Spinal Cord (CPT Codes 62263-63685)
 - (26) Eye and Ocular Adnexa: Eyeball (CPT Codes 65285)
 - (27) Eye and Ocular Adnexa: Posterior Segment (CPT Codes 67028)
 - (28) Diagnostic Radiology: Chest, Spine, and Pelvis (CPT Codes 71250, 72114-72131)
 - (29) Diagnostic Radiology: Upper Extremities (CPT Codes 73080-73700)
 - (30) Diagnostic Ultrasound: Extremities (CPT Codes 76881-76882)
 - (31) Radiation Oncology: Radiation Treatment Management (CPT Codes 77427-77469)

- (32) Nuclear Medicine: Diagnostic (CPT Codes 78226-78598)
- (33) Pathology and Laboratory: Urinalysis (CPT Codes 88120-88177)
- (34) Immunization Administration for Vaccines/Toxoids (CPT Codes 90460-90461)
- (35) Gastroenterology (CPT Codes 91010-91117)
- (36) Opthalmology: Special Opthalmological Services (CPT Codes 92081-92285)
- (37) Special Otorhinolaryngologic Services (CPT Codes 92504-92511)
- (38) Special Otorhinolaryngologic Services: Evaluative and Therapeutic Services (CPT Codes 92605-92618)
- (39) Cardiovascular: Therapeutic Services and Procedures (CPT Codes 92950)
- (40) Neurology and Neuromuscular Procedures: Sleep Testing (CPT Codes 95800-95811)
- (41) Osteopathic Manipulative Treatment (CPT Codes 98925-98929)
- (42) Evaluation and Management: Initial Observation Care (CPT Codes 99218-99220)
- (43) Evaluation and Management: Subsequent Observation Care (CPT Codes 99224-99226)
- (44) Evaluation and Management: Subsequent Hospital Care (CPT Codes 99234-99236)
- 2. Finalizing CY 2011 Interim Direct PE RVUs for CY 2012
- a. Background and Methodology
- b. Common Refinements
- (1) General Equipment Time
- (2) Supply and Equipment Items Missing Invoices
- c. Code-specific direct PE inputs
- (1) CT Abdomen and Pelvis
- (2) Endovascular Revascularization
- (3) Nasal/Sinus Endoscopy
- (4) Insertion of Intraperitoneal Catheter
- (5) In Situ Hybridization Testing
- (6) External Mobile Cardivascular Telemetry
- 3. Finalizing CY 2011 Interim Final and CY 2012 Proposed Malpractice RVUs
- a. Finalizing CY 2011 Interim Final Malpractice RVUs
- b. Finalizing CY 2012 Proposed Malpractice RVUs, Including Malpractice RVUs for Certain Cardiothoracic Surgery Services
- 4. Payment for Bone Density Tests
- Other New, Revised, or Potentially Misvalued Codes with CY 2011 Interim Final RVUs or CY 2012 Proposed RVUs Not Specifically Discussed in the CY 2012 Final Rule with Comment Period
- C. Establishing Interim Final RVUs for CY 2012
- 1. Establishing Interim Final Work RVUs for CY 2012
- a. Code-Specific Issues
- (1) Integumentary System: Skin, Subcutaneous, and Accessory Structures (CPT Codes 10060-10061, 11056)
- (2) Integumentary System: Nails (CPT Codes 11719-11721, and G0127)
- (3) Integumentary System: Repair (Closure) (CPT Codes 15271-15278, 16020, 16025)
- (4) Musculoskeletal: Hand and fingers (CPT Codes 26341)
- (5) Musculoskeletal: Application of Casts and Strapping (CPT Codes 29125-29881)
- (6) Musculoskeletal: Endoscopy/Arthroscopy (CPT codes 29826, 29880, 29881)
- (7) Respiratory: Lungs and Pleura (CPT Codes 32096-32674)

- (8) Cardiovascular: Heart and Pericardium (CPT Codes 33212-37619)
- (A) Pediatric Cardiovascular code (CPT code 36000)
- (B) Renal Angiography codes (CPT codes 36251-36254)
- (C) IVC Transcatheter Procedures (CPT codes 37191-37193)
- (9) Hemic and Lymphatic: General (CPT Codes 38230-38232)
- (10) Digestive: Liver (CPT Codes 47000)
- (11) Digestive: Abdomen, Peritoneum, and Omentum (CPT Codes 49082-49084)
- (12) Nervous system: Spine and Spinal Cord (CPT Codes 62263-63685)
- (13) Nervous System: Extracranial Nerves, Peripheral Nerves, and Autonomic Nervous System (CPT Codes 64633-64636)
- (14) Diagnostic Radiology: Abdomen (CPT Codes 74174-74178)
- (15) Pathology and Laboratory: Cytopathology (CPT Codes 88101-88108)
- (16) Psychiatry: Psychiatric Therapeutic Procedures (CPT Codes 90854, 90867-98069)
- (17) Opthalmology: Special Opthalmological Services (CPT Codes 92071-92072)
- (18) Special Otorhinolaryngologic Services: Audologic Function Tests (CPT Codes 92558-92588)
- (19) Special Otorhinolaryngologic Services: Evaluative and Therapeutic Services (CPT Codes 92605 and 92618)
- (20) Cardiovascular: Cardiac Catheterization (CPT Codes 93451-93568)
- (21) Pulmonary: Other Procedures (CPT Codes 94060-94781)
- (22) Neurology and Neuromuscular Procedures: Nerve Conduction Tests (CPT Codes 95885-95887)
- (23) Neurology and Neuromuscular Procedures: Autonomic Function Tests (CPT Codes 95938-95939)
- (24) Other CY 2012 New, Revised, and Potentially Misvalued CPT Codes Not Specifically Discussed Previously.
- 2. Establishing Interim Final Direct PE RVUs for CY 2012
- 3. Establishing Interim Final Malpractice RVUs for CY 2012
- IV. Allowed Expenditures for Physicians' Services and the Sustainable Growth Rate
 - A. Medicare Sustainable Growth Rate (SGR)
 - 1. Physicians' Services
 - 2. Preliminary Estimate of the SGR for 2012
 - 3. Revised Sustainable Growth Rate for CY 2011
 - 4. Final Sustainable Growth Rate for CY 2010
 - 5. Calculation of CYs 2012, 2011, and 2010 Sustainable Growth Rates
 - a. Detail on the CY 2012 SGR
 - (1) Factor 1-- Changes in Fees for Physicians' Services (Before Applying Legislative Adjustments) for CY 2012
 - (2) Factor 2-- The Percentage Change in the Average Number of Part B Enrollees from CY 2011 to CY 2012
 - (3) Factor 3-- Estimated Real Gross Domestic Product Per Capita Growth in 2012
 - (4) Factor 4-- Percentage Change in Expenditures for Physicians' Services Resulting From Changes in Statute or Regulations in CY 2012 Compared With CY 2011
 - b. Detail on the CY 2011 SGR
 - (1) Factor 1 -- Changes in Fees for Physicians' Services (Before Applying Legislative Adjustments) for CY 2011

(2) Factor 2 -- The Percentage Change in the Average Number of Part B Enrollees from CY 2010 to CY 2011

- (3) Factor 3-- Estimated Real Gross Domestic Product Per Capita Growth in CY 2011
- (4) Factor 4 -- Percentage Change in Expenditures for Physicians' Services Resulting From Changes in Statute or Regulations in CY 2011 Compared With CY 2010
- c. Detail on the CY 2010 SGR
- (1) Factor 1 -- Changes in Fees for Physicians' Services (Before Applying Legislative Adjustments) for CY 2010
- (2) Factor 2 -- The Percentage Change in the Average Number of Part B Enrollees from CY 2009 to CY 2010
- (3) Factor 3 -- Estimated Real Gross Domestic Product Per Capita Growth in CY 2010
- (4) Factor 4 -- Percentage Change in Expenditures for Physicians' Services Resulting From Changes in Statute or Regulations in CY 2010 Compared With CY 2009
- B. The Update Adjustment Factor (UAF)
- 1. Calculation under Current Law
- C. The Percentage Change in the Medicare Economic Index (MEI)
- D. Physician and Anesthesia Fee Schedule Conversion Factors for CY 2012
- 1. Physician Fee Schedule Update and Conversion Factor
- a. CY 2012 PFS Update
- b. CY 2011 PFS Conversion Factor
- 2. Anesthesia Conversion Factor

V. Other PFS Issues

- A. Section 105: Extension of Payment for Technical Component of Certain Physician Pathology Services
- B. Bundling of Payments for Services Provided to Outpatients Who Later Are Admitted as Inpatients: 3-Day Payment Window Policy and the Impact on Wholly Owned or Wholly Operated Physician Practices
- 1. Introduction
- 2. Background
- 3. Applicability of the 3-day Payment Window Policy for Services Furnished in Physician Practices
- a. Payment Methodology
- b. Identification of Wholly Owned or Wholly Operated Physician Practices
- C. Medicare Therapy Caps
- VI. Other Provisions of the Final Rule
 - A. Part B Drug Payment: Average Sales Price (ASP) Issues
 - 1. Widely Available Market Price (WAMP)/Average Manufacturer Price
 - 2. AMP Threshold and Price Substitutions
 - a. AMP Threshold
 - b. AMP Price Substitution
 - (1) Inspector General Studies
 - (2) Proposal
 - (3) Timeframe for and Duration of Price Substitutions
 - (4) Implementation of AMP-based Price Substitution and the Relationship of ASP to AMP
 - 3. ASP Reporting Update
 - a. ASP Reporting Template Update

- b. Reporting of ASP Units and Sales Volume for Certain Products
- 4. Out of Scope Comments
- B. Discussion of Budget Neutrality for the Chiropractic Services Demonstration
- C. Productivity Adjustment for the Ambulatory Surgical Center Payment System, and the Ambulance, Clinical Laboratory and DMEPOS Fee Schedules
- D. Clinical Laboratory Fee schedule: Signature on Requisition
- 1. History and Overview
- 2. Proposed Changes
- E. Section 4103 of the Affordable Care Act: Medicare Coverage and Payment of the Annual Wellness Visit Providing a Personalized Prevention Plan Under Medicare Part B
- 1. Incorporation of a Health Risk Assessment as Part of the Annual Wellness Visit
- a. Background and Statutory Authority Medicare Part B Coverage of an Annual Wellness Visit Providing Personalized Prevention Plan Services
- b. Implementation
- (1) Definition of a "Health Risk Assessment"
- (2) Changes to the Definitions of First Annual Wellness Visit and Subsequent Annual Visit
- (3) Additional Comments
- (4) Summary
- 2. The Addition of a Health Risk Assessment as a Required Element for the Annual Wellness Visit beginning in 2012
- a. Payment for AWV Services with the Inclusion of an HRA Element.
- F. Quality Reporting Initiatives
- 1. Physician Payment, Efficiency, and Quality Improvements Physician Quality Reporting System
- a. Program Background and Statutory Authority
- b. Methods of Participation
- (1) Individual Eligible Professionals
- (2) Group Practices
- (A) Background and Authority
- (B) Definition of Group Practice
- (C) Process for Physician Group Practices to Participate as Group Practices
- c. Reporting Period
- d. Reporting Mechanisms Individual Eligible Professionals
- (1) Claims-based Reporting
- (2) Registry-based Reporting
- (A) Requirements for the Registry-based Reporting Mechanism Individual Eligible Professionals
- (B) 2012 Qualification Requirements for Registries
- (3) EHR-based Reporting
- (A) Direct EHR Based Reporting
- (i) Requirements for the Direct EHR-based Reporting Mechanism Individual Eligible Professionals
- (ii) 2012 Qualification Requirements for Direct EHR Based Reporting Products
- (B) EHR Data Submission Vendors
- (i) Requirements for EHR Data Submission Vendors Based on Reporting Mechanism-

- **Individual Eligible Professionals**
- (ii) 2012 Qualification Requirements for EHR Data Submission Vendors e. Incentive Payments for the 2012 Physician Quality Reporting System
- (C) Qualification Requirements for Direct EHR-based Reporting Data Submission Vendors and Their Products for the 2013 Physician Quality Reporting System
- e. Incentive Payments for the 2012 Physician Quality Reporting System
- (1) Criteria for Satisfactory Reporting of Individual Quality Measures for Individual Eligible Professionals via Claims
- (2) 2012 Criteria for Satisfactory Reporting of Individual Quality Measures for Individual Eligible Professionals via Registry
- (3) Criteria for Satisfactory Reporting of Individual Quality Measures for Individual Eligible Professionals via EHR
- (4) Criteria for Satisfactory Reporting of Measures Groups via Claims Individual Eligible Professionals
- (5) 2012 Criteria for Satisfactory Reporting of Measures Groups via Registry Individual Eligible Professionals
- (6) 2012 Criteria for Satisfactory Reporting on Physician Quality Reporting System Measures by Group Practices under the GPRO
- f. 2012 Physician Quality Reporting System Measures
- (1) Statutory Requirements for the Selection of 2012 Physician Quality Reporting System Measures
- (2) Other Considerations for the Selection of 2012 Physician Quality Reporting System Measures
- (3) 2012 Physician Quality Reporting System Individual Measures
- (A) 2012 Physician Quality Reporting System Core Measures Available for Claims, Registry, and/or EHR-based Reporting
- (B) 2012 Physician Quality Reporting System Individual Measures for Claims and Registry Reporting
- (C) 2012 Measures Available for EHR-based Reporting
- (4) 2012 Physician Quality Reporting System Measures Groups
- (5) 2012 Physician Quality Reporting System Quality Measures for Group Practices Selected to Participate in the GPRO (GPRO)
- g. Maintenance of Certification Program Incentive
- h. Feedback Reports
- i. Informal Review
- j. Future Payment Adjustments for the Physician Quality Reporting System
- 2. Incentives and Payment Adjustments for Electronic Prescribing (eRx) The Electronic Prescribing Incentive Program
- a. Program Background and Statutory Authority
- b. Eligibility
- (1) Individual Eligible Professionals
- (A) Definition of Eligible Professional
- (2) Group Practices
- (A) Definition of "Group Practice"
- (B) Process to Participate in the eRx Incentive Program eRx GPRO
- c. Reporting Periods

- (1) Reporting Periods for the 2012 and 2013 eRx Incentives
- (2) Reporting Periods for the 2013 and 2014 eRx Payment Adjustments
- d. Standard for Determining Successful Electronic Prescribers
- (1) Reporting the Electronic Prescribing Quality Measure
- (2) The Denominator for the Electronic Prescribing Measure
- (3) The Reporting Numerator for the Electronic Prescribing Measure
- e. Required Functionalities and Part D Electronic Prescribing Standards
- (1) "Qualified" Electronic Prescribing System
- (2) Part D Electronic Prescribing Standards
- f. Reporting Mechanisms for the 2012 and 2013 Reporting Periods
- (1) Claims-Based Reporting
- (2) Registry-Based Reporting
- (3) EHR-Based Reporting
- g. The 2012 and 2013 eRx Incentives
- (1) Applicability of 2012 and 2013 eRx Incentives for Eligible Professionals and Group Practices
- (2) Reporting Criteria for Being a Successful Electronic for the 2012 and 2013 eRx Incentives Individual Eligible Professionals
- (3) Criteria for Being a Successful Electronic Prescriber 2012 and 2013 eRx Incentives Group Practices
- (4) No Double Payments
- h. The 2013 and 2014 Electronic Prescribing Payment Adjustments
- (1) Limitations to the 2013 and 2014 eRx Payment Adjustments Individual Eligible Professionals
- (2) Requirements for the 2013 and 2014 eRx Payment Adjustments Individual Eligible Professionals
- (3) Requirements for the 2013 and 2014 eRx Payment Adjustments Group Practices
- (4) Significant Hardship Exemptions
- (A) Significant Hardship Exemptions
- (i) Inability to Electronically Prescribe due to Local, State, or Federal Law or Regulation
- (ii) Eligible Professionals Who Prescribe Fewer Than 100 Prescriptions During a 6-month, Payment Adjustment Reporting Period
- (B) Process for Submitting Significant Hardship Exemptions Individual Eligible Professionals and Group Practices
- G. Physician Compare Website
- 1. Background and Statutory Authority
- 2. Final Plans
- H. Medicare EHR Incentive Program for Eligible Professionals for the 2012 Payment Year
- 1. Background
- 2. Attestation
- 3 The Physician Quality Reporting System-Medicare EHR Incentive Pilot
- a. EHR Data Submission Vendor-Based Reporting Option
- b. Direct EHR-based Reporting Option
- 4. Method for EPs to Indicate Election to Participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot for Payment Year 2012
- I. Establishment of the Value-Based Payment Modifier and Improvements to the Physician

Feedback Program

- 1 Overview
- 2. The Value Based Modifier
- a. Measures of Quality of Care and Costs
- (1) Quality of Care Measures
- (A) Quality of Care Measures for the Value-Modifier.
- (B) Potential Quality of Care Measures for Additional Dimensions of Care in the Value Modifier
- (i) Outcome Measures
- (ii) Care Coordination/Transition Measures
- (iii) Patient Safety, Patient Experience and Functional Status
- (2) Cost Measures
- (A) Cost Measures for the Value Modifier
- (B) Potential Cost Measures for Future Use in the Value Modifier
- b. Implementation of the Value Modifier
- c. Initial Performance Period
- d. Other Issues
- 3. Physician Feedback Program
- a. Alignment of Physician Quality Reporting System Quality Care Measures with the Physician Feedback Reports
- b. 2010 Physician Group and Individual Reports Disseminated in 2011
- J. Physician Self-Referral Prohibition: Annual Update to the List of CPT/HCPCS Codes
- 1. General
- 2. Annual Update to the Code List
- a. Background
- b. Response to Comments
- c. Revisions Effective for 2012
- K. Technical Corrections
- 1. Outpatient Speech-Language Pathology Services: Conditions and Exclusions
- 2. Outpatient Diabetes Self-Management Training and Diabetes Outcome Measurements
- a. Changes to the Definition of Deemed Entity
- b. Changes to the Condition of Coverage Regarding Training Orders
- 3. Practice Expense Relative Value Units (RVUs)
- VII. Waiver of Proposed Rulemaking and Collection of Information Requirements
 - A. Waiver of Proposed Rulemaking and Delay of Effective Date
 - B. Collection of Information Requirements
 - 1. Part B Drug Payment
 - 2. The Physician Quality Reporting System (formerly the Physician Quality Reporting Initiative (PQRI))
 - a. Estimated Participation in the 2010 Physician Quality Reporting System
 - b. Burden Estimate on Participation in the 2010 Physician Quality Reporting System-Individual Eligible Professionals
 - (1) Burden Estimate on Participation in the 2012 Physician Quality Report System via the Claims-based Reporting Mechanism-Individual Eligible Professionals
 - (2) Burden Estimate on Participation in the 2012 Physician Quality Reporting System Group Practices

(3) Burden Estimate on Participation in the Maintenance of Certification Program Incentive

- (4) Burden Estimate on Participation in the Maintenance of Certification Program Incentive
 - 3. Electronic Prescribing (eRx) Incentive Program
 - a. Estimate on Participation in the 2012, 2013, and 2014 eRx Incentive Program b. Burden Estimate on Participation in the eRx Incentive Program Individual Eligible Professionals
 - (1) Burden Estimate on Participation in the eRx Incentive Program via the Claims-based Reporting Mechanism– Individual Eligible Professionals
 - (2) Burden Estimate on Participation in the eRx Incentive Program via the Registry-based Reporting Mechanism– Individual Eligible Professionals and Group Practices
 - (3) Burden Estimate on Participation in the eRx Incentive Program via the EHR-based Reporting Mechanism– Individual Eligible Professionals and Group Practices
 - (4) Burden Estimate on Participation in the eRx Incentive Program Group Practices
 - 4. Medicare Electronic Health Record (EHR) Incentive Program for Eligible Professionals for the 2012 Payment Year
 - VIII. Response to Comments
 - IX. Regulatory Impact Analysis
 - A. Statement of Need
 - B. Overall Impact
 - C. RVU Impacts
 - 1. Resource-Based Work, PE, and Malpractice RVUs
 - 2. CY 2012 PFS Impact Discussion
 - a. Changes in RVUs
 - b. Combined Impact
 - D. Effects of Proposal to Review Potentially Misvalued Codes on an Annual Basis Under the PFS
 - E. Effect of Revisions to Malpractice RUVs
 - F. Effect of Changes to Geographic Practice Cost Indices (GPCIs)
 - G. Effects of Final Changes to Medicare Telehealth Services Under the Physician Fee Schedule H Effects of the Impacts of Other Provisions of the Final Rule with Comment Period
 - 1. Part B Drug Payment: ASP Issues
 - 2. Chiropractic Services Demonstration
 - 3. Extension of Payment for Technical Component of Certain Physician Pathology Services
 - 4. Section 4103: Medicare Coverage of Annual Wellness Visit Providing a Personalized Prevention Plan: Incorporation of a Health Risk Assessment as Part of the Annual Wellness Visit.
 - 5. Physician Payment, Efficiency, and Quality Improvements Physician Quality Reporting System
 - 6. Incentives for Electronic Prescribing (eRx) The Electronic Prescribing Incentive Program
 - 7. Physician Compare Website

- 8. Medicare EHR Incentive Program
- 9. Physician Feedback Program/Value Modifier Payment
- 10. Bundling of Payments for Services Provided to Outpatients Who Later Are Admitted as Inpatients: 3-Day Window Policy and impact on Wholly Owned or Wholly Operated Physician Offices
- 11. Clinical Lab Fee Schedule: Signature on Requisition
- I. Alternatives Considered
- J. Impact on Beneficiaries
- K. Accounting Statement
- L. Conclusion
- X. Addenda Referenced in this Rule and Available Only Through the Internet on the CMS Web Site

Regulations Text

Acronyms

In addition, because of the many organizations and terms to which we refer by acronym in this final rule with comment period, we are listing these acronyms and their corresponding terms in alphabetical order as follows:

AA Anesthesiologist assistant

AACE American Association of Clinical Endocrinologists

AACVPR American Association of Cardiovascular and Pulmonary Rehabilitation

AADE American Association of Diabetes Educators

AANA American Association of Nurse Anesthetists

ABMS American Board of Medical Specialties

ABN Advanced Beneficiary Notice

ACC American College of Cardiology

ACGME Accreditation Council on Graduate Medical Education

ACLS Advanced cardiac life support

ACP American College of Physicians

ACR American College of Radiology

ACS American Community Survey

ADL Activities of daily living

AED Automated external defibrillator

AFROC Association of Freestanding Radiation Oncology Centers

AFS Ambulance Fee Schedule

AHA American Heart Association

AHFS-DI American Hospital Formulary Service-Drug Information

AHRQ [HHS] Agency for Healthcare Research and Quality

AMA American Medical Association

AMA RUC [AMA's Specialty Society] Relative (Value) Update Committee

AMA-DE American Medical Association Drug Evaluations

AMI Acute Myocardial Infarction

AMP Average Manufacturer Price

AO Accreditation organization

AOA American Osteopathic Association

APA American Psychological Association

APC Administrative Procedures Act

APTA American Physical Therapy Association

ARRA American Recovery and Reinvestment Act (Pub. L. 111-5)

ASC Ambulatory surgical center

ASP Average Sales Price

ASPE Assistant Secretary of Planning and Evaluation (ASPE)

ASRT American Society of Radiologic Technologists

ASTRO American Society for Therapeutic Radiology and Oncology

ATA American Telemedicine Association

AWP Average Wholesale Price

AWV Annual Wellness Visit

BBA Balanced Budget Act of 1997 (Pub. L. 105-33)

BBRA [Medicare, Medicaid and State Child Health Insurance Program]

Balanced Budget Refinement Act of 1999 (Pub. L. 106-113)

BIPA Medicare, Medicaid, and SCHIP Benefits Improvement Protection

Act of 2000 (Pub. L. 106-554)

BLS Bureau of Labor and Statistics

BMD Bone Mineral Density

BMI Body Mass Index

BN Budget Neutrality

BPM Benefit Policy Manual

CABG Coronary Artery Bypass Graft

CAD Coronary Artery Disease

CAH Critical Access Hospital

CAHEA Committee on Allied Health Education and Accreditation

CAP Competitive Acquisition Program

CARE Continuity Assessment Record and Evaluation

CBIC Competitive Bidding Implementation Contractor

CBP Competitive Bidding Program

CBSA Core-Based Statistical Area

CDC Centers for Disease Control and Prevention

CEM Cardiac Event Monitoring

CF Conversion Factor

CFC Conditions for Coverage

CFR Code of Federal Regulations

CKD Chronic Kidney Disease

CLFS Clinical Laboratory Fee Schedule

CMA California Medical Association

CMD Contractor Medical Director

CME Continuing Medical Education

CMHC Community Mental Health Center

CMPs Civil Money Penalties

CMS Centers for Medicare & Medicaid Services

CNS Clinical Nurse Specialist

CoP Condition of Participation

COPD Chronic Obstructive Pulmonary Disease

CORF Comprehensive Outpatient Rehabilitation Facility

COS Cost of Service

CPEP Clinical Practice Expert Panel

CPI Consumer Price Index

CPI-U Consumer Price Index for Urban Consumers

CPR Cardiopulmonary Resuscitation

CPT [Physicians] Current Procedural Terminology (4th Edition, 2002,

copyrighted by the American Medical Association)

CQM Clinical Quality Measures

CR Cardiac Rehabilitation

CRF Chronic Renal Failure

CRNA Certified Registered Nurse Anesthetist

CROs Clinical Research Organizations

CRP Canalith Repositioning

CRT Certified Respiratory Therapist

CSC Computer Sciences Corporation

CSW Clinical Social Worker

CT Computed Tomography

CTA Computed Tomography Angiography

CWF Common Working File

CY Calendar Year

D.O. Doctor of Osteopathy

DEA Drug Enforcement Agency

DHHS Department of Health and Human Services

DHS Designated health services

DME Durable Medical Equipment

DMEPOS Durable medical equipment, prosthetics, orthotics, and supplies

DOJ Department of Justice

DOQ Doctors Office Quality

DOS Date of service

DOTPA Development of Outpatient Therapy Alternatives

DRA Deficit Reduction Act of 2005 (Pub. L. 109-171)

DSMT Diabetes Self-Management Training Services

DXA CPT Dual energy X-ray absorptiometry

E/M Evaluation and Management Medicare Services

ECG Electrocardiogram

EDI Electronic data interchange

EEG Electroencephalogram

EGC Electrocardiogram

EHR Electronic health record

EKG Electrocardiogram

EMG Electromyogram

EMTALA Emergency Medical Treatment and Active Labor Act

EOG Electro-oculogram

EPO Erythopoeitin

EPs Eligible Professional

eRx Electronic Prescribing

ESO Endoscopy Supplies

ESRD End-Stage Renal Disease

FAA Federal Aviation Administration

FAX Facsimile

FDA Food and Drug Administration (HHS)

FFS Fee-for-service

FISH In Situ Hybridization Testing

FOTO Focus On Therapeutic Outcomes

FQHC Federally Qualified Health Center

FQHC Federally Qualified Health Center

FR Federal Register

FTE Full Time Equivalent

GAF Geographic Adjustment Factor

GAO Government Accountability Office

GEM Generating Medicare [Physician Quality Performance Measurement

Results]

GFR Glomerular Filtration Rate

GME Graduate Medical Education

GPCIs Geographic Practice Cost Indices

GPO Group Purchasing Organization

GPRO Group Practice Reporting Option

GPS Geographic Positioning System

GSA General Services Administration

GT Growth Target

HAC Hospital-Acquired Conditions

HBAI Health and Behavior Assessment and Intervention

HCC Hierarchal Condition Category

HCPAC Health Care Professionals Advisory Committee

HCPCS Healthcare Common Procedure Coding System

HCRIS Healthcare Cost Report Information System

HDL/LDL High-Density Lipoprotein/Low-Density Lipoprotein

HDRT High Dose Radiation Therapy

HEMS Helicopter Emergency Medical Services

HH PPS Home Health Prospective Payment System

HHA Home Health Agency

HHRG Home Health Resource Group

HHS [Department of] Health and Human Services

HIPAA Health Insurance Portability and Accountability Act of 1996

(Pub. L. 104-191)

HIT Health Information Technology

HITECH Health Information Technology for Economic and Clinical Health Act (Title

IV of Division B of the Recovery Act, together with Title XIII of Division A

of the Recovery Act)

HITSP Healthcare Information Technology Standards Panel

HIV Human Immunodeficiency Virus

HMO Health Maintenance Organization

HOPD Hospital Outpatient Department

HPSA Health Professional Shortage Area

HRA Health Risk Assessment

HRSA Health Resources Services Administration (HHS)

HSIP HPSA Surgical Incentive Program

HUD Department of Housing and Urban Development

HUD Housing and Urban Development

IACS Individuals Access to CMS Systems

IADL Instrumental Activities of Daily Living

ICD International Classification of Diseases

ICF Intermediate Care Facilities

ICF International Classification of Functioning, Disability and Health

ICR Intensive Cardiac Rehabilitation

ICR Information Collection Requirement

IDE Investigational Device Exemption

IDTF Independent Diagnostic Testing Facility

IFC Interim Rinal Rule with Comment Period

IGI IHS Global Insight, Inc.

IME Indirect Medical Education

IMRT Intensity-Modulated Radiation Therapy

INR International Normalized Ratio

IOM Institute of Medicine

IOM Internet Only Manual

IPCI Indirect Practice Cost Index

IPPE Initial Preventive Physical Examination

IPPS Inpatient Prospective Payment System

IRS Internal Revenue Service

ISO Insurance Services Office

IVD Ischemic Vascular Disease

IVIG Intravenous Immune Globulin

IWPUT Intra-service Work Per Unit of Time

JRCERT Joint Review Committee on Education in Radiologic Technology

KDE Kidney Disease Education

LCD Local Coverage Determination

LOPS Loss of Protective Sensation

LUGPA Large Urology Group Practice Association

M.D. Doctor of Medicine

MA Medicare Advantage Program

MAC Medicare Administrative Contractor

MA-PD Medicare Advantage-Prescription Drug Plans

MAV Measure Applicability Validation

MCMP Medicare Care Management Performance

MCP Monthly Capitation Payment

MDRD Modification of Diet in Renal Disease

MedCAC Medicare Evidence Development and Coverage Advisory Committee

(formerly the Medicare Coverage Advisory Committee (MCAC))

MedPAC Medicare Payment Advisory Commission

MEI Medicare Economic Index

MGMA Medical Group Management Association

MIEA-TRHCA Medicare Improvements and Extension Act of 2006 (that is, Division B of

the Tax Relief and Health Care Act of 2006 (TRHCA) (Pub. L. 109-432)

MIPPA Medicare Improvements for Patients and Providers Act of 2008

(Pub. L. 110-275)

MMA Medicare Prescription Drug, Improvement, and Modernization Act of 2003

(Pub. L. 108-173)

MMEA Medicare and Medicaid Extenders Act of 2010 (Pub. L. 111–309)

MMSEA Medicare, Medicaid, and SCHIP Extension Act of 2007 (Pub. L. 110-173)

MNT Medical Nutrition Therapy

MOC Maintenance of Certification

MP Malpractice

MPC Multispecialty Points of Comparison

MPPR Multiple Procedure Payment Reduction Policy

MQSA Mammography Quality Standards Act of 1992 (Pub. L. 102-539)

MRA Magnetic Resonance Angiography

MRI Magnetic Resonance Imaging

MSA Metropolitan Statistical Area

MSP Medicare Secondary Payer

MUE Medically Unlikely Edit

NAICS North American Industry Classification System

NBRC National Board for Respiratory Care

NCCI National Correct Coding Initiative

NCD National Coverage Determination

NCQA National Committee for Quality Assurance

NCQDIS National Coalition of Quality Diagnostic Imaging Services

NCQDIS National Coalition of Quality Diagnostic Imaging Services

NDC National Drug Codes

NF Nursing facility

NISTA National Institute of Standards and Technology Act

NP Nurse Practitioner

NPI National Provider Identifier

NPP Nonphysician Practitioner

NPPES National Plan & Provider Enumeration System

NQF National Quality Forum

NRC Nuclear Regulatory Commission

NSQIP National Surgical Quality Improvement Program

NTSB National Transportation Safety Board

NUBC National Uniform Billing Committee

OACT [CMS] Office of the Actuary

OBRA Omnibus Budget Reconciliation Act

OCR Optical Character Recognition

ODF Open Door Forum

OES Occupational Employment Statistics

OGPE Oxygen Generating Portable Equipment

OIG Office of the Inspector General

OMB Office of Management and Budget

ONC [HHS] Office of the National Coordinator for Health IT

OPPS Outpatient Prospective Payment System

OSCAR Online Survey and Certification and Reporting

PA Physician Assistant

PACE Program of All-inclusive Care for the Elderly

PACMBPRA Preservation of Access to Care for Medicare Beneficiaries and Pension Relief

Act of 2010 (Pub. L. 111-192)

PAT Performance Assessment Tool

PC Professional Components

PCI Percutaneous Coronary Intervention

PCIP Primary Care Incentive Payment Program

PDP Prescription Drug Plan

PE Practice Expense

PE/HR Practice Expense per Hour

PEAC Practice Expense Advisory Committee

PECOS Provider Enrollment Chain and Ownership System

PERC Practice Expense Review Committee

PFS Physician Fee Schedule

PGP [Medicare] Physician Group Practice

PHI Protected Health Information

PHP Partial Hospitalization Program

PIM [Medicare] Program Integrity Manual

PLI Professional Liability Insurance

POA Present On Admission

POC Plan Of Care

PODs Physician Owned Distributors

PPATRA Physician Payment And Therapy Relief Act

PPI Producer Price Index

PPIS Physician Practice Expense Information Survey

PPPS Personalized Prevention Plan Services

PPS Prospective Payment System

PPTA Plasma Protein Therapeutics Association

PQRI Physician Quality Reporting Initiative

PR Pulmonary rehabilitation

PRA Paperwork Reduction Act

PSA Physician Scarcity Areas

PT Physical Therapy

PTA Physical Therapy Assistant

PTCA Percutaneous Transluminal Coronary Angioplasty

PVBP Physician and Other Health Professional Value-Based Purchasing

Workgroup

QDCs (Physician Quality Reporting System) Quality Data Codes

RA Radiology Assistant

RAC Medicare Recovery Audit Contractor

RBMA Radiology Business Management Association

RFA Regulatory Flexibility Act

RHC Rural Health Clinic

RHQDAPU Reporting Hospital Quality Data Annual Payment Update Program

RIA Regulatory Impact Analysis

RN Registered Nurse

RNAC Reasonable Net Acquisition Cost

RPA Radiology Practitioner Assistant

RRT Registered Respiratory Therapist

RUC [AMA's Specialty Society] Relative (Value) Update Committee

RVRBS Resource-Based Relative Value Scale

RVU Relative Value Unit

SBA Small Business Administration

SCHIP State Children's Health Insurance Programs

SDW Special Disability Workload

SGR Sustainable Growth Rate

SLP Speech-Language Pathology

SMS [AMAs] Socioeconomic Monitoring System

SNF Skilled Nursing Facility

SOR System of Record

SRS Stereotactic Radiosurgery

SSA Social Security Administration

SSI Social Security Income

STARS Services Tracking and Reporting System

STATS Short Term Alternatives for Therapy Services

STS Society for Thoracic Surgeons

TC Technical Components

TIN Tax Identification Number

TJC Joint Commission

TRHCA Tax Relief and Health Care Act of 2006 (Pub. L. 109-432)

TTO Transtracheal Oxygen

UAF Update Adjustment Factor

UPMC University of Pittsburgh Medical Center

URAC Utilization Review Accreditation Committee

USDE United States Department of Education

USP-DI United States Pharmacopoeia-Drug Information

VA Department of Veterans Affairs

VBP Value-Based Purchasing

WAC Wholesale Acquisition Cost

WAMP Widely Available Market Price

WHO World Health Organization

Addenda Available Only Through the Internet on the CMS Web Site

In the past, the Addenda referred to throughout the preamble of our annual PFS proposed and final rules with comment period were included in the printed **Federal Register**. However, beginning with the CY 2012 PFS proposed rule, the PFS Addenda no longer appear in the **Federal Register**. Instead these Addenda to the annual proposed and final rules with comment period are will be available only through the Internet. The PFS Addenda along with other supporting documents and tables referenced in this final rule with comment period are available through the Internet on the CMS Web site at http://www.cms.gov/PhysicianFeeSched/. Click on the link on the left side of the screen titled, "PFS Federal Regulations Notices" for a chronological list of PFS **Federal Register** and other related documents. For the CY 2012 PFS

final rule with comment period, refer to item CMS-1524-FC. For complete details on the availability of the Addenda referenced in this final rule with comment period, we refer readers to section X. of this final rule with comment period. Readers who experience any problems accessing any of the Addenda or other documents referenced in this final rule with comment period and posted on the CMS Web site identified above should contact Rebecca Cole at (410) 786-1589 or Erin Smith at (410) 786-4497.

CPT (Current Procedural Terminology) Copyright Notice

Throughout this final rule with comment period, we use CPT codes and descriptions to refer to a variety of services. We note that CPT codes and descriptions are copyright 2010 American Medical Association. All Rights Reserved. CPT is a registered trademark of the American Medical Association (AMA). Applicable Federal Acquisition Regulations (FAR) and Defense Federal Acquisition Regulations (DFAR) apply.

I. Background

Since January 1, 1992, Medicare has paid for physicians' services under section 1848 of the Social Security Act (the Act), "Payment for Physicians' Services." The Act requires that payments under the physician fee schedule (PFS) are based on national uniform relative value units (RVUs) based on the relative resources used in furnishing a service. Section 1848(c) of the Act requires that national RVUs be established for physician work, practice expense (PE), and malpractice expense. Before the establishment of the resource-based relative value system, Medicare payment for physicians' services was based on reasonable charges. We note that throughout this final rule with comment period, unless otherwise noted, the term "practitioner" is used to describe both physicians and nonphysician practitioners (such as physician assistants,

nurse practitioners, clinical nurse specialists, certified nurse-midwives, psychologists, or clinical social workers) that are permitted to furnish and bill Medicare under the PFS for their services.

A. Development of the Relative Value System

1. Work RVUs

The concepts and methodology underlying the PFS were enacted as part of the Omnibus Budget Reconciliation Act (OBRA) of 1989 (Pub. L. 101-239), and OBRA 1990, (Pub. L. 101-508). The final rule, published on November 25, 1991 (56 FR 59502), set forth the fee schedule for payment for physicians' services beginning January 1, 1992. Initially, only the physician work RVUs were resource-based, and the PE and malpractice RVUs were based on average allowable charges.

The physician work RVUs established for the implementation of the fee schedule in January 1992 was developed with extensive input from the physician community. A research team at the Harvard School of Public Health developed the original physician work RVUs for most codes in a cooperative agreement with the Department of Health and Human Services (DHHS). In constructing the code-specific vignettes for the original physician work RVUs, Harvard worked with panels of experts, both inside and outside the Federal government, and obtained input from numerous physician specialty groups.

Section 1848(b)(2)(B) of the Act specifies that the RVUs for anesthesia services are based on RVUs from a uniform relative value guide, with appropriate adjustment of the conversion factor (CF), in a manner to assure that fee schedule amounts for anesthesia services are consistent with those for other services of comparable value. We established a separate CF for anesthesia services, and we continue to utilize time units as a factor in determining payment for these services. As a result, there is a separate payment methodology for anesthesia services.

We establish physician work RVUs for new and revised codes based, in part, on our review of recommendations received from the American Medical Association's (AMA's)

Specialty Society Relative Value Update Committee (RUC).

2. Practice Expense Relative Value Units (PE RVUs)

Section 121 of the Social Security Act Amendments of 1994 (Pub. L. 103-432), enacted on October 31, 1994, amended section 1848(c)(2)(C)(ii) of the Act and required us to develop resource-based PE RVUs for each physicians service beginning in 1998. We were to consider general categories of expenses (such as office rent and wages of personnel, but excluding malpractice expenses) comprising PEs.

Section 4505(a) of the Balanced Budget Act of 1997 (BBA) (Pub. L. 105-33), amended section 1848(c)(2)(C)(ii) of the Act to delay implementation of the resource-based PE RVU system until January 1, 1999. In addition, section 4505(b) of the BBA provided for a 4-year transition period from charge-based PE RVUs to resource-based RVUs.

We established the resource-based PE RVUs for each physician's service in a final rule with comment period, published November 2, 1998 (63 FR 58814), effective for services furnished in 1999. Based on the requirement to transition to a resource-based system for PE over a 4-year period, resource-based PE RVUs did not become fully effective until 2002.

This resource-based system was based on two significant sources of actual PE data: the Clinical Practice Expert Panel (CPEP) data and the AMA's Socioeconomic Monitoring System (SMS) data. The CPEP data were collected from panels of physicians, practice administrators, and nonphysician health professionals (for example, registered nurses (RNs)) nominated by physician specialty societies and other groups. The CPEP panels identified the direct inputs required for each physician's service in both the office setting and out-of-office setting. We have

since refined and revised these inputs based on recommendations from the AMA RUC. The AMA's SMS data provided aggregate specialty-specific information on hours worked and PEs.

Separate PE RVUs are established for procedures that can be performed in both a nonfacility setting, such as a physician's office, and a facility setting, such as a hospital outpatient department (HOPD). The difference between the facility and nonfacility RVUs reflects the fact that a facility typically receives separate payment from Medicare for its costs of providing the service, apart from payment under the PFS. The nonfacility RVUs reflect all of the direct and indirect PEs of providing a particular service.

Section 212 of the Balanced Budget Refinement Act of 1999 (BBRA) (Pub. L. 106-113) directed the Secretary of Health and Human Services (the Secretary) to establish a process under which we accept and use, to the maximum extent practicable and consistent with sound data practices, data collected or developed by entities and organizations to supplement the data we normally collect in determining the PE component. On May 3, 2000, we published the interim final rule (65 FR 25664) that set forth the criteria for the submission of these supplemental PE survey data. The criteria were modified in response to comments received, and published in the **Federal Register** (65 FR 65376) as part of a November 1, 2000 final rule. The PFS final rules with comment period published in 2001 and 2003, respectively, (66 FR 55246 and 68 FR 63196) extended the period during which we would accept these supplemental data through March 1, 2005.

In the calendar year (CY) 2007 PFS final rule with comment period (71 FR 69624), we revised the methodology for calculating direct PE RVUs from the top-down to the bottom-up methodology beginning in CY 2007 and provided for a 4-year transition for the new PE RVUs

under this new methodology. This transition ended in CY 2010 and direct PE RVUs are calculated in CY 2012 using this methodology, unless otherwise noted.

In the CY 2010 PFS final rule with comment period (74 FR 61749), we updated the PE/hour (PE/HR) data that are used in the calculation of PE RVUs for most specialties. For this update, we used the Physician Practice Information Survey (PPIS) conducted by the AMA. The PPIS is a multispecialty, nationally representative, PE survey of both physicians and nonphysician practitioners (NPPs) using a survey instrument and methods highly consistent with those of the SMS and the supplemental surveys used prior to CY 2010. We note that in CY 2010, for oncology, clinical laboratories, and independent diagnostic testing facilities (IDTFs), we continued to use the supplemental survey data to determine practice expense per hour (PE/HR) values (74 FR 61752). Beginning in CY 2010, we provided for a 4-year transition for the new PE RVUs using the updated PE/HR data. In CY 2012, the third year of the transition, PE RVUs are calculated based on a 75/25 blend of the new PE RVUs developed using the PPIS data and the previous PE RVUs based on the SMS and supplemental survey data.

3. Resource-Based Malpractice RVUs

Section 4505(f) of the BBA amended section 1848(c) of the Act to require that we implement resource-based malpractice RVUs for services furnished on or after CY 2000. The resource-based malpractice RVUs were implemented in the PFS final rule with comment period published November 2, 1999 (64 FR 59380). The MP RVUs were based on malpractice insurance premium data collected from commercial and physician-owned insurers from all the States, the District of Columbia, and Puerto Rico. In the CY 2010 PFS final rule with comment period (74 FR 61758), we implemented the Second Five-Year Review and update of the malpractice RVUs. In the CY 2011 PFS final rule with comment period, we described our

approach for determining malpractice RVUs for new or revised codes that become effective before the next Five-Year Review and update (75 FR 73208). Accordingly, to develop the CY 2012 malpractice RVUs for new or revised codes we crosswalked the new or revised code to the malpractice RVUs of a similar source code and adjusted for differences in work (or, if greater, the clinical labor portion of the fully implemented PE RVUs) between the source code and the new or revised code.

4. Refinements to the RVUs

Section 1848(c)(2)(B)(i) of the Act requires that we review all RVUs no less often than every 5-years. The First Five-Year Review of Work RVUs was published on November 22, 1996 (61 FR 59489) and was effective in 1997. The Second Five-Year Review of Work RVUs was published in the CY 2002 PFS final rule with comment period (66 FR 55246) and was effective in 2002. The Third Five-Year Review of Work RVUs was published in the CY 2007 PFS final rule with comment period (71 FR 69624) and was effective on January 1, 2007. The Fourth Five-Year Review of Work RVUs was initiated in the CY 2010 PFS final rule with comment period where we solicited candidate codes from the public for this review (74 FR 61941). Proposed revisions to work RVUs and corresponding changes to PE and malpractice RVUs affecting payment for physicians' services for the Fourth Five-Year Review of Work RVUs were published in a separate Federal Register notice on June 6, 2011 (76 FR 32410). We have reviewed public comments, made adjustments to our proposals in response to comments, as appropriate, and included final values in this final rule with comment period, effective for services furnished beginning January 1, 2012.

In 1999, the AMA RUC established the Practice Expense Advisory Committee (PEAC) for the purpose of refining the direct PE inputs. Through March 2004, the PEAC provided

recommendations to CMS for over 7,600 codes (all but a few hundred of the codes currently listed in the AMA's Current Procedural Terminology (CPT) codes). As part of the CY 2007 PFS final rule with comment period (71 FR 69624), we implemented a new bottom-up methodology for determining resource-based PE RVUs and transitioned the new methodology over a 4-year period. A comprehensive review of PE was undertaken prior to the 4-year transition period for the new PE methodology from the top-down to the bottom-up methodology, and this transition was completed in CY 2010. In CY 2010, we also incorporated the new PPIS data to update the specialty-specific PE/HR data used to develop PE RVUs, adopting a 4-year transition to PE RVUs developed using the PPIS data.

In the CY 2005 PFS final rule with comment period (69 FR 66236), we implemented the First Five-Year Review of the malpractice RVUs (69 FR 66263). Minor modifications to the methodology were addressed in the CY 2006 PFS final rule with comment period (70 FR 70153). The Second Five-Year Review and update of resource-based malpractice RVUs was published in the CY 2010 PFS final rule with comment period (74 FR 61758) and was effective in CY 2010.

In addition to the Five-Year Reviews, beginning for CY 2009, CMS and the AMA RUC have identified and reviewed a number of potentially misvalued codes on an annual basis based on various identification screens. This annual review of work and PE RVUs for potentially misvalued codes was supplemented by section 3134 of the Affordable Care Act, which requires the agency to periodically identify, review and adjust values for potentially misvalued codes with an emphasis on the following categories: (1) codes and families of codes for which there has been the fastest growth; (2) codes or families of codes that have experienced substantial changes in practice expenses; (3) codes that are recently established for new technologies or services; (4)

multiple codes that are frequently billed in conjunction with furnishing a single service; (5) codes with low relative values, particularly those that are often billed multiple times for a single treatment; (6) codes which have not been subject to review since the implementation of the RBRVS (the so-called 'Harvard valued codes'); and (7) other codes determined to be appropriate by the Secretary.

5. Application of Budget Neutrality to Adjustments of RVUs

Budget neutrality typically requires that expenditures not increase or decrease as a result of changes or revisions to policy. However, section 1848(c)(2)(B)(ii)(II) of the Act requires adjustment only if the change in expenditures resulting from the annual revisions to the PFS exceeds a threshold amount. Specifically, adjustments in RVUs for a year may not cause total PFS payments to differ by more than \$20 million from what they would have been if the adjustments were not made. In accordance with section 1848(c)(2)(B)(ii)(II) of the Act, if revisions to the RVUs cause expenditures to change by more than \$20 million, we make adjustments to ensure that expenditures do not increase or decrease by more than \$20 million.

B. Components of the Fee Schedule Payment Amounts

To calculate the payment for every physician's service, the components of the fee schedule (physician work, PE, and malpractice RVUs) are adjusted by geographic practice cost indices (GPCIs). The GPCIs reflect the relative costs of physician work, PE, and malpractice in an area compared to the national average costs for each component.

RVUs are converted to dollar amounts through the application of a CF, which is calculated by CMS' Office of the Actuary (OACT).

The formula for calculating the Medicare fee schedule payment amount for a given service and fee schedule area can be expressed as:

Payment = [(RVU work x GPCI work) + (RVU PE x GPCI PE) + (RVU Malpractice x GPCI Malpractice)] x CF.

C. Most Recent Changes to the Fee Schedule

The CY 2011 PFS final rule with comment period (75 FR 73170) implemented changes to the PFS and other Medicare Part B payment policies. It also finalized many of the CY 2010 interim RVUs and implemented interim RVUs for new and revised codes for CY 2011 to ensure that our payment systems are updated to reflect changes in medical practice and the relative values of services. The CY 2011 PFS final rule with comment period also addressed other policies, as well as certain provisions of the Affordable Care Act and the Medicare Improvements for Patients and Providers Act of 2008 (MIPPA).

In the CY 2011 PFS final rule with comment period, we announced the following for CY 2011: the total PFS update of -10.1 percent; the initial estimate for the sustainable growth rate of -13.4 percent; and the conversion factor (CF) of \$25.5217. These figures were calculated based on the statutory provisions in effect on November 2, 2010, when the CY 2011 PFS final rule with comment period was issued.

On December 30, 2010, we published a correction notice (76 FR 1670) to correct several technical and typographical errors that occurred in the CY 2011 PFS final rule with comment period. This correction notice announced a revised CF for CY 2011 of \$25.4999, which was in accordance with the statutory provisions in effect as of November 2, 2010, the date the CY 2011 PFS final rule with comment period was issued.

On November 30, 2010, the Physician Payment and Therapy Relief Act of 2010 (PPATRA) (Pub. L. 111-286) was signed into law. Section 3 of Pub. L. 111-286 modified the policy finalized in the CY 2011 PFS final rule with comment period (75 FR 73241), effective

January 1, 2011, regarding the payment reduction applied to multiple therapy services provided to the same patient on the same day in the office setting by one provider and paid for under the PFS (hereinafter, the therapy multiple procedure payment reduction (MPPR)). The PPATRA provision changed the therapy MPPR percentage from 25 to 20 percent of the PE component of payment for the second and subsequent "always" therapy services furnished in the office setting on the same day to the same patient by one provider, and excepted the payment reductions associated with the therapy MPPR from budget neutrality under the PFS.

On December 15, 2010, the Medicare and Medicaid Extenders Act of 2010 (MMEA) (Pub. L. 111–309) was signed into law. Section 101 of the MMEA provided for a 1-year zero percent update for the CY 2011 PFS. As a result of the MMEA, the CY 2011 PFS conversion factor was revised to \$33.9764.

II. Provisions of the Final Rule for the Physician Fee Schedule

A. Resource-Based Practice Expense (PE) Relative Value Units (RVUs)

1. Overview

Practice expense (PE) is the portion of the resources used in furnishing the service that reflects the general categories of physician and practitioner expenses, such as office rent and personnel wages but excluding malpractice expenses, as specified in section 1848(c)(1)(B) of the Act. Section 121 of the Social Security Amendments of 1994 (Pub. L. 103-432), enacted on October 31, 1994, required us to develop a methodology for a resource-based system for determining PE RVUs for each physician's service. We develop PE RVUs by looking at the direct and indirect physician practice resources involved in furnishing each service. Direct expense categories include clinical labor, medical supplies, and medical equipment. Indirect expenses include administrative labor,

office expense, and all other expenses. The sections that follow provide more detailed information about the methodology for translating the resources involved in furnishing each service into service-specific PE RVUs. In addition, we note that section 1848(c)(2)(B)(ii)(II) of the Act provides that adjustments in RVUs for a year may not cause total PFS payments to differ by more than \$20 million from what they would have been if the adjustments were not made. Therefore, if revisions to the RVUs cause expenditures to change by more than \$20 million, we make adjustments to ensure that expenditures do not increase or decrease by more than \$20 million. We refer readers to the CY 2010 PFS final rule with comment period (74 FR 61743 through 61748) for a more detailed history of the PE methodology.

2. Practice Expense Methodology

a. Direct Practice Expense

We use a bottom-up approach to determine the direct PE by adding the costs of the resources (that is, the clinical staff, equipment, and supplies) typically required to provide each service. The costs of the resources are calculated using the refined direct PE inputs assigned to each CPT code in our PE database, which are based on our review of recommendations received from the AMA RUC. For a detailed explanation of the bottom-up direct PE methodology, including examples, we refer readers to the Five-Year Review of Work Relative Value Units Under the PFS and Proposed Changes to the Practice Expense Methodology proposed notice (71 FR 37242) and the CY 2007 PFS final rule with comment period (71 FR 69629).

b. Indirect Practice Expense per Hour Data

We use survey data on indirect practice expenses incurred per hour worked in developing the indirect portion of the PE RVUs. Prior to CY 2010, we primarily used the practice expense

per hour (PE/HR) by specialty that was obtained from the AMA's Socioeconomic Monitoring Surveys (SMS). The AMA administered a new survey in CY 2007 and CY 2008, the Physician Practice Expense Information Survey (PPIS), which was expanded (relative to the SMS) to include nonphysician practitioners (NPPs) paid under the PFS.

The PPIS is a multispecialty, nationally representative, PE survey of both physicians and NPPs using a consistent survey instrument and methods highly consistent with those used for the SMS and the supplemental surveys. The PPIS gathered information from 3,656 respondents across 51 physician specialty and healthcare professional groups. We believe the PPIS is the most comprehensive source of PE survey information available to date. Therefore, we used the PPIS data to update the PE/HR data for almost all of the Medicare-recognized specialties that participated in the survey for the CY 2010 PFS.

When we changed over to the PPIS data beginning in CY 2010, we did not change the PE RVU methodology itself or the manner in which the PE/HR data are used in that methodology. We only updated the PE/HR data based on the new survey. Furthermore, as we explained in the CY 2010 PFS final rule with comment period (74 FR 61751), because of the magnitude of payment reductions for some specialties resulting from the use of the PPIS data, we finalized a 4-year transition (75 percent old/25 percent new for CY 2010, 50 percent old /50 percent new for CY 2011, 25 percent old /75 percent new for CY 2012, and 100 percent new for CY 2013) from the previous PE RVUs to the PE RVUs developed using the new PPIS data.

Section 303 of the Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (MMA) (Pub. L. 108-173) added section 1848(c)(2)(H)(i) of the Act, which requires us to use the medical oncology supplemental survey data submitted in 2003 for oncology drug

administration services. Therefore, the PE/HR for medical oncology, hematology, and hematology/oncology reflects the continued use of these supplemental survey data.

We do not use the PPIS data for reproductive endocrinology, sleep medicine, and spine surgery since these specialties are not separately recognized by Medicare, nor do we have a method to blend these data with Medicare-recognized specialty data.

Supplemental survey data on independent labs, from the College of American Pathologists, were implemented for payments in CY 2005. Supplemental survey data from the National Coalition of Quality Diagnostic Imaging Services (NCQDIS), representing independent diagnostic testing facilities (IDTFs), were blended with supplementary survey data from the American College of Radiology (ACR) and implemented for payments in CY 2007. Neither IDTFs nor independent labs participated in the PPIS. Therefore, we continue to use the PE/HR that was developed from their supplemental survey data.

Consistent with our past practice, the previous indirect PE/HR values from the supplemental surveys for medical oncology, independent laboratories, and IDTFs were updated to CY 2006 using the MEI to put them on a comparable basis with the PPIS data.

Previously, we have established PE/HR values for various specialties without SMS or supplemental survey data by crosswalking them to other similar specialties to estimate a proxy PE/HR. For specialties that were part of the PPIS for which we previously used a crosswalked PE/HR, we instead use the PPIS-based PE/HR. We continue previous crosswalks for specialties that did not participate in the PPIS. However, beginning in CY 2010 we changed the PE/HR crosswalk for portable x-ray suppliers from radiology to IDTF, a more appropriate crosswalk because these specialties are more similar to each other with respect to physician time.

For registered dietician services, the resource-based PE RVUs have been calculated in accordance with the final policy that crosswalks the specialty to the "All Physicians" PE/HR data, as adopted in the CY 2010 PFS final rule with comment period (74 FR 61752) and discussed in more detail in the CY 2011 PFS final rule with comment period (75 FR 73183).

There are four specialties whose utilization data will be newly incorporated into ratesetting for CY 2012. We proposed to use proxy PE/HR values for these specialties by crosswalking values from other, similar specialties as follows: Speech Language Pathology from Physical Therapy; Hospice and Palliative Care from All Physicians; Geriatric Psychiatry from Psychiatry; and Intensive Cardiac Rehabilitation from Cardiology. Additionally, since section 1833(a)(1)(K) of the Act (as amended by section 3114 of the Affordable Care Act) requires that payment for services provided by a certified nurse midwife be paid at 100 percent of the PFS amount, this specialty will no longer be excluded from the ratesetting calculation. We proposed to crosswalk the PE\HR data from Obstetrics/gynecology to Certified Nurse Midwife. These proposed changes were reflected in the "PE HR" file available on the CMS Web site under the supporting data files for the CY 2012 PFS proposed rule at

http://www.cms.gov/PhysicianFeeSched/.

<u>Comment</u>: Several commenters supported the proposals to incorporate the data into ratesetting for CY 2012. Most of these commenters also supported the proposed proxy PE/HR value crosswalks. One commenter, however, objected to using the Psychiatry PE/HR crosswalk for Geriatric Psychiatry. The commenter noted that many of the specific geriatric issues such as mobility, hearing impairments, and cognitive impairments that increase the expenses for geriatrician's treating frail adults also apply to the practice expenses for geriatric psychiatrists.

Therefore, the commenter argued that CMS should use a blend of information from Geriatric Medicine and Psychiatry as the PE/HR crosswalk.

Response: We appreciate the broad support for the proposal to incorporate utilization data from these specialties into ratesetting for CY 2012. We understand the commenters' concerns in terms of geriatric psychiatry and agree that in many ways the patient population for geriatric psychiatry may resemble the patient population for geriatric medicine. However, the primary drivers of the indirect practice expense per hour for these specialties are the administrative staff category and the office rent category. We disagree with the commenter that the administrative staff and office space requirements for geriatric psychiatrists more closely resemble the administrative staff and office space requirements for geriatrics than for psychiatry. In general, these categories are more likely to be driven by the types of services provided than the patient population served.

After consideration of the public comments we received, we are finalizing our CY 2012 proposals to update the PE/HR data as reflected in the "PE HR" file available on the CMS Web site under the supporting data files for the CY 2012 PFS final rule with comment period at http://www.cms.gov/PhysicianFeeSched/.

As provided in the CY 2010 PFS final rule with comment period (74 FR 61751), CY 2012 is the third year of the 4-year transition to the PE RVUs calculated using the PPIS data. Therefore, in general, the CY 2012 PE RVUs are a 25 percent/75 percent blend of the previous PE RVUs based on the SMS and supplemental survey data and the new PE RVUS developed using the PPIS data as described previously.

c. Allocation of PE to Services

To establish PE RVUs for specific services, it is necessary to establish the direct and indirect PE associated with each service.

(1) Direct Costs

The relative relationship between the direct cost portions of the PE RVUs for any two services is determined by the relative relationship between the sum of the direct cost resources (that is, the clinical staff, equipment, and supplies) typically required to provide the services. The costs of these resources are calculated from the refined direct PE inputs in our PE database. For example, if one service has a direct cost sum of \$400 from our PE database and another service has a direct cost sum of \$200, the direct portion of the PE RVUs of the first service would be twice as much as the direct portion of the PE RVUs for the second service.

(2) Indirect Costs

Section II.A.2.b. of this final rule with comment period describes the current data sources for specialty-specific indirect costs used in our PE calculations. We allocate the indirect costs to the code level on the basis of the direct costs specifically associated with a code and the greater of either the clinical labor costs or the physician work RVUs. We also incorporate the survey data described earlier in the PE/HR discussion. The general approach to developing the indirect portion of the PE RVUs is described as follows:

• For a given service, we use the direct portion of the PE RVUs calculated as previously described and the average percentage that direct costs represent of total costs (based on survey data) across the specialties that perform the service to determine an initial indirect allocator. For example, if the direct portion of the PE RVUs for a given

service were 2.00 and direct costs, on average, represented 25 percent of total costs for the specialties that performed the service, the initial indirect allocator would be 6.00 since 2.00 is 25 percent of 8.00 and 6.00 is 75 percent of 8.00.

- We then add the greater of the work RVUs or clinical labor portion of the direct portion of the PE RVUs to this initial indirect allocator. In our example, if this service had work RVUs of 4.00 and the clinical labor portion of the direct PE RVUs was 1.50, we would add 6.00 plus 4.00 (since the 4.00 work RVUs are greater than the 1.50 clinical labor portion) to get an indirect allocator of 10.00. In the absence of any further use of the survey data, the relative relationship between the indirect cost portions of the PE RVUs for any two services would be determined by the relative relationship between these indirect cost allocators. For example, if one service had an indirect cost allocator of 10.00 and another service had an indirect cost allocator of 5.00, the indirect portion of the PE RVUs of the first service would be twice as great as the indirect portion of the PE RVUs for the second service.
- We next incorporate the specialty-specific indirect PE/HR data into the calculation. As a relatively extreme example for the sake of simplicity, assume in our previous example that, based on the survey data, the average indirect cost of the specialties performing the first service with an allocator of 10.00 was half of the average indirect cost of the specialties performing the second service with an indirect allocator of 5.00. In this case, the indirect portion of the PE RVUs of the first service would be equal to that of the second service.
- d. Facility and Nonfacility Costs

For procedures that can be furnished in a physician's office, as well as in a hospital or facility setting, we establish two PE RVUs: facility and nonfacility. The methodology for calculating PE RVUs is the same for both the facility and nonfacility RVUs, but is applied independently to yield two separate PE RVUs. Because Medicare makes a separate payment to the facility for its costs of furnishing a service, the facility PE RVUs are generally lower than the nonfacility PE RVUs.

e. Services with Technical Components (TCs) and Professional Components (PCs)

Diagnostic services are generally comprised of two components: a professional component (PC) and a technical component (TC), each of which may be performed independently or by different providers, or they may be performed together as a "global" service. When services have PC and TC components that can be billed separately, the payment for the global component equals the sum of the payment for the TC and PC. This is a result of using a weighted average of the ratio of indirect to direct costs across all the specialties that furnish the global components, TCs, and PCs; that is, we apply the same weighted average indirect percentage factor to allocate indirect expenses to the global components, PCs, and TCs for a service. (The direct PE RVUs for the TC and PC sum to the global under the bottom-up methodology.)

f. PE RVU Methodology

For a more detailed description of the PE RVU methodology, we refer readers to the CY 2010 PFS final rule with comment period (74 FR 61745 through 61746).

(1) Setup File

First, we create a setup file for the PE methodology. The setup file contains the direct cost inputs, the utilization for each procedure code at the specialty and

facility/nonfacility place of service level, and the specialty-specific PE/HR data from the surveys.

(2) Calculate the Direct Cost PE RVUs

Sum the costs of each direct input.

Step 1: Sum the direct costs of the inputs for each service.

Apply a scaling adjustment to the direct inputs.

Step 2: Calculate the current aggregate pool of direct PE costs. This is the product of the current aggregate PE (aggregate direct and indirect) RVUs, the CF, and the average direct PE percentage from the survey data.

Step 3: Calculate the aggregate pool of direct costs. This is the sum of the product of the direct costs for each service from Step 1 and the utilization data for that service.

Step 4: Using the results of Step 2 and Step 3 calculate a direct PE scaling adjustment so that the aggregate direct cost pool does not exceed the current aggregate direct cost pool and apply it to the direct costs from Step 1 for each service.

Step 5: Convert the results of Step 4 to an RVU scale for each service. To do this, divide the results of Step 4 by the CF. Note that the actual value of the CF used in this calculation does not influence the final direct cost PE RVUs, as long as the same CF is used in Step 2 and Step 5. Different CFs will result in different direct PE scaling factors, but this has no effect on the final direct cost PE RVUs since changes in the CFs and changes in the associated direct scaling factors offset one another.

(3) Create the Indirect Cost PE RVUs

Create indirect allocators.

Step 6: Based on the survey data, calculate direct and indirect PE percentages for each physician specialty.

Step 7: Calculate direct and indirect PE percentages at the service level by taking a weighted average of the results of Step 6 for the specialties that furnish the service.

Note that for services with TCs and PCs, the direct and indirect percentages for a given service do not vary by the PC, TC, and global components.

Step 8: Calculate the service level allocators for the indirect PEs based on the percentages calculated in Step 7. The indirect PEs are allocated based on the three components: the direct PE RVUs, the clinical PE RVUs, and the work RVUs.

For most services the indirect allocator is: indirect percentage * (direct PE RVUs/direct percentage) + work RVUs.

There are two situations where this formula is modified:

- If the service is a global service (that is, a service with global, professional, and technical components), then the indirect allocator is: indirect percentage (direct PE RVUs/direct percentage) + clinical PE RVUs + work RVUs.
- If the clinical labor PE RVUs exceed the work RVUs (and the service is not a global service), then the indirect allocator is: indirect percentage (direct PE RVUs/direct percentage) + clinical PE RVUs.

(Note: For global services, the indirect allocator is based on both the work RVUs and the clinical labor PE RVUs. We do this to recognize that, for the PC service, indirect PEs will be allocated using the work RVUs, and for the TC service, indirect PEs will be allocated using the direct PE RVUs and the clinical labor PE RVUs. This also allows the global component RVUs to equal the sum of the PC and TC RVUs.)

For presentation purposes in the examples in Table 2, the formulas were divided into two parts for each service.

- The first part does not vary by service and is the indirect percentage (direct PE RVUs/direct percentage).
- The second part is either the work RVUs, clinical PE RVUs, or both depending on whether the service is a global service and whether the clinical PE RVUs exceed the work RVUs (as described earlier in this step).

Apply a scaling adjustment to the indirect allocators.

Step 9: Calculate the current aggregate pool of indirect PE RVUs by multiplying the current aggregate pool of PE RVUs by the average indirect PE percentage from the survey data.

Step 10: Calculate an aggregate pool of indirect PE RVUs for all PFS services by adding the product of the indirect PE allocators for a service from Step 8 and the utilization data for that service.

Step 11: Using the results of Step 9 and Step 10, calculate an indirect PE adjustment so that the aggregate indirect allocation does not exceed the available aggregate indirect PE RVUs and apply it to indirect allocators calculated in Step 8.

Calculate the indirect practice cost index.

Step 12: Using the results of Step 11, calculate aggregate pools of specialty-specific adjusted indirect PE allocators for all PFS services for a specialty by adding the product of the adjusted indirect PE allocator for each service and the utilization data for that service.

Step 13: Using the specialty-specific indirect PE/HR data, calculate specialty-specific aggregate pools of indirect PE for all PFS services for that specialty by adding the product of the indirect PE/HR for the specialty, the physician time for the service, and the specialty's utilization for the service across all services performed by the specialty.

Step 14: Using the results of Step 12 and Step 13, calculate the specialty-specific indirect PE scaling factors.

Step 15: Using the results of Step 14, calculate an indirect practice cost index at the specialty level by dividing each specialty-specific indirect scaling factor by the average indirect scaling factor for the entire PFS.

Step 16: Calculate the indirect practice cost index at the service level to ensure the capture of all indirect costs. Calculate a weighted average of the practice cost index values for the specialties that furnish the service. (Note: For services with TCs and PCs, we calculate the indirect practice cost index across the global components, PCs, and TCs. Under this method, the indirect practice cost index for a given service (for example, echocardiogram) does not vary by the PC, TC, and global component.)

Step 17: Apply the service level indirect practice cost index calculated in Step 16 to the service level adjusted indirect allocators calculated in Step 11 to get the indirect PE RVUs.

(4) Calculate the Final PE RVUs

Step 18: Add the direct PE RVUs from Step 6 to the indirect PE RVUs from Step 17 and apply the final PE budget neutrality (BN) adjustment.

The final PE BN adjustment is calculated by comparing the results of Step 18 to the current pool of PE RVUs. This final BN adjustment is required primarily because certain specialties are excluded from the PE RVU calculation for ratesetting purposes, but all specialties are included for purposes of calculating the final BN adjustment. (See "Specialties excluded from ratesetting calculation" later in this section.)

(5) Setup File Information

• Specialties excluded from ratesetting calculation: For the purposes of calculating the PE RVUs, we exclude certain specialties, such as certain nonphysician practitioners paid at a percentage of the PFS and low-volume specialties, from the calculation. These specialties are included for the purposes of calculating the BN adjustment. They are displayed in Table 1. We note that since specialty code 97 (physician assistant) is paid at a percentage of the PFS and therefore excluded from the ratesetting calculation, this specialty has been added to the table for CY 2012.

TABLE 1: SPECIALTIES EXCLUDED FROM RATESETTING CALCULATION

| Specialty Code | Specialty Description |
|-----------------------|--|
| 49 | Ambulatory surgical center |
| 50 | Nurse practitioner |
| 51 | Medical supply company with certified orthotist |
| 52 | Medical supply company with certified prosthetist |
| 53 | Medical supply company with certified prosthetist-orthotist |
| 54 | Medical supply company not included in 51, 52, or 53. |
| 55 | Individual certified orthotist |
| 56 | Individual certified prosthestist |
| 57 | Individual certified prosthetist-orthotist |
| 58 | Individuals not included in 55, 56, or 57 |
| 59 | Ambulance service supplier, e.g., private ambulance companies, funeral homes, etc. |
| 60 | Public health or welfare agencies |
| 61 | Voluntary health or charitable agencies |
| 73 | Mass immunization roster biller |
| 74 | Radiation therapy centers |
| 87 | All other suppliers (e.g., drug and department stores) |
| 88 | Unknown supplier/provider specialty |

| Specialty Code | Specialty Description |
|-----------------------|--|
| 89 | Certified clinical nurse specialist |
| 95 | Competitive Acquisition Program (CAP) Vendor |
| 96 | Optician |
| 97 | Physician assistant |
| A0 | Hospital |
| A1 | SNF |
| A2 | Intermediate care nursing facility |
| A3 | Nursing facility, other |
| A4 | ННА |
| A5 | Pharmacy |
| A6 | Medical supply company with respiratory therapist |
| A7 | Department store |
| 1 | Supplier of oxygen and/or oxygen related equipment |
| 2 | Pedorthic personnel |
| 3 | Medical supply company with pedorthic personnel |

- Crosswalk certain low volume physician specialties: Crosswalk the utilization of certain specialties with relatively low PFS utilization to the associated specialties.
- Physical therapy utilization: Crosswalk the utilization associated with all physical therapy services to the specialty of physical therapy.
- Identify professional and technical services not identified under the usual TC and 26 modifiers: Flag the services that are PC and TC services, but do not use TC and 26 modifiers (for example, electrocardiograms). This flag associates the PC and TC with the associated global code for use in creating the indirect PE RVUs. For example, the professional service, CPT code 93010 (Electrocardiogram, routine ECG with at least 12 leads; interpretation and report only), is associated with the global service, CPT code 93000 (Electrocardiogram, routine ECG with at least 12 leads; with interpretation and report).
- Payment modifiers: Payment modifiers are accounted for in the creation of the file. For example, services billed with the assistant at surgery modifier are paid

16 percent of the PFS amount for that service; therefore, the utilization file is modified to only account for 16 percent of any service that contains the assistant at surgery modifier.

• Work RVUs: The setup file contains the work RVUs from this final rule with comment period.

(6) Equipment Cost Per Minute

The equipment cost per minute is calculated as:

(1/(minutes per year * usage)) * price * ((interest rate/(1-(1/((1 + interest rate)^
life of equipment)))) + maintenance)

Where:

minutes per year = maximum minutes per year if usage were continuous (that is, usage = 1); generally 150,000 minutes.

usage = equipment utilization assumption; 0.75 for certain expensive diagnostic imaging equipment (see 74 FR 61753 through 61755 and section II.A.3. of the CY 2011 PFS final rule with comment period) and 0.5 for others.

price = price of the particular piece of equipment.

interest rate = 0.11.

life of equipment = useful life of the particular piece of equipment.

maintenance = factor for maintenance; 0.05.

This interest rate was proposed and finalized during rulemaking for CY 1998 PFS (62 FR 33164). We solicit comment regarding reliable data on current prevailing loan rates for small businesses.

<u>Comment</u>: Several commenters, including the AMA RUC stated that CMS should establish a periodic review of the interest rate assumption for equipment costs

using current interest rate data from the Small Business Association and the Federal Reserve and allow for public comment on periodic updates. The RUC also noted that current market volatility exacerbates the need to establish such a process. One commenter noted that exaggerated assumptions about equipment interest rates inflates services with high equipment cost inputs relative to services without high equipment cost inputs, such as most primary care services. Therefore, CMS should update the equipment interest rate assumption.

In addition to examining the interest rate assumption, the RUC requested that CMS review the assumptions regarding useful life of equipment and yearly maintenance costs associated with maintaining high cost equipment and allow for comment on the methodologies used in developing these assumptions.

Response: We appreciate the public comments we received in response to our request regarding reliable data on current prevailing loan rates for small businesses. We will examine the suggestions of the AMA RUC and the other commenters in order to inform any future rulemaking on this issue.

TABLE 2: CALCULATION OF PE RVUS UNDER METHODOLOGY FOR SELECTED CODES

| | Step | Source | Formula | 99213 Office visit, est nonfacility | 33533 CABG, arterial, single facility | 71020 Chest x-ray nonfacility | 71020-TC Chest xray nonfacility | 71020-26 Chest xray nonfacili ty | 93000 ECG, complete nonfacility | 93005 ECG, tracing nonfacility | 93010 ECG, report nonfacility |
|------------------------------|------------|----------------------|---------------|--|---|--|---------------------------------------|--|--|---|-------------------------------------|
| (1) Labor cost (Lab) | Step 1 | AMA | | 13.32 | 77.52 | 5.74 | 5.74 | 0.00 | 6.12 | 6.12 | 0.00 |
| (2) Supply cost (Sup) | Step 1 | AMA | | 2.98 | 7.34 | 3.39 | 3.39 | 0.00 | 1.19 | 1.19 | 0.00 |
| (3) Equipment cost (Eqp.) | Step 1 | AMA | | 0.19 | 0.65 | 8.17 | 8.17 | 0.00 | 0.12 | 0.12 | 0.00 |
| (4) Direct cost (Dir) | Step 1 | | =(1)+(2)+(3) | 16.50 | 85.51 | 17.31 | 17.31 | 0.00 | 7.43 | 7.43 | 0.00 |
| (5) Direct adjustment (Dir. | · | | , , , , , , | | | | | | | | |
| Àdj). | Steps 2-4 | See footnote* | | 0.55 | 0.55 | 0.55 | 0.55 | 0.55 | 0.55 | 0.55 | 0.55 |
| (6) Adjusted Labor | Steps 2-4 | =Lab * Dir Adj | =(1)*(5) | 7.38 | 42.98 | 3.18 | 3.18 | 0.00 | 3.39 | 3.39 | 0.00 |
| (7) Adjusted Supplies | Steps 2-4 | = Sup * Dir Adj | =(2)*(5) | 1.65 | 4.07 | 1.88 | 1.88 | 0.00 | 0.66 | 0.66 | 0.00 |
| (8) Adjusted Equipment | Steps 2-4 | = Eqp * Dir Adj | =(3)*(5) | 0.11 | 0.36 | 4.53 | 4.53 | 0.00 | 0.07 | 0.07 | 0.00 |
| (9) Adjusted direct | Steps 2-4 | " ' | =(6)+(7)+(8) | 9.15 | 47.41 | 9.59 | 9.59 | 0.00 | 4.12 | 4.12 | 0.00 |
| (10) Conversion Factor | · | | , , , , , , | | | | | | | | |
| (CF) | Step 5 | PFS | | 33.9764 | 33.9764 | 33.9764 | 33.9764 | 33.9764 | 33.9764 | 33.9764 | 33.9764 |
| (11) Adj. labor cost | | | | | | | | | | | |
| converted | Step 5 | =(Lab * Dir Adj)/CF | =(6)/(10) | 0.22 | 1.26 | 0.09 | 0.09 | 0.00 | 0.10 | 0.10 | 0.00 |
| (12) Adj. supply cost | | | | | | | | | | | |
| converted | Step 5 | =(Sup * Dir Adj)/CF | =(7)/(10) | 0.05 | 0.12 | 0.06 | 0.06 | 0.00 | 0.02 | 0.02 | 0.00 |
| (13) Adj. equipment cost | | | | | | | | | | | |
| converted | Step 5 | =(Eqp * Dir Adj)/CF | =(8)/(10) | 0.00 | 0.01 | 0.13 | 0.13 | 0.00 | 0.00 | 0.00 | 0.00 |
| (14) Adj. direct cost | | | =(11)+(12)+(| | | | | | | | |
| converted | Step 5 | | 13) | 0.27 | 1.40 | 0.28 | 0.28 | 0.00 | 0.12 | 0.12 | 0.00 |
| (15) Work RVU | Setup File | PFS | | 0.97 | 33.75 | 0.22 | 0.00 | 0.22 | 0.17 | 0.00 | 0.17 |
| (16) Dir_pct | Steps 6,7 | Surveys | | 0.26 | 0.18 | 0.29 | 0.29 | 0.29 | 0.29 | 0.29 | 0.29 |
| (17) Ind_pct | Steps 6,7 | Surveys | | 0.74 | 0.82 | 0.71 | 0.71 | 0.71 | 0.71 | 0.71 | 0.71 |
| (18) Ind. Alloc. Formula | | | | ((14)/(16)) * | ((14)/(16)) | ((14)/(16)) | ((14)/(16)) * | ((14)/(16) | ((14)/(16)) * | ((14)/(16)) | ((14)/(16)) * |
| (1st part). | Step 8 | See Step 8 | | (17) | * (17) | * (17) | (17) |) * (17) | (17) | * (17) | (17) |
| (19) Ind. Alloc. (1st part). | Step 8 | | See (18) | 0.79 | 6.51 | 0.69 | 0.69 | 0.00 | 0.30 | 0.30 | 0.00 |
| (20) Ind. Alloc. Formulas | | | | | | | | | | | |
| (2nd part). | Step 8 | See Step 8 | | (15) | (15) | (15+11) | (11) | (15) | (15+11) | (11) | (15) |
| (21) Ind. Alloc. (2nd part). | Step 8 | | See (20) | 0.97 | 33.75 | 0.31 | 0.09 | 0.22 | 0.27 | 0.10 | 0.17 |
| (22) Indirect Allocator (1st | | | | | | | | | | | |
| + 2nd) | Step 8 | | =(19)+(21) | 1.76 | 40.26 | 1.01 | 0.79 | 0.22 | 0.57 | 0.40 | 0.17 |
| (23) Indirect Adjustment | | | | | | | | | | | |
| (Ind. Adj.) | Steps 9-11 | See footnote** | | 0.41 | 0.41 | 0.41 | 0.41 | 0.41 | 0.41 | 0.41 | 0.41 |
| (24) Adjusted indirect | | | | | | | | | | | |
| allocator | Steps 9-11 | =Ind Alloc * Ind Adj | | 0.71 | 16.38 | 0.41 | 0.32 | 0.09 | 0.23 | 0.16 | 0.07 |
| (25) Ind. Practice Cost | Steps 12- | | | | | | | | | | |
| Index (IPCI) | 16 | See Steps 12 - 16 | | 1.12 | 0.81 | 0.90 | 0.90 | 0.90 | 0.93 | 0.93 | 0.93 |
| (20) 4 11 4 11 | | = Adj.Ind Alloc * | (0.4) * (0.7) | 2.25 | | | 2.5 | | | . . = | |
| (26) Adjusted Indirect | Step 17 | PCI | =(24) * (25) | 0.80 | 13.33 | 0.37 | 0.29 | 0.08 | 0.21 | 0.15 | 0.06 |
| (30) DE DVIII | Cton 10 | =(Adj Dir + Adj Ind) | =((14)+(26)) | 1.07 | 14.70 | 0.05 | 0.57 | 0.00 | 0.24 | 0.07 | 0.00 |
| (29) PE RVU | Step 18 | * budn | * budn | 1.07 | 14.72 | 0.65 | 0.57 | 0.08 | 0.34 | 0.27 | 0.06 |

Note: PE RVUs in table 2, row 29, may not match Addendum B due to rounding. * The direct adj = [current pe rvus * CF * avg dir pct]/[sum direct inputs] = [Step 2]/[Step 3]** The indirect adj = [current pe rvus * avg ind pct]/[sum of ind allocators] = [Step 9]/[Step 10]

Note: The use of any particular conversion factor (CF) in Table 2 to illustrate the PE calculation has no effect on the resulting RVUs.

3. Changes to Direct PE Inputs

In this section, we discuss other specific CY 2012 proposals and changes related to direct PE inputs. The changes we proposed and are finalizing are included in the proposed CY 2012 direct PE database, which is available on the CMS Web site under the supporting data files for the CY 2012 PFS final rule with comment period at http://www.cms.gov/PhysicianFeeSched/.

a. Inverted Equipment Minutes

It came to our attention that the minutes allocated for two particular equipment items have been inverted. This inversion affected three codes: 37232 (Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal angioplasty (List separately in addition to code for primary procedure)), 37233 (Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with atherectomy, includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)), and 37234 (Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)). In each case, the number of minutes allocated to the "printer, dye sublimation (photo, color)" (ED031) should have been appropriately allocated to the "stretcher" (EF018). The number of minutes allocated to the stretcher should have been appropriately allocated to the printer. Therefore, we proposed input corrections to the times associated with the two equipment items in the three codes.

Comment: Several commenters agreed with these corrections as proposed.

Response: We appreciate the support for these proposed revisions, as well as the

information provided that allowed us to make them.

After consideration of the public comments we received, we are finalizing our CY 2012 proposal to modify the direct PE database by correcting the input errors associated with the two equipment items in the three codes. The CY 2012 direct PE database reflects these changes and is available on the CMS Web site under the supporting data files for the CY 2012 PFS final rule with comment period at http://www.cms.gov/PhysicianFeeSched/.

b. Labor and Supply Input Duplication

We recently identified a number of CPT codes with inadvertently duplicated labor and supply inputs in the PE database. We proposed to remove the duplicate labor and supply inputs in the CY 2012 database as detailed in Table 3.

TABLE 3: LABOR AND SUPPLY INPUT DUPLICATION

| CPT Code | Short Code Descriptor CMS Labor/Supply Cod | | Description of Labor/Supply | | | |
|----------|--|-------|--------------------------------------|--|--|--|
| 12011 | Repair superficial wound(s) | SA048 | pack, minimum multi-specialty visit | | | |
| 15360 | Apply cult derm sub t/a/l | SA054 | pack, post-op incision care (suture) | | | |
| 19361 | Breast reconstr w/lat flap | L037D | RN/LPN/MTA | | | |
| 21147 | Reconstruct midface lefort | SA054 | pack, post-op incision care (suture) | | | |
| 23515 | Treat clavicle fracture | SA052 | pack, post-op incision care (staple) | | | |
| 25415 | Repair radius & ulna | SA052 | pack, post-op incision care (staple) | | | |
| 23413 | Repair radius & ulna | SA052 | pack, post-op incision care (staple) | | | |
| 28005 | Treat foot bone lesion | SA054 | pack, post-op incision care (suture) | | | |
| 28456 | Treat midfoot fracture | SA054 | pack, post-op incision care (suture) | | | |
| 28485 | Treat metatarsal fracture | SA054 | pack, post-op incision care (suture) | | | |
| 32998 | Perq rf ablate tx pul tumor | SG079 | tape, surgical paper 1in (Micropore) | | | |
| 35501 | Artery bypass graft | L037D | RN/LPN/MTA | | | |
| 33301 | Artery bypass graft | SA048 | pack, minimum multi-specialty visit | | | |
| 35509 | Artery bypass graft | L037D | RN/LPN/MTA | | | |
| 33309 | Artery bypass graft | SA048 | pack, minimum multi-specialty visit | | | |
| 35601 | Artery bypass graft | L037D | RN/LPN/MTA | | | |
| 33001 | Artery bypass graft | SA048 | pack, minimum multi-specialty visit | | | |
| | Access av dial grft for eval | SB008 | drape, sterile, c-arm, fluoro | | | |
| 36147 | Access av dial grft for eval | SH026 | Conray Inj (iothalamate 43%) | | | |
| | Access av dial grft for eval | SK093 | x-ray ID card (flashcard) | | | |
| 37231 | Tib/per revasc stent & ather | SK034 | film, x-ray 14in x 17in | | | |
| 45541 | Correct rectal prolapse | SJ032 | lubricating jelly (K-Y) (5gm uou) | | | |
| 45550 | Repair rectum/remove sigmoid | SJ032 | lubricating jelly (K-Y) (5gm uou) | | | |
| | Remove in/ex hem grp w/fistu | SD003 | Anoscope | | | |
| 46258 | Remove in/ex hem grp w/fistu | SD003 | Anoscope | | | |
| | Remove in/ex hem grp w/fistu | SD003 | Anoscope | | | |
| 46261 | Remove in/ex hem grps & fiss | SD003 | Anoscope | | | |

| CPT Code | Short Code Descriptor | CMS Labor/Supply Code | Description of Labor/Supply |
|----------|------------------------------|-----------------------|--|
| | Remove in/ex hem grps & fiss | SD003 | Anoscope |
| | Remove in/ex hem grps & fiss | SD003 | Anoscope |
| 58563 | Hysteroscopy ablation | SB027 | gown, staff, impervious |
| 64704 | Revise hand/foot nerve | SA054 | pack, post-op incision care (suture) |
| 64726 | Release foot/toe nerve | SA054 | pack, post-op incision care (suture) |
| 64782 | Remove limb nerve lesion | SA054 | pack, post-op incision care (suture) |
| 65810 | Drainage of eye | SA082 | pack, ophthalmology visit (w-dilation) |
| | Treatment of retinal lesion | L038A | COMT/COT/RN/CST |
| 67228 | Treatment of retinal lesion | SA082 | pack, ophthalmology visit (w-dilation) |
| | Treatment of retinal lesion | SH049 | lidocaine 2% w-epi inj (Xylocaine w-epi) |
| 76813 | Ob us nuchal meas 1 gest | SK022 | film, 8inx10in (ultrasound, MRI) |
| 78730 | Urinary bladder retention | SB044 | underpad 2ft x 3ft (Chux) |
| 88365 | Insitu hybridization (fish) | SM016 | eye shield, splash protection |
| 91038 | Esoph imped funct test > 1h | SJ016 | denture cup |
| 95875 | Limb exercise test | SC051 | syringe 10-12ml |

<u>Comment</u>: Many commenters agreed with the proposal to remove the duplicate labor and supply inputs from the direct PE database. One commenter agreed with the proposal but also stated that the inputs for CPT code 76813 may not reflect the use of current technology.

Response: We appreciate the broad support for the proposal. We refer stakeholders who do not believe that the direct PE database reflects current use technology for particular codes to the public process for nominating potentially misvalued codes in section II.B. of this final rule with comment period.

After consideration of the public comments we received, we are finalizing our CY 2012 proposal to remove the duplicate labor and supply inputs in the CY 2012 database as detailed in Table 3. The CY 2012 direct PE database reflects these changes and is available on the CMS Web site under the supporting data files for the CY 2012 PFS final rule with comment period at http://www.cms.gov/PhysicianFeeSched/.

c. AMA RUC Recommendations for Moderate Sedation Direct PE Inputs

For services described by certain codes, the direct PE database includes nonfacility inputs that reflect the assumption that moderate sedation is inherent in the procedure. These codes are listed in Table 4. The AMA RUC has recently provided CMS with a recommendation that

standardizes the nonfacility direct PE inputs that account for moderate sedation as typically furnished as part of these services. Specifically, the RUC recommended that the direct PE inputs allocated for moderate sedation include the following:

- Clinical Labor Inputs: Registered Nurse (L051A) time that includes two minutes of time to initiate sedation, the number of minutes associated with the physician intra-service work time, and 15 minutes for every hour of patient recovery time for post-service patient monitoring. Supply Inputs: "Pack, conscious sedation" (SA044) that includes: an angiocatheter 14g-24g, bandage, strip 0.75in x 3in, catheter, suction, dressing, 4in x 4.75in (Tegaderm), electrode, ECG (single), electrode, ground, gas, oxygen, gauze, sterile 4in x 4in, gloves, sterile, gown, surgical, sterile, iv infusion set, kit, iv starter, oxygen mask (1) and tubing (7ft), pulse oximeter sensor probe wrap, stop cock, 3-way, swab-pad, alcohol, syringe 1ml, syringe-needle 3ml 22-26g, tape, surgical paper 1in (Micropore), tourniquet, and non-latex 1in x 18in.
- Equipment Inputs: "table, instrument, mobile" (EF027), "ECG, 3-channel (with SpO2, NIBP, temp, resp)" (EQ011), "IV infusion pump" (EQ032), "pulse oxymetry recording software (prolonged monitoring)" (EQ212), and "blood pressure monitor, ambulatory, w-battery charger" (EQ269).

We have reviewed this recommendation and generally agree with these inputs. However, we note that the equipment item "ECG, 3-channel (with SpO2, NIBP, temp, resp)" (EQ011) incorporates the functionality of the equipment items "pulse oxymetry recording software (prolonged monitoring)" (EQ212), and "blood pressure monitor, ambulatory, w-battery charger" (EQ269). Therefore, we did not include these two items as standard nonfacility inputs for moderate sedation in our proposal to accept the AMA RUC recommendation with the refinement as stated.

TABLE 4: INHERENT MODERATE SEDATION CODES VALUED IN THE NONFACILITY SETTING

| CPT Code | Short Descriptor |
|----------|------------------------------|
| 19298 | Place breast rad tube/caths |
| 20982 | Ablate bone tumor(s) perq |
| 22520 | Percut vertebroplasty thor |
| 22521 | Percut vertebroplasty lumb |
| 22526 | Idet single level |
| 22527 | Idet 1 or more levels |
| 31615 | Visualization of windpipe |
| 31620 | Endobronchial us add-on |
| 31622 | Dx bronchoscope/wash |
| 31623 | Dx bronchoscope/brush |
| 31624 | Dx bronchoscope/lavage |
| 31625 | Bronchoscopy w/biopsy(s) |
| 31626 | Bronchoscopy w/markers |
| 31627 | Navigational bronchoscopy |
| 31628 | Bronchoscopy/lung bx each |
| 31629 | Bronchoscopy/needle bx each |
| 31634 | Bronch w/balloon occlusion |
| 31635 | Bronchoscopy w/fb removal |
| 31645 | Bronchoscopy clear airways |
| 31646 | Bronchoscopy reclear airway |
| 31656 | Bronchoscopy inj for x-ray |
| 32201 | Drain percut lung lesion |
| 32550 | Insert pleural cath |
| 32553 | Ins mark thor for rt perq |
| 35471 | Repair arterial blockage |
| 35472 | Repair arterial blockage |
| 35475 | Repair arterial blockage |
| 35476 | Repair venous blockage |
| 36147 | Access av dial grft for eval |
| 36148 | Access av dial grft for proc |
| 36200 | Place catheter in aorta |
| 36245 | Place catheter in artery |
| 36481 | Insertion of catheter vein |
| 36555 | Insert non-tunnel cv cath |
| 36557 | Insert tunneled cv cath |
| 36558 | Insert tunneled cv cath |
| 36560 | Insert tunneled cv cath |
| 36561 | Insert tunneled cv cath |
| 36563 | Insert tunneled cv cath |
| 36565 | Insert tunneled cv cath |
| 36566 | Insert tunneled cv cath |

| CPT Code | Short Descriptor |
|----------|------------------------------|
| 36568 | Insert picc cath |
| 36570 | Insert picvad cath |
| 36571 | Insert picvad cath |
| 36576 | Repair tunneled cv cath |
| 36578 | Replace tunneled cv cath |
| 36581 | Replace tunneled cv cath |
| 36582 | Replace tunneled cv cath |
| 36583 | Replace tunneled cv cath |
| 36585 | Replace picvad cath |
| 36590 | Removal tunneled cv cath |
| 36870 | Percut thrombect av fistula |
| 37183 | Remove hepatic shunt (tips) |
| 37184 | Prim art mech thrombectomy |
| 37185 | Prim art m-thrombect add-on |
| 37186 | Sec art m-thrombect add-on |
| 37187 | Venous mech thrombectomy |
| 37188 | Venous m-thrombectomy add-on |
| 37203 | Transcatheter retrieval |
| 37210 | Embolization uterine fibroid |
| 37220 | Iliac revasc |
| 37221 | Iliac revasc w/stent |
| 37222 | Iliac revasc add-on |
| 37223 | Iliac revasc w/stent add-on |
| 37224 | Fem/popl revas w/tla |
| 37225 | Fem/popl revas w/ather |
| 37226 | Fem/popl revasc w/stent |
| 37227 | Fem/popl revasc stnt & ather |
| 37228 | Tib/per revasc w/tla |
| 37229 | Tib/per revasc w/ather |
| 37230 | Tib/per revasc w/stent |
| 37231 | Tib/per revasc stent & ather |
| 37232 | Tib/per revasc add-on |
| 37233 | Tibper revasc w/ather add-on |
| 37234 | Revsc opn/prq tib/pero stent |
| 37235 | Tib/per revase stnt & ather |
| 43200 | Esophagus endoscopy |
| 43201 | Esoph scope w/submucous inj |
| 43202 | Esophagus endoscopy biopsy |
| 43216 | Esophagus endoscopy/lesion |
| 43217 | Esophagus endoscopy |
| 43234 | Upper gi endoscopy exam |
| 43235 | Uppr gi endoscopy diagnosis |
| 43236 | Uppr gi scope w/submuc inj |
| 43239 | Upper gi endoscopy biopsy |

| CPT Code | Short Descriptor |
|-----------------|------------------------------|
| 43453 | Dilate esophagus |
| 43456 | Dilate esophagus |
| 43458 | Dilate esophagus |
| 44385 | Endoscopy of bowel pouch |
| 44386 | Endoscopy bowel pouch/biop |
| 44388 | Colonoscopy |
| 44389 | Colonoscopy with biopsy |
| 44390 | Colonoscopy for foreign body |
| 44391 | Colonoscopy for bleeding |
| 44392 | Colonoscopy & polypectomy |
| 44393 | Colonoscopy lesion removal |
| 44394 | Colonoscopy w/snare |
| 44901 | Drain app abscess percut |
| 45303 | Proctosigmoidoscopy dilate |
| 45305 | Proctosigmoidoscopy w/bx |
| 45307 | Proctosigmoidoscopy fb |
| 45308 | Proctosigmoidoscopy removal |
| 45309 | Proctosigmoidoscopy removal |
| 45315 | Proctosigmoidoscopy removal |
| 45317 | Proctosigmoidoscopy bleed |
| 45320 | Proctosigmoidoscopy ablate |
| 45332 | Sigmoidoscopy w/fb removal |
| 45333 | Sigmoidoscopy & polypectomy |
| 45335 | Sigmoidoscopy w/submuc inj |
| 45338 | Sigmoidoscopy w/tumr remove |
| 45339 | Sigmoidoscopy w/ablate tumr |
| 45340 | Sig w/balloon dilation |
| 45378 | Diagnostic colonoscopy |
| 45379 | Colonoscopy w/fb removal |
| 45380 | Colonoscopy and biopsy |
| 45381 | Colonoscopy submucous inj |
| 45382 | Colonoscopy/control bleeding |
| 45383 | Lesion removal colonoscopy |
| 45384 | Lesion remove colonoscopy |
| 45385 | Lesion removal colonoscopy |
| 45386 | Colonoscopy dilate stricture |
| 47000 | Needle biopsy of liver |
| 47382 | Percut ablate liver rf |
| 47525 | Change bile duct catheter |
| 48511 | Drain pancreatic pseudocyst |
| 49021 | Drain abdominal abscess |
| 49041 | Drain percut abdom abscess |
| 49061 | Drain percut retroper absc |
| 49411 | Ins mark abd/pel for rt perq |

| CPT Code | Short Descriptor |
|----------|------------------------------|
| 49418 | Insert tun ip cath perc |
| 49440 | Place gastrostomy tube perc |
| 49441 | Place duod/jej tube perc |
| 49442 | Place cecostomy tube perc |
| 49446 | Change g-tube to g-j perc |
| 50021 | Renal abscess percut drain |
| 50200 | Renal biopsy perq |
| 50382 | Change ureter stent percut |
| 50384 | Remove ureter stent percut |
| 50385 | Change stent via transureth |
| 50386 | Remove stent via transureth |
| 50387 | Change ext/int ureter stent |
| 50592 | Perc rf ablate renal tumor |
| 50593 | Perc cryo ablate renal tum |
| 57155 | Insert uteri tandems/ovoids |
| 58823 | Drain pelvic abscess percut |
| 66720 | Destruction ciliary body |
| 69300 | Revise external ear |
| 77371 | Srs multisource |
| 77600 | Hyperthermia treatment |
| 77605 | Hyperthermia treatment |
| 77610 | Hyperthermia treatment |
| 77615 | Hyperthermia treatment |
| 92960 | Cardioversion electric ext |
| 93312 | Echo transesophageal |
| 93314 | Echo transesophageal |
| 93451 | Right heart cath |
| 93452 | Left hrt cath w/ventrclgrphy |
| 93453 | R&l hrt cath w/ventriclgrphy |
| 93454 | Coronary artery angio s&i |
| 93455 | Coronary art/grft angio s&i |
| 93456 | Rhrt coronary artery angio |
| 93457 | Rhrt art/grft angio |
| 93458 | Lhrt artery/ventricle angio |
| 93459 | Lhrt art/grft angio |
| 93460 | R&l hrt art/ventricle angio |
| 93461 | R&l hrt art/ventricle angio |
| 93464 | Exercise w/hemodynamic meas |
| 93505 | Biopsy of heart lining |
| 93566 | Inject r ventr/atrial angio |
| 93568 | Inject pulm art hrt cath |
| 93642 | Electrophysiology evaluation |

Comment: Several commenters, including the AMA RUC, agreed with CMS' proposal to

accept the recommendations for moderate sedation direct PE inputs with the stated refinements. One commenter suggested that a particular code on the list should be removed since moderate sedation is not typically performed when that service is furnished.

Response: We appreciate the support for our proposal to accept the recommendation as well as those in favor of our refinements. We acknowledge and appreciate the perspectives of the commenter who suggested that a particular code should not include moderate sedation. However, we note that we generally include nonfacility direct PE inputs for moderate sedation for all services valued in the nonfacility setting and reported using CPT codes that are identified by the CPT Editorial Panel as having moderate sedation as inherent to the procedure.

After consideration of the public comments we received, we are finalizing our CY 2012 proposal to accept the AMA RUC recommendation with the refinement as stated. The CY 2012 direct PE database reflects these changes and is available on the CMS Web site under the supporting data files for the CY 2012 PFS final rule with comment period at http://www.cms.gov/PhysicianFeeSched/.

d. Updates to Price and Useful Life for Existing Direct Inputs

In the CY 2011 PFS final rule with comment period (75 FR 73205), we finalized a process to act on public requests to update equipment and supply price and equipment useful life inputs through annual rulemaking beginning with the CY 2012 PFS final rule with comment period.

During 2010, we received a request to update the price of "tray, bone marrow biopsy-aspiration" (SA062) from \$24.27 to \$34.47. The request included multiple invoices that documented updated prices for the supply item. We also received a request to update the useful life of "holter monitor" (EQ127) from 7 years to 5 years, based on its entry in the AHA's

publication, "Estimated Useful Lives of Depreciable Hospital Assets," which we use as a standard reference. In each of these cases, we proposed to accept the updated inputs, as requested. The CY 2012 direct PE database reflects these proposed changes and is available on the CMS Web site under the supporting data files for the CY 2012 PFS final rule with comment period at http://www.cms.gov/PhysicianFeeSched/.

Comment: Several commenters expressed support for the proposal to update the supply items as proposed. MedPAC expressed continued misgivings that this process for updating prices is flawed because it relies on voluntary requests from stakeholders who have a financial stake in the process. Therefore, MedPAC believes that stakeholders are unlikely to provide CMS with evidence that prices for supplies and equipment have declined because it would lead to lower RVUs for particular services. MedPAC also called for CMS to establish an objective process to regularly update the prices of medical supplies and equipment to reflect market prices, especially for expense items.

Response: We appreciate the general support for the proposal. We also appreciate MedPAC's comments and understand the commission's concerns. As we have previously stated, we continue to believe it is important to establish a periodic and transparent process to update the cost of high-cost items to reflect typical market prices in our ratesetting methodology, and we continue to study the best way to establish such a process. We remind stakeholders that we have previously stated our difficulty in obtaining accurate pricing information, and this transparent process offers the opportunity for the community to object to increases in price inputs for particular items by providing accurate information about lower prices available to the practitioner community. We remind stakeholders that PFS payment rates are developed within a budget neutral system, and any increases in price inputs for particular supply items result in

corresponding decreases to the relative value of all other direct practice expense inputs. Had any interested stakeholder presented information that indicated that increasing the price input for the bone marrow biopsy-aspiration was inappropriate, we would have considered evidence of lower available prices prior to amending the price input in the CY 2012 direct PE database.

After consideration of the public comments we received, we are finalizing our CY 2012 proposal to accept the updated inputs, as requested. The CY 2012 direct PE database reflects these changes and is available on the CMS Web site under the supporting data files for the CY 2012 PFS final rule with comment period at http://www.cms.gov/PhysicianFeeSched/.

4. Development of Code-Specific PE RVUs

When creating G codes, we often develop work, PE, and malpractice RVUs by crosswalking the RVUs from similar (reference) codes. In most of these cases, the PE RVUs are directly crosswalked pending the availability of utilization data. Once that data is available, we crosswalk the direct PE inputs and develop PE RVUs using the regular practice expense methodology, including allocators that are derived from utilization data. For CY 2012, we are using this process to develop PE RVUs for the following services: G0245 (Initial physician evaluation and management of a diabetic patient with diabetic sensory neuropathy resulting in a loss of protective sensation (LOPS) which must include: (1) the diagnosis of LOPS, (2) a patient history, (3) a physical examination that consists of at least the following elements: (a) visual inspection of the forefoot, hindfoot and toe web spaces, (b) evaluation of a protective sensation, (c) evaluation of foot structure and biomechanics, (d) evaluation of vascular status and skin integrity, and (e) evaluation and recommendation of footwear and (4) patient education); G0246 (Follow-up physician evaluation and management of a diabetic patient with diabetic sensory neuropathy resulting in a loss of protective sensation (LOPS) to include at least the following:

(1) a patient history, (2) a physical examination that includes: (a) visual inspection of the forefoot, hindfoot and toe web spaces, (b) evaluation of protective sensation, (c) evaluation of foot structure and biomechanics. (d) evaluation of vascular status and skin integrity, and (e) evaluation and recommendation of footwear, and (3) patient education); G0247 (Routine foot care by a physician of a diabetic patient with diabetic sensory neuropathy resulting in a loss of protective sensation (LOPS) to include, the local care of superficial wounds (for example, superficial to muscle and fascia) and at least the following if present: (1) local care of superficial wounds, (2) debridement of corns and calluses, and (3) trimming and debridement of nails); G0341 (Percutaneous islet cell transplant, includes portal vein catheterization and infusion); G0342 (Laparoscopy for islet cell transplant, includes portal vein catheterization and infusion); G0343 (Laparotomy for islet cell transplant, includes portal vein catheterization and infusion); and G0365 (Vessel mapping of vessels for hemodialysis access (services for preoperative vessel mapping prior to creation of hemodialysis access using an autogenous hemodialysis conduit, including arterial inflow and venous outflow)). The values in Addendum B reflect the updated PE RVUs.

In addition, there is a series of G-codes describing surgical pathology services with PE RVUs historically valued outside of the regular PE methodology. These codes are: G0416 (Surgical pathology, gross and microscopic examination for prostate needle saturation biopsy sampling, 1-20 specimens); G0417 (Surgical pathology, gross and microscopic examination for prostate needle saturation biopsy sampling, 21-40 specimens); G0418 (Surgical pathology, gross and microscopic examination for prostate needle saturation biopsy sampling, 41-60 specimens); and G0419 (Surgical pathology, gross and microscopic examination for prostate needle saturation biopsy sampling, greater than 60 specimens.) The PE RVUs for these codes were

established as described in the CY 2009 PFS final rule with comment period (73 FR 69751). In reviewing these values for CY 2012, we noted that because the PE RVUs established through rulemaking in CY 2009 were neither developed using the regular PE methodology nor directly crosswalked from other codes, the PE RVUs for these codes were not adjusted to account for the CY 2011 MEI rebasing and revising, which is discussed in the CY 2011 PFS final rule with comment period (75 FR 73262). While it was technically appropriate to insulate the PE RVUs from that adjustment in CY 2011, upon further review, we believe adjusting these PE RVUs would result in more accurate payment rates relative to the RVUs for other PFS services.

Therefore, we proposed to adjust the PE RVUs for these codes by 1.182, the adjustment rate that accounted for the MEI rebasing and revising for CY 2011. The PE RVUs in Addendum B to the CY 2011 PFS proposed rule reflected the proposed updates.

<u>Comment</u>: In general, commenters were supportive of the proposal to develop PE RVUs for these services through the PE methodology. Several commenters, however, urged CMS to reconsider using the standard PE methodology to develop PE RVUs for this service since the resulting payment rate for G0365 would be significantly lower than the current rate.

Response: We appreciate the general support for proposal. We are also grateful to those commenters who alerted us to the significant change in PE RVUs for G0365. In developing the proposal, we did not expect the newly developed PE RVUs for G0365 to change significantly from those previously established outside the methodology. In re-examining the disparities between the CY 2011 PE RVUs and those that appeared in the proposed rule, we discovered that an inadvertent data entry error in the proposed direct PE database had led to the development and display of erroneous PE RVUs. Because the commenters' objections to the proposal in methodology resulted directly from concerns about the resulting PE RVUs, we believe that those

concerns are addressed by the correction of direct PE database error and the development of PE RVUs for G0365 that are more similar to the current PE RVUs.

After consideration of the public comments we received, we are finalizing our CY 2012 proposal to develop PE RVUs through the methodologies explained in the proposal. The final CY 2012 RVUs for these codes are displayed in Addendum B to this final rule with comment period.

5. Physician Time for Select Services

As we describe in section II.A.2.f. of this final rule with comment period, in creating the indirect practice cost index, we calculate specialty-specific aggregate pools of indirect PE for all PFS services for that specialty by adding the product of the indirect PE/HR for the specialty, the physician time for the service, and the specialty's utilization for the service across all services performed by the specialty.

During a review of the physician time data for the CY 2012 PFS rulemaking, we noted an anomaly regarding the physician time allotted to a series of group service codes that are listed in Table 5. We believe that the time associated with these codes reflects the typical amount of time spent by the practitioner in furnishing the group service. However, because the services are billed per patient receiving the service, the time for these codes should be divided by the typical number of patients per session. In reviewing the data used in the valuation of work RVUs for these services, we noted that in one vignette for these services, the typical group session consisted of 6 patients. Therefore we proposed adjusted times for these services based on 6 patients. However, we sought comment on the typical number of patients seen per session for each of these services.

TABLE 5: GROUP EDUCATION AND THERAPY CODES WITH TIME CHANGES

| CPT Code | Short Descriptor |
|----------|------------------------------|
| 90849 | Multiple family group psytx |
| 90853 | Group psychotherapy |
| 90857 | Intac group psytx |
| 92508 | Speech/hearing therapy |
| 96153 | Intervene hlth/behave group |
| 97150 | Group therapeutic procedures |
| 97804 | Medical nutrition group |
| G0271 | Group mnt 2 or more 30 mins |
| G0421 | Ed svc ckd grp per session |
| G0109 | Diab manage trn ind/group |

<u>Comment</u>: Several commenters alerted CMS to inaccurate post-service times and rounding discrepancies in the physician time file that did not correspond with the intent of the proposal. Specifically, commenters urged CMS to recalculate the times for group education/therapy to ensure they reflect the intent of the proposal.

Response: We appreciate being informed of these inaccuracies and discrepancies. As the commenters noted, the physician time file as displayed in the supporting web files for the CY 2012 PFS proposed rule included inappropriate post-service times and rounding discrepancies for some of the codes addressed in the proposal. We have addressed these issues in the physician time file used in developing the PE RVUs for CY 2012.

<u>Comment</u>: Several commenters, including the AMA RUC, submitted useful information regarding the typical group size for particular services. In many cases, however, commenters expressed concerns about this proposal that stretched beyond the scope of the proposed rule, including concerns about detrimental effect on work RVUs for the services, inappropriate clinical comparisons of unrelated services by CMS, or Medicare or other payment policy changes regarding appropriate group sizes for billing or coverage purposes.

Response: We did not propose any changes to the work RVUs or other policies related to

these services. Our proposal related to the physician time data as used in the practice expense methodology as we describe in section II.A.2.f. of this final rule with comment period. In creating the indirect practice cost index, we calculate specialty-specific aggregate pools of indirect PE for all PFS services for that specialty by adding the product of the indirect PE/HR for the specialty, the physician time for the service, and the specialty's utilization for the service across all services performed by the specialty. The proposal addresses the times associated for these codes only insofar as they contribute to the aggregate pools of indirect PE at the specialty level. In formulating the proposal, we addressed these services together because we believe that these group services share particular coding, not clinical, characteristics that complicate the use of time data in the practice expense methodology. If appropriate, we would address any changes to the work RVUs or other polices in future rulemaking.

We appreciate all of the comments regarding this proposal. In the following paragraphs, we address how we will use this submitted information in order to set final time values for these codes --

- 90849 (Multiple-family group psychotherapy);
- 90853 (Group psychotherapy (other than of a multiple-family group); and
- 90857 (Interactive group psychotherapy).

<u>Comment</u>: The AMA RUC recommended that CMS postpone any changes to the physician times for these codes since these services are currently under revision by the CPT Editorial Panel and the AMA RUC intends to provide CMS with new recommendations in the near future.

Response: We appreciate that CPT and the AMA RUC are both examining these services, and we will consider any codes or recommendations regarding these services. Until

then, we continue to believe that because these services are billed per patient, the physician time for the corresponding codes should be divided by the typical number of patients per session in order to arrive at more appropriate PE RVUs across the PFS. We note that the vignette for 90853 includes a typical group session of 6 patients. Therefore, pending new recommendations from the AMA RUC, we believe it would be appropriate to establish physician time for this code as 2 pre-service minutes, 14 intra-service minutes, and 8 post-service minutes with the understanding that the total resulting minutes is the product of these and the number of patients in the group.

We believe that the typical group session may be similar for 90857 based on similar code descriptors, work RVUs, and clinical vignettes. Therefore, pending new recommendations from the AMA RUC, we believe it would be appropriate to establish physician time for this code as 3 pre-service minutes, 9 intra-service minutes, and 10 post-service minutes with the understanding that the total resulting minutes is the product of these and the number of patients in the group.

For 90849, we believe that it would be most appropriate to wait for the new recommendations prior to adjusting the physician time because the typical group size and typical patient size is different, and we received no information regarding the typical group size.

• 92508 (Treatment of speech, language, voice, communication, and/or auditory processing disorder; group, 2 or more individuals)

<u>Comment</u>: Several commenters pointed out that the CPT 92508 was recently reviewed by the HCPAC and that the recommended physician times already are considered the appropriate proration by the number of patients in the group.

Response: We agree with the commenter's assessment and therefore, believe it would be appropriate to discard our proposed physician time changes for CPT 92508 and maintain the

current time of 2 minutes pre-time, 17 minutes intra-time and 3 minutes post-time for CY 2012.

• 96153 (Health and behavior intervention, each 15 minutes, face-to-face; group (2 or more patients))

<u>Comment</u>: The AMA RUC reported that because the February 2001 HCPAC recommendation indicated that the typical number of people receiving this service per group was 6 individuals, CMS' proposal to divide the physician time by six is appropriate.

Response: We appreciate the information submitted by the AMA RUC and thank them for pointing out initially the inaccuracy in the post service minutes. Considering this information, we believe it is appropriate to amend the physician time for CPT code 96153 to 1 pre-service minute, 3 intra-service minutes, and 1 post-service minute with the understanding that the total resulting minutes is the product of these and the number of patients in the group.

• 97150 (Therapeutic procedure(s), group (2 or more individuals))

<u>Comment</u>: In its comment, the AMA RUC noted that this code is scheduled to be reviewed by the RUC early in 2012. Therefore, the AMA RUC recommends that CMS postpone any changes until receiving the new recommendation. Another commenter informed CMS that the typical group size is two for this procedure.

Response: We appreciate the AMA RUC's comments and we will consider any codes or recommendations regarding these services. Until then, we continue to believe that, because these services are billed per patient, the physician time for the corresponding codes should be divided by the typical number of patients per session in order to arrive at more appropriate PE RVUs across the PFS. We also appreciate the other commenter's information that two patients are the typical group size for this service. Therefore, pending the new recommendation from the AMA RUC, we believe it would be appropriate to establish physician time for this code as 1

pre-service minute, 12 intra-service minutes, and 2 post-service minutes with the understanding that the total resulting minutes is the product of these and the number of patients in the group.

• 97804 (Medical nutrition therapy; group (2 or more individual(s)), each 30 minutes)

<u>Comment</u>: The AMA RUC suggested that CMS should rely on information provided by the American Dietetic Association for a specific typical number of individuals in a group for CPT code 97804. The American Dietetic Association commented that groups of four to six patients were typical when this service is furnished.

Response: We appreciate the information provided by the commenters. Considering this information, we believe it is appropriate to amend the physician time for CPT code 97804 to 2 pre-service minutes, 6 intra-service minutes, and 2 post-service minutes with the understanding that the total resulting minutes is the product of these and the number of patients in the group.

• G0109 (Diabetes outpatient self-management training services, group session (2 or more), per 30 minutes)

<u>Comment</u>: A commenter submitted information supporting a typical group size of 6 patients for this service and urged CMS to use that number in determining the appropriate physician time associated with the code.

Response: We appreciate the commenter's response. Considering this information, we believe it is appropriate to amend the physician time for CPT code 97804 to 2 pre-service minutes, 5 intra-service minutes, and 2 post-service minutes with the understanding that the total resulting minutes is the product of these and the number of patients in the group.

• G0271 (Medical nutrition therapy, reassessment and subsequent intervention(s) following second referral in same year for change in diagnosis, medical condition, or treatment regimen (including additional hours needed for renal disease), group (2 or more individuals),

each 30 minutes), and G0421 (Face-to-face educational services related to the care of chronic kidney disease; group, per session, per one hour)

We received no comments regarding the typical group time for these services. However, given the similarities of these services to CPT code 97804 (Medical nutrition therapy; group (2 or more individual(s)), each 30 minutes), we believe it would be appropriate to use the times for that code as a reasonable crosswalk and establish physician time for these codes as 2 pre-service minutes, 6 intra-service minutes, and 2 post-service minutes with the understanding that the total resulting minutes is the product of these and the number of patients in the group.

After consideration of the public comments and related information, we are finalizing our proposed updates to the physician time file, as amended for certain codes as explicitly addressed in this section. The final time values for these codes can be found in the final CY 2012 Physician Time file, which is available on the CMS Web site under the supporting data files for the CY 2012 PFS proposed rule at http://www.cms.gov/PhysicianFeeSched/.

As a result of our review, we also proposed to update our physician time file to reflect the physician time associated with certain G-codes that had previously been missing from the file.

We received no comments regarding our proposal to update the physician time file to reflect the physician time associated with the G-codes that were previously missing from the file. Therefore, we are finalizing our updates to the physician time file. The final time values can be found in the final CY 2012 Physician Time file, which is available on the CMS Web site under the supporting data files for the CY 2012 PFS proposed rule at http://www.cms.gov/PhysicianFeeSched/.

B. Potentially Misvalued Services Under the Physician Fee Schedule

1. Valuing Services Under the PFS

As discussed in section I. of this final rule with comment period, in order to value services under the PFS, section 1848(c) of the Act requires the Secretary to determine relative values for physicians' services based on three components: work, practice expense (PE), and malpractice. Section 1848(c)(1)(A) of the Act defines the work component to include "the portion of the resources used in furnishing the service that reflects physician time and intensity in furnishing the service." Additionally, the statute provides that the work component shall include activities that occur before and after direct patient contact. Furthermore, the statute specifies that with respect to surgical procedures, the valuation of the work component for the code must reflect a "global" concept in which pre-operative and post-operative physicians' services related to the procedure are also included.

In addition, section 1848(c)(2)(C)(i) of the Act specifies that "the Secretary shall determine a number of work relative value units (RVUs) for the service based on the relative resources incorporating physician time and intensity required in furnishing the service." As discussed in detail in sections I.A.2. and I.A.3. of this final rule with comment period, the statute also defines the PE and malpractice components and provides specific guidance in the calculation of the RVUs for each of these components. Section 1848(c)(1)(B) of the Act defines the PE component as "the portion of the resources used in furnishing the service that reflects the general categories of expenses (such as office rent and wages of personnel, but excluding malpractice expenses) comprising practice expenses."

Section 1848(c)(2)(C)(ii) of the Act specifies that the "Secretary shall determine a number of practice expense relative value units for the services for years beginning with 1999

based on the relative practice expense resources involved in furnishing the service."

Furthermore, section 1848(c)(2)(B) of the Act directs the Secretary to conduct a periodic review, not less often than every 5 years, of the RVUs established under the PFS. On March 23, 2010, the Affordable Care Act was enacted, further requiring the Secretary to periodically identify and

review potentially misvalued codes, and make appropriate adjustments to the relative values of those services identified as being potentially misvalued. Section 3134(a) of the Affordable Care Act added a new section 1848(c)(2)(K) to the Act which requires the Secretary to periodically identify potentially misvalued services using certain criteria, and to review and make appropriate adjustments to the relative values for those services. Section 3134(a) of the Affordable Care Act also added a new section 1848(c)(2)(L) to the Act which requires the Secretary to develop a process to validate the RVUs of certain potentially misvalued codes under the PFS, identified using the same criteria used to identify potentially misvalued codes, and to make appropriate adjustments.

As discussed in section I.A.1. of this final rule with comment period, we generally establish physician work RVUs for new and revised codes based on our review of recommendations received from the American Medical Association Specialty Society Relative Value Scale Update Committee (AMA RUC). We also receive recommendations from the AMA RUC regarding direct PE inputs for services, which we evaluate in order to develop the PE RVUs under the PFS. The AMA RUC also provides recommendations to us on the values for codes that have been identified as potentially misvalued. To respond to concerns expressed by MedPAC, the Congress, and other stakeholders regarding accurate valuation of services under the PFS, the AMA RUC created the Five-Year Review Identification Workgroup in 2006. In addition to providing recommendations to us for work RVUs and physician times, the AMA

RUC's Practice Expense Subcommittee reviews direct PE inputs (clinical labor, medical supplies, and medical equipment) for individual services.

In accordance with section 1848(c) of the Act, we determine appropriate adjustments to the RVUs, taking into account the recommendations provided by the AMA RUC and MedPAC, explain the basis of these adjustments, and respond to public comments in the PFS proposed and final rules. We note that section 1848(c)(2)(A)(ii) of the Act authorizes the use of extrapolation and other techniques to determine the RVUs for physicians' services for which specific data are not available, in addition to taking into account the results of consultations with organizations representing physicians.

2. Identifying, Reviewing, and Validating the RVUs of Potentially Misvalued Services under the PFS

a. Background

In its March 2006 Report to the Congress, MedPAC noted that "misvalued services can distort the price signals for physicians' services as well as for other health care services that physicians order, such as hospital services." In that same report MedPAC postulated that physicians' services under the PFS can become misvalued over time for a number of reasons: For example, MedPAC stated, "when a new service is added to the physician fee schedule, it may be assigned a relatively high value because of the time, technical skill, and psychological stress that are often required to furnish that service. Over time, the work required for certain services would be expected to decline as physicians become more familiar with the service and more efficient in furnishing it." That is, the amount of physician work needed to furnish an existing service may decrease when new technologies are incorporated. Services can also become overvalued when practice expenses decline. This can happen when the costs of

equipment and supplies fall, or when equipment is used more frequently, reducing its cost per use. Likewise, services can become undervalued when physician work increases or practice expenses rise. In the ensuing years since MedPAC's 2006 report, additional groups of potentially misvalued services have been identified by the Congress, CMS, MedPAC, the AMA RUC, and other stakeholders.

In recent years CMS and the AMA RUC have taken increasingly significant steps to address potentially misvalued codes. As MedPAC noted in its March 2009 Report to the Congress, in the intervening years since MedPAC made the initial recommendations, "CMS and the AMA RUC have taken several steps to improve the review process." Most recently, section 1848(c)(2)(K)(ii) of the Act (as added by section 3134(a) of the Affordable Care Act) directed the Secretary to specifically examine, as determined appropriate, potentially misvalued services in seven categories as follows:

- Codes and families of codes for which there has been the fastest growth.
- Codes and families of codes that have experienced substantial changes in practice expenses.
 - Codes that are recently established for new technologies or services.
- Multiple codes that are frequently billed in conjunction with furnishing a single service.
- Codes with low relative values, particularly those that are often billed multiple times for a single treatment.
- Codes which have not been subject to review since the implementation of the RBRVS (the so-called 'Harvard-valued codes').
 - Other codes determined to be appropriate by the Secretary.

Section 1848(c)(2)(K)(iii) of the Act also specifies that the Secretary may use existing processes to receive recommendations on the review and appropriate adjustment of potentially misvalued services. In addition, the Secretary may conduct surveys, other data collection activities, studies, or other analyses, as the Secretary determines to be appropriate, to facilitate the review and appropriate adjustment of potentially misvalued services. This section also authorizes the use of analytic contractors to identify and analyze potentially misvalued codes, conduct surveys or collect data, and make recommendations on the review and appropriate adjustment of potentially misvalued services. Additionally, this section provides that the Secretary may coordinate the review and adjustment of the RVUs with the periodic review described in section 1848(c)(2)(B) of the Act. Finally, section 1848(c)(2)(K)(iii)(V) of the Act specifies that the Secretary may make appropriate coding revisions (including using existing processes for consideration of coding changes) which may include consolidation of individual services into bundled codes for payment under the physician fee schedule.

b. Progress in Identifying and Reviewing Potentially Misvalued Codes

Over the last several years, CMS, in conjunction with the AMA RUC, has identified and reviewed numerous potentially misvalued codes in all seven of the categories specified in section 1848(c)(2)(K)(ii) of the Act, and we plan to continue our work examining potentially misvalued codes in these areas over the upcoming years, consistent with the new legislative requirements on this issue. In the current process, we request the AMA RUC to review potentially misvalued codes that we identify and to make recommendations on revised work RVUs and/or direct PE inputs for those codes to us. The AMA RUC, through its own processes, also might identify and review potentially misvalued procedures. We then assess the recommended revised work RVUs

and/or direct PE inputs and, in accordance with section 1848(c) of the Act, we determine if the recommendations constitute appropriate adjustments to the RVUs under the PFS.

Since CY 2009, as a part of the annual potentially misvalued code review, we have reviewed over 700 potentially misvalued codes to refine work RVUs and direct PE inputs in addition to continuing the comprehensive Five-Year Review process. We have adopted appropriate work RVUs and direct PE inputs for these services as a result of these reviews.

Our prior reviews of codes under the potentially misvalued codes initiative have included codes in all seven categories specified in section 1848(c)(2)(K)(ii) of the Act. That is, we have reviewed and assigned more appropriate values to certain--

- Codes and families of codes for which there has been the fastest growth;
- Codes and families of codes that have experienced substantial changes in practice expenses;
 - Codes that were recently established for new technologies or services;
- Multiple codes that are frequently billed in conjunction with furnishing a single service;
- Codes with low relative values, particularly those that are often billed multiple times for a single treatment;
- Codes which had not been subject to review since the implementation of the RBRVS ('Harvard valued'); and
 - Codes potentially misvalued as determined by the Secretary.

In this last category, we have previously proposed policies in CYs 2009, 2010, and 2011, and requested that the AMA RUC review codes for which there have been shifts in the site-of-service (that is, codes that were originally valued as being furnished in the inpatient

setting, but that are now predominantly furnished on an outpatient basis), as well as codes that qualify as "23-hour stay" outpatient services (these services typically have lengthy hospital outpatient recovery periods). We note that a more detailed discussion of the extensive prior reviews of potentially misvalued codes is included in the CY 2011 PFS final rule with comment period (75 FR 73215 through 73216).

In CY 2011, we identified additional codes under section 1848(c)(2)(K)(ii) of the Act that we believe are ripe for review and referred them to the AMA RUC (75 FR 73215 through 73216). Specifically, we identified potentially misvalued codes in the category of "Other codes determined to be appropriate by the Secretary," referring lists of codes that have low work RVUs but that are high volume based on claims data, as well as targeted key codes that the AMA RUC uses as reference services for valuing other services (termed "multispecialty points of comparison" services).

Since the publication of the CY 2011 PFS final rule with comment period, we released the Fourth Five-Year Review of Work (76 FR 32410), which discussed the identification and review of an additional 173 potentially misvalued codes. We initiated the Fourth Five-Year Review of work RVUs by soliciting public comments on potentially misvalued codes for all services included in the CY 2010 PFS final rule with comment period that was published in the Federal Register on November 25, 2009. In addition to the codes submitted by the commenters, we identified a number of potentially misvalued codes and requested the AMA RUC review and provide recommendations. Our identification of potentially misvalued codes for the Fourth Five-Year Review focused on two Affordable Care Act categories: site-of-service anomaly codes and Harvard valued codes. As discussed in the Fourth Five-Year Review of Work (76 FR 32410), we sent the AMA RUC an initial list of 219 codes for review. Consistent with

our past practice, we requested the AMA RUC to review codes on a "family" basis rather than in isolation in order to ensure that appropriate relativity in the system was retained. Consequently, the AMA RUC included additional codes for review, resulting in a total of 290 codes for the Fourth Five-Year Review of Work. Of those 290 codes, 53 were subsequently sent by the AMA RUC to the CPT Editorial Panel to consider coding changes, 14 were not reviewed by the AMA RUC (and subsequently not reviewed by us) because the specialty society that had originally requested the review in its public comments on the CY 2010 PFS final rule with comment period elected to withdraw the codes, 36 were not reviewed by the AMA RUC because their values were set as interim final in the CY 2011 PFS final rule with comment period, and 14 were not reviewed by us because they were noncovered services under Medicare. Therefore, the AMA RUC reviewed 173 of the 290 codes initially identified for the Fourth Five-Year Review of Work, and provided the recommendations that were addressed in detail in the Fourth Five-Year Review of Work (76 FR 32410). In addition, under the Fourth Five-Year Review of Work, we reviewed recommendations for five additional potentially misvalued codes from the Health Care Professionals Advisory Committee (HCPAC), a deliberative body of nonphysician practitioners that also convenes during the AMA RUC meeting. The HCPAC represents physician assistants, chiropractors, nurses, occupational therapists, optometrists, physical therapists, podiatrists, psychologists, audiologists, speech pathologists, social workers, and registered dieticians.

In summary, since CY 2009, CMS and the AMA RUC have addressed a number of potentially misvalued codes. For CY 2009, the AMA RUC recommended revised work values and/or PE inputs for 204 misvalued services (73 FR 69883). For CY 2010, an additional 113 codes were identified as misvalued and the AMA RUC provided us new recommendations for revised work RVUs and/or PE inputs for these codes to us as discussed in the CY 2010 PFS final

rule with comment period (74 FR 61778). For CY 2011, CMS reviewed and adopted more appropriate values for 209 codes under the annual review of potentially misvalued codes. For CY 2012, we recently released the Fourth Five-Year Review of Work, which discussed the review of 173 potentially misvalued codes and proposed appropriate adjustments to RVUs. In section II.B.5.of this final rule with comment period, we also provide a list of codes identified for future consideration as part of the potentially misvalued codes initiative, that is, in addition to the codes that are part of the Fourth Five-Year Review of Work, as discussed in that section, we are requesting the AMA RUC review these codes and submit recommendations to us.

c. Validating RVUs of Potentially Misvalued Codes

In addition to identifying and reviewing potentially misvalued codes, section 3134(a) of the Affordable Care Act added a new section 1848(c)(2)(L) of the Act, which specifies that the Secretary shall establish a formal process to validate RVUs under the PFS. The validation process may include validation of work elements (such as time, mental effort and professional judgment, technical skill and physical effort, and stress due to risk) involved with furnishing a service and may include validation of the pre-, post-, and intra-service components of work. The Secretary is directed to validate a sampling of the work RVUs of codes identified through any of the seven categories of potentially misvalued codes specified by section 1848(c)(2)(K)(ii) of the Act. Furthermore, the Secretary may conduct the validation using methods similar to those used to review potentially misvalued codes, including conducting surveys, other data collection activities, studies, or other analyses as the Secretary determines to be appropriate to facilitate the validation of RVUs of services.

In the CY 2011 PFS proposed rule (75 FR 40068), we solicited public comments on possible approaches and methodologies that we should consider for a validation process. We

received a number of comments regarding possible approaches and methodologies for a validation process. As discussed in the CY 2011 PFS final rule with comment period (75 FR 73217), some commenters were skeptical that there could be viable alternative methods to the existing AMA RUC code review process for validating physician time and intensity that would preserve the appropriate relativity of specific physician's services under the current payment system. These commenters generally urged us to rely solely on the AMA RUC to provide valuations for services under the PFS.

While a number of commenters strongly opposed our plans to develop a formal validation process, many other commenters expressed support for the development and establishment of a system-wide validation process of the work RVUs under the PFS. As noted in the CY 2011 PFS final rule with comment period (75 FR 73217 through 73218), these commenters commended us for seeking new approaches to validation, as well as being open to suggestions from the public on this process. A number of commenters submitted technical advice and offered their time and expertise as resources for us to draw upon in any examination of possible approaches to developing a formal validation process.

However, in response to our solicitation of comments regarding time and motion studies, a number of commenters opposed the approach of using time and motion studies to validate estimates of physician time and intensity, stating that properly conducted time and motion studies are extraordinarily expensive and, given the thousands of codes paid under the PFS, it would be unlikely that all codes could be studied. As we stated in the CY 2011 PFS final rule with comment period (75 FR 73218), we understand that these studies would require significant resources and we remain open to suggestions for other approaches to developing a formal validation process. We noted that MedPAC suggested in its comment letter that we should

consider "collecting data on a recurring basis from a cohort of practices and other facilities where physicians and nonphysician clinical practitioners work" (75 FR 73218). As we stated previously, we intend to establish a more extensive validation process of RVUs in the future in accordance with the requirements of section 1848(c)(2)(L) of the Act.

While we received a modest number of comments specifically addressing technical and methodological aspects of developing a validation system, we believe it would be beneficial to provide an additional opportunity for stakeholders to submit comments on data sources and possible methodologies for developing a system-wide validation system. In the proposed rule, we solicited comments on data sources and studies which may be used to validate estimates of physician time and intensity that could be factored into the work RVUs, especially for services with rapid growth in Medicare expenditures, which is one of the Affordable Care Act categories that the statute specifically directs us to examine. We also solicited comments regarding MedPAC's suggestion of "collecting data on a recurring basis from a cohort of practices and other facilities where physicians and nonphysician clinical practitioners work." We note that after our proposed rule was released, MedPAC further discussed its continuing concerns regarding accurate data. "In our June 2011 Report to the Congress, we expressed deep concern in particular about the accuracy of the fee schedule's time estimates— estimates of the time that physicians and other health professionals spend furnishing services. These estimates are an important factor in determining the RVUs for practitioner work. However, research for CMS and for the Assistant Secretary for Planning and Evaluation has shown that the time estimates are likely too high for some services. In addition, anecdotal evidence and the experience of clinicians on the Commission raises questions about the time estimates" (MedPAC Report to the Congress "Medicare and the Health Care Delivery System, June 2011").

We plan to discuss the validation process in more detail in a future PFS rule once we have considered the matter further in conjunction with the public comments received on the CY 2011 rulemaking, as well as comments received on this final rule with comment period. We note that any proposals we would make on the formal validation process would be subject to public comment, and we would consider those comments before finalizing the policies.

<u>Comment</u>: We received a number of comments and suggestions on developing a system-wide validation process, including stakeholders' reactions to MedPAC's suggestion of data collection from a cohort of physician practices.

Response: We thank the commenters for their suggestions on developing a system-wide validation system and, as we noted previously, we plan to discuss the development of the validation process in more detail in a future PFS rule.

3. Consolidating Reviews of Potentially Misvalued Codes

As previously discussed, we are statutorily required under section 1848(c)(2)(B) of the Act to review the RVUs of services paid under the PFS no less often than every 5 years. In the past, we have satisfied this requirement by conducting separate periodic reviews of work, PE, and malpractice RVUs for established services every 5-years in what is commonly known as CMS' Five-Year Reviews of Work, PE, and Malpractice RVUs. On May 24, 2011, we released the proposed notice regarding the Fourth Five-Year Review of Work RVUs. The most recent comprehensive Five-Year Review of PE RVUs occurred for CY 2010; the same year we began using the Physician Practice Information Survey (PPIS) data to update the PE RVUs. The last Five-Year Review of Malpractice RVUs also occurred for CY 2010. These Five-Year Reviews have historically included codes identified and nominated by the public for review, as well as those identified by CMS and the AMA RUC.

In addition to the Five-Year Reviews, beginning for CY 2009, CMS and the AMA RUC have identified and reviewed a number of potentially misvalued codes on an annual basis using various identification screens, such as codes with high growth rates, codes that are frequently billed together in one encounter, and codes that are valued as inpatient services but that are now predominately furnished as outpatient services. These annual reviews have not included codes identified by the public as potentially misvalued since, historically, the public has the opportunity to submit potentially misvalued codes during the Five-Year Review process.

With the enactment of the Affordable Care Act in 2010, which endorsed our initiative to identify and review potentially misvalued codes and emphasized the importance of our ongoing work in this area to improve accuracy and appropriateness of payments under the PFS, we believe that continuing the annual identification and review of potentially misvalued codes is necessary. Given that we are engaging in extensive reviews of work RVUs and direct PE inputs of potentially misvalued codes on an annual basis, we believe that separate and "freestanding" Five-Year Reviews of Work and PE may have become redundant with our annual efforts. Therefore, for CY 2012 and forward, we proposed to consolidate the formal Five-Year Review of Work and PE with the annual review of potentially misvalued codes. That is, we would begin meeting the statutory requirement to review work and PE RVUs for potentially misvalued codes at least once every 5-years through an annual process, rather than once every 5-years. Furthermore, to allow for public input and to preserve the public's ability to identify and nominate potentially misvalued codes for review, we proposed a process by which the public could submit codes for our potential review, along with supporting documentation, on an annual basis. Our review of these codes would be incorporated into our potentially misvalued codes initiative. This proposed public process is further discussed in section II.B.4. of this final rule

with comment period. In the CY 2012 proposed rule, we solicited comments on our proposal to consolidate the formal Five-Year Reviews of Work and PE with the annual review of potentially misvalued codes.

Comment: Commenters overwhelmingly supported the proposal to consolidate review of potentially misvalued codes into one annual process. Commenters also agreed that the review should include both work and practice expense, and encouraged CMS to continue its efforts to ensure that professional liability valuations are as current as possible. However, some commenters were concerned that the number of codes that CMS and the public, through the proposed code nomination process, could potentially bring forward for review would create significant burden on specialty societies in terms of time, manpower, and financial resources on specialty societies. The commenters urged CMS to recognize that a reasonable timeline is required for specialty societies to conduct a credible evaluation of potentially misvalued services, especially as specialty societies already have a sizable number of pending requests for reviews of services previously identified under the potentially misvalued code initiative.

To alleviate concerns that the consolidation could result in requiring specialty societies to survey a large volume of codes every year, commenters offered several suggestions for limiting the number of codes reviewed each year. Commenters requested that CMS consider establishing a timeframe under which codes could be resurveyed. That is, a number of commenters suggested that the physician work of a code should not be re-reviewed within a certain timeframe, such as a 3- or 5-year period after it was last reviewed. Commenters also asked that CMS consider a "cap" on the number of codes and/or code families that we would require any given specialty to review in a calendar year. Furthermore, some commenters were worried that in substituting an annual review process for one that previously occurred once every five years,

the burden of reviewing codes identified as potentially misvalued would be distributed inequitably among the various specialties, leading to a perception of unfairness in the process which the commenters believed would undermine CMS' potentially misvalued codes initiative. These commenters urged CMS to establish a 3-year timetable for the review of potentially misvalued services where a comparable proportion of codes for each specialty each year would be specified in advance so that the specialty societies may be able to allocate resources more predictably and efficiently.

Commenters also expressed concern that CMS is proposing to review potentially misvalued codes on the same time frame as the review of new and revised codes where CMS has historically issued interim final values for these codes in the final rule with comment period. The commenters asserted they need to have the opportunity to review CMS' response to AMA RUC recommendations, comment on CMS' proposed values, and receive a response from CMS to these comments prior to January 1 of the year the revised RVUs will be used to pay physician claims. A commenter noted "physicians should not be penalized by having to receive potentially incorrect reimbursement for a procedure for as much as 12 months because of the government's timing of its notice and comment processes." Other commenters, while supportive of CMS' proposal to consolidate reviews, stressed that the process should not be condensed so much that there is not time for thoughtful comment and consideration. Consequently, commenters urged CMS to work with the AMA RUC so that all recommendations for a given year are received by an earlier deadline, allowing for publication in that year's proposed rule and for comments to be addressed by CMS in that year's final rule before changes that affect payment are implemented.

Response: We appreciate the support commenters expressed for our proposed consolidated annual review of codes and thank the commenters for their comments and

suggestions. We understand the commenters' concerns regarding the potential burden that some specialty societies may be expecting from this process. We agree with commenters that a reasonable timeline should be allowed for evaluation of services. Therefore, to address commenters' concern regarding the potential burden, we will be sensitive to the number of codes identified as potentially misvalued for any given specialty society, and we will prioritize codes for immediate review if the specialty society makes such a request to us. Since we cannot predict with certainty the number of codes that will be identified as potentially misvalued, nor the distribution of those codes among specialty societies for review, we do not believe we should predetermine "caps" or place time limitations on the review process that may unintentionally hinder the rapid progress of our potentially misvalued codes initiative. However, we may revisit the commenters' suggestions at a later date if the volume of codes to be reviewed becomes an issue.

To respond to the commenters who were worried that codes identified through the potentially misvalued codes process may not be equitably or "fairly" distributed among specialty societies and have suggested that CMS review a comparable proportion of codes for each specialty each year, we note that, based on our previous experience, the objective screens we have used to identify potentially misvalued codes do not produce lists of codes that are evenly distributed among the specialties that furnish them. Rather, the screens have tended to identify certain types of services more frequently than others (for example, due to rapidly changing technology) and therefore yield disproportionate numbers of potentially misvalued codes to be reviewed by the various specialty societies. However, we have received similar comments in previous rules regarding distribution among specialty societies. Consequently, in the CY 2012 proposed rule, we explicitly identified a list of potentially misvalued high expenditure codes that

spans most specialties discussed in II.B.5.a. of this final rule with comment period.

Finally, to respond to the comments regarding the code review cycle, we note that the timing of CMS' current review process is constrained by the CPT Editorial Panel's scheduled release of new and revised codes by October 1 and the receipt of the complete AMA RUC's recommendations later in the year, which are at odds with the PFS rulemaking cycle. As we have indicated for many years in our PFS final rules with comment period, most recently in the CY 2011 rule (75 FR 73170), before adopting interim RVUs for new and revised codes, we have the opportunity to review and consider AMA RUC recommendations which are based on input from the medical community. If we did not adopt RVUs for new and revised codes in the initial year on an interim final basis, we would either have to delay using the codes for a year or permit each Medicare contractor to establish their own payment rate for the codes. We believe it would be contrary to the public interest to delay adopting values for new and revised codes for the initial year, especially since we have an opportunity to receive significant input from the medical community before adopting the values, and the alternatives could produce undesirable levels of uncertainty and inconsistency in payment for a year. We understand the preference of some commenters for the review of potentially misvalued codes to be conducted within a single rulemaking year in order to avoid payment under interim values for the coming year. However, we continue to believe that it is important to consolidate the work and PE reviews for all codes (new, revised, and potentially misvalued) into one cycle. As we have explained in several previous PFS final rules with comment period, most recently in the CY 2011 PFS final rule with comment period (75 FR 73170), we believe it is in the public interest to adopt interim final revised RVUs for codes that have been identified as misvalued. Similar to the new and revised codes, before making any changes to RVUs for potentially misvalued codes, we have an

opportunity to review input from the medical community in the form of the AMA RUC recommendations for the codes. We believe a delay in implementing revised values for codes that have been identified as misvalued would perpetuate payment for the services at a rate that does not appropriately reflect the relative resources involved in furnishing the service and would continue unwarranted distortion in the payment for other services across the PFS.

We note that it is often difficult to draw definitive lines between the codes that are being reviewed as new, revised, or potentially misvalued. For example, CMS may identify a code as potentially misvalued in a given year and refer the family of codes to the AMA RUC for review. Subsequently, the AMA RUC may send the family of codes to the CPT Editorial Panel for revision because upon an initial review, the AMA RUC may have concluded that the family of services has evolved to the point that the code descriptors are no longer appropriate. The CPT Editorial Panel may revise the code(s) descriptors or may create entirely new codes to better define the service. In this final rule with comment period, we reviewed several new codes initially referred to the AMA RUC for review through our potentially misvalued codes initiative, and we believe that this trend likely will increase in the near future. Additionally, since CMS reviews and assigns interim values to new and revised codes in the PFS final rule with comment period for the coming year, consolidating the review of potentially misvalued codes with the new and revised codes is a more efficient and transparent process, and reduces the burden on both specialty societies and other stakeholders who would otherwise be called upon to consider, review and comment on the same family of codes in multiple rules. Moreover, consolidation of our review of new, revised, and potentially misvalued codes in one cycle allows for codes in a family to be reviewed together, resulting in more consistent valuation within code families and a better opportunity to maintain appropriate relativity within code families which, as we discuss in

this section of this final rule with comment period, is a high priority.

Therefore, given the considerable overall support commenters expressed, we are finalizing our proposal without modification to consolidate periodic reviews of work and PE RVUs under section 1848(c)(2)(B) of the Act and of potentially misvalued codes under section 1848(c)(2)(K) of the Act into one annual process.

We note that while we proposed to review the physician work RVUs and direct PE inputs of potentially misvalued codes on an annual basis, we did not propose at this time to review malpractice RVUs on an annual basis. As discussed in section II.C. of this final rule with comment period, in general, malpractice RVUs are based on malpractice insurance premium data on a specialty level. The last comprehensive review and update of the malpractice RVUs occurred for CY 2010 using data obtained from the PPIS data. Since it is not feasible to conduct such extensive physician surveys to obtain updated specialty level malpractice insurance premium data on an annual basis, we believe the comprehensive review of malpractice RVUs should continue to occur at 5-year intervals.

Furthermore, in identifying and reviewing potentially misvalued codes on an annual basis, we note that this new proposed process presents us with the opportunity to review simultaneously both the work RVUs and the direct PE inputs for each code. Heretofore, the work RVUs and direct PE inputs of potentially misvalued codes were commonly reviewed separately and at different times. For example, a code may have been identified as potentially misvalued based solely on its work RVUs so the AMA RUC would have reviewed the code and provided us with recommendations on the physician times and work RVUs. However, the direct PE inputs of the code would not necessarily have been reviewed concurrently and therefore, the AMA RUC would not necessarily have provided us with recommendations for any changes in

the direct PE inputs of the code that would have been warranted to ensure that the PE RVUs of the code are determined more appropriately. Therefore, while this code may have been recently reviewed and revised under the potentially misvalued codes initiative for physician work, the PE component of the code could still be potentially misvalued. Going forward, we believe combining the reviews of both physician work and PE for each code under our potentially misvalued codes initiative will align the review of these codes and lead to more accurate and appropriate payments under the PFS.

Finally, it is important to note that the code-specific resource based relative value framework under the PFS system is one in which services are ranked relative to each other. That is, the work RVUs assigned to a code are based on the physician time and intensity expended on that particular service as compared to the physician time and intensity of the other services paid under the PFS. This concept of relativity to other services also applies to the PE RVUs, particularly when it comes to reviewing and assigning correct direct PE inputs that are relative to other similar services. Consequently, we are emphasizing the need to review both the work and PE components of codes that are identified as part of the potentially misvalued initiative to ensure that appropriate relativity is constructed and maintained in several key relationships:

• The work and PE RVUs of codes are ranked appropriately within the code family.

That is, the RVUs of services within a family should be ranked progressively so that less intensive services and/or services that require less physician time and/or require fewer or less expensive direct PE inputs should be assigned lower work or PE RVUs relative to other codes within the family. For example, if a code for treatment of elbow fracture is under review under the potentially misvalued codes initiative, we would expect the work and PE RVUs for all the codes in the family also be reviewed in order to ensure that relativity is appropriately constructed

and maintained within this family. Furthermore, as we noted in the CY 2010 PFS final rule with comment period (74 FR 61941), when we submit codes to the AMA RUC and request its review, in order to maintain relativity, we emphasized the importance of reviewing the base code of a family. The base code is the most important code to review because it is the basis for the valuation of other codes within the family and allows for all related codes to be reviewed at the same time (74 FR 61941).

- The work and PE RVUs of codes are appropriately relative based on a comparison of physician time and/or intensity and/or direct inputs to other services furnished by physicians in the same specialty. To continue the example discussed previously, if a code for treatment of elbow fracture is under review, we would expect this code to be compared to other codes, such as codes for treatment of humerus fracture, or other codes furnished by physicians in the same specialty, in order to ensure that the work and PE RVUs are appropriately relative within the specialty.
- The work and PE RVUs of codes are appropriately relative when compared to services across specialties. While it may be challenging to compare codes that describe completely unrelated services, since the entire PFS is a budget neutral system where payment differentials are dependent on the relative differences between services, it is essential that services across specialties are appropriately valued relative to each other. To illustrate the point, if a service furnished primarily by dermatology is analogous in physician time and intensity to another service furnished primarily by allergy/immunology, then we would expect the work RVUs for the two services to be similar, even though the two services may be otherwise unrelated.

4. Public Nomination Process

Under the previous Five-Year Reviews, the public was provided with the opportunity to nominate potentially misvalued codes for review. To allow for public input and to preserve the public's ability to identify and nominate potentially misvalued codes for review under our annual potentially misvalued codes initiative, we proposed a process by which on an annual basis the public could submit codes, along with documentation supporting the need for review. We proposed that stakeholders may nominate potentially misvalued codes by submitting the code with supporting documentation during the 60-day public comment period following the release of the annual PFS final rule with comment period. We would evaluate the supporting documentation and decide whether the nominated code should be reviewed as potentially misvalued during the following year. If we were to receive an overwhelming number of nominated codes that qualified as potentially misvalued in any given year, we would prioritize the codes for review and could decide to hold our review of some of the potentially misvalued codes for a future year. We noted that we may identify additional potentially misvalued codes for review by the AMA RUC based on the seven statutory categories under section 1848(c)(2)(K)(ii) of the Act.

We encouraged stakeholders who believe they have identified a potentially misvalued code, supported by documentation, to nominate codes through the public process. We emphasized that in order to ensure that a nominated code will be fully considered to qualify as a potentially misvalued code to be reviewed under our annual process, accompanying documentation must be provided to show evidence of the code's inappropriate valuation, either in terms of inappropriate physician times, work RVUs, and/or direct PE inputs. The AMA RUC developed certain "Guidelines for Compelling Evidence" for the Third Five-Year Review which we believe could be applicable for members of the public as they gather supporting

documentation for codes they wish to nominate for the annual review of potentially misvalued codes. The specific documentation that we would seek under this proposal includes the following:

- Documentation in the peer reviewed medical literature or other reliable data that there have been changes in physician work due to one or more of the following:
 - ++ Technique.
 - ++ Knowledge and technology.
 - ++ Patient population.
 - ++ Site-of-service.
 - ++ Length of hospital stay.
 - ++ Physician time.
- An anomalous relationship between the code being proposed for review and other codes. For example, if code "A" describes a service that requires more work than codes "B," "C," and "D," but is nevertheless valued lower. The commenter would need to assemble evidence on service time, technical skill, patient severity, complexity, length of stay and other factors for the code being considered and the codes to which it is compared. These reference services may be both inter- and intra-specialty.
 - Evidence that technology has changed physician work, that is, diffusion of technology.
- Analysis of other data on time and effort measures, such as operating room logs or national and other representative databases.
- Evidence that incorrect assumptions were made in the previous valuation of the service, such as a misleading vignette, survey, or flawed crosswalk assumptions in a previous evaluation;

Prices for certain high cost supplies or other direct PE inputs that are used to determine
 PE RVUs are inaccurate and do not reflect current information.

- Analyses of physician time, work RVU, or direct PE inputs using other data sources (for example, Department of Veteran Affairs (VA) National Surgical Quality Improvement
 Program (NSQIP), the Society for Thoracic Surgeons (STS), and the Physician Quality
 Reporting System (PQRS) databases).
- National surveys of physician time and intensity from professional and management societies and organizations, such as hospital associations.

We noted that when a code is nominated, and supporting documentation is provided, we would expect to receive a description of the reasons for the code's misvaluation with the submitted materials. That is, we would require a description and summary of the evidence is required that shows how the service may have changed since the original valuation or may have been inappropriately valued due to an incorrect assumption. We would also appreciate specific **Federal Register** citations, if they exist, where commenters believe the nominated codes were previously valued erroneously. We also proposed to consider only nominations of active codes that are covered by Medicare at the time of the nomination.

As proposed in the CY 2012 proposed rule, after we receive the nominated codes during the 60-day comment period following the release of the annual PFS final rule with comment period, we would review the supporting documentation and assess whether they appear to be potentially misvalued codes appropriate for review under the annual process. We proposed that, in the following PFS proposed rule, we would publish a list of the codes received under the public nomination process during the previous year and indicate whether the codes would be included in the current review of potentially misvalued codes. We would also indicate the

publicly nominated codes that we would not be including in the current review (whether due to insufficient documentation or for other reasons). Under this proposed process, the first opportunity for the public to nominate codes would be during the public comment period for this CY 2012 PFS final rule with comment period. We would publish in the CY 2013 PFS proposed rule, the list of nominated codes, and indicate whether they will be reviewed as potentially misvalued codes. We would request that the AMA RUC review these potentially misvalued codes along with any other codes identified by CMS as potentially misvalued, and provide to us recommendations for appropriate physician times, work RVUs, and direct PE inputs. We requested public comments on this proposed code nomination process and indicated that we would consider any suggestions to modify and improve the proposed process.

Comment: The vast majority of commenters supported CMS' proposal to develop a public nomination process for potentially misvalued codes. The commenters noted that the proposed process would provide a way for the public to participate in the identification of potentially misvalued procedures. Commenters were enthusiastic that the proposal allows for stakeholders to propose a code for review on an immediate basis which is a significant improvement to the current process, noting that previously, only "CMS and the RUC could bring a code forward for review whenever they have reason to believe it may be misvalued; however, physicians, other healthcare providers, specialty societies and other stakeholders are restricted to a five-year cycle." On the other hand, another commenter "does not agree with the once-a-year opportunity to nominate codes [and]... recommends that there should be greater opportunity for public comment."

A number of commenters stated that they believe the supporting documentation criteria would ensure that all requests are considered fairly and urged CMS to conduct a rigorous review

of public comments and supporting documentation when determining whether a publicly nominated code should be reviewed as a potentially misvalued code, especially when a code is nominated by only a few commenters or even a single commenter. Other commenters thought CMS should provide "guidelines" to justify bringing a code(s) forward for review in order to prevent a member of the public from asking that every single code paid under the Medicare PFS be reviewed. Some commenters noted that "professional associations participating on the RUC frequently struggle with the concept and documentation of 'Compelling Evidence.'" Consequently, the commenters believed that the public will likewise struggle with the concept of submitting evidence to substantiate potentially misvalued codes. Other commenters noted that the public nomination process proposed by CMS requires that commenters nominating codes include supportive evidence to show that the resource use related to the delivery of a service has changed in a way to suggest a code's RVUs may be misvalued, whereas CMS is not obligated to follow this same standard. The commenters suggested that CMS should be required to adhere to the supporting documentation that the public would need to provide when nominating a potentially misvalued code for review through the proposed public nomination process.

Several commenters believed that CMS should not restrict which codes could be nominated or referred. A number of commenters objected to CMS' proposal to consider only nominations of active codes that are covered by Medicare at the time of the nomination. The commenters believed this proposal was unfair to those specialties that do not serve a predominantly Medicare-aged population but who must also rely on the the resource based relative value scale. The commenters asserted that CMS has historically published the relative value recommendations from the AMA RUC for preventive services and other non-covered services. Commenters recommended that all valid CPT codes should remain open to comment

and review. Commenters also believed as long as a stakeholder could provide adequate supporting documentation to support the nomination of the code, CMS should allow for the review of any code, including any codes that went through refinement in the past.

Commenters also expressed appreciation that CMS proposed to disclose in the PFS proposed rule the list of codes identified as potentially misvalued (including those that originated from the public nomination process) for future review because publishing the misvalued codes list provides some notice to affected parties who may wish to provide input during the review process. Some commenters suggested that following the nomination process, specialty societies should have another opportunity to review and comment on any relevant nominations before CMS decides to include the codes on the list of potentially misvalued codes in the proposed rule.

Response: We appreciate the enthusiasm expressed by commenters who welcome the opportunity to participate with us in the identification of potentially misvalued codes. We also acknowledge the commenters' concern that our requirements for accompanying documentation to show how the code is potentially misvalued may be viewed as burdensome and could pose a barrier to the public in nominating some codes. We provided guidelines in the proposed rule for such documentation in order to help the public to develop a strong case and assemble sufficient documentation when nominating a code. Although some commenters viewed the requirement to provide evidence of potential misvaluation as overly burdensome, it is important to demonstrate that a nominated code is not only potentially misvalued, but that improved accuracy in payment for the code would improve the overall accuracy of the physician fee schedule. As commenters have pointed out, reviewing potentially misvalued codes is resource intensive for the AMA RUC, specialty societies, CMS, and the public, and we must ensure that codes we refer as potentially misvalued warrant the requested review.

However, to respond to the commenters who suggested we should be required to follow the same process as the public for nominating potentially misvalued codes, we note that we have longstanding statutory authority to identify and review the RVUs of services no less often than every 5-years and that we frequently have exercised our discretion to prioritize codes for review.

We understand commenters concerns about the burden that reviewing codes entails. We believe that by ranking codes in order of interest to CMS for review over a reasonable timeframe, we can help to reduce some of that burden. For this year, we have prioritized the review of codes to those that have some degree of significant financial impact on the PFS. Specifically, we have proposed a list of high expenditure codes for review in CY 2012. We also are limiting the review of RVUs to codes that are active, covered by Medicare, and for which the RVUs are used for payment purposes under the PFS so that resources are not expended on the review of codes with RVUs that have no financial impact on the PFS. We note that while we have published the AMA RUC relative value recommendations for non-covered services as a courtesy, these codes historically have not been reviewed by CMS and the RVUs are not valid for Medicare payment purposes. Therefore, while we will continue our historical practice of publishing the AMA RUC relative value recommendations for non-covered services, we will not be accepting for review either inactive or non-covered codes (for which the RVUs will have no financial impact on the PFS) through the public nomination process. We will consider any other active and Medicare covered services that are nominated by the public and supported by documentation of the nature described previously in this section.

Finally, we note that all timely comments received on the final rule with comment period can be accessed and reviewed by the public through http://www.regulations.gov/ after the final rule's comment period closes. Therefore, anyone who wishes to look though the public

comments can identify the codes that have been nominated by the public as potentially misvalued, as well as the accompanying supporting documentation. CMS will assess the list of publicly nominated codes, taking into consideration the documentation provided as well as the list of codes the agency has identified for review, and will identify and publish in the following year's proposed rule the list of nominated codes and codes selected for review. Accordingly, we are finalizing the proposed public nomination process without modification.

5. CY 2012 Identification and Review of Potentially Misvalued Services

a. Code Lists

While we anticipate receiving nominations from the public for potentially misvalued codes in conjunction with rulemaking, we believe it is imperative that we continue the work of the review initiatives over the last several years and drive the agenda forward to identify, review, and adjust values for potentially misvalued codes for CY 2012.

In the CY 2011 PFS proposed rule (75 FR 40068 through 40069), we identified and referred to the AMA RUC a list of potentially misvalued codes in three areas:

- Codes on the AMA RUC's multi-specialty points of comparison (MPC) list (used as reference codes in the valuation of other codes),
 - Services with low work RVUs that are billed in multiples (a statutory category); and
- Codes that have low work RVUs for which CMS claims data show high volume (that is, high utilization of these codes represents a significant dollar impact in the payment system).

Our understanding is that the AMA RUC is currently working towards reviewing these codes at our request. We intend to provide an update and discuss any RVU adjustments to codes that have been identified as potentially misvalued in the CY 2012 PFS final rule, as they move through the review process.

Meanwhile, for CY 2012, we are continuing with our work to identify and review additional services under the potentially misvalued codes initiative. Stakeholders have noted that many of the services previously identified under the potentially misvalued codes initiative were concentrated in certain specialties. To develop a robust and representative list of codes for review under the potentially misvalued codes initiative, we examined the highest PFS expenditure services by specialty (based on our most recently available claims data and using the specialty categories listed in the PFS specialty impact table, see Table 84 in section IX.B. of this final rule with comment period) and identified those that have not been reviewed since CY 2006 (which was the year we completed the Third Five-Year Review of Work and before we began our potentially misvalued codes initiative).

In our examination of the highest PFS expenditure codes for each specialty (we used the specialty categories listed in the PFS specialty impact table, see Table 84 in section IX.B. of this final rule with comment period), we noted that Evaluation and Management (E/M) services consistently appeared in the top 20 high PFS expenditure services. We noted as well that most of the E/M services have not been reviewed since the comprehensive review of services for the Third Five-Year Review of Work in CY 2006. Therefore, after an examination of the highest PFS expenditure codes for each specialty, we have developed two code lists of potentially misvalued codes which we proposed to refer to the AMA RUC for review.

First, we proposed to request that the AMA RUC conduct a comprehensive review of all E/M codes, including the codes listed in Table 6. As shown previously, E/M services are commonly among the highest PFS expenditure services. Additionally in recent years, there has been significant interest in delivery system reforms, such as patient-centered medical homes and making the primary care physician the focus of managing the patient's chronic conditions. The

chronic conditions challenging the Medicare population include heart disease, diabetes, respiratory disease, breast cancer, allergy, Alzheimer's disease, and factors associated with obesity. Thus, as the focus of primary care has evolved from an episodic treatment-based orientation to a focus on comprehensive patient-centered care management in order to meet the challenges of preventing and managing chronic disease, we believed a more current review of E/M codes was warranted. We note that although physicians in primary care specialties bill a high percentage of their services using the E/M codes, physicians in non-primary care specialties also bill these codes for many of their services.

Since we believe the focus of primary care is evolving to meet the challenges of preventing and managing chronic disease, we noted in the proposed rule that we would like the AMA RUC to prioritize review of the E/M codes and provide us with recommendations on the physician times, work RVUs, and direct PE inputs of at least half of the E/M codes listed in Table 6 by July 2012 in order for us to include any revised valuations for these codes in the CY 2013 PFS final rule with comment period. We also noted that we would expect the AMA RUC to review the remaining E/M codes listed in Table 6 by July 2013 in order for us to complete the comprehensive re-evaluation of E/M services and include the revised valuations for these codes in the CY 2014 PFS final rule with comment period.

TABLE 6: E/M CODES REFERRED FOR AMA RUC REVIEW

| CPT Code | Short Descriptor |
|----------|-----------------------------|
| 99201 | Office/outpatient visit new |
| 99202 | Office/outpatient visit new |
| 99203 | Office/outpatient visit new |
| 99204 | Office/outpatient visit new |
| 99205 | Office/outpatient visit new |
| 99211 | Office/outpatient visit est |
| 99212 | Office/outpatient visit est |
| 99213 | Office/outpatient visit est |
| 99214 | Office/outpatient visit est |
| 99215 | Office/outpatient visit est |

| CPT Code | Short Descriptor |
|----------|------------------------------|
| 99217 | Observation care discharge |
| 99218 | Initial observation caree |
| 99219 | Initial observation care |
| 99220 | Initial observation care |
| 99221 | Initial hospital care |
| 99222 | Initial hospital care |
| 99223 | Initial hospital care |
| 99224 | Subsequent observation care |
| 99225 | Subsequent observation care |
| 99226 | Subsequent observation care |
| 99231 | Subsequent hospital care |
| 99232 | Subsequent hospital care |
| 99233 | Subsequent hospital care |
| 99234 | Observ/hosp same date |
| 99235 | Observ/hosp same date |
| 99236 | Observ/hosp same date |
| 99238 | Hospital discharge day |
| 99239 | Hospital discharge day |
| 99281 | Emergency dept visit |
| 99282 | Emergency dept visit |
| 99283 | Emergency dept visit |
| 99284 | Emergency dept visit |
| 99285 | Emergency dept visit |
| 99291 | Critical care first hour |
| 99292 | Critical care addl 30 min |
| 99304 | Nursing facility care init |
| 99305 | Nursing facility care init |
| 99306 | Nursing facility care init |
| 99307 | Nursing fac care subseq |
| 99308 | Nursing fac care subseq |
| 99309 | Nursing fac care subseq |
| 99310 | Nursing fac care subseq |
| 99315 | Nursing fac discharge day |
| 99316 | Nursing fac discharge day |
| 99318 | Annual nursing fac assessmnt |
| 99324 | Domicil/r-home visit new pat |
| 99325 | Domicil/r-home visit new pat |
| 99326 | Domicil/r-home visit new pat |
| 99327 | Domicil/r-home visit new pat |
| 99328 | Domicil/r-home visit new pat |
| 99334 | Domicil/r-home visit est pat |
| 99335 | Domicil/r-home visit est pat |
| 99336 | Domicil/r-home visit est pat |
| 99337 | Domicil/r-home visit est pat |
| 99341 | Home visit new patient |
| 99342 | Home visit new patient |
| 99343 | Home visit new patient |
| 99344 | Home visit new patient |

| CPT Code | Short Descriptor |
|----------|------------------------------|
| 99345 | Home visit new patient |
| 99347 | Home visit est patient |
| 99348 | Home visit est patient |
| 99349 | Home visit est patient |
| 99350 | Home visit est patient |
| 99354 | Prolonged service office |
| 99355 | Prolonged service office |
| 99356 | Prolonged service inpatient |
| 99357 | Prolonged service inpatient |
| 99406 | Behav chng smoking 3-10 min |
| 99407 | Behav chng smoking > 10 min |
| 99460 | Init nb em per day hosp |
| 99461 | Init nb em per day non-fac |
| 99462 | Sbsq nb em per day hosp |
| 99463 | Same day nb discharge |
| 99464 | Attendance at delivery |
| 99465 | Nb resuscitation |
| 99466 | Ped crit care transport |
| 99467 | Ped crit care transport addl |
| 99468 | Neonate crit care initial |
| 99469 | Neonate crit care subsq |
| 99471 | Ped critical care initial |
| 99472 | Ped critical care subsq |
| 99475 | Ped crit care age 2-5 init |
| 99476 | Ped crit care age 2-5 subsq |
| 99477 | Init day hosp neonate care |
| 99478 | Ic lbw inf < 1500 gm subsq |
| 99479 | Ic lbw inf 1500-2500 g subsq |
| 99480 | Ic inf pbw 2501-5000 g subsq |
| 92002 | Eye exam new patient |
| 92004 | Eye exam new patient |
| 92012 | Eye exam established pat |
| 92014 | Eye exam & treatment |

Comment: Many commenters did not believe that reviewing the work RVUs and direct PE inputs of all E/M services is warranted at this time. A significant number of commenters generally agreed that health care delivery has changed, that chronic disease management has led to increases in physician time and effort, and that primary care physicians provide valuable services to Medicare beneficiaries that are not captured appropriately in the E/M services. Some commenters did not believe that the resource-based relative value scale is the appropriate system

to account for changes in health care delivery models. A smaller number of commenters did not believe that physician work for E/M services had changed since the codes were last reviewed.

The majority of commenters requested that CMS withdraw its proposal to review all E/M codes because the current E/M codes, as written, do not fully encompass the work associated with patient-centered care management. The commenters noted that there are many codes that have been reviewed and valued by the AMA RUC for such services, including medical team conference, comprehensive preventive evaluation, physician supervision of a hospice patient, international normalized ratio management, smoking and alcohol counseling, case management, monthly medical home management, anticoagulation management, and phone or electronic evaluation. Some commenters noted that the AMA RUC has previously provided recommendations to value telephone and electronic evaluation services that complement coordinated care. While Medicare either does not pay separately for or does not cover many of these services, the commenters believed these services are part of a patient centered care management model and are necessary services for managing patients with chronic conditions. The commenters urged CMS to provide explicit payment for these coordination services rather than attempt to address the primary care issue through the comprehensive review of current E/M code values. For example, commenters suggested CMS "work with the medical community to develop and implement the patient-centered medical home, reward prevention and wellness, eliminate fragmentation and duplication, and produce a cohesive system of care that prevents unnecessary complications from acute or chronic illness, hospitalizations, and other avoidable expenses."

Some commenters asserted that the current E/M codes have code descriptors and documentation requirements that do not capture the work necessary for chronic disease

management. Commenters noted that the current E/M codes were developed 20 years ago and describe care of patients with acute problems. In addition, the commenters believed the current E/M codes do not describe care to treat chronic medical problems of patients in skilled nursing facilities which were treated in the hospital a few years ago. Commenters asserted that physicians are now caring for an increasingly complex elderly population with multiple chronic problems who require services such as extensive care coordination that was not part of standard medical practice when many of the E/M codes were created. Thus, while the commenters agreed that care coordination would help better manage chronic diseases in the elderly, they believed this care would be better described by new codes, and not the current E/M codes. Accordingly, the commenters recommended that CMS undertake a comprehensive review of the existing E/M service codes in collaboration with the AMA RUC and the CPT Editorial Panel. That is, the commenters envisioned and supported an extensive review that considers revisions to these codes that will better recognize the work of primary care physicians and cognitive specialists who provide care for patients with acute and chronic conditions before focusing on the valuation of the codes.

Many commenters, representing different medical specialties, noted that CMS' focus on primary care as the locus for care coordination and chronic disease management is misplaced. Commenters asserted that patient care coordination, prevention, performance measurement and the adoption of health information technology affects the entire medical community. These commenters argued that that these trends and initiatives will pose challenges for specialty medicine as well. Specifically, a commenter stated, "We believe that high quality provision of such services is not defined by the specialty of the provider and thus we cannot support policy

options that focus on provider specialty rather than on the content and the quality of the service being provided."

Other commenters noted that the E/M codes are used by many surgeons and other specialists because nearly every procedural CPT code involves one or more E/M service within the code's global period. Commenters suggested that CMS unbundle E/M services from surgical codes in order to ensure that surgical patients received the appropriate follow-up care and management of post-procedure activity to achieve desired outcomes. That is, CMS should apply zero-day global periods to surgical codes, such that post-operative hospital and office visits must meet the medical necessity and documentation requirements for evaluation and management coding in order to be paid separately.

Finally, some commenters noted that the previous comprehensive review of the evaluation and management codes in 2006 did not improve the emphasis on chronic care management, stating that "the third 5-Year Review failed to achieve the goals of properly compensating primary physicians for chronic care management, so there is no expectation that another review within the existing system will result in a different outcome." A few commenters supported the proposal to review the E/M codes and they "consider the review and re-evaluation of E&M codes as a critical immediate step to ensure patient access to care and to maintaining the viability of the [their] workforce."

Response: We thank the commenters for their comments on our proposal to review E/M services and address the evolving challenges of chronic care management. We also appreciate commenters' support for recognizing the importance of primary care and care coordination, and appropriately valuing such care within Medicare's statutory structure for physician payment and quality reporting. We understand some commenters' concerns about the ability of the current

E/M coding and documentation system to appropriately value primary care services and improved care coordination. We understand that many commenters would prefer that we consider paying separately for non-face-to-face care coordination activities, such as telephone calls and medical team conferences, rather than finalize the proposal to request that the AMA RUC review all 91 E/M codes at this time. We will continue to explore valuations of E/M services and other potential refinements to the PFS that would appropriately value these services. We are also examining many other programs that may contribute to more appropriate valuation of services and better health care outcomes.

We would like to assure the commenters that we, as well as the HHS' Assistant Secretary for Planning and Evaluation (ASPE), are actively researching our current coding and payment systems to appropriately value these services. As detailed in the proposed rule (75 FR 42917), we are considering several approaches to improve coordinated care and health care transitions to reduce readmissions or subsequent illnesses, improve beneficiary outcomes, and avoid additional financial burden on the health care system. We are committed to achieving better care for individuals, better health for populations, and reduced expenditure growth. Reforms such as Accountable Care Organizations and Medical Homes and reforms of our current fee-for-service payment system are designed to achieve these goals.

As an example, we recently launched the Partnership for Patients (in April 2011), a national public-private patient safety initiative for which more than 6,000 organizations—including physician and nurses' organizations, consumer groups, employers and over 3,000 hospitals—have pledged to help achieve the Partnership's goals of reducing hospital complications and improving care transitions. The Partnership for Patients includes the Community-Based Care Transitions Program, which provides funding to community-based

organizations partnering with eligible hospitals to coordinate a continuum of post-acute care in order to test models for improving care transitions for high risk Medicare beneficiaries. Achieving the goals of the Partnership for Patients will take the combined effort of many key stakeholders across the health care system – physicians, nurses, hospitals, health plans, employers and unions, patients and their advocates, as well as the Federal and State governments. Many important stakeholders have already pledged to join this Partnership in a shared effort to save thousands of lives, stop millions of injuries and take important steps toward a more dependable and affordable health care system. We are currently working with these stakeholders to improve care processes and systems, enhance communication and coordination to reduce complication for patients, raise public awareness and develop information, tools and resources to help patients and families effectively engage with their providers to avoid preventable complications, and provide the incentives and support that will enable clinicians and hospitals to deliver high-quality health care to their patients, with minimal burdens. (For more information regarding the Partnership for Patients Initiative, we refer readers to http://www.healthcare.gov/compare/partnership-for-patients/index.html.)

Additionally, the Center for Medicare and Medicaid Innovation (Innovation Center) of CMS has undertaken several demonstrations to support care coordination and primary care. Most recently, on September 28, 2011, we released a request for applications for the Comprehensive Primary Care Initiative, a CMS-led multipayer initiative to provide enhanced support for comprehensive primary care. A primary care practice is a key point of contact for patients' health care needs. In recent years, new ways have emerged to strengthen primary care by improving care coordination, making it easier to work together, and helping clinicians spend more time with their patients. Under the Comprehensive Primary Care Initiative, we intend to

pay primary care providers a monthly care management fee on behalf of Medicare fee-for-service beneficiaries and, in participating states, Medicaid fee-for-service beneficiaries for improved and comprehensive care management. Specifically, participating primary care practices will be given support to better coordinate primary care for their Medicare patients, including creating personalized care plans for patients with serious or chronic diseases follow personalized care plans, give patients 24-hour access to care and health information, more preventive care, and more patient centered care management. The work of the Comprehensive Primary Care Initiative could inform and help further develop innovative revisions to the PFS. (For more information regarding the Comprehensive Primary Care Initiative, we refer readers to http://innovations.cms.gov/areas-of-focus/seamless-and-coordinated-care-models/cpci/.)

Further, HHS' ASPE has convened a Technical Expert Panel (TEP) to conduct studies that could inform efforts to accurately align physician payments in Medicare, which may help expand the supply of primary care physicians and improve the value of care for beneficiaries. One of the major tasks being undertaken by this TEP is to develop new approaches to defining visits and paying for primary care services under the physician fee schedule. There are a number of services that are increasingly viewed as key to high-quality primary care but that do not require a face-to-face encounter with the patient. While the valuations of current E/M services include care coordination, communication and other management, this project will consider how visits are defined and will examine whether we need to adjust payments to appropriately pay for primary care activities. It makes sense to reassess how visits are defined because it is becoming increasingly more common for primary care physicians to be engaged in the management of multiple established chronic conditions rather than evaluation and treatment of acute, new problems. The complexity and time for the physician is more often associated with decision-

making than with the history-taking and physicals. Further, the chronic care model involves much greater attention to teaching patient self-management skills, doing more proactive care coordination, and anticipation of health care needs. We believe the TEP findings could provide us with improved information for the valuation of primary care services, including care coordination, which may be more effective than simply reviewing the work RVUs and direct PE inputs of current E/M services. In addition to ASPE's efforts that are focused directly on physician payment, they also have a second project underway to research effective methods for increasing the supply of primary care providers and services. This project will analyze what is known about the relative effectiveness of various strategies to increase the supply of primary care providers and services in order to meet these future health system needs.

Accordingly, given the significant concern expressed by the majority of commenters over the possible inadequacies of the current E/M coding and documentation structure to address evolving chronic care management and support primary care and our ongoing research on how to best provide payment for primary care and patient-centered care management, we are not finalizing the proposal to review the list of 91 E/M codes at this time. Instead, we believe allowing time for consideration of the findings of the Comprehensive Primary Care Initiative, the ASPE research on balancing physician incentives and evaluating payment for primary care services, demonstrations that we have undertaken on care coordination, as well as other initiatives assessing how to value and encourage primary care will provide improved information for the valuation of chronic care management, primary care, and care transitions. We also will continue to consider the numerous policy alternatives that commenters offered, such as separate E/M codes for established visits for patients with chronic disease versus a post-surgical follow-up office visits. We intend to continue to work with stakeholders on how to value and

pay for primary care and patient-centered care management, and we continue to welcome ideas from the medical community for how to improve care management through the provision of primary care services. Second, we also proposed providing a select list of high PFS expenditure procedural codes representing services furnished by an array of specialties, as listed in Table 7. These procedural codes have not been reviewed since CY 2006 (before we began our potentially misvalued codes initiatives in CY 2008) and, based on the most recently available data, have CY 2010 allowed charges of greater than \$10 million at the specialty level (based on the specialty categories listed in the PFS specialty impact table and CY 2010 Medicare claims data). A number of the codes in Table 7 would not otherwise be identified as potentially misvalued services using the screens we have used in recent years with the AMA RUC or based on one of the six specific statutory categories under section 1848(c)(2)(k)(ii) of the Act. However, we identified the potentially misvalued codes listed in Table 7 under the seventh statutory category, "other codes determined to be appropriate by the Secretary." We selected these codes based on the fact that they have not been reviewed for at least 6 years, and in many cases the last review occurred more than 10 years ago. They represent high Medicare expenditures under the PFS; thus, we believe that a review to assess changes in physician work and update direct PE inputs is warranted. Furthermore, since these codes have significant impact on PFS payment on a specialty level, a review of the relativity of the codes to ensure that the work and PE RVUs are appropriately relative within the specialty and across specialties, as discussed previously, is essential. For these reasons, we have identified these codes as potentially misvalued and proposed to request the AMA RUC review the codes listed in Table 7 and provide us with recommendations on the physician times, work RVUs and direct PE inputs in a timely manner. That is, similar to our proposal for the AMA RUC to review E/M codes in a timely manner, we

proposed to request that the AMA RUC review at least half of the procedural codes listed in Table 7 by July 2012 in order for us to include any revised valuations for these codes in the CY 2013 PFS final rule with comment period.

TABLE 7: SELECT LIST OF PROCEDURAL CODES REFERRED FOR AMA RUC REVIEW

| CPT Code | Short Descriptor |
|----------|------------------------------|
| 95117 | Immunotherapy Injections |
| 33533 | Cabg, Arterial, Single |
| 33405 | Replacement Of Aortic Valve |
| 33430 | Replacement Of Mitral Valve |
| 93015 | Cardiovascular Stress Test |
| 93880 | Extracranial Study |
| 93000 | Electrocardiogram, Complete |
| 17311 | Mohs, 1 Stage, H/N/Hf/G |
| 17312 | Mohs Addl Stage |
| 17004 | Destroy Premlg Lesions 15+ |
| 45378 | Diagnostic Colonoscopy |
| 43235 | Uppr Gi Endoscopy, Diagnosis |
| 47562 | Laparoscopic Cholecystectomy |
| 47563 | Laparo Cholecystectomy/Graph |
| 49505 | Prp I/Hern Init Reduc >5 Yr |
| 96413 | Chemo, Iv Infusion, 1 Hr |
| 96367 | Tx/Proph/Dg Addl Seq Iv Inf |
| 96365 | Ther/Proph/Diag Iv Inf, Init |
| 62311 | Inject Spine L/S (Cd) |
| 35476 | Repair Venous Blockage |
| 36870 | Percut Thrombect Av Fistula |
| 35475 | Repair Arterial Blockage |
| 95903 | Motor Nerve Conduction Test |
| 95819 | Eeg, Awake And Asleep |
| 95861 | Muscle Test, 2 Limbs |
| 22612 | Lumbar Spine Fusion |
| 63047 | Removal Of Spinal Lamina |
| 22851 | Apply Spine Prosth Device |
| 76830 | Transvaginal Us, Non-Ob |
| 67028 | Injection Eye Drug |
| 92235 | Eye Exam With Photos |
| 66982 | Cataract Surgery, Complex |
| 27447 | Total Knee Arthroplasty |
| 27130 | Total Hip Arthroplasty |
| 27236 | Treat Thigh Fracture |
| 69210 | Remove Impacted Ear Wax |
| 31237 | Nasal/Sinus Endoscopy, Surg |
| 88342 | Immunohistochemistry |

| CPT Code | Short Descriptor |
|----------|------------------------------|
| 88112 | Cytopath, Cell Enhance Tech |
| 88312 | Special Stains Group 1 |
| 97140 | Manual Therapy |
| 90862 | Medication Management |
| 90801 | Psy Dx Interview |
| 90805 | Psytx, Off, 20-30 Min W/E&M |
| 94720 | Monoxide Diffusing Capacity |
| 94240 | Residual Lung Capacity |
| 77014 | Ct Scan For Therapy Guide |
| 77301 | Radiotherapy Dose Plan, Imrt |
| 77421 | Stereoscopic X-Ray Guidance |
| 70450 | Ct Head/Brain W/O Dye |
| 70553 | Mri Brain W/O & W/Dye |
| 72148 | Mri Lumbar Spine W/O Dye |
| 20610 | Drain/Inject, Joint/Bursa |
| 53850 | Prostatic Microwave Thermotx |
| 50590 | Fragmenting Of Kidney Stone |
| 76872 | Us, Transrectal |
| 35301 | Rechanneling Of Artery |
| 98941 | Chiropractic Manipulation |
| 98940 | Chiropractic Manipulation |
| 98942 | Chiropractic Manipulation |
| 90806 | Psytx, Off, 45-50 Min |
| 90818 | Psytx, Hosp, 45-50 Min |
| 90808 | Psytx, Office, 75-80 Min |
| 72141 | Mri Neck Spine W/O Dye |
| 73221 | Mri Joint Upr Extrem W/O Dye |
| 70551 | Mri Brain W/O Dye |
| 92083 | Visual Field Examination(S) |
| 97530 | Therapeutic Activities |
| 97112 | Neuromuscular Reeducation |
| 97001 | Pt Evaluation |

<u>Comment</u>: Some commenters did not believe that high expenditure/high volume was an appropriate criterion for us to use to identify the codes for the potentially misvalued codes initiative, stating "simply because a service is frequently performed, does not indicate that the service may be overvalued." Additionally, the commenters believed that selecting codes that have not been reviewed since CY 2006 was arbitrary and assumes that the delivery of these services and procedures has changed radically over the past 5-years. Other commenters believed

CMS should provide justification for the revaluation by providing evidence of how the delivery of a service or procedure has changed within 5 years.

Some commenters agreed that high expenditure codes should be reviewed on a periodic basis; however, the commenters suggested that the periodic basis should be a reasonably long length of time and 5 (or 6) years is not a sufficiently long period of time absent other evidence of potential changes in the service under review. The commenters suggested that CMS could automatically review high expenditure procedures every 10 or 15-years. MedPAC, commenting on the CY 2012 PFS proposed rule, agreed that accurate payments for high expenditure services "can improve the balance of payments between primary care and services such as imaging tests, and other procedures."

Finally, we received a number of comments on specific codes where commenters provided arguments as to why CMS should remove these codes from the high expenditure code list. The commenters noted that specific codes had been considered by the AMA RUC in the past five years or that certain codes are currently scheduled to be considered by either the CPT Editorial Panel for new coding or the AMA RUC for revised valuations (for work RVUs and/or PE inputs) at an upcoming meeting.

Response: As we noted previously, it is a long-standing statutory requirement that we review RVUs no less often than every 5-years and, in conducting these reviews, we have historically exercised our discretion to prioritize which codes to review. In proposing to prioritize this list of high expenditure codes, we stated that the reason we identified these codes is because they have significant impact on PFS payment on a specialty level and have not been recently reviewed. We believe that the practice of a service can evolve over time, as can the technology used to conduct the service, and such efficiencies could easily have developed since

our last comprehensive review of services in 2006 for the third 5-year review. As such, a review of the relativity of these codes, which are high expenditure and high volume, to ensure that the work and PE RVUs are appropriately valued to reflect changes in practice and technology and relative to other services within the specialty and across specialties is essential to the overall accuracy of the PFS.

Because of the concerns expressed by commenters about the burden associated with code reviews, we believe that it is appropriate to prioritize review of codes to a manageable subset that also have a high impact on the PFS and work with the specialty society to spread review of the remaining codes identified as potentially misvalued over a reasonable timeframe. In this spirit, we do not believe it would be appropriate to remove codes from the high expenditure list unless we find, as some commenters indicated, that we have reviewed both the work RVUs and direct PE inputs for the code during the specified time period. Also, regarding the suggestion to schedule review of high expenditure codes every 10 to 15-years, not only do we believe more regular monitoring of codes with high impact on the PFS will produce a more accurate and equitable payment system, but we have a statutory obligation to review codes at least every 5-years (although we do not always conduct a review that involves the AMA RUC). As noted, changes in technology and practice evolve for many services more rapidly than every 10 to 15-years. We also believe that, with our decision not to review the 91 E/M codes at this time, we have relieved some of the burden on specialty societies, which should enable them to complete their reviews of these high expenditure/high volume codes.

Finally, in reviewing the code specific comments, we noticed that in many cases, the commenters believed that the code should be removed from this code list because the work RVU had been reviewed within 6-years, or the code was recently considered at an AMA RUC

meeting. We note that while a number of codes have been considered at an AMA RUC meeting, until we receive recommendations and review the codes for both work and direct PE inputs, we will continue to include these codes on the high expenditure list. We think some of the commenters may have believed that since a code was discussed at an AMA RUC meeting and sent to the CPT editorial panel or the code is being surveyed and prepared for a presentation at the AMA RUC, the code should be removed from the potentially misvalued high expenditure code list. We are clarifying that even if a code is about to be reviewed by the specialty society or AMA RUC, or referred to the CPT Editorial Panel, we would continue to include the code on our list of codes for review under the potentially misvalued codes initiative. Similarly, if a code is being reviewed by the CPT editorial panel, we would consider any replacement codes to address the potential misvaluation associated with the previous codes.

Accordingly, we are finalizing the proposed high expenditure/high volume list without modification.

b. Specific Codes

On an ongoing basis, public stakeholders (including physician specialty societies, beneficiaries, and other members of the public) bring concerns to us regarding direct PE inputs and physician work. In the past, we would consider these concerns and address them through proposals in annual rulemaking, technical corrections, or by requesting that the AMA RUC consider the issue.

Since last year's rulemaking, the public has brought a series of issues to our attention that relate directly to direct PE inputs and physician work. We believe that some of these issues will serve as examples of codes that might be brought forward by the public as potentially misvalued

in the proposed nomination process as discussed previously in section II.B.4. of this final rule with comment period.

(1) Codes Potentially Requiring Updates to Direct PE Inputs

Abdomen and Pelvis CT. For CY 2011, AMA CPT created a series of new codes that describe combined CTs of the abdomen and pelvis. Prior to 2011, these services would have been billed using multiple stand-alone codes for each body region. The new codes are: 74176 (Computed tomography, abdomen and pelvis; without contrast material); 74177 (Computed tomography, abdomen and pelvis; with contrast material); and 74178 (Computed tomography, abdomen and pelvis; without contrast material in one or both body regions, followed by with contrast material(s) and further sections in one or both body regions.)

As stated in the CY 2011 PFS final rule with comment period (75 FR 73350), we accepted the AMA RUC- recommended direct PE inputs for these codes, with refinements to the equipment minutes to assure that the time associated with the equipment items reflected the time during the intra-service period when a clinician is using the piece of equipment, plus any additional time the piece of equipment is not available for use for another patient due to its use during the designated procedure. We believe that the direct PE inputs of the new codes reflect the typical resources required to furnish the services in question.

However, stakeholders have alerted us that the resulting PE RVUs for the new codes reflect an anomalous rank order in comparison to the previously existing stand-alone codes. Specifically, the PE RVUs for the codes that describe CT scans without contrast for either body region are greater than the PE RVUs for 74176, which describes a CT scan of both body regions. We believe that the anomalous rank order of the PE RVUs for this series of codes may be the result of outdated direct PE inputs for the previously existing stand -alone codes. The physician

work for those codes was last reviewed by the AMA RUC during the Third Five-Year Review of Work for CY 2007. However, the direct PE inputs for the codes have not been reviewed since 2003. Therefore, we are requesting that the AMA RUC review both the direct PE inputs and work values of the following codes in accordance with the consolidated approach to reviewing potentially misvalued codes as outlined in section II.B.2.c. of this final rule with comment period:

- 72192 Computed tomography, pelvis; without contrast material.
- 72193 Computed tomography, pelvis; with contrast material(s).
- 72194 Computed tomography, pelvis; without contrast material, followed by contrast material(s) and further sections.
 - 74150 Computed tomography, abdomen; without contrast material.l
 - 74160 Computed tomography, abdomen; with contrast material(s).
- 74170 Computed tomography, abdomen; without contrast material, followed by contrast material(s) and further sections.

Comment: Several commenters suggested that the rank order anomalies resulted from a series of issues unrelated to the direct PE inputs for the existing component codes. These commenters argued that the anomaly resulted from CMS' refinement of equipment minutes in the new codes, errors in CMS' direct PE database, and the longstanding CMS policy that new codes are not subject to practice expense transitions. Furthermore, the commenters asserted that the AMA RUC reviewed the component code direct PE inputs when developing the direct PE inputs for the combined codes. Therefore, the commenters asked that CMS withdraw its request that the AMA RUC review the direct PE inputs of the existing codes.

Response: We refer readers to section III.B.2 of this final rule with comment period. There, we address interim final direct PE inputs from CY 2011, including accurate allocation of equipment minutes and, specifically, the direct PE inputs for CPT codes 74176, 74177, and 74178. In that section we finalize the interim direct PE inputs as published in the CY 2011 PFS final rule, with a minor refinement to the clinical labor inputs. We note that the refined PE RVUs for the combined codes do not significantly alter payment.

While we acknowledge the occasional irregularities that result from the application of broad-based payment transitions, our longstanding policy in a PFS transition payment year is that if the CPT Editorial Panel creates a new code for that year, the new code would be paid at its fully implemented PFS amount and not at a transition rate for that year.

While the commenters suggested that the RUC reviewed the direct PE inputs of the component codes recently, we have received no recent recommendation from the RUC regarding the direct PE inputs for these codes. Had the RUC reviewed the direct PE inputs for the component codes and made recommendations either to maintain or amend the current direct PE inputs, we would have responded to those recommendations. After considering these comments and noting the technical refinements to the direct PE inputs of the combined codes, we continue to believe that the direct PE inputs of the component codes should be reviewed. Therefore, we are maintaining our request that the RUC review the component codes.

<u>Tissue Pathology</u>. A stakeholder informed us that the direct PE inputs associated with a particular tissue examination code are atypical. Specifically, the stakeholder suggested that the AMA RUC relied upon an atypical clinical vignette in identifying the direct PE inputs for the service associated with CPT code 88305 (Level IV - Surgical pathology, gross and microscopic examination). The stakeholder claims that in furnishing the typical service, the required material

includes a single block of tissue and 1-3 slides. The stakeholder argues that the typical cost of the resources needed to provide the service is approximately \$18, but the PE RVUs for 2011 result in a national payment rate of \$69.65 for the technical component of the service. Because the direct PE inputs associated with this code have not been reviewed since 1999, we are asking that the AMA RUC review both the direct PE inputs and work values of this code as soon as possible in accordance with the consolidated approach to reviewing potentially misvlaued codes as outlined in section II.B.2.c. of this final rule with comment period though the work for this code was reviewed in April 2010.

Comment: Several commenters disagreed with CMS' request to review the work RVU of this code because the most recent extensive review of the physician work was conducted by the RUC in April of 2010. The AMA RUC expressed concern that CMS would ask the RUC to review the code solely on the basis of the stakeholder's assertions about overpayment. The AMA RUC asked CMS to consider that the stakeholder's estimates of typical costs do not reflect the range of practice costs considered in the PE methodology, and that the stakeholder should be directed to consider direct practice expense costs instead of full practice expense payment rates.

Response: We understand the commenters' requests to review only the direct PE inputs for the code since the physician work for this code and for the code family were recently reviewed by the RUC and CMS. We maintain that conducting a combined review of both physician work and direct PE for each code reviewed under our potentially misvalued codes initiative will lead to a more comprehensive evaluation and to more accurate and appropriate payments under the PFS. However, we understand that the advantages of a simultaneous review of work and direct practice may be limited in the case of this code where the work was so

recently reviewed. Therefore, we believe that a review of the direct PE inputs alone is appropriate.

We acknowledge the RUC's concern that the commenter may have been comparing his perception of direct practice expense costs with broader practice expense payments for this code. We acknowledge the practice expense portion of PFS payment is developed in consideration of both direct and indirect practice expense costs. We also concur with the RUC that interested stakeholders can review the publicly available direct PE inputs associated with each code. Those inputs are available in the direct PE database on the CMS Web site under the downloads section for the "CY 2012 PFS final rule with comment period" at:

http://www.cms.gov/PhysicianFeeSched/PFSFRN/list.asp#TopOfPage.

However, we note that the stakeholder's assessment of the direct costs associated with the typical service reported using CPT code 88305 is significantly lower than the summed direct practice expense inputs currently associated with the code. Additionally, as we stated in the CY 2012 PFS proposed rule, we are asking the RUC to review the direct PE inputs of the code because they have not been reviewed since 1999. We also point out that if the stakeholder had not brought the concern to us, this code would have appeared on our list of PFS high expenditure procedural codes that had not been reviewed since CY 2006. After consideration of these comments, we are maintaining our request that the RUC review CPT code 88305, but in the case of this code, we are only asking for a review of direct PE inputs.

In Situ Hybridization Testing. We received comments from the Large Urology Group Practice Association (LUGPA) regarding two new cytopathology codes that describe in situ hybridization testing of urine specimens. Prior to CY 2011, in situ hybridization testing was coded and billed using CPT Codes 88365 (In situ hybridization (eg, FISH), each probe), 88367

(Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; using computer-assisted technology) and 88368 (Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; manual). The appropriate CPT code listed would be billed one time for each probe used in the performance of the test, regardless of the medium of the specimen (that is, blood, tissue, tumor, bone marrow or urine)

For CY 2011, the AMA's CPT Editorial Panel created two new cytopathology codes that describe in situ hybridization testing using urine samples: CPT code 88120 (Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; manual) and CPT code 88121 (Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; using computer-assisted technology).

Because the descriptors indicate that the new codes account for approximately four probes, whereas 88367 and 88368 describe each probe, there are more PE RVUs associated with the new codes than with the previously existing codes that are currently still used for any specimen except for urine. However, because the previously existing codes are billed per probe, the payment for a test using a different specimen type could vary depending upon the number of probes. For example, a practitioner furnishing a test involving a blood specimen and using three probes would bill CPT code 88368 (total RVUs: 6.28) three times with the result of 18.84 RVUs. A practitioner furnishing the same test but using a urine sample instead of a blood sample would receive payment based on the 13.47 RVUs associated with CPT code 88120.

We accepted the RUC-recommended work values and direct PE inputs, without refinement, for the two new cytopathology codes that describe in situ hybridization testing using urine samples. We reviewed the direct PE recommendations made by the AMA RUC and

considered the inputs to be appropriate. However, we shared LUGPA's concerns regarding the potential payment discrepancies between the codes that describe the same test using different specimen media. Therefore, in the CY 2012 PFS proposed rule, we asked the AMA RUC to review the both the direct PE inputs and work values of the following codes in accordance with the consolidated approach to reviewing potentially misvlaued codes as outlined in section II.B.2.c. of this final rule with comment period: CPT codes 88365 (In situ hybridization (eg, FISH), each probe); 88367 (Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; using computer-assisted technology); and 88368 (Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) each probe; manual).

<u>Comment</u>: Several commenters urged CMS to remove the in situ hybridization codes from its request for review since the RUC reviewed the work values for those codes when valuing the new codes.

Response: We believe that these codes exemplify the need to conduct simultaneous review of direct PE inputs and physician work and time. As we explained in the proposal, maintaining appropriate relativity among payment rates, and PE RVUs in particular, requires the assignment of correct direct PE inputs relative to similar services. We understand that the RUC recommended maintaining the work RVUs for the existing codes in the context of the recommendation regarding the new codes, but the recommendations did not address the direct PE inputs of the existing codes that now describe similar tests using specimen media other than urine.

<u>Comment</u>: LUGPA urged CMS to resolve the payment discrepancies by amending the direct PE inputs for 88120 and 88121 in order to equalize payment with the payment rates with 88367 and 88368. Additionally, the association suggested that CMS should equalize the work

and malpractice RVUs for these codes with 88367 and 88368. The association also reasserted the claim that the information which CMS accepted in its totality from the RUC and the CPT Editorial Panel, with respect to both the existence of and values for the new codes, is erroneous and unsupportable.

Response: We do not agree with the commenter's assertion that the technical resources required in conducting the urinary tract specimen test with and without the use of computer-assisted technology are exactly the same. We believe that using computer-assisted technology inherently alters the kind and amount of direct practice expense resources typically used in furnishing services. Therefore, we believe it would be inappropriate to use the direct inputs for the manual code in the calculation of PE RVUs for the code that describes the service when furnished using computer-assisted technology.

However, we continue to share the commenter's concerns regarding the potential payment discrepancies between the codes that describe the same test using different specimen media. If the direct resources required for conducting the test using urine specimens are different from the direct resources required for conducting the test using other specimen media, we do not believe it would be appropriate to assume the typical direct practice expense inputs for the non-specific specimen media codes that were previously valued based upon all the specimen media including urine are still accurate now that services using urine will be reported using different codes.

Therefore, we maintain our request as stated in the in the CY 2012 PFS proposed rule (76 FR 42795 and 42796) that the AMA RUC review both the direct PE inputs and work values of the existing codes that describe the test using specimen media other than urine.

After consideration of these comments, and in anticipation of forthcoming review of codes 88365, 88367, and 88368, we are maintaining for CY 2012 the current direct PE inputs for CPT codes 88120 and 88121 on an interim basis subject to public comment.

<u>Ultrasound Equipment.</u> A stakeholder has raised concerns about potential inconsistencies with the inputs and the prices related to ultrasound equipment in the direct PE database. Upon reviewing inputs and prices for ultrasound equipment, we have noted that there are 17 different pieces of ultrasound and ultrasound-related equipment in the database that are associated with 110 CPT Codes. The price inputs for ultrasound equipment range from \$1,304.33 to \$466,492.00. Therefore, we are asking the AMA RUC to review the ultrasound equipment included in those codes as well as the way the equipment is described and priced in the direct PE database.

In the past, the AMA RUC has provided us with valuable recommendations regarding particular categories of equipment and supply items that are used as direct PE inputs for a range of codes. For example, in the 2011 PFS final rule (75 FR 73204), we made changes to a series of codes following the RUC's review of services that include the radiographic fluoroscopic room (CMS Equipment Code EL014) as a direct PE input. The RUC review revealed the use of the item to no longer be typical for certain services in which it had been specified within the direct cost inputs. These recommendations have often prompted our proposals that have served to maintain appropriate relativity within the PFS, and we hope that the RUC will continue to address issues relating to equipment and supply inputs that affect many codes. Furthermore, we believe that in these kinds of cases, it may be appropriate to make changes to the related direct PE inputs for a series of codes without reevaluating the physician work or other direct PE inputs for the individual codes. In other words, while we generally believe that both the work and the

direct practice expense inputs should be reviewed whenever the RUC makes recommendations regarding either component of a code's value, we recognize the value of discrete RUC reviews of direct PE items that serve as inputs for a series of service codes.

Comment: Many commenters expressed agreement with CMS' interest in establishing consistency regarding direct PE inputs for ultrasound equipment. The RUC agreed to review the types of equipment and the assignment to individual codes but reiterated that the RUC does not make recommendations related to specific prices used in the practice expense RVU calculations. A few commenters urged CMS and the RUC to provide manufacturers and other stakeholders the opportunity to provide input and feedback to the AMA RUC regarding descriptive and other information related to this equipment during any review.

Response: We appreciate the support for this request and the efforts of the RUC in taking on this review. We remind commenters that because the AMA RUC is an independent committee, concerned stakeholders should communicate directly with the AMA RUC regarding its professional composition. We note that we alone are responsible for all decisions about the direct PE inputs for purposes of PFS payment so, while the AMA RUC provides us with recommendations based on its broad expertise, we ultimately remain responsible for determining the direct PE inputs for all PFS services. Additionally, we note that any changes to the equipment inputs related to ultrasound services will be made through rulemaking and be subject to public comment. Finally, we remind interested stakeholders that throughout the year we meet with parties who want to share their views on topics of interest to them. These discussions may provide us with information regarding changes in medical practice and afford opportunities for the public to bring to our attention issues they believe we should consider for future rulemaking.

(2) Codes Without Direct Practice Expense Inputs in the Non-Facility Setting

Certain stakeholders have requested that we create nonfacility PE values for a series of kyphoplasty services CPT codes:

- 22523 (Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device, 1 vertebral body, unilateral or bilateral cannulation (eg, kyphoplasty); thoracic),
- 22524 (Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device, 1 vertebral body, unilateral or bilateral cannulation (eg, kyphoplasty); lumbar).
- 22525 (Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device, 1 vertebral body, unilateral or bilateral cannulation (eg, kyphoplasty); each additional thoracic or lumbar vertebral body (List separately in addition to code for primary procedure)).

In the case of these codes, we are asking the RUC to make recommendations regarding the appropriateness of creating nonfacility direct PE inputs. If the RUC were to make direct PE recommendations, we would review those recommendations as part of the annual process.

<u>Comment</u>: Several commenters asserted that determining the appropriateness of creating nonfacility direct PE inputs for particular services is not the role of the RUC. In response to this request, the RUC provided CMS with recommended direct PE inputs for CY 2012, but asserted that the RUC does not believe that it is within the Committee's expertise to determine whether a service can be performed safely or effectively in the office setting.

Response: We appreciate the commenter's' perspectives and understand the RUC's position. Since the RUC submitted nonfacility direct PE input recommendations with its annual recommendations on new, revised, and potentially misvalued codes for CY 2012, we priced the

services on an interim basis in the nonfacility setting for CY 2012. However, we note that the valuation of a service under the PFS in particular settings does not address whether those services are medically reasonable and necessary in the case of individual patients, including being furnished in a setting appropriate to the patient's medical needs and condition. We address the nonfacility direct PE input recommendations for these codes in section III.B.2. of this final rule with comment period.

(3) Codes Potentially Requiring Updates to Physician Work

Cholecystectomy. We received a comment regarding a potential relativity problem between two cholecystectomy (gall bladder removal) CPT codes. CPT code 47600 (Cholecystectomy;) has a work RVU of 17.48, and CPT code 47605 (Cholecystectomy; with cholangiography) has a work RVU of 15.98. Upon examination of the physician time and visits associated with these codes, we found that CPT code 47600 includes 115 minutes of intra-service time and a total time of 420 minutes, including 3 office visits, 3 subsequent hospital care days, and 1 hospital discharge management day. CPT code 47605 includes 90 minutes of intra-service time and a total time of 387 minutes, including 2 office visits, 3 subsequent hospital care days, and 1 hospital discharge management day. We believe that the difference in physician time and visits is the cause for the difference in work RVU for these codes. However, upon clinical review, it does not appear that these visits appropriately reflect the relativity of these two services, as CPT code 47600 should not have more time and visits associated with the service than CPT code 47605. Therefore, we are asking the AMA RUC to review these two cholecystectomy CPT codes, 47600 and 47605.

<u>Comment:</u> Commenters did not disagree with us that there is a work RVU rank order anomaly between codes 47600 and 47605 but they believed 47605 is undervalued. The commenters agreed that these services should be reviewed together.

Response: We look forward to receiving recommendations from the AMA RUC and reviewing these codes. We note again that it is essential to value codes in the context of the code family and to consider the relativity with other services of similar time and intensity outside of the code family.

We thank the public for bringing these issues to our attention and kindly request that the public continue to do so.

6. Expanding the Multiple Procedure Payment Reduction (MPPR) Policy

a. Background

Medicare has a longstanding policy to reduce payment by 50 percent for the second and subsequent surgical procedures furnished to the same patient by the same physician on the same day, largely based on the presence of efficiencies in the practice expense (PE) and pre- and post-surgical physician work. Effective January 1, 1995, the MPPR policy, with the same percentage reduction, was extended to nuclear medicine diagnostic procedures (CPT codes 78306, 78320, 78802, 78803, 78806, and 78807). In the CY 1995 PFS final rule with comment period (59 FR 63410), we indicated that we would consider applying the policy to other diagnostic tests in the future.

Consistent with recommendations of MedPAC in its March 2005 Report to the Congress on Medicare Payment Policy, under the CY 2006 PFS, the MPPR policy was extended to the technical component (TC) of certain diagnostic imaging procedures performed on contiguous areas of the body in a single session (70 FR 70261). The reduction recognizes that, for the

second and subsequent imaging procedures, there are some efficiencies in clinical labor, supplies, and equipment time. In particular, certain clinical labor activities and supplies are not duplicated for subsequent procedures and, because equipment time and indirect costs are allocated based on clinical labor time, those would also be reduced accordingly.

The imaging MPPR policy originally applied to computed tomography (CT) and computed tomographic angiography (CTA), magnetic resonance imaging (MRI) and magnetic resonance angiography (MRA), and ultrasound services within 11 families of codes based on imaging modality and body region. When we adopted the policy in CY 2007, we stated that we believed efficiencies were most likely to occur when imaging procedures are performed on contiguous body areas because the patient and equipment have already been prepared for the second and subsequent procedures, potentially yielding resource savings in areas such as clerical time, technical preparation, and supplies (70 FR 45850). The MPPR policy originally applied only to procedures furnished in a single session involving contiguous body areas within a family of codes, not across families. Additionally, while the MPPR policy applies to TC-only services and to the TC of global services, it does not apply to professional component (PC) services.

Under the current imaging MPPR policy, full payment is made for the TC of the highest paid procedure, and payment is reduced by 50 percent of the TC for each additional procedure when an MPPR scenario applies. We originally planned to phase in the imaging MPPR policy over a 2-year period, with a 25 percent reduction in CY 2006 and a 50 percent reduction in CY 2007 (70 FR 70263). However, the Deficit Reduction Act of 2005 (DRA) (Pub. L. 109–171) amended the statute to place a cap on the PFS payment amount for most imaging procedures at the amount paid under the hospital outpatient prospective payment system (OPPS). In view of the new OPPS payment cap added by the DRA, we decided in the PFS final rule with comment

period for 2006 that it would be prudent to retain the imaging MPPR at 25 percent while we continued to examine the appropriate payment levels (71 FR 69659). The DRA also exempted reduced expenditures attributable to the imaging MPPR policy from the PFS budget neutrality provision. Effective July 1, 2010, section 3135(b) of the Affordable Care Act amended the statute to increase the MPPR on the TC of imaging services under the policy established in the CY 2006 PFS final rule with comment period from 25 to 50 percent, and exempted the reduced expenditures attributable to this further change from the PFS budget neutrality provision.

In the July 2009 GAO report entitled, "Medicare Physician Payments: Fees Could Better Reflect Efficiencies Achieved when Services are Provided Together," the GAO recommended that we take further steps to ensure that fees for services paid under the PFS reflect efficiencies that occur when services are furnished by the same physician to the same beneficiary on the same day. The GAO recommended the following: (1) expanding the existing imaging MPPR policy for certain services to the PC to reflect efficiencies in physician work for certain imaging services; and (2) expanding the MPPR to reflect PE efficiencies that occur when certain nonsurgical, nonimaging services are furnished together. The GAO report also encouraged us to focus on service pairs that have the most impact on Medicare spending.

In its March 2010 report, MedPAC noted its concerns about mispricing of services under the PFS. MedPAC indicated that it would explore whether expanding the unit of payment through packaging or bundling would improve payment accuracy and encourage more efficient use of services.

In the CYs 2009 and 2010 PFS proposed rules (73 FR 38586 and 74 FR 33554, respectively), we stated that we planned to analyze nonsurgical services commonly furnished together (for example, 60 to 75 percent of the time) to assess whether an expansion of the MPPR

policy could be warranted. MedPAC encouraged us to consider duplicative physician work, as well as PE, in any expansion of the MPPR policy.

Section 1848(c)(2)(K) of the Act (as added by section 3134(a) of the Affordable Care Act) specifies that the Secretary shall identify potentially misvalued codes by examining multiple codes that are frequently billed in conjunction with furnishing a single service, and review and make appropriate adjustments to their relative values. As a first step in applying this provision, in the CY 2010 final rule with comment period, we implemented a limited expansion of the imaging MPPR policy to additional combinations of imaging services.

Effective January 1, 2011 the imaging MPPR applies regardless of code family; that is, the policy applies to multiple imaging services furnished within the same family of codes or across families. This policy is consistent with the standard PFS MPPR policy for surgical procedures that does not group procedures by body region. The current imaging MPPR policy applies to CT and CTA, MRI and MRA, and ultrasound procedure services furnished to the same patient in the same session, regardless of the imaging modality, and is not limited to contiguous body areas.

We note that section 1848(c)(2)(B)(v)(VI) of the Act (as added by section 3135(b) of the Affordable Care Act) specifies that reduced expenditures attributable to the increase in the imaging MPPR from 25 to 50 percent (effective for fee schedules established beginning with 2010 and for services furnished on or after July 1, 2010) are excluded from the PFS budget neutrality adjustment. That is, the reduced payments for code combinations within a family of codes (contiguous body areas) are excluded from budget neutrality. However, this exclusion only applies to reduced expenditures attributable to the increase in the MPPR percentage from 25 to 50 percent, and not to reduced expenditures attributable to our policy change regarding

additional code combinations across code families (non-continguous body areas) that are subject to budget neutrality under the PFS

The complete list of codes subject to the CY 2012 MPPR policy for diagnostic imaging services is included in Addendum F.

As a further step in applying the provisions of section 3134(a) of the Affordable Care

Act, effective January 1, 2011, we implemented an MPPR for therapy services. The MPPR

applies to separately payable "always therapy" services, that is, services that are only paid by

Medicare when furnished under a therapy plan of care. Contractor-priced codes, bundled codes,
and add-on codes are excluded because an MPPR would not be applicable for "always therapy"

services furnished in combination with these codes. The complete list of codes subject to the

MPPR policy for therapy services is included in Addendum H.

In the CY 2011 proposed rule (75 FR 44075), we proposed to apply a 50 percent payment reduction to the PE component of the second and subsequent therapy services for multiple "always therapy" services furnished to a single patient in a single day. However, in response to public comments, in the CY 2011 PFS final rule with comment period (75 FR 73232), we adopted a 25 percent payment reduction to the PE component of the second and subsequent therapy services for multiple "always therapy" services furnished to a single patient in a single day.

Subsequent to publication of the CY 2011 PFS final rule with comment period, section 3 of the Physician Payment and Therapy Relief Act of 2010 (Pub. L. 111-286) revised the payment reduction percentage from 25 percent to 20 percent for therapy services furnished in office settings. The payment reduction percentage remains at 25 percent for services furnished in institutional settings. Section 4 of the Physician Payment and Therapy Relief Act of 2010

exempted the reduced expenditures attributable to the therapy MPPR policy from the PFS budget neutrality provision. Under our current policy as amended by the Physician Payment and Therapy Relief Act, for institutional services, full payment is made for the service or unit with the highest PE and payment for the PE component for the second and subsequent procedures or additional units of the same service is reduced by 25 percent. For non-institutional services, full payment is made for the service or unit with the highest PE and payment for the PE component for the second and subsequent procedures or additional units of the same service is reduced by 20 percent.

The MPPR policy applies to multiple units of the same therapy service, as well as to multiple different services, when furnished to the same patient on the same day. It applies to services furnished by an individual or group practice or "incident to" a physician's service. The MPPR applies when multiple therapy services are billed on the same date of service for one patient by the same practitioner or facility under the same National Provider Identifier (NPI), regardless of whether the services are furnished in one therapy discipline or multiple disciplines, including, physical therapy, occupational therapy, or speech-language pathology.

The MPPR policy applies in all settings where outpatient therapy services are paid under Part B. This includes both services paid under the PFS that are furnished in the office setting, as well as to institutional services paid at the PFS rates that are furnished by outpatient hospitals, home health agencies, comprehensive outpatient rehabilitation facilities (CORFs), and other entities that are paid under Medicare Part B for outpatient therapy services.

In its June 2011 Report to the Congress, MedPAC further discussed its concern about the significant growth in ancillary services, specifically services for which physicians can self-refer under the in office ancillary exceptions list for the Ethics in Patient Referrals Act (also known as

the Stark Law) including imaging, other diagnostic tests, and therapeutic services such as physical therapy and radiation therapy. MedPAC argues, in its June 2011 Report, that inaccurate pricing has played a role in this growth, and that there are additional efficiencies to be achieved in pricing imaging services notwithstanding a series of payment adjustments for imaging services over the past several years. MedPAC specifically recommended a multiple procedure payment reduction to the professional component of diagnostic imaging services provided by the same practitioner in the same session.

b. CY 2012 Expansion of the MPPR Policy to the Professional Component of Advanced
 Imaging Services

Over the past few years, as part of the potentially misvalued service initiative, the AMA RUC has examined several services that are billed together 75 percent or more of the time as part of the potentially misvalued service initiative. In several cases, the AMA RUC-recommended work values for new codes that describe the combined services, and those recommended values reflected the expected efficiencies. For example, for CY 2011, the AMA RUC valued the work for a series of new codes that describe CT of the abdomen and pelvis, specifically CPT codes:

- 74176 (Computed tomography, abdomen and pelvis; without contrast material).
- 74177 (Computed tomography, abdomen and pelvis; with contrast material).
- 74178 (Computed tomography, abdomen and pelvis; without contrast material in one or both body regions, followed by with contrast material(s) and further sections in one or both body regions).

We accepted the work values recommended by the AMA RUC for these codes in the CY 2011 PFS final rule with comment period (75 FR 73229). The recommended work values reflected an expected efficiency for the typical combined service that paralleled the reductions

that would typically result from a MPPR adjustment. For example, in support of the recommended work value of 1.74 RVUs for 74176, the AMA RUC explained that the full value of 74150 (Computed tomography, abdomen; without contrast material) (Work RVU = 1.19) plus half the value of 72192 (Computed tomography, pelvis; without contrast material) (1/2 Work RVU = 0.55) equals 1.74 work RVUs. The AMA RUC stated that its recommended valuation was appropriate even though the combined current work RVUs for of 74150 and 72192 would result in a total work RVU of 2.28. Furthermore, the AMA RUC validated its estimation of work efficiency for the combined service by comparing the code favorably with the work value associated with 74182 (Magnetic resonance, for example, proton imaging, abdomen; with contrast material(s)) (Work RVU = 1.73), which has a similar intra-service time, 20 minutes. Thus, we believe our current and final MPPR formulations are consistent with the AMA RUC's work to review code pairs for unaccounted-for efficiencies and to appropriately value comprehensive codes for a bundle of component services.

We continue to believe that there may be additional imaging and other diagnostic services for which there are efficiencies in work when furnished together, resulting in potentially excessive payment for these services under current policy. MedPAC also made this same observation in their recent June 2011 Report to the Congress.

As noted, Medicare has a longstanding policy to reduce payment by 50 percent for the second and subsequent surgical procedures and nuclear medicine diagnostic procedures furnished to the same patient by the same physician on the same day.

In continuing to apply the provisions of section 3134(a) of the Affordable Care Act, for CY 2012 we proposed to expand the MPPR to the PC of Advanced Imaging Services (CT, MRI, and Ultrasound), that is, the same list of codes to which the MPPR on the TC of advanced

imaging already applies (see Addendum F). Thus, the MPPR would apply to the PC and the TC of the codes. Specifically, we proposed to expand the 50 percent payment reduction currently applied to the TC to apply also to the PC of the second and subsequent advanced imaging services furnished in the same session. Full payment would be made for the PC and TC of the highest paid procedure, and payment would be reduced by 50 percent for the PC and TC for each additional procedure furnished to the same patient in the same session. This proposal was based on the expected efficiencies in furnishing multiple services in the same session due to duplication of physician work - primarily in the pre- and post-service periods, with smaller efficiencies in the intra-service period.

The proposal is consistent with the statutory requirement for the Secretary to identify, review, and adjust the relative values of potentially misvalued services under the PFS as specified by section 3134(a) of the Affordable Care Act. The proposal is also consistent both with our longstanding policy on surgical and nuclear medicine diagnostic procedures, which apply a 50 percent reduction to second and subsequent procedures. Furthermore, it is responsive to continued concerns about significant growth in imaging spending, and to MedPAC (March 2010, June 2011) and GAO (July 2009) recommendations regarding the expansion of MPPR policies under the PFS to account for additional efficiencies.

Finally, as noted, the proposal is consistent with the AMA RUC's recent methodology and rationale in valuing the work for a combined CT of the pelvis (CPT codes 72192, 72193 and 72194), and abdomen (CPT codes 74150, 74160 and 74170) where the AMA RUC assumed the work efficiency for the second service was 50 percent. Savings resulting from this proposal would be redistributed to other PFS services as required by the general statutory PFS budget neutrality provision.

<u>Comment</u>: Overall, most commenters opposed the expansion of the imaging MPPR policy to the PC. While many commenters acknowledged that there may be minimal efficiencies in the PC of second and subsequent procedures, they stated a 50 percent reduction was excessive. Commenters who agreed that some efficiencies exist indicated that activities with potential for duplication included: review of medical history and prior imaging studies; review of the final report; and discussion of findings with the referring physician.

In contrast, a few commenters, including MedPAC, supported the proposal. MedPAC indicated that the proposal is consistent with the recommendation from its June 2011 Report to the Congress; noted that recent recommendations from the AMA RUC offer additional support; and agreed with a proposal to align the MPPR policy for the technical and professional portions of an imaging service.

Commenters opposed to our proposal raised several issues about the basis for CMS' proposed 50 percent reduction to the professional component for second and subsequent imaging services. Many commenters cited a recent article entitled, "Professional Component Payment Reductions for Diagnostic Imaging Examinations When More Than One Service Is Rendered by the Same Provider in the Same Session: An Analysis of Relevant Payment Policy," published June 29, 2011, in the Journal of the American College of Radiology",", The article argues that efficiencies within the professional component of advanced diagnostic imaging services including radiography and fluoroscopy, ultrasound, nuclear medicine, CT, and MRI are minimal and vary greatly across modalities. The article was authored by a group of radiologists that also participate in AMA RUC activities. They reached their conclusion after a review of the work for codes in the AMA RUC Resource Based Relative Value Scale Data Manager database. The authors focused their review on pre-service and post-service activities and did not review

intra-service activities. The authors point out that pre- and post-service time is not a significant portion of time for imaging studies, unlike surgical procedures. The maximum percentage of potentially duplicated pre-service and post-service activity that this team identified ranged from 19 percent for nuclear medicine to 24 percent for ultrasound. The authors found a maximum percentage work reduction by modality ranging from 4.32 percent for CT to 8.15 percent for ultrasound. This translates to a maximum reduction in the professional component of only 2.96 percent for CT to 5.45 percent for ultrasound.

Commenters point out that neither GAO nor MedPAC supported a specific percentage reduction, but recommended that CMS conduct a review and analysis to determine the extent of efficiencies associated with the PC of multiple imaging services, and suggested that such efficiencies may vary by modality. Commenters highlighted several perceived deficiencies in the GAO's technical methodology, including a failure to distinguish between pre- post- and intraphysician work intensity, failure to recognize the wide variability in pre- and post- service time allocation among varied imaging services which makes a blanket policy more imprecise, and failure to consider clinical practice. Commenters argued that CMS provided no analysis to support the proposed MPPR level of 50 percent and did not identify potential areas of duplication in the pre-, post- and intra-service periods.

Commenters expressed views regarding our reference to the AMA RUC valuation of the work for bundled codes for CT of the pelvis and abdomen. Many commenters did not believe it was appropriate to propose a 50 percent MPPR to the PC for all advanced imaging services based on the AMA RUC's 50 percent reduction in work RVUs when valuing the combined pelvis and abdomen CT codes. Commenters indicated that the bundled code pair is not representative of most code pairs in that it is a focused contiguous body area using the same modality with

significant overlap in the regions evaluated. Commenters noted that the AMA RUC has not consistently found a 50 percent reduction in physician work when imaging services are performed together.

The AMA RUC also objected to CMS using its recommended work values for the CT of Abdomen/Pelvis to substantiate our proposal. The AMA RUC asserted that it developed the recommended physician work values by estimating the magnitude of the physician work of the surveyed codes relative to physician work values of MRI, MRA, and evaluation and management services. When valuing the code for CT of Abdomen/Pelvis, the AMA RUC did not believe that the recommended physician work RVUs should be lower than the total RVUs resulting from applying a 50 percent MPPR to the professional component of the second and subsequent imaging service in the CT Abdomen/Pelvis code pair. The AMA RUC pointed out that the committee arrived at the recommended values using magnitude estimation and did not sum values for the component codes as suggested by CMS in the proposed rule.

Some commenters acknowledged that there are some efficiencies in the combined CT of the abdomen and pelvis, noting that overlapping images on a CT of the abdomen and pelvis may require less scrutiny. Commenters also noted that the physician has to review the patient history and provide dictation only once for multiple scans. Other commenters rejected the idea that there are efficiencies in the CT of the abdomen and pelvis. Commenters indicated that the service included only about 75 images 5 years ago. Today, it includes approximately 375 images, with the addition of thinner slice images and multiplanar reformatting.

Many commenters maintained that the proposed 50 percent MPPR for the PC of advanced imaging services is based on erroneous assumptions and a misunderstanding of the practice of medicine. These commenters argued that, generally, patients who are having multiple

imaging studies on the same day tend to be patients who are seriously ill or injured patients, including cancer, trauma and stroke patients who invariably have significantly more complex pathology, requiring more time, rather than less. In some cases, the image using an initial modality may be inconclusive, requiring use of another imaging modality. Commenters argued that there are no efficiencies in physician work for interpretation of multiple advanced imaging scans for trauma and cancer patients, where images are less likely to be of contiguous anatomic areas.

Commenters maintained that, on average, studies with comparisons take longer than those that do not have comparison studies. The radiologists must look at more films and, when abnormalities are present, must compare each finding to the previous exam. The more studies there are, the more time it takes to interpret each one. Commenters asserted that radiologists are morally and professionally obligated to spend an equal amount of time, effort, and skill on interpreting images, irrespective of whether previous examinations have been performed on the same patient on the same day.

Finally, several commenters argued that technological advances in imaging have increased the intra-service work requiring radiologists to review many more images and more complex images than when the services were originally valued. They argue that contrary to the CMS proposal, clinical practice has become more time consuming because of the need to review hundreds of images per study compared to earlier imaging methods which took far fewer images. In addition to axial images, there frequently are coronal, sagittal, and oblique sequences as well as maximal intensity 3D images with each study. Images of non-contiguous body areas, for example, a CT of the brain and abdomen, are unrelated and are often read by different specialists, each separately requiring dedicated time for interpretation. Further, the search

patterns used to identify possible issues in the images are different; technical aspects of viewing non-contiguous images are different; and the mental process used to formulate differential diagnoses are often unrelated. In some cases, such as when it is necessary to re-review prior images, commenters stated that more time may be required compared to the time required to review a single image.

Response: We appreciate the many comments submitted on this proposal. However, we continue to believe that some level of duplication exists in the PC service for second and subsequent advanced imaging services. While our initial proposal was developed with reference to existing MPPR policies and supported by the AMA RUC valuation of new bundled CT imaging codes, as commenters recommended, we have performed additional analysis for this final rule with comment period. Specifically, we have reviewed the vignettes in the AMA RUC database for 12 high volume code pairs where vignettes were available. The codes we reviewed appear in Table 8 and constituted about 30 percent of utilization for the advanced imaging codes performed on the same day in CY 2010 claims data. Although our analysis did not include code pairs with different modalities, we note that our claims data indicate that such code pairs represent only 3 percent of expenditures for advanced imaging codes. Therefore, we do not believe the typical multiple advanced imaging scenario involves more than one modality. We also note that our analysis did not include ultrasound code pairs as there are no vignettes or specific physician times for these services in the AMA RUC database. To identify potential duplication in the PC of the code combinations for which vignettes and physician times were available, we performed a clinical assessment to identify the level of duplication in the typical case and assigned a reduction percentage of either 0, 25, 50, 75 or 100 to each vignette component in the pre-, post-, and intra-service periods.

Our claims analysis revealed that the majority of multiple imaging studies were for contiguous anatomic areas including thorax and abdomen/pelvis, and head/brain and neck/spine, and utilized the same modality. This suggests that multiple studies are typically performed to view a single underlying pathology that spans either multiple regions or lies in the region of overlap where a single study might be suboptimal. If the reasons for the studies were relatively unrelated, the observed association between contiguous areas and same modality would not exist. Conversely, the observation of this firm association between multiple studies on the same day implies that there are some efficiencies in interpreting history; predicting pathology; selecting protocols; reviewing scout and technique scans; focusing on particular tissue types and imaging windows; reviewing overlapping fields; reporting preliminary if not final results; and follow-up discussions with patients, staff and physicians. In contrast to the analysis published by the ACR, we found--

- Significant duplication in the pre-service work, which consists of reviewing patient history and any prior imaging studies, and determining the protocol and communicating that protocol with technologists;
- Significant duplication in the post-service work, which almost always consists of reviewing and signing a final report and discussing findings with the referring physician; and
- Moderate efficiencies in intra-service work. Specifically, supervising contrast (where appropriate), interpreting the examination and comparing it to other studies, and dictating the report for the medical record.

In conclusion, our analysis showed that, after applying a reduction percentage to each vignette component for the second and subsequent scans, identified as the code(s) in the code pair with the lower professional component RVU, and adjusting for intensity differences

between pre-service and post-service work and intra-service work, the total RVU reduction ranges from 27.3 to 43.1 percent for second and subsequent procedures in the 12 code pairs.

TABLE 8: FREQUENTLY BILLED ADVANCED IMAGING COMBINATIONS

| Code | Descriptor | Code | Descriptor | Code | Descriptor |
|-------|------------------------------|-------|----------------------------------|-------|----------------------------|
| 71260 | Ct thorax w/dye | 74177 | Ct abdomen and pelvis w/dye | | |
| 71250 | Ct thorax w/o dye | 74176 | Ct abdomen and pelvis w/o dye | | |
| 70496 | Ct angiography, head | 70498 | Ct angiography, neck | | |
| 70544 | Mr angiography head w/o dye | 70551 | Mri brain w/o dye | | |
| 72191 | Ct angiograph pelv w/o&w/dye | 74175 | Ct angio abdom w/o & w/dye | | |
| 71260 | Ct thorax w/dye | 74178 | Ct abdomen and pelvis 1+ regions | | |
| 71260 | Ct thorax w/dye | 74160 | Ct abdomen w/dye | | |
| 70544 | Mr angiography head w/o dye | 70547 | Mr angiography neck w/o dye | 70551 | Mri brain w/o dye |
| 71275 | Ct angiography, chest | 72191 | Ct angiograph pelv w/o&w/dye | 74175 | Ct angio abdom w/o & w/dye |
| 71250 | Ct thorax w/o dye | 74150 | Ct abdomen w/o dye | | |
| 72197 | Mri pelvis w/o & w/dye | 74183 | Mri abdomen w/o & w/dye | | |
| 70544 | Mr angiography head w/o dye | 70549 | Mr angiograph neck w/o&w/dye | | |

Based on our further analysis and in response to comments, we believe that a 25 percent reduction would more appropriately capture the range of physician work efficiencies for second and subsequent imaging services furnished by the same physician (including physicians in the same group practice) to the same patient in the same session on the same day.

Commenters expressed concerns that there is wide variation in the potential efficiencies among different code pairs that such variability precludes broad application of a single percentage reduction, and that establishing new combined codes is the only mechanism for capturing accurate payment, for multiple imaging services. In general, we believe that MPPR policies capture efficiencies when several services are furnished in the same session and that it is appropriate to apply a single percentage reduction to second and subsequent procedures to capture those efficiencies. Because of the myriad potential combinations of advanced imaging scans, establishing new combined codes for each combination of advanced imaging scans is unwieldy and impractical. An MPPR policy is not precise, but reflects efficiencies in the aggregate, such as common patient history, interpretation of multiple images involving the same patient and same anatomical structures, and, typically, same modality. Our analysis of the specific activities included in furnishing advanced imaging scans together supports a reduction between 27.3 and 43.1 percent. The implementation of a 25 percent reduction in the PC for second and subsequent imaging services furnished by the same physician in the same session is less than range of reductions we observed for second and subsequent scans in our analysis. Therefore, while we acknowledge that efficiencies may vary across code pairs, we believe that a 25 percent reduction in the PC is reasonable and supported by our analysis. We note that, as with many of our policies, we will continue to review this MPPR policy and refine it as needed in future years to ensure that we continue to provide accurate payments under the PFS.

We disagree with commenters' assertions that there are no efficiencies in physician work for the interpretation of multiple advanced imaging scans for trauma and cancer patients. As noted previously, our analysis indicates that the typical multiple imaging case involves contiguous body areas, and only a very small percentage involve more than one modality. We note that this analysis included all claims data, including trauma and cancer patient imaging studies. In addition, we used conservative estimates of the reduction percentages for the observed efficiencies for second and subsequent procedures in our analysis. Finally, we believe there are efficiencies in work for all multiple imaging studies, including the review of medical history and prior imaging studies; contrast administration; review of the final report; and discussion of findings with the referring physician, regardless of the type of injury or patient's diagnosis.

Concerning comparison studies, we note that when interpreting previous studies, the radiologist would interpret not just the prior image itself, but also the patient history or, at a minimum, the portfolio of similar available studies. While we understand that time spent reviewing prior studies adds work by requiring the radiologist to review such studies, we believe that the availability of prior studies may also reduce work by creating a baseline against which new images can be quickly compared.

Commenters were also concerned with technological advances that may exponentially multiply the number of images that are produced in a single imaging session. While we agree with commenters that technology has multiplied the number of images produced, we note that that same technology has vastly improved viewability. The use of shuttles to scan through a series of images along imaged axis, 3-D rendering to allow visualization, rotation and zoom, and modeling to enhance suspect findings and increase the utility of pattern recognition all exist to

improve the efficiency of data extraction that at one time had to be visualized entirely in the mind of the radiologist from a series of side-by-side flat images. Therefore, we believe that, in the aggregate, technological advances in imaging have not significantly increased the work of interpretation. Efficiencies resulting from technological advances are even more evident in cases of multiple contiguous images, where rendering allows joystick maneuvering through a single continuous image that may be billed independently, but which may be acquired as a single activity. Finally, we note that other commenters, and the study cited by the American College of Radiology, have acknowledged some efficiencies do exist and are not currently recognized in the coding and payment structure of these codes.

Comment: The AMA RUC requested that CMS continue to support the activities of the joint CPT/RUC workgroup to identify services that can be bundled together into one comprehensive code and to make sure that this bundled code is valued appropriately. The AMA RUC noted that it utilizes Medicare claims data to ensure that it understands what services are reported in conjunction with the codes that are under their review, and to ensure that there is no duplication of pre-service and post-service work, or in practice costs. The AMA RUC maintains that any duplication in the PC that may exist when performing two or more imaging services has already been removed from the individual codes as it is assumed that there are a certain number of instances for which one service will be furnished and reported with another service. The AMA RUC maintains that further expansion of the MPPR to the PC would result in unwarranted and unfair reductions to the payment rate. The AMA RUC has found, through review of survey data, that when codes are commonly reported together (that is, more than 75 percent of the time), the duplication in physician work for the second or subsequent services is not consistently 50 percent, and may range from anywhere between 0 percent and 100 percent. The AMA RUC

views its current project to address efficiencies on an individual basis with bundled codes to be a fair and consistent process. Commenters noted that thirteen new bundled CPT codes have been developed and valued by the AMA RUC so far, and more bundled codes are being developed for the 2013 and 2014 CPT cycles. Therefore, the AMA RUC believes its efforts should more than address the GAO recommendation to systematically review services commonly furnished together, and that CMS' implementation of the imaging MPPR policy for the professional component of advanced imaging services is not warranted at this time.

Response: The imaging MPPR is not intended to supersede the AMA RUC process of developing recommended values for services described by CPT codes. We appreciate the work by the AMA RUC and encourage them to continue examining code pairs for duplication based upon the typical case, and appropriately valuing new comprehensive codes for bundled services that are established by the CPT Editorial Panel. We view the AMA RUC process and the MPPR policy as complimentary and equally reasonable means to the appropriate valuation and payment for services under the PFS. Codes subject to the MPPR that are subsequently bundled would no longer be subject to the MPPR when billed alone in a single session. At the same time, the adoption of the MPPR for the PC of advanced imaging services will address duplications in work to ensure that multiple imaging services are paid more appropriately. As noted previously, we believe that an MPPR policy addresses work efficiencies present when more than one advanced imaging service is performed in the same session, and that creating new comprehensive codes to capture the myriad of unique combinations of advanced imaging services that could be performed in the same session would be unwieldy and impractical. In addition, we believe that the expansion of the MPPR policy for advanced imaging services to the PC is consistent with both the GAO and MedPAC recommendations. We note that as more code combinations are

bundled into a single complete service reported by one CPT code, the MPPR policy would no longer apply for the combined services. For example, the MPPR no longer applies when the single code is billed for a combined CT of the pelvis and abdomen performed in the same session.

Comment: In the proposed rule, we cited section 3134 of the Affordable Care Act, which requires the Secretary identify potentially misvalued codes by examining multiple codes that are frequently billed in conjunction with furnishing a single service, and to review and make appropriate adjustments to their relative values. A commenter believed that we inappropriately relied on this authority to justify the expansion of the MPPR to PC services. The commenter noted that we stated in the PFS final rule for 2011 that "[b]ecause of the different pieces of equipment used for CT/CTA, MRI/MRA, and ultrasound procedures, it would be highly unlikely that a single practitioner would furnish more than one imaging procedure involving two different modalities to one patient in a single session where the proposed MPPR would apply." Therefore, the commenter concluded that we should not rely on the authority under section 3134 of the Affordable Care Act to adjust payment for "codes that are frequently billed in conjunction with furnishing a single service" as the basis to expand the MPPR policy to procedures that we conceded are rarely billed together.

Response: We believe that the application of the MPPR to the PC of second and subsequent advanced imaging services furnished in the same session to the same patient is fully consistent with section 1848(c(2)(K) of the Act (as added by section 3134 of the Affordable Care Act). Additionally, we believe the proposed MPPR is consistent with our authority under section 1848(c)(2)(B) of the Act which requires us to review the relative and make adjustments to values for physicians' services at least once every 5 years, and with our authority to establish ancillary

policies under section 1848(c)(4) of the Act. As noted previously, we have had several MPPR policies in place for many years before the enactment of section 3134 of the Affordable Care Act.

As explained previously, section 1848(c)(2)(K)(i) of the Act requires the Secretary to identify services within several specific categories as being potentially misvalued, and to make appropriate adjustments to their relative values. One of the specific categories listed under section 1834(c)(2)(K)(ii) of the Act is "multiple codes that are frequently billed in conjunction with furnishing a single service".

Therefore, we do not agree with the commenters that the MPPR policy undermines the goals of the Affordable Care Act. It appears the commenter may have misunderstood the point of the quoted statement from the proposed rule that, "[b]ecause of the different pieces of equipment used for CT/CTA, MRI/MRA, and ultrasound procedures, it would be highly unlikely that a single practitioner would furnish more than one imaging procedure involving two different modalities to one patient in a single session where the proposed MPPR would apply." The commenter is correct that we conceded, in the circumstance where two different modalities are used, it is unlikely that two advanced imaging codes would be billed by a single physician for a single patient in a single session. However, the point of this statement was to indicate that the proposed MPPR would not apply in the vast majority of these situations. Although there remains the remote possibility that the MPPR would apply in a scenario where the codes for multiple advanced imaging services are not "frequently billed in conjunction with furnishing a single service," we believe this would be exceedingly rare. Moreover, we would expect there to be some level of efficiencies in work even in these cases. As we indicated in the CY 2011 PFS final rule with comment period (75 FR 73231), application of a general MPPR policy to numerous

imaging service combinations may result in an overestimate of efficiencies in some cases and an underestimate in others. But this can be true for any service paid under the PFS, and we believe it is important to establish a general policy to pay appropriately for the typical service or services furnished. Given that, based on our review of CY 2010 claims data, 97 percent of second and subsequent advanced imaging services furnished to the same patient on the same day involved the use of the same imaging modality, and that some of the cases that did involve different modalities might have been furnished by different physicians in different group practices (in which case the MPPR would not apply), we do not believe it is necessary to adjust our MPPR policy to address an uncommon scenario. Therefore, we believe the MPPR policy is fully consistent with section 1848(c)(2)(K) of the statute, as added by section 3134(a) of the Affordable Care Act, and that the policy fulfills several of our key statutory obligations by more appropriately valuing combinations of imaging services furnished to patients and paid under the PFS.

Comment: Commenters indicated that contemporary radiology is not designed to distinguish between imaging procedures performed during the "same" or "different" sessions with any degree of reliability. There is no practical method to reliably and efficiently make this distinction. This challenge is made even more difficult when the issue of "same" versus "different" interpreting physician(s) is taken into account. The process will also be challenging to auditors who will likely suggest that the burden is on the practice to prove claims submitted with a -59 modifier actually occurred in a separate session. Commenters are concerned that it is unclear how this can be efficiently documented, and request that this be considered before any new policy is adopted.

Commenters noted that imaging tests utilizing different modalities are rarely performed

in the same session. For example, a patient may undergo an ultrasound, which would be interpreted by the physician to determine whether the patient requires a CT for further diagnostic evaluation. The physician supervises and/or performs and interprets each test separately, at different times, and speaks to the patient about the results of each test on separate occasions during the patient's visit. Also, separate written reports are required for each test.

Commenters further noted that in multiple trauma cases, the same radiologist would not interpret the entire series of exams. In addition, there are cases when a radiologist determines upon review that X-rays were insufficient to determine the problem and, therefore, recommends another type of imaging study be performed. The same radiologist may review the results of this second imaging test for the same patient later in the same day. In this case, the radiologist needs to complete an entire dictation to reflect the subsequent study and provide his professional interpretation. Commenters specifically asked whether the MPPR would apply when--

- A physician does not read both scans together, for example, in emergency situations even though both scans were performed in the same session;
- Two physicians with different specialties each read a separate scan of a patient, though both scans were taken during the same session; and
 - Physicians are in the same group practice.

Response: The MPPR for the PC of advanced imaging services applies to procedures furnished to the same patient, in the same session, on the same day. For purposes of the MPPR on the PC, scans interpreted at widely different times (such as in the emergency situation noted) would constitute separate sessions, even though the scans themselves were conducted in the same session and the MPPR on the TC would apply. We further recognize that in some cases, imaging tests utilizing different modalities may be conducted in separate sessions for the TC

service, such as when the patient must be moved to another floor of the hospital; however, the PC services in such cases may, or may not, be furnished in separate sessions. As with the MPPR for multiple surgery, the MPPR on the PC for advanced imaging services applies in the case of multiple procedures furnished by a single physician or by multiple physicians in the same group practice. As a general policy, however, when multiple scans are conducted on a patient in the same session, we would generally consider the interpretations of those scans to be furnished in the same session, including cases when furnished by different physicians in the same group practice. In cases where the physician demonstrates the medical necessity of furnishing interpretations in separate sessions, use of the -59 modifier would be appropriate. We recognize that it may not always be a simple matter to determine whether a service was furnished in the "same" session, particularly in the case of the PC. The physician will need to exercise judgment to determine when it is appropriate to use the -59 modifier indicating separate sessions. We do not expect use of the modifier to be a frequent occurrence.

<u>Comment</u>: Some commenters expressed concern that the proposal may create an incentive to bypass ultrasound and simply order an advanced imaging procedure because, as the lower cost modality, ultrasound payment would be reduced. Another commenter indicated that CMS was proposing to include ultrasound under the definition of advanced imaging services for application of the MPPR, noting that this conflicts with the statutory definition of advanced imaging services as MRI, CT, PET and nuclear cardiology.

Response: Clearly, we do not intend the MPPR to encourage radiologists to forego ultrasound imaging in favor of advanced imaging modalities. We trust that radiologists will continue to utilize the modality or modalities that is/are both medically necessary and most appropriate, rather than use payment considerations to dictate the modality.

We believe the term "advanced imaging" has confused commenters because this term has been used to define different sets of imaging services for different Medicare initiatives. We have not revised the definition of advanced imaging services that we have used for the imaging MPPR policy regarding the TC of the second and subsequent imaging services. Since 2006, for payment under the PFS, the imaging MPPR for the TC has included CT, MRI and ultrasound. While ultrasound services are included in both the existing imaging MPPR for the TC and in the MPPR policy we are finalizing for the PC beginning in CY 2012, we do not consider ultrasound services to be advanced imaging procedures for purposes of accreditation. Section 135(a) of the Medicare Improvements for Patients and Providers Act of 2008 (MIPPA) Pub. L. 110-275 required the Secretary to designate organizations to accredit suppliers, including but not limited to physicians, non-physician practitioners and Independent Diagnostic Testing Facilities that furnish the technical component (TC) of advanced diagnostic imaging services, which include MRI, CT, and nuclear medicine imaging such as positron emission tomography (PET). The MIPPA provision expressly excludes ultrasound, X-ray, and fluoroscopy from this requirement.

Comment: Commenters indicated that CMS' proposed MPPR policy for the PC would result in a payment reduction that would adversely affect both the quality of care and access to care; shift imaging to hospitals; jeopardize the integrated, community-based care model; is counter-productive to the concept of pay for quality performance; and will encourage partial studies to be done over several different visits, which is inefficient for everyone involved and detrimental to patient care. Several commenters did not condone such an unprofessional response, but were concerned that practitioners might begin to circumvent this payment policy.

Response: We have no reason to believe that appropriately valuing services for payment under the PFS by revising payment to reflect duplication in the PC of multiple imaging services

would negatively impact quality of care; jeopardize the integrated, community-based care model; be counter-productive to the concept of pay for quality performance; or limit patients' access to medically reasonable and necessary imaging services. We have no evidence to suggest any of the adverse impacts identified by the commenters have resulted from the implementation of the MPPR on the TC of imaging in 2006. In fact, to the contrary, MedPAC's analysis in its June 2011 report indicates there has been continued high annual growth in the use of imaging.

With respect to the ordering and scheduling of imaging services for Medicare beneficiaries, we require that Medicare-covered services be appropriate to patient needs. We would not expect the adoption of an MPPR for the PC of imaging services to result in imaging services being furnished on separate days by one provider merely so that the practitioner or provider may garner increased payment. We agree with the commenters who noted that such an unprofessional response on the part of practitioners would be inefficient and inappropriate. We will continue to monitor access to care and patterns of delivery for imaging services, with particular attention focused on identifying any changes in the delivery of same day imaging services that may be clinically inappropriate.

<u>Comment</u>: Commenters maintained that utilization of advanced imaging has not declined since implementation of the MPPRs or the OPPS cap because the ordering physician has not been impacted by MPPR payment policy. Commenters indicated that in order to address issues of over-utilization of imaging services, it would be more appropriate for CMS to address self-referral issues rather than continue to affect the payment for physicians performing and interpreting imaging studies through an MPPR or payment cap methodology.

Response: We understand the commenters' concerns and will continue to explore ways to appropriately address overutilization. We note that in addition to the commenters' reference

to physician self-referral, in its June 2011 report, MedPAC noted that numerous factors contribute to overutilization include mispricing of services under the PFS.

In summary, after consideration of the public comments received, we are adopting our CY 2012 proposal to apply an MPPR to the PC of advanced imaging services, with a modification to apply a 25 percent reduction for CY 2012 rather than the 50 percent reduction we had proposed. We continue to believe that efficiencies exist in the PC of multiple imaging services, and we will continue to monitor code combinations for possible future adjustments to the reduction percentage applied through this MPPR policy.

Specifically, beginning in CY 2012 we are adopting an MPPR that applies a 25 percent reduction to the PC of second and subsequent advanced imaging services furnished by the same physician to the same patient, in the same session, on the same day. We are proposing to add CPT 74174 (Computed tomographic angiography, abdomen and pelvis; with contrast material(s), including noncontrast images, if performed, and image postprocessing), which is a new code for CY 2012, to the imaging MPPR list. This code is being added on an interim final basis and is open to public comment on this final rule with comment period. We note that the MPPR will apply when the combined new procedure is furnished in conjunction with another procedure(s). The complete list of services subject to the MPPR for the PC of imaging services is the same as for the MPPR currently applied to the TC of imaging services, and is shown in Addendum F. The PFS budget neutrality provision is applicable to the new MPPR for the PC of advanced imaging services. Therefore, the estimated reduced expenditures for imaging services have been redistributed to increase payment for other PFS services. We refer readers to section IX.C. of this final rule with comment period for further discussion of the impact of this policy.

c. Further Expansion of MPPR Policies Under Consideration for Future Years

Currently, the MPPR policies focus only on a select number of codes. We will be aggressively looking for efficiencies in other sets of codes during the coming years and will consider implementing more expansive multiple procedure payment reduction policies in CY 2013 and beyond. In the proposed rule, we invited public comment on the following MPPR policies which are under consideration. Any proposals would be presented in future rulemaking and subject to further public comment:

• Apply the MPPR to the TC of All Imaging Services. This approach would apply a payment reduction to the TC of the second and subsequent imaging services performed in the same session. Such an approach could define imaging consistent with our existing definition of imaging for purposes of the statutory cap on payment at the OPPS rate (including X-ray, ultrasound (including echocardiography), nuclear medicine (including positron emission tomography), magnetic resonance imaging, computed tomography, and fluoroscopy, but excluding diagnostic and screening mammography). Add-on codes that are always furnished with another service and have been valued accordingly could be excluded.

Such an approach would be based on the expected efficiencies due to duplication of clinical labor activities, supplies, and equipment time. This approach would apply to approximately 530 HCPCS codes, including the 119 codes to which the current imaging MPPR applies. Savings would be redistributed to other PFS services as required by the statutory PFS budget neutrality provision.

• Apply the MPPR to the PC of All Imaging Services. This approach would apply a payment reduction to the PC of the second or subsequent imaging services furnished in the same encounter. Such an approach could define imaging consistent with our existing definition of

imaging for the cap on payment at the OPPS rate. Add-on codes that are always furnished with another service and have been valued accordingly could be excluded.

This approach would be based on efficiencies due to duplication of physician work primarily in the pre- and post-service periods, with smaller efficiencies in the intra-service period. This approach would apply to approximately 530 HCPCS codes, including the 119 codes to which the current imaging MPPR applies. Savings would be redistributed to other PFS services as required by the statutory PFS budget neutrality provision.

• Apply the MPPR to the TC of All Diagnostic Tests. This approach would apply a payment reduction to the TC of the second and subsequent diagnostic tests (such as radiology, cardiology, audiology, etc.) furnished in the same encounter. Add-on codes that are always furnished with another service and have been valued accordingly could be excluded.

The approach would be based on the expected efficiencies due to duplication of clinical labor activities, supplies, and equipment time. The approach would apply to approximately 700 HCPCS codes, including the approximately 560 HCPCS codes subject to the OPPS cap. The savings would be redistributed to other PFS services as required by the statutory PFS budget neutrality provision.

We received several comments concerning the future expansion of the MPPR. We will take the comments under consideration as we develop future proposals. Any proposals would be presented in future rulemaking and subject to further public comment.

d.. Procedures Subject to the OPPS Cap

We are proposing to add the new codes in Table 9 to the list of procedures subject to the OPPS cap, effective January 1, 2012. These procedures meet the definition of imaging under section 5102(b) of the DRA. These codes are being added on an interim final basis and are open

to public comment in this final rule with comment period.

TABLE 9. - PROPOSED NEW CODES SUBJECT TO THE OPPS CAP

| Code | Descriptor |
|-------|---------------------------------|
| 74174 | Ct angio abd & pelv w/o & w/dye |
| 77424 | Io rad tx delivery by x-ray |
| 78226 | Hepatobiliary system imaging |
| 78227 | Hepatobil syst image w/drug |
| 78579 | Lung ventilation imaging |
| 78582 | Lung ventilat & perfus imaging |
| 78597 | Lung perfusion differential |
| 78598 | Lung perf & ventilat diferentl |

C. Overview of the Methodology for the Calculation of Malpractice RVUs

Section 1848(c) of the Act requires that each service paid under the PFS be comprised of three components: work, PE, and malpractice. From 1992 to 1999, malpractice RVUs were charge-based, using weighted specialty-specific malpractice expense percentages and 1991 average allowed charges. Malpractice RVUs for new codes after 1991 were extrapolated from similar existing codes or as a percentage of the corresponding work RVU. Section 4505(f) of the BBA amended section 1848(c) of the Act which required us to implement resource-based malpractice RVUs for services furnished beginning in 2000. Therefore, initial implementation of resource-based malpractice RVUs occurred in 2000.

The statute also requires that we review, and if necessary adjust, RVUs no less often than every 5-years. The first review and update of resource-based malpractice RVUs was addressed in the CY 2005 PFS final rule with comment period (69 FR 66263). Minor modifications to the methodology were addressed in the CY 2006 PFS final rule with comment period (70 FR 70153). In the CY 2010 PFS final rule with comment period, we implemented the second review and update of malpractice RVUs. For a discussion of the second review and update of malpractice RVUs, see the CY 2010 PFS proposed rule (74 FR 33537) and final rule

with comment period (74 FR 61758).

As explained in the CY 2011 PFS final rule with comment period, malpractice RVUs for new and revised codes effective before the next Five-Year Review of Malpractice (for example, effective CY 2011 through CY 2014, assuming that the next review of malpractice RVUs occurs for CY 2015) are determined either by a direct crosswalk to a similar source code or by a modified crosswalk to account for differences in work RVUs between the new/revised code and the source code (75 FR 73208). For the modified crosswalk approach, we adjust (or "scale") the malpractice RVU for the new/revised code to reflect the difference in work RVU between the source code and the new/revised work value (or, if greater, the clinical labor portion of the fully implemented PE RVU) for the new code. For example, if the proposed work RVU for a revised code is 10 percent higher than the work RVU for its source code, the malpractice RVU for the revised code would be increased by 10 percent over the source code RVU. This approach presumes the same risk factor for the new/revised code and source code but uses the work RVU for the new/revised code to adjust for risk-of-service.

D. Geographic Practice Cost Indices (GPCIs)

1. Background

Section 1848(e)(1)(A) of the Social Security Act requires us to develop separate Geographic Practice Cost Indices (GPCIs) to measure resource cost differences among localities compared to the national average for each of the three fee schedule components (that is, physician work, practice expense (PE), and malpractice). While requiring that the PE and malpractice GPCIs reflect the full relative cost differences, section 1848(e)(1)(A)(iii) of the Act requires that the physician work GPCIs reflect only one-quarter of the relative cost differences compared to the national average. In addition, section 1848(e)(1)(G) of the Act sets a permanent

1.5 work GPCI floor for services furnished in Alaska beginning January 1, 2009, and section 1848(e)(1)(I) of the Act sets a permanent 1.0 PE GPCI floor for services furnished in frontier States beginning January 1, 2011.

Section 1848 (e)(1)(E) of the Act provides for a 1.0 floor for the work GPCIs which was set to expire at the end of 2009 until it was extended through December 31, 2010 by section 3102 (a) of the Affordable Care Act. Because the work GPCI floor was set to expire at the end of 2010, the GPCIs published in Addendum E of the CY 2011 PFS final rule with comment period did not reflect the 1.0 physician work floor. However, section 1848 (e)(1)(E) of the Act was amended on December 15, 2010, by section 103 of the Medicare and Medicaid Extenders Act (MMEA) of 2010 (P.L. 111-309) to extend the 1.0 work GPCI floor through December 31, 2011. Appropriate changes to the CY 2011 GPCIs were made to reflect the 1.0 physician work floor required by section 103 of the MMEA. Since the work GPCI floor provided in section 1848 (e)(1)(E) of the Act is set to expire prior to the implementation of the CY 2012 PFS, the CY 2012 physician work GPCIs, and summarized geographic adjustment factors (GAFs), presented in this final rule with comment period do not reflect the 1.0 work GPCI floor. As required by section 1848 (e)(1)(G) and section 1848 (e)(1)(I) of the Act, the 1.5 work GPCI floor for Alaska and the 1.0 PE GPCI floor for frontier States will be applicable in CY 2012. Moreover, the limited recognition of cost differences in employee compensation and office rent for the PE GPCIs, and the related hold harmless provision, required under section 1848 (e)(1)(H) of the Act was only applicable for CY 2010 and CY 2011 (75 FR 73253) and, therefore, is no longer effective beginning in CY 2012.

Section 1848(e)(1)(C) of the Act requires us to review and, if necessary, adjust the GPCIs not less often than every 3 years. This section also specifies that if more than 1 year has elapsed

since the last GPCI revision, we must phase in the adjustment over 2 years, applying only one-half of any adjustment in the first year.

As noted in the CY 2011 PFS final rule with comment period (75 FR 73252 through 73262), for the sixth GPCI update, we updated the data used to compute all three GPCI components. Specifically, we utilized the 2006 through 2008 Bureau of Labor Statistics (BLS) Occupational Employment Statistics (OES) data to calculate the physician work GPCIs (75 FR 73252). In addition, we used the 2006 through 2008 BLS OES data to calculate the employee compensation sub-component of practice expense (75 FR 73255). Consistent with previous updates, we used the 2 bedroom residential apartment rent data from HUD (2010) at the 50th percentile as a proxy for the relative cost differences in physician office rents (75 FR 73256). Lastly, we calculated the malpractice GPCIs using malpractice premium data from 2006 through 2007 (75 FR 73256).

Since more than 1-year had elapsed since the fifth GPCI update, as required by law, the sixth GPCI update changes are being phased in over a 2-year period. The current CY 2011 GPCIs reflect the first year of the transition. The final CY 2012 GPCIs reflect the full implementation with modifications reflecting the revisions contained in this final rule with comment period.

The Affordable Care Act requires that we analyze the current methodology and data sources used to calculate the PE GPCI component. Specifically, section 1848(e)(1)(H)(iv) of the Act (as added by section 3102(b) of the Affordable Care Act) requires the Secretary to "analyze current methods of establishing practice expense adjustments under subparagraph (A)(i) and evaluate data that fairly and reliably establishes distinctions in the cost of operating a medical practice in different fee schedule areas." Section 1848(e)(1)(H)(iv) of the Act also requires that

such analysis shall include an evaluation of the following:

• The feasibility of using actual data or reliable survey data developed by medical organizations on the costs of operating a medical practice, including office rents and non-physician staff wages, in different fee schedule areas.

- The office expense portion of the practice expense geographic adjustment; including the extent to which types of office expenses are determined in local markets instead of national markets.
- The weights assigned to each area of the categories within the practice expense geographic adjustment.

In addition, the weights for different categories of practice expense in the GPCIs have historically matched the weights developed by the CMS Office of the Actuary (OACT) for use in the Medicare Economic Index (MEI), the measure of inflation used as part of the basis for the annual update to the physician fee schedule payment rates. In response to comments received on the CY 2011 Physician Fee Schedule proposed rule, however, we delayed moving to the new MEI weights developed by OACT for CY 2011 pending further analysis.

Lastly, we asked the Institute of Medicine (IOM) to evaluate the accuracy of the geographic adjustment factors used for Medicare physician payment. IOM will prepare two reports for the Congress and the Secretary of the Department of Health and Human Services. The revised first report (Phase I), which includes supplemental recommendations to the initial IOM release of June 1, 2011, was released on September 28, 2011, and includes an evaluation of the accuracy of geographic adjustment factors for the hospital wage index and the GPCIs, and the methodology and data used to calculate them. The second report, expected in spring 2012, will evaluate the effects of the adjustment factors on the distribution of the health care workforce, quality of care, population health,

and the ability to provide efficient, high value care. Given the timing of the release of IOM's revised report, we are unable to address the full scope of the IOM recommendations in this final rule with comment period. These reports can be accessed on the IOM's website at:

http://www.iom.edu/Reports/2011/Geographic-Adjustment-in-Medicare-Payment-Phase-I-Improvin

The recommendations that relate to or would have an effect on the GPCIs included in IOM's revised Phase I report are summarized as follows:

g-Accuracy.aspx.

- Recommendation 2-1: The same labor market definition should be used for both the hospital wage index and the physician geographic adjustment factor. Metropolitan statistical areas and Statewide non-metropolitan statistical areas should serve as the basis for defining these labor markets.
- Recommendation 2-2: The data used to construct the hospital wage index and the physician geographic adjustment factor should come from all health care employers.
- Recommendation 5-1: The GPCI cost share weights for adjusting fee-for-service payments to practitioners should continue to be national, including the three GPCIs (work, practice expense, and liability insurance) and the categories within the practice expense (office rent and personnel).
- Recommendation 5-2: Proxies should continue to be used to measure geographic variation in the physician work adjustment, but CMS should determine whether the seven proxies currently in use should be modified.
- Recommendation 5-3: CMS should consider an alternative method for setting the percentage of the work adjustment based on a systematic empirical process.

• Recommendation 5-4: The practice expense GPCI should be contructed with the full range of occupations employed in physicians' offices, each with a fixed national weight based on the hours of each occupation employed in physicians' offices nationwide.

- Recommendation 5-5: CMS and the Bureau of Labor Statistics should develop an agreement allowing the Bureau of Labor Statistics to analyze confidential data for the Centers for Medicare and Medicaid Services.
- Recommendation 5-6: A new source of information should be developed to determine the variation in the price of commercial office rent per square foot.
- Recommendation 5-7: Nonclinical labor-related expenses currently included under practice expense office expenses should be geographically adjusted as part of the wage component of the practice expense.

2. GPCI Revisions for CY 2012

The revised GPCI values we proposed were developed by a CMS contractor. As mentioned previously, there are three GPCI components (physician work, PE, and malpractice), and all GPCIs are developed through comparison to a national average for each component. Additionally, each of the three GPCIs relies on its own data source(s) and methodology for calculating its value. As discussed in more detail later in this section, we proposed to revise the PE GPCIs for CY 2012, as well as the cost share weights which correspond to all three GPCIs.

a. Physician Work GPCIs

The physician work GPCIs are designed to capture the relative cost of physician labor by Medicare PFS locality. Previously, the physician work GPCIs were developed using the median hourly earnings from the 2000 Census of workers in seven professional specialty occupation categories which we used as a proxy for physicians' wages. Physicians' wages are not included

in the occupation categories because Medicare payments are a key determinant of physicians' earnings. That is, including physicians' wages in the physician work GPCIs would, in effect, have made the indices dependent upon Medicare payments. As required by law, the physician work GPCI reflects one quarter of the relative wage differences for each locality compared to the national average.

The physician work GPCI updates in CYs 2001, 2003, 2005, and 2008 were based on professional earnings data from the 2000 Census. For the sixth GPCI update in CY 2011, we used the 2006 through 2008 Bureau of Labor Statistics (BLS) Occupational Employment Statistics (OES) data as a replacement for the 2000 Census data. We did not propose to revise the physician work GPCI data source for CY 2012. However, we note that the work GPCIs will be revised to account for the expiration of the statutory work floor. The 1.5 work floor for Alaska is permanent and will be applicable in CY 2012. In addition, we proposed to revise the physician work cost share weight from 52.466 to 48.266 in line with the 2011 MEI weights, which are based on 2006 data (referred to hereinafter as the 2006-based MEI).

- b. Practice Expense GPCIs
- (1) Affordable Care Act Analysis and Revisions for PE GPCIs
- (A) General Analysis for the CY 2012 PE GPCIs

As previously mentioned, section 1848(e)(1)(H)(iv) of the Act (as added by section 3102(b) of the Affordable Care Act) requires the Secretary to "analyze current methods of practice expense adjustments under subparagraph (A)(i) and evaluate data that fairly and reliably establishes distinctions in the cost of operating a medical practice in the different fee schedule areas."

Moreover, section 1848 (e)(1)(H)(v) of the Act requires the Secretary to make

appropriate adjustments to the PE GPCIs as a result of the required analysis, no later than January 1, 2012. We proposed to make four revisions to the PE data sources and cost share weights discussed herein effective January 1, 2012. Specifically, we proposed to: (1) revise the occupations used to calculate the employee wage component of PE using BLS wage data specific to the office of physicians' industry; (2) utilize two bedroom rental data from the 2006-2008 American Community Survey as the proxy for physician office rent; (3) create a purchased service index that accounts for regional variation in labor input costs for contracted services from industries comprising the "all other services" category within the MEI office expense and the stand alone "other professional expenses" category of the MEI; and (4) use the 2006-based MEI (most recent MEI weights finalized in the CY 2011 final rule with comment period) to determine the GPCI cost share weights. These proposals were based on analyses we conducted to address commenter concerns in the CY 2011 final rule with comment period and a continuation of our PE evaluation as required by the Affordable Care Act. The main comments were related to: (1) the occupational groups used to calculate the employee wage component of PE, and (2) concerns by commenters stating that regional variation in purchased services such as legal and accounting were not sufficiently included in the GPCI methodology.

We began analyzing the current methods and data sources used in the establishment of the PE GPCIs during the CY 2011 rulemaking process (75 FR 40084). With respect to our CY 2011 analysis, we began with a review of the Government Accountability Office's (GAO) March 2005 Report entitled, "Medicare Physician Fees: Geographic Adjustment Indices Are Valid in Design, but Data and Methods Need Refinement" (GAO-05-119). While we have raised concerns in the past about some of the GAO's GPCI recommendations, we noted that with respect to the PE GPCIs, the GAO did not indicate any significant issues with the methods

underlying the PE GPCIs. Rather, the report focused on some of the data sources used in the method. For example, the GAO stated that the wage data used for the PE GPCIs are not current. Similarly, commenters on previous PE GPCI updates predominantly focused on either the data sources used in the method or raised issues such as incentivizing the provision of care in different geographic areas. However, the latter issue (incentivizing the provision of care) is outside the scope of the statutory requirement that the PE GPCIs reflect the relative costs of the mix of goods and services comprising practice expenses in the different fee schedule areas relative to the national average.

To further analyze the PE office expense in accordance with section 1848(e)(1)(H)(iv) of the Act, we examined the following issues: the appropriateness of expanding the number of occupations included in the employee wage index; the appropriateness of replacing rental data from the Department of Housing and Urban Development (HUD) with data from the 2006-2008 American Community Survey (ACS) two bedroom rental data as a proxy for the office rent subcomponent of PE; and the appropriateness of adjusting the "all other services" and "other professional expenses" MEI categories for geographic variation in labor-related costs. We also examined available ACS occupational group data for potential use in determining geographic variation in the employee wage component of PE.

An additional component of the analysis under section 1848(e)(1)(H)(iv) of the Act is to evaluate the weights assigned to each of the categories within the practice expense geographic adjustment. As discussed in the CY 2011 final rule with comment period (75 FR 73256), in response to concerns raised by commenters and to allow us time to conduct additional analysis, we did not revise the GPCI cost share weights to reflect the weights used in the revised and rebased 2006 MEI that we adopted beginning in CY 2011. In response to those commenters who

raised many points regarding the appropriateness of assigning labor-related costs in the medical equipment and supplies and miscellaneous component which do not reflect locality cost differentials, we agreed to address the GPCI cost share weights again in the CY 2012 PFS proposal. These issues are discussed in greater detail in section II.D.2.b.(1).(E). of this final rule with comment period that discusses our determination of the cost share weights.

We also stated in the CY 2011 final rule with comment period that we would review the findings of the Secretary's Medicare Geographic Payment Summit and the MEI technical advisory panel during future rulemaking (75 FR 73256). The Secretary convened the National Summit on Health Care Quality and Value on October 4, 2010. This Summit was attended by a number of policy experts that engaged in detailed discussions regarding geographic adjustment factors and geographic variation in payment and the promotion of high quality care. This National Summit was useful by informing us on issues that we are studying further through two Institute of Medicine studies. In accordance with section 3102 (b) of the Affordable Care Act, we are also continuing to consider these issues in the course of this notice and comment rulemaking for the CY 2012 PFS, which includes revisions to the GPCI, and through preparation of a report to the Congress that we will be submitting later this year in accordance with section 3137(b) of the Affordable Care Act on a plan for reforming the hospital wage index. In addition, we announced the establishment of the MEI Technical Advisory Panel and request for nominations of members on October 7, 2011 (76 FR 62415 through 62416). We note that the panel will conclude by September 28, 2012 and we look forward to examining the recommendations of this panel once it has issued its report.

(B) Analysis of ACS Rental Data

In the CY 2011 final rule with comment period, we finalized our policy to use the 2010

Fair Market Rent (FMR) data produced by HUD at the 50th percentile as the proxy for relative cost differences in physician office rents. However, as part of our analysis required by section 1848(e)(1)(H)(iv) of the Act, we have now examined the suitability of utilizing 3-year (2006-2008) ACS rental data to serve as a proxy for physician office rents. We believe that the ACS rental data provide a sufficient degree of reliability and are an appropriate source on which to base our PE GPCI office rent proxy. We also believe that the ACS data provide a higher degree of accuracy than the HUD data since the ACS data are updated annually and not based on data collected by the 2000 Census long form. Moreover, it is our understanding that the Census "long form," which is utilized to collect the necessary base year rents for the HUD Fair Market Rent (FMR) data, will no longer be available in future years. Therefore, we proposed to use the available 2006 through 2008 ACS rental data for two bedroom residential units as the proxy for physician office rent. We also sought comment regarding the potential use of 5-year ACS rental data as a proxy for physician office rent in future rulemaking.

We believe the ACS data will more accurately reflect geographic variation in the office rent component. As in past GPCI updates, we proposed to apply a nationally uniform weight to the office rent component. We proposed to use the 2006-based MEI weight for fixed capital and utilities as the weight for the office rent category in the PE GPCI, and to use the ACS residential rent data to develop the practice expense GPCI value.

(C) Employee Wage Analysis

Accurately evaluating the relative price that physicians pay for labor inputs requires both a mechanism for selecting the occupations to include in the employee wage index and identifying an accurate measure of the wages for each occupation. We received comments during the CY 2011 rulemaking cycle noting that the current employee wage methodology may omit key occupational categories for which cost varies significantly across regions. Commenters suggested including

occupations such as accounting, legal, and information technology in the employee wage component of the PE GPCI. To address these concerns, we proposed to revise the employee wage index framework within the practice expense (PE) GPCI. Under this new methodology, we would only select occupational categories relevant to a physician's practice. We would use a comprehensive set of wage data from the Bureau of Labor Statistics Occupational Employment Statistics (BLS OES) specific to the offices of physicians industry. Utilizing wage and national cost share weight data from the BLS OES would not only provide a more systematic approach to determining which occupations should be included in the non-physician employee wage category of the PE GPCI, but would also enable us to determine how much weight each occupation should receive within the index.

Due to its reliability, public availability, level of detail, and national scope, we proposed to use BLS OES data to estimate both occupation cost shares and hourly wages for purposes of determining the non-physician employee wage component of the PE GPCI. The OES panel data are collected from approximately 200,000 establishments, and provide employment and wage estimates for about 800 occupations. At the national level, OES provides estimates for over 450 industry classifications (using the 3, 4, and 5 digit North American Industry Classification System (NAICS)), including the Offices of Physicians industry (NAICS 621100). As described in the census, the Offices of Physicians industry comprises establishments of health practitioners having the degree of M.D. (Doctor of Medicine) or D.O. (Doctor of Osteopathy) primarily engaged in the independent practice of general or specialized medicine (except psychiatry or psychoanalysis) or surgery. These practitioners operate private or group practices in their own offices (such as centers, clinics) or in the facilities of others (such as hospitals or Health Maintenance Organization (HMO) medical centers). The OES data provide significant detail on occupational categories and offer national level cost share estimates for the offices of physicians industry.

In the BLS OES data methodology, we weighted each occupation based on its share of total

labor cost within the offices of physician industry. Specifically, each occupation's weight is proportional to the product of its occupation's employment share and average hourly wage. In this calculation, we used each occupation's employment level rather than hours worked, because the BLS OES does not contain industry-specific information describing the number of hours worked in each occupation (see: http://www.bls.gov/oes/current/naics4_621100.htm). Our proposed methodology accounted for 90 percent of the total wage share in the office of physicians industry. Additionally, our proposed strategy produced 33 individual occupations that accounted for many of the occupations commenters had stated were historically excluded from the employee wage calculation (for example, accounting, auditors, and medical transcriptionists).

We also evaluated available ACS occupational data as a potential data source for the non-physician employee wage PE GPCI subcomponent. Based on the occupations currently used to calculate employee wages, the BLS OES captures occupations with greater relevancy to physician office practices and is a more appropriate data source than the currently available ACS data. In addition, since our publication of the CY 2012 proposed rule, we have conducted an analysis of ACS wage data including an expanded mix of occupations. A review of this analysis can be found in our contractors "Revisions to the Sixth Update of the Geographic Practice Cost Index: Final Report" located on the physician fee schedule CY 2012 final rule with comment period website at: http://www.cms.gov/PhysicianFeeSched/. After careful analysis, we still believe that the BLS OES data provide for the most accurate and comprehensive measurement of physician non-physician employee wages.

(D) Purchased Services Analysis

For CY 2012, we proposed to geographically adjust the labor-related industries within the "all other services" and "other professional expenses" categories of the MEI. In response to commenters who stated that these purchased services were labor-related and should be adjusted

geographically, we agreed to examine this issue further in the CY 2011 final rule with comment period and refrained from making any changes. Based on our subsequent examination of this issue, we believe it would be appropriate to geographically adjust for the labor-related component of purchased services within the "All Other Services" and "Other Professional Expenses" categories using BLS wage data. In total, there are 63 industries, or cost categories, accounted for within the "all other services" and "other professional services" categories of the 2006-based MEI. For purposes of the hospital wage index at 74 FR 43845, we defined a cost category as labor-related if the cost category is defined as being both labor intensive and its costs vary with, or are influenced by the local labor market. The total purchased services component accounts for 8.095 percent of total practice cost. However, only 5.011 percentage points (of the total 8.095 percentage points assigned to purchased services) are defined as labor-related and thus adjusted for locality cost differences. These 5.011 percentage points represent cost categories that we believe are labor intensive and have costs that vary with, or are influenced by, the local labor market. The labor-related cost categories include but are not limited to building services (such as janitorial and landscaping), security services, and advertising services. The remaining weight assigned to the non labor-related industries (3.084 percentage points) represent industries that do not meet the criteria of being labor intensive or having their costs vary with the local labor market.

In order to calculate the labor-related and non labor- related shares, we would use a similar methodology that is employed in estimating the labor-related share of various CMS market baskets. A more detailed explanation of this methodology can be found under the supporting documents section of the CY 2012 PFS final rule with comment period web page at http://www.cms.gov/PhysicianFeeSched/.

We believe our analysis, during 2010 and this year, of the current methods of establishing PE GPCIs and our evaluation of data that fairly and reliably establish distinctions in the cost of operating a medical practice in the different fee schedule areas meet the statutory requirements of section 1848(e)(1)(H)(iv) of the Act. A more detailed discussion of our analysis of current methods of establishing PE GPCIs and evaluation of data sources is included in our contractor's draft report entitled, "Proposed Revisions to the Sixth Update of the Geographic Practice Cost Index." Our contractor's final report and associated analysis of the GPCI revisions, including the PE GPCIs, will be made publicly available on the CMS website. The final report may be accessed from the PFS website at: http://www.cms.gov/PhysicianFeeSched/ under the "Downloads" section of the CY 2012 PFS final rule with comment period web page.

Additionally, see section IX.F. of this final rule with comment period for Table 86, which reflects the GAF impacts resulting from these proposals. As the table demonstrates, the primary driver of the CY 2012 impact is the expiration of the work GPCI floor which had produced non budget-neutral increases to the CY 2011 GPCIs for lower cost areas as authorized under the Affordable Care Act the Medicare and Medicaid Extenders Act (MMEA).

(E) Determining the PE GPCI Cost Share Weights

To determine the cost share weights for the CY 2012 GPCIs, we proposed to use the weights established in the 2006-based MEI. The MEI was rebased and revised in the CY 2011 final rule with comment period to reflect the weighted-average annual price change for various inputs needed to provide physicians' services. As discussed in detail in that section (75 FR 73262 through 73277), the proposed expense categories in the MEI, along with their respective weights, were primarily derived from data collected in the 2006 AMA PPIS for self-employed physicians and selected self-employed non-medical doctor specialties. Since we

have historically updated the GPCI cost share weights consistent with the most recent update to the MEI, and because we have addressed commenter concerns regarding the inclusion of the weight assigned to utilities with office rent and geographically adjusted for the labor intensive industries within the "all other services" and "other professional expenses" MEI categories, we believe it is appropriate to adopt the 2006-based MEI cost share weights.

(i) Practice Expense

For the cost share weight for the CY 2012 PE GPCIs, we used the 2006-based MEI weight for the PE category of 51.734 percent minus the professional liability insurance category weight of 4.295 percent. Therefore, we proposed a cost share weight for the PE GPCIs of 47.439 percent.

(ii) Employee Compensation

For the employee compensation portion of the PE GPCIs, we proposed to use the non-physician employee compensation category weight of 19.153 percent reflected in the 2006-based MEI.

(iii) Office Rent

We proposed that the weight for the office rent component be revised from 12.209 percent to 10.223 percent. The 12.209 percent office rent GPCI weight was set equal to the 2000-based MEI cost weight for office expenses, which was calculated using the American Medical Association's (AMA) Socioeconomic Monitoring Survey (SMS). The 12.209 percent reflected the expenses for rent, depreciation on medical buildings, mortgage interest, telephone, and utilities. We proposed to set the GPCI office rent equal to 10.223 percent reflecting the 2006-based MEI cost weights (75 FR 73263) for fixed capital (reflecting the expenses for rent, depreciation on medical buildings and mortgage interest) and utilities. We are no longer

including telephone costs in the GPCI office rent cost weight because we believe these expenses do not vary by geographic area.

Consistent with the revised and rebased 2006-based MEI which was adopted in the CY 2011 final rule with comment period (75 FR 73263), we disaggregated the broader office expenses component for the PE GPCI into 10 new cost categories. In this disaggregation, the fixed capital component is the office expense category applicable to the office rent component of the PE GPCI. As discussed in the section dealing with office rent, we proposed to use 2006-2008 ACS rental data as the proxy for physician office rent. These data represents a gross rent amount and includes data on utilities expenditures. Since it is not possible to separate the utilities component of rent for all ACS survey respondents, it was necessary to combine these two components to calculate office rent and by extension, we proposed combining those two cost categories when assigning a weight to the office rent component.

(iv) Purchased Services

As discussed in the previous paragraphs, a new purchased services index was created to geographically adjust the labor- related components of the "All Other Services" and "Other Professional Expenses" categories of the 2006-based MEI office market basket. In order to calculate the purchased services index, we proposed to merge the corresponding weights of these two categories to form a combined purchased services weight of 8.095 percent. However, we proposed to only adjust for locality cost differences of the labor- related share of the industries comprising the "All Other Services" and "Other Professional Expenses" categories. We have determined that only 5.011 percentage points of the 8.095 percentage points would be adjusted for locality cost differences (5.011 adjusted purchased service + 3.084 non-adjusted purchased services = 8.095 total cost share weight).

(v) Equipment, Supplies, and Other Miscellaneous Expenses

To calculate the proposed medical equipment, supplies, and other miscellaneous expenses component, we removed professional liability (4.295 percentage points), non-physician employee compensation (19.153 percentage points), fixed capital/utilities (10.223 percentage points), and purchased services (8.095 percentage points) from the PE category weight (51.734 percent). Therefore, we proposed a cost share weight for the medical equipment, supplies, and other miscellaneous expenses component of 9.968 percent. Consistent with previous methodology, this component of the PE GPCI is not adjusted for geographical variation.

(vi) Physician Work and Malpractice GPCIs

Furthermore, we proposed to use the physician compensation cost category weight of 48.266 percent as the work GPCI cost share weight; and we proposed to use the professional liability insurance weight of 4.295 percent for the malpractice GPCI cost share weight. We believe our analysis and evaluation of the weights assigned to each of the categories within the PE GPCIs satisfies the statutory requirements of section 1848(e)(1)(H)(iv) of the Act.

The cost share weights for the CY 2012 GPCIs are displayed in Table 10. For a detailed discussion regarding the GPCI cost share weights and how the weights account for local and national adjustments, see our contractor's "Proposed Revisions to the Sixth Update of the Geographic Practice Cost Index" draft report at (http://www.cms.gov/PhysicianFeeSched/). In addition, information regarding the CY 2011 update to the MEI can be reviewed beginning on 75 FR 73262.

| Expense Category | Current CY 2011 Cost Share Weights % | CY 2012 Cost Share Weights % |
|--------------------------------|---|------------------------------------|
| Physician Work | 52.466 | 48.266 |
| Practice Expense | 43.669 | 47.439 |
| Employee Compensation | 18.654 | 19.153 |
| Office Rent | 12.209 | 10.223 ¹ |
| Purchased Services | N/A | 8.095^2 |
| Equipment, Supplies, and Other | 12.806 | 9.968 |

Table 10: COST SHARE WEIGHTS FOR CY 2012 GPCIs

3.865

4.295

(F) PE GPCI Floor for Frontier States

Malpractice Insurance

Section 10324(c) of the Affordable Care Act added a new subparagraph (I) under section 1848(e) (1) of the Act to establish a 1.0 PE GPCI floor for physicians' services furnished in frontier States effective January 1, 2011. In accordance with section 1848(e)(1)(I) of the Act, beginning in CY 2011, we applied a 1.0 PE GPCI floor for physicians' services furnished in States determined to be frontier States. There are no changes to those States identified as "Frontier States" for the CY 2012 final rule with comment period. The qualifying States are reflected in Table 11. In accordance with statute, we will apply a 1.0 GPCI floor for these States in CY 2012.

TABLE 11: FRONTIER STATES UNDER SECTION 1848(E)(1)(I) OF THE ACT (As added by section 10324(c) of the Affordable Care Act)

| State | Total Counties | Frontier Counties | Percent Frontier Counties (relative to counties in the State) |
|--------------|----------------|-------------------|---|
| Montana | 56 | 45 | 80% |
| Wyoming | 23 | 17 | 74% |
| North Dakota | 53 | 36 | 68% |
| Nevada | 17 | 11 | 65% |

¹ ACS rental data is a measurement of gross rent and includes utilities. In order to accurately capture the utility measurement present in the ACS two bedroom gross rent data, the cost share weight for utilities is combined with the fixed capital portion to form the office rent index.

² The cost share weight for purchased services contains both an adjusted and non-adjusted portion. (5.011 percentage points geographically adjusted purchased services + 3.084 percentage points non-adjusted purchased services).

| South Dakota | 66 | 34 | 52% |
|--------------|----|----|-----|
|--------------|----|----|-----|

(2) Summary of CY 2012 PE GPCI Proposal

The PE GPCIs include four components: employee compensation, office rent, purchased services, and medical equipment, supplies and miscellaneous expenses. Our proposals relating to each of these components are as follows:

- Employee Compensation: We proposed to geographically adjust the employee compensation using the 2006 through 2008 BLS OES data specific to the offices of physicians industry along with nationwide wage data to determine the employee compensation component of the PE GPCIs. The employee compensation component accounts for 19.153 percent of total practice costs or 40.4 percent of the total PE GPCIs.
- Office Rents: We proposed to geographically adjust office rent using the 2006 through 2008 ACS residential rental data for two bedroom units as a proxy for the relative cost differences in physician office rents. In addition, we proposed to consolidate the utilities into the office rent weight to account for the utility data present in ACS gross rent data. The office rent component accounts for 10.223 percent of total practice cost or 21.5 percent of the PE GPCIs.
- Purchased Services: We proposed to geographically adjust the labor-related component of purchased services within the "All Other Services" and "Other Professional Expenses "categories using BLS wage data. The methodology employed to estimate purchased services expenses is based on the same data used to estimate the employee wage index. Specifically, the purchased services framework relies on BLS OES wage data to estimate the price of labor in industries that physician offices frequently rely upon for contracted services. As previously mentioned, the labor-related share adjustment for each industry was derived using a similar methodology as is employed for estimating the labor-related shares of CMS market

baskets. Furthermore, the weight assigned to each industry within the purchased services index was based on the 2006-based MEI. A more detailed discussion regarding CMS market baskets, as well as the corresponding definitions of a "labor- related share" and a "non labor-related share" can be viewed at (74 FR 43845). The total purchased services component accounts for 8.095 percent of total practice cost or 17.1 percent of the PE GPCI. However, the proportion of purchased services that is geographically adjusted for locality cost difference is 5.011 percentage points of the 8.095 percentage points or 10.6 percent of the PE GPCI.

• Medical Equipment, Supplies, and other Miscellaneous Expenses: We continue to believe that items such as medical equipment and supplies have a national market and that input prices do not vary appreciably among geographic areas. As discussed in previous GPCI updates in the CY 2008 and CY 2011 PFS proposed rules, specifically the fifth GPCI update (72 FR 38138) and sixth GPCI update (75 FR 73256), respectively, some price differences may exist, but we believe these differences are more likely to be based on volume discounts rather than on geographic market differences. For example, large physicians' practices may utilize more medical equipment and supplies and therefore may or may not receive volume discounts on some of these items. To the extent that such discounting may exist, it is a function of purchasing volume and not geographic location. The medical equipment, supplies, and miscellaneous expenses component was factored into the PE GPCIs with a component index of 1.000. The medical equipment, supplies, and other miscellaneous expense component account for 9.968 percent of total practice cost or 21.0 percent of the PE GPCI.

c. Malpractice GPCIs

The malpractice GPCIs are calculated based on insurer rate filings of premium data for \$1 million to \$3 million mature "claims-made" policies (policies for claims made rather than

services furnished during the policy term). We chose claims-made policies because they are the most commonly used malpractice insurance policies in the United States. We used claims-made policy rates rather than occurrence policies because a claims-made policy covers physicians for the policy amount in effect when the claim is made, regardless of the date of event in question; whereas an occurrence policy covers a physician for the policy amount in effect at the time of the event in question, even if the policy is expired. Based on the data we analyzed, we proposed to revise the cost share weight for the malpractice GPCI from 3.865 percent to 4.295 percent.

d. Public Comments and CMS responses regarding the CY 2012 proposed revisions to the 6th GPCI Update.

We received many public comments regarding the CY 2012 proposed GPCIs. Summaries of the comments and our responses follow.

Employee Compensation

Comment: Most commenters agreed with CMS' proposal to expand the occupations used to calculate the non-physician employee wage portion of the PE GPCI since the updated occupations better reflect the occupations found in physician practices. Many commenters indicated that BLS was the most appropriate data source since it represents the most current data available. Several commenters agreed with IOM's recommendation to include the full range of occupations employed in physicians' offices (100 percent of total non-physician wage share) from the BLS data, rather than the occupations representing 90 percent of the total non-physician wage share that we proposed. A few commenters did not support the use of BLS data since they do not include data describing the number of hours worked. A few commenters who provide radiation oncology services recommended adding the salaries of medical physicists to the non-physician employee compensation calculation based on wage data from the American

Association of Physicists in Medicine or the American Academy of Pain Medicine. Some commenters indicated the occupational weights utilized by CMS are not representative of their actual practices or the Medical Group Management Association (MGMA) data.

Response: We agree with the commenters who indicated that the BLS is the most current and appropriate data source and disagree with the commenters who did not support the use of BLS data since it does not include data describing the number of hours worked. We believe that the BLS data provide the necessary detail on occupational categories and offer national level cost share estimates for the offices of physicians industry. In addition, as IOM noted in its report: "The committee finds that independent, health-care specific data from the BLS provide the most conceptually appropriate measure of differences in wages for health professional labor and clinical and administrative office staff." (Geographic Adjustment in Medicare Payment: Phase I: Improving Accuracy, pp. 5-34, available at

http://www.iom.edu/Reports/2011/Geographic-Adjustment-in-Medicare-Payment-Phase-I-Improving-Accuracy.aspx.)

We also agree with commenters who stated that the updated occupations better reflect the occupations found in physician practices and those who indicated we should expand the occupations to include the full range of occupations employed in physician offices as recommended by IOM. As IOM noted in its report, "the expansion of occupations will be a better reflection of the current workforce and a broader range of health professions, which will help to improve the accuracy of the adjustment. In addition, the expansion will anticipate further changes in the workforce brought by changes in labor market, including the increased demand for expertise in the adoption and use of health information technology" (pp. 5-34). As such, we are modifying our proposal and including all (100%) of non-physician occupations in the offices of physicians industry in our employee compensation PE calculation. Our modification to include

the full range of non-physician occupations in response to these comments will increase the number of occupations captured in our employee wage calculation from 33 to 155.

We disagree with commenters who provide radiation oncology services and suggested that we should include medical physicists wage data from the American Association of Physicists in Medicine or the American Academy of Pain Medicine. The use of a consistent and contemporaneous source for the employment and wage data included in the calculation is preferable to a mix of supplemental data sources. Also, while BLS does not collect employment and wage data for medical physicists or health physicists specifically, it does collect employment and wage data for physicists as a whole (SOC code 19-2012 specifically includes physicists, see http://www.bls.gov/opub/ooq/2011/summer/art02.pdf, pg. 20.) These data will be included in our calculation now that we are incorporating the full range of occupations employed in physician offices.

With respect to the commenters who indicated the occupational weights utilized by CMS are not representative of their actual practices or the MGMA data, we understand that national occupational weights may not match individual practices or subsets of practices. However, we agree with IOM's preference for "a consistent set of national weights applied to wage data from the full range of health sector occupations so that hourly wage comparisons can be made" (pp. 5-34).

Office Rent

<u>Comment</u>: Some commenters agreed with our proposal to use the ACS data instead of the HUD FMR data. Additionally, some commenters stated that the 3-year ACS was preferable to the 5-year ACS rental data, because it is more recent and thus more likely to reflect current value differences in the rapidly changing marketplace. However, most commenters reiterated their longstanding opposition to the use of residential rent as a proxy for physician office space

and indicated that a better solution would be for the government to develop actual data on the cost of renting medical office space consistent with the IOM recommendation. Some commenters recommended a survey of physicians to acquire data on medical office rent. Others recommended a continued use of HUD data for CY 2012 until the ACS is more robust. Several commenters recommended that CMS use data from the MGMA survey to develop a medical office rent index. Commenters also raised issues with the relative relationship between selected individual counties in the ACS data or between the ACS data and CMS' assigned weights, questioning the validity of the methodology. These comments noted that the rent index in Santa Clara increased 7 percent yet remained unchanged in surrounding counties; the rent index in Ft. Lauderdale, Florida, and Teton County, Wyoming, are higher than rent index for Manhattan, New York; and Polk County, Iowa, and San Francisco County, California, have inconsistencies between the ACS-reported median and CMS' assigned weights.

Response: We appreciate all the comments received on our proposal to utilize the 3-year (2006-2008) ACS 2 bedroom rental data as our proxy for physician office rent. We agree with the commenters who stated that the ACS data is preferable to the current HUD FMR data. We also agree with commenters that a commercial data source for office rent that provided for adequate data representation of urban and rural areas would be preferable to a residential rent proxy. As we have previously discussed in the CY 2005, CY 2008, and CY 2011 (69 FR 66262, 72 FR 73257, and 75 FR 73257 respectively) final rules, we recognize that apartment rents may not be a perfect proxy for physician office rent. We have conducted an exhaustive search for a reliable commercial rental data source and have not found any reliable data that meets our accuracy standards. We describe in detail our search for a current, reliable, and publicly available commercial rent data source in our "Final Report on the Sixth Update of the

Geographic Practice Cost Index for the Medicare Physician Fee Schedule" viewable at http://www.cms.gov/PhysicianFeeSched/downloads/GPCI_Report.pdf. In addition, the IOM in their report titled "Geographic Adjustment in Medicare Payment Phase 1: Improving Accuracy" (pp 5-35) was unable to identify a source for commercial rent data.

With regards to surveying physicians directly to gather data to compute office rent, we note that development and implementation of a survey could take several years. Moreover, we have historically not sought direct survey data from physicians related to the GPCI to avoid issues of circularity and self-reporting bias. Also, in the CY 2011 final rule with comment period (75 FR 73259) we asked for specific public comments regarding the benefits of utilizing physician cost reports to potentially achieve greater precision in measuring the relative cost difference among Medicare localities. We also asked for comments related to the administrative burden of requiring physicians to routinely complete these cost reports and whether this should be mandatory for physicians practices. We did not receive any feedback specifically related to this comment solicitation during the open public comment period for the CY 2011 final rule with comment period.

With regard to comments requesting that CMS use data from the MGMA survey to develop the office rent index, as we stated in the CY 2011 final rule with comment period (75 FR 73257), we have concerns with both the sample size and representativeness of the MGMA data. For example, the responses represent only about 2,250 (or approximately 1 percent of physician practices nationwide) and have disproportionate sample sizes for each State, suggesting very uneven response rates geographically. In addition, we also have concerns that the MGMA data have the potential for response bias. The MGMA's substantial reliance on its membership base suggests a nonrandom selection into the respondent group. Some evidence

for such issues in the MGMA data arises from the very different sample sizes by State. For example, in the MGMA data, 10 States have fewer than 10 observations each, and California, New York, and New Jersey have fewer than 10 observations per locality. Therefore, we continue to believe the MGMA survey data would not be a sufficient rental data source for all PFS localities.

With regards to comments that rents in Santa Clara increased 7 percent yet remained unchanged in the surrounding counties (San Francisco, San Mateo and Santa Cruz), we contacted the Census Bureau and verified that the data were correct. We also checked with the Census Bureau regarding commenter observations that the rent index value for two bedroom rental units is higher in Ft. Lauderdale, Florida and Teton County, Wyoming, than in Manhattan. Census verified that these data were correct.

With regards to comments on rents in Polk County, Iowa, compared to San Francisco County, California, Polk County has the second highest office rent index of any county in Iowa (at 0.848). In order to accurately compare the specific relationship between these two counties office rent indices, the Polk County specific office rent index of (.848) should be applied. However, the commenters applied the Iowa "Statewide" locality level index of (.696) to Polk County in their calculations. Because Iowa is a Statewide locality, the higher office rent index for Polk County is reduced when combined with lower cost counties in our GPCI methodology.

As we have stated previously, we did not receive a special tabulation from Census in time to analyze 5-year ACS rental data as a potential data source for physician office rent for the CY 2012 rulemaking cycle. We have now received the 5-year ACS special tabulation from Census and will examine its suitability as a potential proxy for physician office rent. We will

also continue our evaluation of ACS rental data during the upcoming year, and may propose further modifications to our office rent methodology in the CY 2013 PFS proposed rule.

We also note that HUD has proposed a new FMR methodology for 2012 that abandons the use of Census long-form data, which are no longer being collected, and instead relies exclusively on ACS data. We will be examining this new proposed methodology to potentially inform future rulemaking.

Purchased Services

Comment: Commenters generally agreed with our proposal to create a purchased service index to capture labor- related categories that reside within the "All Other Services" and "Other Professional Expenses" MEI categories. In addition, several commenters noted that the purchased services index accurately reflects variable professional and non-professional labor costs. However, some commenters disagreed with the proposal to create a purchased service index. The reasons cited included that there is no statutory requirement to add the purchased services proxy to the PE GPCI; the proposed methodology does not adequately capture geographic variation in purchased services; (for example there is no basis to support the assertion that the cost of capital is equal across the country) and, the purchased service index must be reflective of actual physician practice cost expenses and should be based on physician survey data. Lastly, some commenters recommend that CMS consult with physicians' organizations and others to test its categorizations, methodologies, and assumptions.

Response: We agree with commenters who stated that the purchased services index adds an additional level of precision to our PE GPCI calculations. Even though physician practices often purchase accounting, legal, advertising, consulting, landscaping, and other services from a variety of outside contractors, we have not previously included regional variation in the cost of

purchased services within the current employee wage index. Specifically, the current methodology only measures regional variation in wages for workers that physician practices employ directly. For these reasons, we worked with our contractor to develop our proposed "purchased services index" to account for the regional labor cost variation within contracted services. This index captures labor-related categories residing within the "all other services" and "other professional expenses" MEI categories, and addresses the concerns of commenters, who in the CY 2011 final rule with comment period (75 FR 73258), thought that these services needed to be geographically adjusted.

We disagree with commenters who think there is insufficient statutory basis for a purchased services index. The incorporation of a purchased services index improves the accuracy of the GPCI consistent with the statute. It will allow for the GPCI to account for geographic variation in the price of a wider range of inputs.

We also disagree with commenters who asserted that the proposed methodology does not adequately capture geographic variation in purchased services, including the cost of capital, and asserted that our data sources were inadequate. To adjust for regional variation in the labor inputs of purchased services requires four key elements. These elements include: wage data by occupation, industry employment levels, labor-related classifications by industry, and the share of physician practice expense. We are using a combination of BLS OES data and MEI weight data for these elements. The BLS OES data is the best currently available data source for this purpose and is used in many aspects of the GPCI calculation. The MEI weights represent our actuaries' best estimate for the weights for these categories. For a fuller discussion of the derivation of the MEI weights, see the CY 2011 final rule with comment period (75 FR 73262). With respect to capital, it is important to note that the proposed purchased services index does

not assume that the cost of capital for physician practices is constant across the nation; instead, it assumes that the cost of capital for contracted firms is constant across the nation. Within the purchased services index, we assume a constant cost of capital for the purchased service firm primarily because we do not believe a reliable data source to measure capital costs for each purchased service industry currently exists.

With respect to commenters who recommended that we consult with physician organizations and others to test our categorizations, methodologies, and assumptions, we have been and will continue to be transparent with respect to our calculation of the purchased services index. We solicited comments on our proposed approach and have given consideration to all comments received.

Updated Cost Share Weights

Comment: Commenters expressed both support and concern with our proposal to update the cost share weights to reflect the 2006-based MEI weights finalized in the CY 2011 final rule with comment period. Several commenters noted that it was appropriate for CMS to update the cost share weights based on the more recent AMA physician survey data reflected in the current MEI weights, but not currently reflected in the GPCI cost share weights. Other commenters stated that the cost share weights should not be adjusted until CMS convenes the MEI technical advisory panel. A few commenters indicated that CMS should not update the cost share weights but should instead explore the use of alternative data sources, such as MGMA or physician surveys, for the weights.

Response: We agree with commenters who supported updating the GPCI cost share weights based on the MEI weights, which reflect the most recent AMA survey data. We have historically updated the GPCI cost share weights consistent with previous adjustments to the

MEI. Due partly to concerns commenters raised during last year's rulemaking (see 75 FR 73256) on specific aspects of the GPCI methodology, we delayed updating the GPCI cost weights to reflect the updated MEI weights. Our CY 2012 changes to the GPCI methodology have addressed these comments where appropriate.

We disagree with commenters who indicated that the cost share weights should not be adjusted until CMS convenes the MEI technical advisory panel. The current MEI cost share weights are based on the most recent AMA survey data. The current GPCI cost share weights are based on the old MEI weights reflecting older AMA survey data. It would not be appropriate to continue to delay the adoption of the current MEI weights reflective of more recent AMA survey data in favor of continuing to use the old MEI weights reflective of older AMA survey data. For additional discussion of the derivation of the MEI weights, please see (75 FR 73262). We will study the findings and recommendations of the MEI technical advisory panel once the panel has had an opportunity to meet and issue its findings. For similar reasons, we also disagree with commenters who indicated that CMS should not update the cost share weights but should instead explore the use of alternative data sources, such as MGMA or physician surveys, for the weights. In addition, as discussed earlier, we have concerns with both the sample size and representativeness of the MGMA data.

Impacts

<u>Comment</u>: Many commenters requested that CMS should provide an impact table that separately shows the impact of each of our proposals.

Response: We will provide separate impact tables in our "Revisions to the Sixth Update of the Geographic Practice Cost Index: Final Report" that will individually show the GAF impacts of: revising the GPCI cost share weights to be consistent with the revised and rebased

2006-based MEI; expanding the occupations used in the calculation of non-physician employee wage to reflect the full range of occupations in the offices of physicians' industry; implementing a purchased service index to account for labor-related services in the "all other services" and "other professional services" MEI categories; and utilizing the 2006-2008 ACS for two bedroom units as the proxy for physician office rent. This final report is viewable at the following web address: http://www.cms.gov/PhysicianFeeSched/.

Delay Implementation of GPCI Revisions Until IOM Studies are Completed

<u>Comment</u>: Many commenters urged us not to move forward with proposed changes to the PE GPCI until CMS and various stakeholders have had an opportunity to assess the full impacts and recommendations of the IOM reports on Medicare geographic adjustments.

Response: As previously mentioned, section 1848(e)(1)(H)(iv) of the Act (as added by section 3102(b) of the Affordable Care Act) requires the Secretary to "analyze current methods of establishing practice expense adjustments under subparagraph (A)(i) and evaluate data that fairly and reliably establishes distinctions in the cost of operating a medical practice in the different fee schedule areas."

Moreover, section 1848 (e)(1)(H)(v) of the Act requires the Secretary to make appropriate adjustments to the PE GPCIs as a result of the required analysis no later than January 1, 2012. As a result of our analysis, we proposed the four changes to the PE GPCI calculation as discussed previously in this section. While we fully intend to continue our review of the recently released revised IOM Phase I report on the Medicare GPCIs, it is important and consistent with the statute to proceed with appropriate improvements to the GPCI methodology in conjunction with our review of IOM's reports and IOM's continuing work in this area. We may propose further improvements and modifications to the GPCIs methodology in future

rulemaking once we have had an opportunity to assess IOM's recommendations in their entirety.

Budget Neutrality

<u>Comment</u>: Some commenters stated that the modifications proposed in the revised Sixth GPCI Update were not budget neutral. These commenters provided tables illustrating the impacts on the single view chest x-ray service.

Response: We disagree that the modifications in the revised Sixth GPCI were not budget neutral. Our actuaries have determined that the CY 2012 GPCIs are budget neutral in the aggregate prior to the application of any statutory GPCI provisions (section 1848(e)(1)(G) and section 1848(e)(1)(I) of the Act) that are exempt by law from budget neutrality. The GPCIs are not necessarily budget neutral on an individual service by service basis.

Other Issues

We received other public comments on matters that were not related to our proposed CY 2012 changes to the GPCIs. We thank the commenters for sharing their views and suggestions. Because we did not make proposals regarding these matters, we do not generally summarize or respond to such comments in this final rule with comment period. For example, we received numerous comments related to the physician work GPCI and the aforementioned expiration of the 1.000 work floor. Since we only proposed to update the cost share weights attributed to physician work, and noted that the statutorily required 1.0 physician work floor would be expiring at the end of CY 2011 in the CY 2012 proposed rule, we will not be responding to comments related to our methodologies or calculations of physician work in this final rule with comment period. For an in-depth discussion of our most recent physician work GPCI update, see the CY 2011 final rule with comment period (75 FR 73252 and 75 FR 73256 through 73260). We look forward to reviewing and evaluating the IOM's recommendations

related to physician work included in its revised Phase I report. After we have reviewed the IOM's recommendations in their entirety, we may propose modifications to the physician work GPCI in future rulemaking.

We also received several comments regarding the calculations and methodology used to calculate the MEI, although we did not propose any changes in the methodology used to calculate the MEI. Many commenters reiterated concerns regarding the assignment of MEI weights to the 10 office expense subcategories as outlined in the 2011 Medicare physician payment schedule final rule with comment period. According to some commenters, it is not clear that the AMA PPIS survey expense categories match up with the industry-level data from the Bureau of Economic Analysis in a way that makes this assignment of subcategory weights possible. These commenters further state that the MEI technical advisory panel should revisit this issue, and consider whether other sources of data are available to split office rent from other types of office expenses, and to validate the office rent share as a percent of total expense.

While this issue is outside the scope of this final rule with comment, we note that the costs reported in the 2006 AMA PPIS survey questions for office expenses were crosswalked as closely as possible to the 2002 BEA I/O benchmark categories. The weights for Office Expenses found in the MEI were appropriately based on information reported by self-employed physicians and selected self-employed non-medical doctor specialties found in the 2006 American Medical Association Physician Practice Information Survey (PPIS). The PPIS was developed by medical associations and captures the costs of operating a medical practice, including office rents and non-physician wages. The survey results were further disaggregated using data from the Bureau of Economic Analysis' Benchmark Input/Output tables for Offices of Physicians, Dentists, and Other Health Professionals. These resulting cost shares, along with the methods that were

utilized in developing them, were proposed (75 FR 40087 through 40092) and finalized (75 FR 73262 through 73276) during the calendar year 2011, Physician Fee Schedule rule, rulemaking process. As stated in the CY 2011 final rule, (75 FR 73270 through 73276), the MEI technical advisory panel, will be asked to fully evaluate the index. In particular, the panel will be evaluating all technical aspects of the MEI including the cost categories, their associated weights and price proxies, and the productivity adjustment.

e. Summary of CY 2012 Final GPCIs

After consideration of the public comments received on the GPCIs, we are finalizing the revisions to the 6th GPCI update using the most current data, with modifications. We are also finalizing the proposal to change the GPCI cost share weights for CY 2012. As a result, the cost share weight for the physician work GPCI (as a percentage of the total) will be 48.266 percent, and the cost share weight for the PE GPCI will be 47.439 percent with a change in the employee compensation component from 18.654 to 19.153 percentage points. The cost share weight for the office rent component of the PE GPCI will be 10.223 percentage points (fixed capital with utilities), and the medical equipment, supplies, and other miscellaneous expenses component will be 9.968 percentage points. Moreover, the cost share weight for the malpractice GPCI will be 4.295 percent. In addition, we are finalizing the weight for purchased services at 8.095 percentage points (5.011 percentage points will be adjusted for geographic cost differences). Additionally, we will review the complete findings and recommendations from the Institute of Medicine's studies on geographic adjustment factors for physician payment and the MEI technical advisory panel once that information becomes fully available to CMS. We will once again consider the GPCIs for CY 2013 rulemaking in the context of our annual PFS rulemaking beginning in CY 2012 based on the information available at that time. We are

finalizing the use of 2006 through 2008 ACS two bedroom rental data as a proxy for the relative cost difference in physicians' offices. Moreover, we will examine 5-year ACS rental data to determine its appropriateness as a potential data source for physician office rent. We will also examine HUDs CY 2012 proposed methodology, which utilizes ACS data exclusively, for potential use in future rulemaking. We are also finalizing our proposal to create a purchased services index to account for labor-related services with the "all other services" and "other professional expenses" MEI components. In response to public commenters who recommended we utilize BLS data to capture the "full range" of occupations included in the offices of physician industry to calculate employee wage, we are modifying our original proposal and expanding the number of occupations utilized in our calculation of non-physician employee wages to reflect 100 percent of the total wage share of non-physician occupations in the offices of physicians' industry.

As we indicated previously in this section, section 103 of the Medicare and Medicaid Extenders Act (MMEA) of 2010 (P.L. 111-309) extended the 1.0 work GPCI floor only through December 31, 2011. Therefore, the CY 2012 physician work GPCIs and summarized GAFs do not reflect the 1.0 work floor. Moreover, the limited recognition of cost differences in employee compensation and office rent for the PE GPCIs, and the related hold harmless provision, required under section 1848 (e)(1)(H) of the Act was only applicable for CY 2010 and CY 2011 (75 FR 73253) and, therefore under current law, is no longer effective beginning in CY 2012. However, the permanent 1.5 work GPCI floor for Alaska (as established by section 134(b) of the MIPPA) will remain in effect for CY 2012. We are finalizing the CY 2012 GPCIs shown in Addendum E. The GPCIs have been budget neutralized to ensure that nationwide, total RVUs are not impacted by changes in locality GPCIs. The 1.0 PE GPCI floor for frontier States was

applied to the budget neutralized GPCIs. The frontier States are the following: Montana; Wyoming; North Dakota; Nevada; and South Dakota. The CY 2012 updated GAFs and GPCIs may be found in Addenda D and E of this final rule with comment period.

3. Payment Localities

The current PFS locality structure was developed and implemented in 1997. There are currently 89 total PFS localities; 34 localities are Statewide areas (that is, only one locality for the entire State). There are 52 localities in the other 16 States, with 10 States having 2 localities, 2 States having 3 localities, 1 State having 4 localities, and 3 States having 5 or more localities. The District of Columbia, Maryland, Virginia suburbs, Puerto Rico, and the Virgin Islands are additional localities that make up the remaining 3 of the total of 89 localities. The development of the current locality structure is described in detail in the CY 1997 PFS proposed rule (61 FR 34615) and the subsequent final rule with comment period (61 FR 59494).

As we have previously noted in the CYs 2008 and 2009 proposed rules (72 FR 38139 and 73 FR 38513), any changes to the locality configuration must be made in a budget neutral manner within a State and can lead to significant redistributions in payments. For many years, we have not considered making changes to localities without the support of a State medical association in order to demonstrate consensus for the change among the professionals whose payments would be affected (since such changes would be redistributive, with some increasing and some decreasing). However, we have recognized that, over time, changes in demographics or local economic conditions may lead us to conduct a more comprehensive examination of existing payment localities.

For the past several years, we have been involved in discussions with physician groups and their representatives about recent shifts in relative demographics and economic conditions.

We explained in the CY 2008 PFS final rule with comment period that we intended to conduct a thorough analysis of potential approaches to reconfiguring localities and would address this issue again in future rulemaking. For more information, we refer readers to the CY 2008 PFS proposed rule (72 FR 38139) and subsequent final rule with comment period (72 FR 66245).

As a follow-up to the CY 2008 PFS final rule with comment period, we acquired a contractor to conduct a preliminary study of several options for revising the payment localities on a nationwide basis. The final report entitled, "Review of Alternative GPCI Payment Locality Structures – Final Report," is accessible from the CMS PFS Web page

http://www.cms.hhs.gov/PhysicianFeeSched/10_Interim_Study.asp#TopOfPage under the heading "Review of Alternative GPCI Payment Locality Structures – Final Report." The report may also be accessed directly from the following link:

http://www.cms.gov/PhysicianFeeSched/downloads/Alt_GPCI_Payment_Locality_Structures_R

We did not make any proposals regarding the PFS locality configurations for CY 2012. However, we did receive some comments regarding IOM's recommendation to modify Medicare PFS localities to reflect metropolitan statistical areas (MSA)-based definitions. We will address any changes to Medicare PFS localities in future rulemaking.

4. Report from the Institute of Medicine

eview.pdf

At our request, the Institute of Medicine is conducting a study of the geographic adjustment factors in Medicare payment. It is a comprehensive empirical study of the geographic adjustment factors established under sections 1848(e) (GPCI) and 1886(d)(3)(E) of the Act (hospital wage index). These adjustments are designed to ensure Medicare payment fees and rates reflect differences in input costs across geographic areas. The factors IOM is

evaluating include the--

- Accuracy of the adjustment factors;
- Methodology used to determine the adjustment factors, and
- Sources of data and the degree to which such data are representative.

Within the context of the U.S. health care marketplace, the IOM is also evaluating and considering the--

- Effect of the adjustment factors on the level and distribution of the health care workforce and resources, including--
- ++ Recruitment and retention taking into account mobility between urban and rural areas;
- ++ Ability of hospitals and other facilities to maintain an adequate and skilled workforce; and
 - ++ Patient access to providers and needed medical technologies;
 - Effect of adjustment factors on population health and quality of care; and
- Effect of the adjustment factors on the ability of providers to furnish efficient, high value care.

The revised first report "Geographic Adjustment in Medicare Payment, Phase I: Improving Accuracy" that was released September 28, 2011 and is available on the IOM website http://www.iom.edu/Reports/2011/Geographic-Adjustment-in-Medicare-Payment-Phase-I-Improving-Accuracy.aspx. It evaluates the accuracy of geographic adjustment factors and the methodology and data used to calculate them, and contains supplemental GPCI recommendations that were not contained in IOM's initial June 1st report. In its final report, scheduled to be released in the spring of 2012, the IOM will consider the role effect of Medicare

payments in on matters such as the distribution of the health care workforce, population health, and the ability of providers to produce high-value, high-quality health care.

The recommendations included in IOM's revised Phase I report that relate to or would have an effect on the GPCIs are summarized as follows:

- Recommendation 2-1: The same labor market definition should be used for both the
 hospital wage index and the physician geographic adjustment factor. Metropolitan statistical areas
 and Statewide non-metropolitan statistical areas should serve as the basis for defining these labor
 markets.
- Recommendation 2-2: The data used to construct the hospital wage index and the physician geographic adjustment factor should come from all health care employers.
- Recommendation 5-1: The GPCI cost share weights for adjusting fee-for-service payments to practitioners should continue to be national, including the three GPCIs (work, practice expense, and liability insurance) and the categories within the practice expense (office rent and personnel).
- Recommendation 5-2: Proxies should continue to be used to measure geographic variation in the physician work adjustment, but CMS should determine whether the seven proxies currently in use should be modified.
- Recommendation 5-3: CMS should consider an alternative method for setting the percentage of the work adjustment based on a systematic empirical process.
- Recommendation 5-4: The practice expense GPCI should be constructed with the full range of occupations employed in physicians' offices, each with a fixed national weight based on the hours of each occupation employed in physicians' offices nationwide.

 Recommendation 5-5: CMS and the Bureau of Labor Statistics should develop an agreement allowing the Bureau of Labor Statistics to analyze confidential data for the Centers for Medicare and Medicaid Services.

- Recommendation 5-6: A new source of information should be developed to determine the variation in the price of commercial office rent per square foot.
- Recommendation 5-7: Nonclinical labor-related expenses currently included under practice expense office expenses should be geographically adjusted as part of the wage component of the practice expense.

We note that the GPCI revisions we are finalizing in this final rule with comment period address three of the IOM recommendations referenced above. Specifically, our final GPCIs utilize the full range of non-physician occupations in the non-physician employee wage calculation consistent with IOM recommendation 5-4. Additionally, we created a new purchased service index to account for non-clinical labor-related expenses similar to IOM recommendation 5-7. Lastly, we have consistently used national cost share weights (MEI) to determine the appropriate weight attributed to each GPCI component, which is supported by recommendation 5-1. We may propose further improvements to the GPCI methodology in future rulemaking to address the remaining IOM recommendations once we have had an opportunity to assess IOM's recommendations in their entirety.

E. Medicare Telehealth Services For The Physician Fee Schedule

- 1. Billing and Payment for Telehealth Services
- a. History

Prior to January 1, 1999, Medicare coverage for services delivered via a telecommunications system was limited to services that did not require a face-to-face encounter

under the traditional model of medical care. Examples of these services included interpretation of an x-ray, or electrocardiogram, or electroencephalogram tracing, and cardiac pacemaker analysis.

Section 4206 of the BBA provided for coverage of, and payment for, consultation services delivered via a telecommunications system to Medicare beneficiaries residing in rural health professional shortage areas (HPSAs) as defined by the Public Health Service Act.

Additionally, the BBA required that a Medicare practitioner (telepresenter) be with the patient at the time of a teleconsultation. Further, the BBA specified that payment for a teleconsultation had to be shared between the consulting practitioner and the referring practitioner and could not exceed the fee schedule payment which would have been made to the consultant for the service provided. The BBA prohibited payment for any telephone line charges or facility fees associated with the teleconsultation. We implemented this provision in the CY 1999 PFS final rule with comment period (63 FR 58814).

Effective October 1, 2001, section 223 of the Medicare, Medicaid and SCHIP Benefits Improvement Protection Act of 2000 (Pub. L. 106-554) (BIPA) added a new section, 1834(m), to the Act which significantly expanded Medicare telehealth services. Section 1834(m)(4)(F)(i) of the Act defines *Medicare telehealth* services to include consultations, office visits, office psychiatry services, and any additional service specified by the Secretary, when delivered via a telecommunications system. We first implemented this provision in the CY 2002 PFS final rule with comment period (66 FR 55246). Section 1834(m)(4)(F)(ii) of the Act required the Secretary to establish a process that provides for annual updates to the list of Medicare telehealth services. We established this process in the CY 2003 PFS final rule with comment period (67 FR 79988).

As specified in regulations at §410.78(b), we generally require that a telehealth service be furnished via an interactive telecommunications system. Under §410.78(a)(3), an interactive telecommunications system is defined as multimedia communications equipment that includes, at a minimum, audio and video equipment permitting two-way, real time interactive communication between the patient and the practitioner at the distant site. Telephones, facsimile machines, and electronic mail systems do not meet the definition of an interactive telecommunications system. An interactive telecommunications system is generally required as a condition of payment; however, section 1834(m)(1) of the Act does allow the use of asynchronous "store-and-forward" technology in delivering these services when the originating site is a Federal telemedicine demonstration program in Alaska or Hawaii. As specified in regulations at §410.78(a)(1), store and forward means the asynchronous transmission of medical information from an originating site to be reviewed at a later time by the practitioner at the distant site.

Medicare telehealth services may be provided to an eligible telehealth individual notwithstanding the fact that the individual practitioner providing the telehealth service is not at the same location as the beneficiary. An eligible telehealth individual means an individual enrolled under Part B who receives a telehealth service furnished at an originating site. As specified in BIPA, originating sites are limited under section 1834(m)(3)(C) of the Act to specified medical facilities located in specific geographic areas. The initial list of telehealth originating sites included the office of a practitioner, a critical access hospital (CAH), a rural health clinic (RHC), a Federally qualified health center (FQHC) and a hospital (as defined in Section 1861(e) of the Act). More recently, section 149 of the Medicare Improvements for Patients and Providers Act of 2008 (Pub. L. 110-275) (MIPPA) expanded the list of telehealth

originating sites to include hospital-based renal dialysis centers, skilled nursing facilities (SNFs), and community mental health centers (CMHCs). In order to serve as a telehealth originating site, these sites must be located in an area designated as a rural health professional shortage area (HPSA), in a county that is not in a metropolitan statistical area (MSA), or must be an entity that participates in a Federal telemedicine demonstration project that has been approved by (or receives funding from) the Secretary of Health and Human Services as of December 31, 2000. Finally, section 1834(m) of the Act does not require the eligible telehealth individual to be presented by a practitioner at the originating site.

b. Current Telehealth Billing and Payment Policies

As noted previously, Medicare telehealth services can only be furnished to an eligible telehealth beneficiary in an originating site. An originating site is defined as one of the specified sites where an eligible telehealth individual is located at the time the service is being furnished via a telecommunications system. In general, originating sites must be located in a rural HPSA or in a county outside of an MSA. The originating sites authorized by the statute are as follows:

- Offices of a physician or practitioner.
- Hospitals.
- CAHs.
- RHCs.
- FQHCs.
- Hospital-Based Or Critical Access Hospital-Based Renal Dialysis Centers (including Satellites).
 - SNFs.
 - CMHCs.

Currently approved Medicare telehealth services include the following:

- Initial inpatient consultations.
- Follow-up inpatient consultations.
- Office or other outpatient visits.
- Individual psychotherapy.
- Pharmacologic management.
- Psychiatric diagnostic interview examination.
- End-stage renal disease (ESRD) related services.
- Individual and group medical nutrition therapy (MNT).
- Neurobehavioral status exam.
- Individual and group health and behavior assessment and intervention (HBAI).
- Subsequent hospital care.
- Subsequent nursing facility care.
- Individual and group kidney disease education (KDE).
- Individual and group diabetes self-management training services (DSMT).

In general, the practitioner at the distant site may be any of the following, provided that the practitioner is licensed under State law to furnish the service being furnished via a telecommunications system:

- Physician.
- Physician assistant (PA).
- Nurse practitioner (NP).
- Clinical nurse specialist (CNS);
- Nurse-midwife.

- Clinical psychologist.
- Clinical social worker.
- Registered dietitian or nutrition professional.

Practitioners furnishing Medicare telehealth services are located at a distant site, and they submit claims for telehealth services to the Medicare contractors that process claims for the service area where their distant site is located. Section 1834(m)(2)(A) of the Act requires that a practitioner who furnishes a telehealth service to an eligible telehealth individual be paid an amount equal to the amount that the practitioner would have been paid if the service had been furnished without the use of a telecommunications system. Distant site practitioners must submit the appropriate HCPCS procedure code for a covered professional telehealth service, appended with the –GT (Via interactive audio and video telecommunications system) or –GQ (Via asynchronous telecommunications system) modifier. By reporting the –GT or –GQ modifier with a covered telehealth procedure code, the distant site practitioner certifies that the beneficiary was present at a telehealth originating site when the telehealth service was furnished. The usual Medicare deductible and coinsurance policies apply to the telehealth services reported by distant site practitioners.

Section 1834(m)(2)(B) of the Act provides for payment of a facility fee to the originating site. To be paid the originating site facility fee, the provider or supplier where the eligible telehealth individual is located must submit a claim with HCPCS code Q3014 (Telehealth originating site facility fee), and the provider or supplier is paid according to the applicable payment methodology for that facility or location. The usual Medicare deductible and coinsurance policies apply to HCPCS code Q3014. By submitting HCPCS code Q3014, the originating site certifies that it is located in either a rural HPSA or non-MSA county or is an

entity that participates in a Federal telemedicine demonstration project that has been approved by (or receives funding from) the Secretary of Health and Human Services as of December 31, 2000 as specified in section 1834(m)(4)(C)(i)(III) of the Act.

As previously described, certain professional services that are commonly furnished remotely using telecommunications technology, but that do not require the patient to be present in-person with the practitioner when they are furnished, are covered and paid in the same way as services delivered without the use of telecommunications technology when the practitioner is in-person at the medical facility furnishing care to the patient. Such services typically involve circumstances where a practitioner is able to visualize some aspect of the patient's condition without the patient being present and without the interposition of a third person's judgment. Visualization by the practitioner can be possible by means of x-rays, electrocardiogram or electroencephalogram tracings, tissue samples, etc. For example, the interpretation by a physician of an actual electrocardiogram or electroencephalogram tracing that has been transmitted via telephone (that is, electronically, rather than by means of a verbal description) is a covered physician's service. These remote services are not Medicare telehealth services as defined under section 1834(m) of the Act. Rather, these remote services that utilize telecommunications technology are considered physicians' services in the same way as services that are furnished in-person without the use of telecommunications technology; they are paid under the same conditions as in-person physicians' services (with no requirements regarding permissible originating sites), and should be reported in the same way (that is, without the -GT or -GQ modifier appended). .

2. Requests for Adding Services to the List of Medicare Telehealth Services

As noted previously, in the December 31, 2002 **Federal Register** (67 FR 79988), we established a process for adding services to or deleting services from the list of Medicare telehealth services. This process provides the public with an ongoing opportunity to submit requests for adding services. We assign any request to make additions to the list of Medicare telehealth services to one of the following categories:

- Category 1: Services that are similar to professional consultations, office visits, and office psychiatry services that are currently on the list of telehealth services. In reviewing these requests, we look for similarities between the requested and existing telehealth services for the roles of, and interactions among, the beneficiary, the physician (or other practitioner) at the distant site and, if necessary, the telepresenter. We also look for similarities in the telecommunications system used to deliver the proposed service, for example, the use of interactive audio and video equipment.
- Category 2: Services that are not similar to the current list of telehealth services. Our review of these requests includes an assessment of whether the use of a telecommunications system to deliver the service produces similar diagnostic findings or therapeutic interventions as compared with the in-person delivery of the same service. Requestors should submit evidence showing that the use of a telecommunications system does not affect the diagnosis or treatment plan as compared to in-person delivery of the requested service.

Since establishing the process to add or remove services from the list of approved telehealth services, we have added the following to the list of Medicare telehealth services: individual and group HBAI services; psychiatric diagnostic interview examination; ESRD services with 2 to 3 visits per month and 4 or more visits per month (although we require at least 1 visit a month to be furnished in-person by a physician, CNS, NP, or PA in order to examine the

vascular access site); individual and group MNT; neurobehavioral status exam; initial and follow-up inpatient telehealth consultations for beneficiaries in hospitals and skilled nursing facilities (SNFs); subsequent hospital care (with the limitation of one telehealth visit every 3 days); subsequent nursing facility care (with the limitation of one telehealth visit every 30 days); individual and group KDE; and individual and group DSMT services (with a minimum of 1 hour of in-person instruction to ensure effective injection training).

Requests to add services to the list of Medicare telehealth services must be submitted and received no later than December 31 of each calendar year to be considered for the next rulemaking cycle. For example, requests submitted before the end of CY 2011 will be considered for the CY 2013 proposed rule. Each request for adding a service to the list of Medicare telehealth services must include any supporting documentation the requester wishes us to consider as we review the request. Because we use the annual PFS rulemaking process as a vehicle for making changes to the list of Medicare telehealth services, requestors should be advised that any information submitted is subject to public disclosure for this purpose. For more information on submitting a request for an addition to the list of Medicare telehealth services, including where to mail these requests, we refer readers to the CMS Web site at www.cms.gov/telehealth/.

3. Submitted Requests for Addition to the List of Telehealth Services for CY 2012

We received requests in CY 2010 to add the following services as Medicare telehealth services effective for CY 2012: (1) smoking cessation services; (2) critical care services; (3) domiciliary or rest home evaluation and management services; (4) genetic counseling services; (5) online evaluation and management services; (6) data collection services; and (7) audiology

services. The following presents a discussion of these requests, including our proposals for additions to the CY 2012 telehealth list.

a. Smoking Cessation Services

The American Telemedicine Association and the Marshfield Clinic submitted requests to add smoking cessation services, reported by CPT codes 99406 (Smoking and tobacco use cessation counseling visit; intermediate, greater than 3 minutes up to 10 minutes) and 99407 (Smoking and tobacco use cessation counseling visit; intensive, greater than 10 minutes) to the list of approved telehealth services for CY 2012 on a category 1 basis.

Smoking Cessation services are defined as face-to-face behavior change interventions. We believe the interaction between a practitioner and a beneficiary receiving smoking cessation services is similar to the education, assessment, and counseling elements of individual KDE reported by HCPCS code G0420 (Face-to-face educational services related to the care of chronic kidney disease; individual, per session, per 1 hour), and individual MNT services, reported by HCPCS code G0270 (Medical nutrition therapy; reassessment and subsequent intervention(s) following second referral in the same year for change in diagnosis, medical condition or treatment regimen (including additional hours needed for renal disease), individual, face-to-face with the patient, each 15 minutes); CPT code 97802 (Medical nutrition therapy; initial assessment and intervention, individual, face-to-face with the patient, each 15 minutes); and CPT code 97803 (Medical nutrition therapy; re-assessment and intervention, individual, face-to-face with the patient, each 15 minutes), all services that are currently on the telehealth list.

Therefore, we proposed to add CPT codes 99406 and 99407 to the list of telehealth services for CY 2012 on a category 1 basis. Additionally, we proposed to add HCPCS codes G0436 (Smoking and tobacco cessation counseling visit for the asymptomatic patient;

intermediate, greater than 3 minutes, up to 10 minutes) and G0437 (Smoking and tobacco cessation counseling visit for the asymptomatic patient; intensive, greater than 10 minutes) to the list of telehealth services for CY 2012 since these related services are similar to the codes for which we received formal public requests.

Consistent with this proposal, we also proposed to revise our regulations at §410.78(b) and §414.65(a)(1) to include these smoking cessation services as Medicare telehealth services.

Comment: All commenters expressed support for CMS' proposal to add smoking cessation services to the list of Medicare telehealth services for CY 2012. One commenter stated that the proposal would contribute to ensuring that all Medicare beneficiaries – regardless of where they reside – have access to these services that are a valuable step toward reducing tobacco use among the Medicare population. Another commenter stated that the proposal would go far in helping many rural Americans gain access to these services that they would otherwise not have.

Response: We agree with the commenters that adding smoking cessation services to the list of Medicare telehealth services will help to provide greater access to the services for beneficiaries in rural or other isolated areas.

After consideration of the public comments we received, we are finalizing our CY 2012 proposal to add CPT codes 99406 and 99407 to the list of telehealth services for CY 2012 on a category 1 basis. Additionally, we are finalizing our proposal to add HCPCS codes G0436 (Smoking and tobacco cessation counseling visit for the asymptomatic patient; intermediate, greater than 3 minutes, up to 10 minutes) and G0437 (Smoking and tobacco cessation counseling visit for the asymptomatic patient; intensive, greater than 10 minutes) to the list of telehealth

services for CY 2012 and to revise our regulations at §410.78(b) and §414.65(a)(1) to include smoking cessation services as Medicare telehealth services.

b. Critical Care Services

The American Telemedicine Association and the Marshfield Clinic submitted requests to add critical care service CPT codes 99291 (Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes) and 99292 (Critical care, evaluation and management of the critically ill or critically injured patient; each additional 30 minutes) to the list of approved telehealth services. We previously received this request for the CY 2009 and CY 2010 PFS rulemaking cycles (73 FR 38517, 73 FR 69744 and 69745, 74 FR 33548, and 74 FR 61764) and did not add the codes on a category 1 basis due to the acute nature of the typical patient. We continue to believe that patients requiring critical care services are more acutely ill than those patients typically receiving any service currently on the list of telehealth services. Therefore, we cannot consider critical care services on a category 1 basis.

In the CY 2009 PFS proposed rule (73 FR 38517), we explained that we had no evidence suggesting that the use of telehealth could be a reasonable surrogate for the in-person delivery of critical care services; therefore, we would not add the services on a category 2 basis. Requestors submitted new studies for CY 2012, but none demonstrated that comparable outcomes to a face-to-face encounter can be achieved using telehealth to deliver these services. The studies we received primarily addressed other issues relating to telehealth services. Some studies addressed the cost benefits and cost savings of telehealth services. Others focused on the positive outcomes of telehealth treatment when compared with no treatment at all. One submitted study addressed the equivalency of patient outcomes for telehealth services delivered to patients in emergency rooms, but the study's authors specifically restricted their population to

patients whose complaints were not considered to be genuine emergencies. Given that limitation, it seems unlikely that any of these patients would have required critical care services as defined by CPT codes 99291 and 99292.

We note that consultations are included on the list of Medicare telehealth services and may be billed by practitioners furnishing services to critically ill patients. These services are described by the following HCPCS codes: G0425 (Initial inpatient telehealth consultation, typically 30 minutes communicating with the patient via telehealth), G0426 (Initial inpatient telehealth consultation, typically 50 minutes communicating with the patient via telehealth), G0427(Initial inpatient telehealth consultation, typically 70 minutes or more communicating with the patient via telehealth), G0406 (Follow-up inpatient telehealth consultation, limited, physicians typically spend 15 minutes communicating with the patient via telehealth), G0407 (Follow-up inpatient telehealth consultation, intermediate, physicians typically spend 25 minutes communicating with the patient via telehealth), and G0408 (Follow-up inpatient telehealth consultation, complex, physicians typically spend 35 minutes or more communicating with the patient via telehealth). Critical care services, as reported by the applicable CPT codes and described in the introductory language in the CPT book, consist of direct delivery by a physician of medical care for a critically ill or injured patient, including high complexity decision-making to assess, manipulate, and support vital system functions. Critical care requires interpretation of multiple physiologic parameters and/or application of advanced technologies, including temporary pacing, ventilation management, and vascular access services. The payment rates under the PFS reflect this full scope of physician work. To add the critical services to the telehealth list would require the physician to be able to deliver this full scope of services via telehealth. Based on the code descriptions, we have previously believed that it is not possible to

deliver the full range of critical care services without a physician presence with the patient.

We note that there are existing Category III CPT codes (temporary codes for emerging services that allow data collection) for remote real-time interactive video-conferenced critical care services that, consistent with our treatment of other Category III CPT codes, are not nationally priced under the PFS. The fact that the CPT Editorial Panel created these additional Category III CPT codes suggests to us that these video-conferenced critical care services are not the same as the in-person critical care services requested for addition to the telehealth list.

Because we did not find evidence that use of a telecommunications system to deliver critical care services produces similar diagnostic or therapeutic outcomes as compared with the face-to-face deliver of the services, we did not propose to add critical care services (as described by CPT codes 99291 and 99292) to the list of approved telehealth services. We reiterated that our decision not to propose to add critical care services to the list of approved telehealth services does not preclude physicians from furnishing telehealth consultations to critically ill patients using the consultation codes that are on the list of Medicare telehealth services.

<u>Comment</u>: One commenter supported CMS's decision not to add critical care services because the use of a telecommunications system to deliver critical services is unlikely to produce "similar diagnostic findings or therapeutic interventions as compared with the in-person delivery of the same service."

Response: We appreciate this support for our proposal. As we stated in the CY 2012 PFS proposed rule (76 FR 42843), none of the submitted requests to add these services included evidence that demonstrated delivery via telehealth resulted in comparable outcomes to in-person care.

Comment: One commenter disagreed with CMS' decision not to add critical care services to the list of Medicare Telehealth Services. The commenter argued that because the patient who requires critical care is more acutely ill than patients receiving any of the services currently on the list of approved codes, these services should be added to the list. This commenter also suggested that the proposal to allow consulting physicians to use the inpatient telehealth g-codes to report care of critically ill patients through telehealth was inappropriate because not all critically ill patients are inpatients.

Response: We appreciate and share the commenter's concern for beneficiary access to care. However, we reiterate that no evidence that we received meets the criteria to add these services to the list of Medicare telehealth services. Regarding the appropriateness of the telehealth consultation g-codes in the emergency department setting, we refer the commenter to section II.E.5. of this final rule with comment period.

After consideration of the public comments we received, we are finalizing our decision not to add critical care services to the list of Medicare telehealth services for CY 2012.

c. Domiciliary or Rest Home Evaluation and Management Services

The American Telemedicine Association and the Marshfield Clinic submitted requests to add the following domiciliary or rest home evaluation and management CPT codes to the telehealth list for CY 2012:

• 99334 (Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: a problem focused interval history; a problem focused examination; or straightforward medical decision making.

Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting

problem(s) are self-limited or minor. Physicians typically spend 15 minutes with the patient and/or family or caregiver).

- 99335 (Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: An expanded problem focused interval history; An expanded problem focused examination; Medical decision making of low complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of low to moderate severity. Physicians typically spend 25 minutes with the patient and/or family or caregiver).
- 99336 (Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: a detailed interval history; a detailed examination; medical decision making of moderate complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. Physicians typically spend 40 minutes with the patient and/or family or caregiver).
- 99337 (Domiciliary or rest home visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: a comprehensive interval history; a comprehensive examination; medical decision making of moderate to high complexity. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are of moderate to high severity. The patient may be unstable or may have developed a significant new problem requiring immediate physician attention.

Physicians typically spend 60 minutes with the patient and/or family or caregiver).

A domiciliary or rest home is not permitted under current statute to serve as an originating site for Medicare telehealth services. Therefore, we did not propose to add domiciliary or rest home evaluation and management services to the list of Medicare telehealth services for CY 2012.

<u>Comment</u>: One commenter disagreed with our proposal not to add domiciliary or rest home evaluation and management services because neither domiciliaries nor rest homes are permitted under current statue to serve as an originating site for Medicare Telehealth services. The commenter argued that because CMS added new ESRD-related G-codes to the list of approved Medicare Telehealth services in 2005 despite the fact that dialysis centers were not then permitted under statute to serve as originating sites, CMS' current reasoning is invalid.

<u>Comment</u>: We acknowledge that we previously added certain ESRD services to the list of Medicare telehealth services when dialysis centers were not permitted under statute to serve as telehealth originating sites. However, the services in question can also be furnished in sites that were eligible originating sites when the codes were added to the list. At this time, we do not believe that domiciliary or rest home evaluation and management services can be furnished outside of domiciliaries or rest homes.

After consideration of the public comments we received, we are finalizing our decision not to add domiciliary or rest home evaluation and management services to the list of Medicare telehealth services for CY2012.

d. Genetic Counseling Services

The American Telemedicine Association and the Marshfield Clinic submitted requests to add CPT code 96040 (Medical genetics and genetic counseling services, each 30 minutes

face-to-face with patient/family) to the telehealth list for CY 2012. We note that CPT guidance regarding reporting genetic counseling and education furnished by a physician to an individual directs physicians to evaluation and management (E/M) CPT codes and that services described by CPT code 96040 are provided by trained genetic counselors. Physicians and nonphysician practitioners who may independently bill Medicare for their service and who are counseling individuals would generally report office or other outpatient evaluation and management (E/M) CPT codes for office visits that involve significant counseling, including genetic counseling, and these office visit CPT codes are already on the list of telehealth services. CPT code 96040 would only be reported by genetic counselors for genetic counseling services. These practitioners cannot bill Medicare directly for their professional services and they are also not on the list of practitioners who can furnish telehealth services (specified in section 1834(m)(4)(E) of the Act). As such, we do not believe that it would be necessary or appropriate to add CPT code 96040 to the list of Medicare telehealth services. Therefore, we did not propose to add genetic counseling services to the list of Medicare telehealth services for CY 2012.

<u>Comment</u>: One commenter expressed concerns about beneficiary access concerns to genetic counseling but acknowledged the statutory constraints faced by CMS.

<u>Response</u>: We appreciate the commenter's concerns and their agreement with our conclusions regarding our statutory limitations.

After consideration of the public comments we received, we are finalizing our decision not to add genetic counseling services to the list of Medicare telehealth services for CY 2012 e. Online Evaluation and Management Services

The American Telemedicine Association and the Marshfield Clinic submitted requests to add CPT code 99444 (Online evaluation and management service provided by a physician to an

established patient, guardian, or health care provider not originating from a related E/M service provided within the previous 7 days, using the Internet or similar electronic communications network) to the list of Medicare telehealth services.

As we explained in the CY 2008 PFS final rule with comment period (72 FR 66371), we assigned a status indicator of "N" (Non-covered service) to these services because: (1) these services are non-face-to-face; and (2) the code descriptor includes language that recognizes the provision of services to parties other than the beneficiary and for whom Medicare does not provide coverage (for example, a guardian).

According to section 1834(m)(2)(A) of the Act, Medicare is required to pay for telehealth services at an amount equal to the amount that a practitioner would have been paid had such service been furnished without the use of a telecommunications system. As such, we do not believe it would be appropriate to make payment for services furnished via telehealth when those services would not otherwise be covered under Medicare. Because CPT code 99444 is currently noncovered, we did not propose to add online evaluation and management services to the list of Medicare Telehealth Services for CY 2012.

<u>Comment</u>: One commenter argued that adding online evaluation and management and other services to the list of Medicare telehealth services would support chronic care management and care coordination. The same commenter also asserted that adding these services would be administratively easy for CMS to implement.

Response: While we appreciate the potential value of maximizing the use of communication technology in care coordination and chronic care management, we cannot consider adding services that are not otherwise payable under the physician fee schedule to the Medicare telehealth benefit, as defined in 1834 (m) of the Act. Our decision not to add online

evaluation and management or any other requested services to the list of Medicare telehealth services does not result from concern about administrative burden.

After consideration of the public comments we received, we are finalizing our decision not to add online evaluation and management services to the list of Medicare telehealth services for CY 2012.

f. Data Collection Services

The American Telemedicine Association and the Marshfield Clinic submitted requests to add CPT codes 99090 (Analysis of clinical data stored in computers (eg, ECGs, blood pressures, hematologic data)) and 99091(Collection and interpretation of physiologic data (eg, ECG, blood pressure, glucose monitoring) digitally stored and/or transmitted by the patient and/or caregiver to the physician or other qualified health care professional, requiring a minimum of 30 minutes of time) to the list of Medicare telehealth services.

As we explained in the in CY 2002 PFS final rule with comment period (66 FR 55309), we assigned a status indicator of "B" (Payment always bundled into payment for other services not specified) to these services because the associated work is considered part of the pre- and post-service work of an E/M service. We note that many E/M codes are on the list of Medicare telehealth services.

According to section 1834(m)(2)(A) of the Act, Medicare is required to pay for telehealth services an amount equal to the amount that a practitioner would have been paid had such service been furnished without the use of a telecommunications system. Similar to the point noted previously for online E/M services, we do not believe it would be appropriate to make separate payment for services furnished via telehealth when Medicare would not otherwise make separate payment for the services. Moreover, we believe the payment for these data

collection services should be bundled into the payment for E/M services, many of which are already on the Medicare telehealth list. Because CPT codes 99090 and 99091 are currently bundled, we did not propose to add data collection services to the list of Medicare telehealth services for CY 2012.

<u>Comment</u>: Two commenters argued that CMS should pay separately for services like data collection since when furnished they often mitigate the need for an in-person visit and in those cases cannot logically be considered to be bundled with other services.

Response: We thank the commenters for conveying their perspective on the value of such services. However, we continue to believe it would be inappropriate to add services that are not otherwise separately payable under the physician fee schedule to the Medicare telehealth benefit, as defined in 1834 (m) of the Act.

After consideration of the public comments we received, we are finalizing our decision not to add data collection services to the list of Medicare telehealth services for CY 2012.

g. Audiology Services

The American Academy of Audiology submitted a request that CMS add services that audiologists provide for balance disorders and hearing loss to the list of Medicare telehealth services. The request did not include specific HCPCS codes. Nevertheless, it is not within our administrative authority to pay audiologists for services furnished via telehealth. The statute authorizes the Secretary to pay for telehealth services only when furnished by a physician or a practitioner as physician or practitioner are defined in sections 1834(m)(4)(D) and (E) of the Act. Therefore, we did not propose to add services that are primarily provided by audiologists to the list of Medicare telehealth services for CY 2012.

<u>Comment</u>: Several commenters stated broad support for the value of audiology services when furnished through telehealth. These commenters urged CMS to consider other ways of implementing programs that allow audiology services to be furnished through telehealth.

Response: We appreciate the commenters' perspective on the value of audiology services. The statute authorizes payment for telehealth services only when furnished by a physician or practitioner as defined in sections 1834(m)(4)(D) and (E) of the Act. Audiologists do not fall within either of these definitions, and we do not believe there is another way to make payment to audiologists for telehealth services.

After consideration of the public comments we received, we are finalizing our decision not to add audiology services to the list of Medicare telehealth services for CY 2012.

4. The Process for Adding HCPCS Codes as Medicare Telehealth Services

Along with its submission of codes for consideration as additions to the Medicare telehealth list for CY 2012, the American Telemedicine Association (ATA) also requested that CMS consider revising the annual process for adding to or deleting services from the list of telehealth services. The existing process, adopted in the CY 2003 PFS rulemaking cycle (67 FR 43862 through 43863 and 67 FR 79988 through 79989), is described in section II.E.1. of this final rule with comment period. The following discussion includes a summary of recent requests by the ATA and other stakeholders for changes to the established process for adding services to the telehealth list, an assessment of our historical experience with the current process including the request review criteria, and our proposed refinement to the process for adding services to the telehealth list that would be used in our evaluation of candidate telehealth services beginning for CY 2013.

The ATA asked CMS to consider two specific changes to the process, including--

 Broadening the factors for consideration to include shortages of health professionals to provide in-person services, speed of access to in-person services, and other barriers to care for beneficiaries; and

• Equalizing the standard for adding telehealth services with the standard for deleting telehealth services by adopting a standard that allows services that are safe, effective or medically beneficial when furnished via telehealth to be added to the list of Medicare telehealth services. Similarly, we have received recommendations that CMS place all codes payable under the PFS on the telehealth list and allow physicians and practitioners to make a clinical determination in each case about whether a medically reasonable and necessary service could be appropriately furnished to a beneficiary through telehealth. Under this scenario, stakeholders have argued that CMS would only remove services from the telehealth list under its existing policy for service removal; specifically, that a decision to remove a service from the list of telehealth services would be made using evidence-based, peer-reviewed data which indicate that a specific service is not safe, effective, or medically beneficial when furnished via telehealth (67 FR 79988).

While we share the interests of stakeholders in reducing barriers to health care access faced by some beneficiaries, given that section 1834(m)(2)(F)(ii) of the Act requires the Secretary to establish a process that provides, on an annual basis, for the addition or deletion of telehealth services (and HCPCS codes), as appropriate, we do not believe it would be appropriate to add all services for which payment is made under the PFS to the telehealth list without explicit consideration as to whether the candidate service could be effectively furnished through telehealth. For example, addition of all codes to the telehealth list could result in a number of services on the list that could never be furnished by a physician or nonphysician practitioner who

was not physically present with the beneficiary, such as major surgical procedures and interventional radiology services. Furthermore, we do not believe it would be appropriate to add services to the telehealth list without explicit consideration as to whether or not the nature of the service described by a candidate code allows the service to be furnished effectively through telehealth. Section 1834(m)(2)(A) of the Act requires that the distant site physician or practitioner furnishing the telehealth service must be paid an amount equal to the amount the physician or practitioner would have been paid under the PFS has such service been furnished without the use of a telecommunications system. Therefore, we believe that candidate telehealth services must also be covered when furnished in-person; and that any service that would only be furnished through a telecommunications system would be a new service and, therefore, not a candidate for addition to the telehealth list. In view of these considerations, we will continue to consider candidate additions to the telehealth list on a HCPCS code-specific basis based on requests from the public and our own considerations.

We also believe it continues to be most appropriate to consider candidate services for the telehealth list based on the two mutually exclusive established categories into which all services fall - specifically, services that are similar to services currently on the telehealth list (category 1) and services that are not similar to current telehealth services (category 2). Under our existing policy, we add services to the telehealth list on a category 1 basis when we determine that they are similar to services on the existing telehealth list with respect to the roles of, and interactions among, the beneficiary, physician (or other practitioner) at the distant site and, if necessary, the telepresenter (67 FR 43862). Since CY 2003, we have added 35 services to the telehealth list on a category 1 basis based on public requests and our own identification of such services. We believe it is efficient and valuable to maintain the existing policy that allows us to consider

requests for additions to the telehealth list on a category 1 basis and proposed to add them to the telehealth list if the existing criteria are met. This procedure expedites our ability to identify codes for the telehealth list that resemble those services already on this list, streamlining our review process and the public request and information-submission process for services that fall into this category. Therefore, we believe that any changes to the process for adding codes to the telehealth list should be considered with respect to category 2 additions, rather than category 1 additions.

Our existing criteria for consideration of codes that would be category 2 additions. specifically those candidate telehealth services that are not similar to any current telehealth services, include an assessment of whether the use of a telecommunications system to deliver the services produces similar diagnostic findings or therapeutic interventions as compared with a face-to-face in-person delivery of the same service (67 FR 43682). In other words, the discrete outcome of the interaction between the clinician and patient facilitated by a telecommunications system should correlate well with the discrete outcome of the clinician-patient interaction when performed face to-face. In the CY 2003 PFS proposed rule (67 FR 43862), we explained that requestors for category 2 additions to the telehealth list should submit evidence that the use of a telecommunications systems does not affect the diagnosis or treatment plan as compared to in-person delivery of the service. We indicated that if evidence shows that the candidate telehealth service is equivalent when furnished in person or through telehealth, we would add it to the list of telehealth services. We refer to this standard in further discussion in this final rule with comment period as the "comparability standard." We stated in the CY 2003 PFS proposed rule (67 FR 43862) that if we determine that the use of a telecommunications system changes the nature or outcome of the service, for example, as compared with the in-person delivery of the

service, we would review the telehealth service addition request as a request for a new service, rather than a different method of delivering an existing Medicare service. For coverage and payment of most services, Medicare requires that a new service must: (1) fall into a Medicare benefit category; (2) be reasonable and necessary in accordance with section 1862(a)(1)(A) of the Act; and (3) not be explicitly excluded from coverage. In such a case, the requestor would have the option of applying for a national coverage determination for the new service.

We believe it is most appropriate to address the ATA and other stakeholder requests to broaden the current factors we consider when deciding whether to add candidate services to the telehealth list - to include factors such as the effects of barriers to in-person care and the safety, effectiveness, or medical benefit of the service furnished through telehealth, as potential refinements to our category 2 criteria. We initially established these category 2 criteria in the interest of ensuring that the candidate services were safe, effective, medically beneficial, and still accurately described by the corresponding codes when delivered via telehealth, while also ensuring that beneficiaries furnished telehealth services receive high quality care that is comparable to in-person care. We believed that the demonstration of comparable clinical outcomes (diagnostic findings and/or therapeutic interventions) from telehealth and in-person services would prove to be the best indicator that all of these conditions were met. While we continue to believe that safety, effectiveness, and medical benefit, as well as accurate description of the candidate telehealth services by the CPT or HCPCS codes, are necessary conditions for adding codes to the list of Medicare telehealth services, our recent experience in reviewing public requests for telehealth list additions and our discussions with stakeholders regarding contemporary medical practice and potential barriers to care, have led us to conclude that the comparability standard for category 2 requests should be modified.

In our annual evaluation of category 2 requests since we adopted the process for evaluating additions to the telehealth list almost 10 years ago, we have consistently observed that requestors have difficulty demonstrating that clinical outcomes of a service delivered via telehealth are comparable to the outcomes of the in-person service. The medical literature frequently does not include studies of the outcomes of many types of in-person services that allow for comparison to the outcomes demonstrated for candidate telehealth services. Furthermore, we know that in some cases the alternative to a telehealth service may be no service rather than an in-person service. The comparability standard may not sufficiently allow for the opportunity to add candidate services to the telehealth list that may be safe, effective, and medically beneficial when delivered via telehealth, especially to beneficiaries who experience significant barriers to in-person care. While we continue to believe that beneficiaries receiving services through telehealth are deserving of high quality health care and that in-person care may be very important and potentially preferable for some services when in-person care is possible, we are concerned that we have not added any services to the telehealth list on a category 2 basis as a result of our reviews. While some candidate services appear to have the potential for clinical benefit when furnished through telehealth, the requests have not met the comparability standard.

Therefore, we proposed to refine our category 2 review criteria for adding codes to the list of Medicare telehealth services beginning in CY 2013 by modifying the current requirement to demonstrate similar diagnostic findings or therapeutic interventions with respect to a candidate service delivered through telehealth compared to in-person delivery of the service (the comparability standard). We proposed to establish a revised standard of demonstrated clinical benefit when the service is furnished via telehealth. We refer to this proposed standard in further

discussion in this final rule with comment period as the "clinical benefit standard." To support our review using this revised standard, we would ask requestors to specify in their request how the candidate telehealth service is still accurately described by the corresponding HCPCS or CPT code when delivered via telehealth as opposed to in-person.

We proposed that our refined criteria for category 2 additions would be as follows:

• Category 2: Services that are not similar to the current list of telehealth services. Our review of these requests would include an assessment of whether the service is accurately described by the corresponding code when delivered via telehealth and whether the use of a telecommunications system to deliver the service produces demonstrated clinical benefit to the patient. Requestors should submit evidence indicating that the use of a telecommunications system in delivering the candidate telehealth service produces clinical benefit to the patient.

The evidence submitted should include both a description of relevant clinical studies that demonstrate the service furnished by telehealth to a Medicare beneficiary improves the diagnosis or treatment of an illness or injury or improves the functioning of a malformed body part, including dates and findings and a list and copies of published peer-reviewed articles relevant to the service when furnished via telehealth. Some examples of clinical benefit include the following:

- Ability to diagnose a medical condition in a patient population without access to clinically appropriate in-person diagnostic services.
- Treatment option for a patient population without access to clinically appropriate in-person treatment options.
 - Reduced rate of complications.

• Decreased rate of subsequent diagnostic or therapeutic interventions (for example, due to reduced rate of recurrence of the disease process).

- Decreased number of future hospitalizations or physician visits.
- More rapid beneficial resolution of the disease process treatment.
- Decreased pain, bleeding, or other quantifiable symptom.
- Reduced recovery time.

We believe the adoption of this clinical benefit standard for our review of candidate telehealth services on a category 2 basis is responsive to the requests of stakeholders that we broaden the factors taken into consideration to include barriers to care for beneficiaries. It allows us to consider the demonstrated clinical benefit of telehealth services for beneficiaries who might otherwise have no access to certain diagnostic or treatment services. Furthermore, we believe the focus on demonstrated clinical benefit in our review of category 2 requests for addition to the telehealth lists is equivalent to our standard for deleting services from the telehealth list that rests upon evidence that a service is not safe, not effective, or not medically beneficial. Finally, we believe the proposed clinical benefit standard for our review of candidate telehealth services on a category 2 basis is fully consistent with our responsibility to ensure that telehealth services are safe, effective, medically beneficial, and still accurately described by the corresponding codes that would be used for the services when delivered in-person.

We solicited public comments on the proposed refinement to our established process for adding codes to the telehealth list, including the information that requestors should furnish to facilitate our full review of requests in preparation for the CY 2013 PFS rulemaking cycle during which we will use the category 2 review criteria finalized in this final rule with comment period.

<u>Comment</u>: Many commenters supported the proposal to revise the category 2 criteria to

incorporate the clinical benefit standard. Many of these commenters stated that they expect the revised criteria to result in both an expanded list of telehealth services and better medical care for beneficiaries who might otherwise not have access to certain diagnostic or treatment services. Several of these commenters explicitly stated that the criteria as described in the proposal presented a rigorous evidentiary standard for demonstrating clinical benefit.

Response: We appreciate the broad support for the proposal. We believe that the proposed clinical benefit standard would allow us to consider the demonstrated clinical benefit of telehealth services for beneficiaries who might otherwise have no access to certain diagnostic or treatment services. We also believe that the proposal would ensure that Medicare telehealth services are safe, effective, and medically beneficial.

Comment: Some commenters advocated for eliminating the process for adding and deleting codes. These commenters argued that the determination of which services can be furnished through telehealth should be left to the judgment of individual physicians. One commenter suggested that CMS should evaluate clinical equivalence for telemedicine procedures by limiting the scope to clinical procedures and interventions that would normally be performed in the hospital setting as a part of ongoing care. A commenting organization informed CMS that it had conducted an extensive study of services and determined a list of services that should be eligible based on positive correlation of discrete outcomes of those services furnished through telehealth and those same services furnished in-person. However, the organization did not provide this analysis with their comments.

Response: We understand the commenters' interests in making broader changes to the way that services are added to or deleted from list of Medicare telehealth services. As we stated in the proposal, we believe that because section 1834(m)(2)(F)(ii) of the Act requires the

Secretary to establish a process that provides, on an annual basis, for the addition or deletion of telehealth services (and HCPCS codes), as appropriate, we do not believe it would be appropriate to add all services for which payment is made under the PFS to the telehealth list without explicit consideration as to whether the candidate service could be effectively furnished through telehealth. Furthermore, because section 1834(m)(2)(A) of the Act requires that the distant site physician or practitioner furnishing the telehealth service must be paid an amount equal to the amount the physician or practitioner would have been paid under the PFS had such service been furnished without the use of a telecommunications system, we do not believe it would be appropriate to add services to the telehealth list without explicit consideration as to whether or not the nature of the service described by a candidate code allows the service to be furnished as effectively through telehealth as in an in-person encounter. We believe continuing the current annual process, with the proposed amendment to the category 2 criteria, provides the appropriate opportunity to evaluate whether to add or delete specific services to the list of Medicare telehealth services. Although Medicare has not received many studies comparing clinical outcomes for in-person and telehealth delivery of the same service, we encourage stakeholders that conduct such comparison studies to submit such evidence to support category 2 requests for the addition of particular services to the list.

Comment: One commenter expressed support for the proposal but urged CMS to carefully evaluate its impact if implemented. That commenter suggested that the addition of new services under the proposed standard could incentivize changes in practice patterns where Medicare beneficiaries in remote areas receive consistently a lower level of care if clinical benefit has no relationship to the equivalent of an in-person visit. Another commenter disagreed with the proposal to amend the "comparability standard" for adding services to the list of

Medicare telehealth services. The commenter asserted that telehealth services can be effective as a step to help patients get the care they need, but should not be used to replace in-person care. The commenter argued that paying for telehealth services that may have some minor benefit as equivalent to an in-person service is misleading to patients and would prevent Medicare beneficiaries from getting the actual in-person care they need.

Response: We appreciate these concerns and agree that Medicare beneficiaries in remote areas deserve access to high quality health care. As we noted in the proposal, we also believe that in-person care may be very important and potentially preferable for some services when in-person care is possible. However, we also know that in some cases the alternative to a telehealth service may be no service rather than an in-person service.

We continue to believe safety, effectiveness, and medical benefit, as well as accurate description of the candidate telehealth services by the CPT or HCPCS codes, are necessary conditions for adding codes to the list of Medicare telehealth services. While we believe that in many cases, the existing standard has led to appropriate category 2 determinations not to add services to the telehealth benefit, we also believe that the current standard has prevented consideration of some services that could be clinically beneficial because there are no studies that compare patient outcomes when services are delivered via telehealth versus in person. This does not support our interests in identifying beneficial services for the telehealth benefit. Specifically, we observe that the medical literature frequently does not include studies of the outcomes of many types of in-person services that allow for comparison to the outcomes demonstrated for candidate telehealth services. We believe that the proposed revision to the existing criteria will allow thorough consideration of a greater number of requests for addition to the list. We would also remind commenters that the annual process will continue to provide

stakeholders who support or oppose adding particular services to the list the opportunity to contribute to our evaluations of particular requests through public comment.

Additionally, we note that the established process for deleting services from the list would allow Medicare to consider any available evidence suggesting that the addition of particular services to the list of Medicare telehealth services had detrimentally changed the quality of medical care for Medicare beneficiaries in remote areas. Such evidence could be considered in the context of either a public request or internally generated proposal to delete services from the list of Medicare telehealth services during annual PFS rulemaking. This process was established during CY 2003 PFS rulemaking. (67 FR 7988)

Finally, we agree with the commenter that argued that we should not add services to the telehealth list based on demonstrated evidence of minor benefit. We would like to clarify that our evidentiary standard of clinical benefit would not include minor or incidental benefits.

Comment: Some commenters offered feedback on the specific kind of information that requestors should furnish to facilitate CMS review of requests to add specific services. One commenter suggested that CMS should recognize any biometrics or clinical parameters known to affect morbidity/mortality as appropriate supporting evidence. Another commenter suggested that CMS should make clear that its list of clinical benefits that could be conferred by the use of telehealth services, as featured in the proposed rule, is not exhaustive. Rather, the list is illustrative. The commenter asked CMS to clarify that there are many kinds of clinical benefits that are possible for telehealth services as well as face-to-face services, and that CMS will consider clinical benefits on a case-by-case basis based on studies submitted by requestors.

Another commenter expressed concern that the proposed evaluation criteria are inappropriate since they resemble the criteria for a Medicare coverage determination.

Response: We agree with the commenter who stated that the list of examples of demonstrated clinical benefits as presented in the proposed rule (76 FR 42827) is not exhaustive, but rather illustrative. Furthermore, we acknowledge that our proposal allows us to consider clinical benefits on a case-by-case basis depending on studies submitted by requestors, our own internal evaluation, and information submitted by commenters. While we acknowledge a similarity between some of the examples provided in the proposal and Medicare coverage criteria, we believe that such resemblance is appropriate given our interest in ensuring that services the Secretary adds to the telehealth benefit demonstrate clinical benefit to Medicare beneficiaries.

<u>Comment</u>: Several commenters requested that CMS provide more specific information about how the new criteria will be used to evaluate the requests to add services to the list of Medicare telehealth services. One of these commenters asked CMS to provide workshops and other outreach efforts related to the review criteria.

Response: We appreciate the commenters' interest in requesting greater specificity regarding how the new criteria will be used in evaluation of annual requests. In proposing the new category 2 criteria, we provided some examples of demonstrated benefit instead of establishing a series of specified clinical metrics because we expect the choice of appropriate evaluation criteria should be identified on a case-by-case basis specific to the information submitted with requests to add services through the established annual process.

We believe that establishing more rigid evaluation criteria (for example, criteria that rely on measurement of a series of demonstrated clinical outcomes specified by CMS) might present as many problems as has the current category 2 criteria, because under such a process requestors would be required to submit medical literature that passes a series of hurdles established by us

prior to receiving a particular request. We would not be able to assess the benefit of the requested service within the context of the submitted evidence and the specific services. We also believe that such a process might lead to greater administrative burden for requestors and might require constant revision through annual rulemaking to adapt any specific criteria to changes in medical and communication technology as well as developments in medical literature.

Additionally, we note that the application of the proposed criteria to each request will remain subject to public notice and comment. Since we implemented the process to add or delete services, including the existing category 2 criteria, we have used the PFS notice and comment rulemaking process to propose, accept public comments, and ultimately explain how the established evaluation criteria apply to each service we evaluate for addition to the list of Medicare telehealth services. We are not proposing a change to that aspect of the process with this proposed change in category 2 criteria.

Comment: One commenter expressed concern regarding the aspect of the proposed criteria that includes CMS' review of whether the service is accurately described by the corresponding code when delivered via telehealth. The commenter asserted that that aspect of the criteria is self-fulfilling and might prevent the addition of otherwise appropriate services to the list of Medicare telehealth services since the codes were written to describe in-person services. Similarly, one commenter was concerned that accurate description of the code when delivered via telehealth might prevent CMS from adding critical care services to the list of Medicare telehealth services because there are category III CPT codes that describe remote real-time interactive videoconferenced critical care services.

Response: In general, we do not believe it would be appropriate to add services to the Medicare telehealth list if those services cannot be accurately described by CPT or HCPCS codes

that could otherwise describe in-person services. Medicare payment for the services is based upon the services that the CPT or HCPCS code describes. As we explained in the CY 2012 PFS proposed rule with comment period (76 FR 42826), Section 1834(m)(2)(A) of the Act requires that the distant site physician or practitioner furnishing the telehealth service must be paid an amount equal to the amount the physician or practitioner would have been paid under the PFS had such service been furnished without the use of a telecommunications system. Therefore, we believe that candidate telehealth services must also be covered when furnished in-person; that the CPT and HCPCS code that is the basis for payment must accurately describe the service; and that any service that would only be furnished through a telecommunications system would be a distinct service from an in-person service, and therefore, not a candidate for addition to the Medicare telehealth list even when covered by Medicare. For example, remote services that utilize telecommunications technology are considered physicians' services in the same way as services that are furnished in-person without the use of telecommunications technology; they are paid under the same conditions as in-person physicians' services (with no requirements regarding permissible originating sites), and should be reported in the same way (that is, without the -GT or –GQ modifier appended). Medicare coverage for these types of services is distinct from the Medicare telehealth benefit.

With regard to the request to add critical care services to the list of Medicare telehealth Services, the application of the proposed category 2 criteria to that request is contingent on both the finalization of the proposed criteria and our receipt of a new request to add the services. However, as we noted in the CY 2012 PFS proposed rule with comment period (76 FR 42824), the fact that the CPT Editorial Panel created the Category III CPT codes suggests to us that these video-conferenced critical care services are not the same as the in-person critical care services

requested for addition to the telehealth list.

After consideration of the public comments we received, we are finalizing our proposal to revise the criteria we use to review category 2 requests to add services to the list of Medicare telehealth services beginning in CY 2013. We are modifying the current requirement to demonstrate similar diagnostic findings or therapeutic interventions with respect to a candidate service delivered through telehealth compared to in person delivery of the service (the comparability standard). Instead, we will assess category 2 requests to add services to the telehealth list using a standard of demonstrated clinical benefit (the clinical benefit standard) when the service is furnished via telehealth. To support our review using this revised standard, we ask requestors to specify in their request how the candidate telehealth service is still accurately described by the corresponding HCPCS or CPT code when delivered via telehealth as opposed to in person.

Our revised criteria for category 2 additions are as follows:

• Category 2: Services that are not similar to the current list of telehealth services. Our review of these requests will include an assessment of whether the service is accurately described by the corresponding code when delivered via telehealth and whether the use of a telecommunications system to deliver the service produces demonstrated clinical benefit to the patient. Requestors should submit evidence indicating that the use of a telecommunications system in delivering the candidate telehealth service produces clinical benefit to the patient.

The evidence submitted should include both a description of relevant clinical studies that demonstrate the service furnished by telehealth to a Medicare beneficiary improves the diagnosis or treatment of an illness or injury or improves the functioning of a malformed body part, including dates and findings and a list and copies of published peer reviewed articles relevant to

the service when furnished via telehealth. Our evidentiary standard of clinical benefit will not include minor or incidental benefits. Some examples of clinical benefit include the following:

- Ability to diagnose a medical condition in a patient population without access to clinically appropriate in person diagnostic services.
- Treatment option for a patient population without access to clinically appropriate inperson treatment options.
 - Reduced rate of complications.
- Decreased rate of subsequent diagnostic or therapeutic interventions (for example, due to reduced rate of recurrence of the disease process).
 - Decreased number of future hospitalizations or physician visits.
 - More rapid beneficial resolution of the disease process treatment.
 - Decreased pain, bleeding, or other quantifiable symptom.
 - Reduced recovery time.

5. Telehealth Consultations in Emergency Departments

We have recently been asked to clarify instructions regarding appropriate reporting of telehealth services that, prior to our policy change regarding consultation codes, would have been reported as consultations furnished to patients in an emergency department. When we eliminated the use of consultation codes under the PFS beginning in CY 2010, we instructed practitioners, when furnishing a service that would have been reported as a consultation service, to report the E/M code that is most appropriate to the particular service for all office/outpatient or inpatient visits. Since section 1834(m) of the Act includes "professional consultations" (including the initial inpatient consultation codes "as subsequently modified by the Secretary") in the definition of telehealth services, we established several HCPCS codes to describe the

telehealth delivery of initial inpatient consultations. For inpatient hospital and skilled nursing facility care telehealth services, we instructed practitioners to use the inpatient telehealth consultation G-codes listed in Table 12 to report those telehealth services (74 FR 61763, 61774). However, we neglected to account for the fact that E/M emergency department visit codes (99281-99285) are not on the telehealth list. As a result, there has not been a clear means for practitioners to bill a telehealth consultation furnished in an emergency department. In order to address this issue, we proposed to change the code descriptors for the inpatient telehealth consultation G-codes to include emergency department telehealth consultations effective January 1, 2012. However, we requested public comment regarding other options, including creating G-codes specific to these services when furnished to patients in the emergency department.

TABLE 12: INPATIENT TELEHEALTH CONSULTATION G-CODES

| HCPCS Code | CY 2011 Long Code Descriptor |
|---------------|---|
| G0425 | Initial inpatient telehealth consultation, typically 30 minutes communicating with the patient via telehealth |
| G0426 | Initial inpatient telehealth consultation, typically 50 minutes communicating with the patient via telehealth |
| G0427 | Initial inpatient telehealth consultation, typically 70 minutes or more communicating with the patient via telehealth |
| G0406 | Follow-up inpatient telehealth consultation, limited, physicians typically spend 15 minutes communicating with the patient via telehealth |
| G0407 | Follow-up inpatient telehealth consultation, intermediate, physicians typically spend 25 minutes communicating with the patient via telehealth |
| G0408 | Follow-up inpatient telehealth consultation, complex, physicians typically spend 35 minutes or more communicating with the patient via telehealth |

<u>Comment</u>: Many commenters supported the proposal to change the code descriptors for the inpatient telehealth consultation G-codes to include emergency department telehealth consultations effective January 1, 2012. These commenters asserted that changing the code descriptors is an appropriate way for CMS to provide a clear means for practitioners to bill

telehealth consultations furnished to emergency department patients.

Response: We appreciate the support for the proposal. We agree that changing the code descriptors will ensure that telehealth consultations can be reported appropriately when furnished to emergency department patients.

<u>Comment</u>: A few commenters expressed concerns that the proposal would blur the line between inpatient and outpatient services. One commenter disagreed with the proposal and suggested that CMS should create new G-codes since it is important to maintain the distinction between outpatient and inpatient services.

Response: We thank the commenters for bringing these concerns to our attention. While we understand that emergency department services are considered outpatient services, at this time we believe that allowing practitioners to report the G-codes we created for initial inpatient telehealth consultations when furnishing telehealth consultations to emergency department patients is the most appropriate way to resolve the immediate issue. We note that the G-codes we created for telehealth consultations are used exclusively under the telehealth benefit. In this unique circumstance, we believe that the use of single codes to describe what can be an inpatient or an outpatient emergency department service is an appropriate mechanism to allow practitioners to report these telehealth services.

However, the comments regarding site of service coding distinctions have prompted us to reconsider the need to provide a mechanism for follow-up consultations in the emergency department. While follow-up consultative services are furnished to hospital and SNF inpatients, we do not believe these services are furnished to patients in emergency departments since patients do not spend enough time in the emergency department to warrant a second consultative service by the same practitioner. Therefore, we are amending our proposal to pertain only to the

G-codes that describe initial telehealth consultations.

<u>Comment</u>: One commenter disagreed with the code descriptor change based on the assertion that the existing G-codes do not sufficiently cover the intensity, risk and medical judgment involved in providing teleICU services to critically ill patients.

Response: We agree that the telehealth consultation codes do not fully describe critical care services. For additional information regarding the request to add critical care services to the list of Medicare telehealth services, we refer the commenter to our discussion in section II.E.1.b. of this final rule with comment period.

<u>Comment</u>: One commenter requested additional information regarding why Medicare only pays for consultations furnished through telehealth.

Response: While Medicare no longer recognizes CPT consultation codes for payment purposes, practitioners furnishing services that could be described by CPT consultation codes are still paid for those services when they are reported using the the most appropriate office or inpatient evaluation and management code. The telehealth consultation G-codes are intended to provide a mechanism for reporting telehealth consultation services to patients in the inpatient and SNF settings. We created these codes because inpatient and SNF evaluation and management codes were not included in the telehealth benefit and a practitioner could not bill an evaluation and management code when providing consultation services via telehealth furnished to patients in those settings. We refer the reader to our most recent thorough discussion of this issue in the CY 2010 PFS final rule with comment period (74 FR 61763 and 61767 through 61775).

After consideration of the public comments we received, we are finalizing our proposal to change the code descriptors for initial inpatient telehealth consultation G-codes to reflect telehealth consultations furnished to emergency department patients in addition to inpatient

telehealth consultations effective January 1, 2012. The descriptors for these codes for CY 2012 appear in table 13. After consideration of the public comments we received, we are not finalizing our proposal to change the code descriptors for follow-up inpatient telehealth consultations, since we do not believe follow-up consultations are furnished to emergency department patients.

TABLE 13: INPATIENT TELEHEALTH CONSULTATION G-CODES

| HCPCS Code | CY 2012 Long Code Descriptor | | |
|------------|--|--|--|
| G0425 | Telehealth consultation, emergency department or initial inpatient, typically 30 minutes communicating with the patient via telehealth | | |
| G0426 | Telehealth consultation, emergency department or initial inpatient, typically 50 minutes communicating with the patient via telehealth | | |
| G0427 | Telehealth consultation, emergency department or initial inpatient, typically 70 minutes or more communicating with the patient via telehealth | | |

6. Telehealth Originating Site Facility Fee Payment Amount Update

Section 1834(m)(2)(B) of the Act establishes the payment amount for the Medicare telehealth originating site facility fee for telehealth services provided from October 1, 2001, through December 31 2002, at \$20. For telehealth services provided on or after January 1 of each subsequent calendar year, the telehealth originating site facility fee is increased by the percentage increase in the MEI as defined in section 1842(i)(3) of the Act. The MEI increase for 2012 is 0.6 percent. Therefore, for CY 2012, the payment amount for HCPCS code Q3014 (Telehealth originating site facility fee) is 80 percent of the lesser of the actual charge or \$24.24. The Medicare telehealth originating site facility fee and MEI increase by the applicable time period is shown in Table 14.

TABLE 14: THE MEDICARE TELEHEALTH ORIGINATING SITE FACILITY FEE AND MEI INCREASE BY THE APPLICABLE TIME PERIOD

| Facility Fee | MEI Increase | Period | |
|--------------|--------------|-------------------------|--|
| \$20.00 | N/A | 10/01/2001 - 12/31/2002 | |
| \$20.60 | 3.0% | 01/01/2003 - 12/31/2003 | |
| \$21.20 | 2.9% | 01/01/2004 - 12/31/2004 | |
| \$21.86 | 3.1% | 01/01/2005 - 12/31/2005 | |
| \$22.47 | 2.8% | 01/01/2006 - 12/31/2006 | |
| \$22.94 | 2.1% | 01/01/2007 - 12/31/2007 | |
| \$23.35 | 1.8% | 01/01/2008 - 12/31/2008 | |
| \$23.72 | 1.6% | 01/01/2009 - 12/31/2009 | |
| \$24.00 | 1.2% | 01/01/2010 - 12/31/2010 | |
| \$24.10 | 0.4% | 01/01/2011 - 12/31/2011 | |
| \$24.24 | 0.6% | 01/01/2012 - 12/31/2012 | |

III. Addressing Interim Final Relative Value Units (RVUs) from CY 2011, Proposed RVUs from CY 2012, and Establishing Interim RVUs for CY 2012

Under section 1848(c)(2)(B) of the Act, we review and make adjustments to RVUs for physicians' services at least once every 5 years. Under section 1848(c)(2)(K) of the Act (as added by section 3134 of the Affordable Care Act), we are required to identify and revise RVUs for services identified as potentially misvalued. Section 1848(c)(2)(K)(iii) specifies that the Secretary may use existing processes to receive recommendations on the review and appropriate adjustment of potentially misvalued services. In accordance with section 1848(c)(2)(K)(iii) of the Act, we develop and propose appropriate adjustments to the RVUs, taking into account the recommendations provided by the AMA RUC, the Medicare Payment Advisory Commission (MedPAC), and others. To respond to concerns expressed by MedPAC, the Congress, and other stakeholders regarding the accuracy of values for services under the PFS, the AMA RUC has used an annual process to systematically identify, review, and provide CMS with recommendations for revised work values for many existing potentially misvalued services.

For many years, the AMA RUC has provided CMS with recommendations on the appropriate relative values for PFS services. In recent years CMS and the AMA RUC have taken increasingly significant steps to address potentially misvalued codes. In addition to the Five-Year Reviews of Work, over the past several years CMS and the AMA RUC have identified and reviewed a number of potentially misvalued codes on an annual basis based on various identification screens for codes at risk for being misvalued, such as codes with high growth rates, codes that are frequently billed together in one encounter, and codes that are valued as inpatient services but that are now predominantly performed as outpatient services. This annual review of work RVUs and direct PE inputs for potentially misvalued codes was further bolstered by the Affordable Care Act mandate to examine potentially misvalued codes, with an emphasis on the following categories specified in section 1848(c)(2)(K)(ii) (as added by section 3134 of the Affordable Care Act):

- Codes and families of codes for which there has been the fastest growth.
- Codes or families of codes that have experienced substantial changes in practice expenses.
 - Codes that are recently established for new technologies or services.
- Multiple codes that are frequently billed in conjunction with furnishing a single service.
- Codes with low relative values, particularly those that are often billed multiple times for a single treatment.
- Codes which have not been subject to review since the implementation of the RBRVS (the "Harvard-valued" codes).

• Other codes determined to be appropriate by the Secretary. (For example, codes for which there have been shifts in the site-of-service (site-of-service anomalies)).

In addition to providing recommendations to CMS for work RVUs, the AMA RUC's Practice Expense Subcommittee reviews, and then the AMA RUC recommends, direct PE inputs (clinical labor, medical supplies, and medical equipment) for individual services. To guide the establishment of malpractice RVUs for new and revised codes before each Five-Year Review of Malpractice, the AMA RUC also provides crosswalk recommendations, that is, "source" codes with a similar specialty mix of practitioners furnishing the source code and the new/revised code.

CMS reviews the AMA RUC recommendations on a code-by-code basis. For AMA RUC recommendations regarding physician work RVUs, we determine whether we agree with the recommended work RVUs for a service (that is, whether we agree the valuation is accurate). If we disagree, we determine an alternative value that better reflects our estimate of the physician work for the service. Because of the timing of the CPT Editorial Panel decisions, the AMA RUC recommendations, and our rulemaking cycle, we publish these work RVUs in the PFS final rule with comment period as interim final values, subject to public comment. Similarly, we assess the AMA RUC's recommendations for direct PE inputs and malpractice crosswalks, and establish PE and malpractice interim final values, which are also subject to comment. We note that, with respect to interim final PE RVUs, the main aspect of our valuation that is open for public comment for a new, revised, or potentially misvalued code is the direct PE inputs and not the other elements of the PE valuation methodology, such as the indirect cost allocation methodology, that also contribute to establishing the PE RVUs for a code. The public comment period on the PFS final rule with comment period remains open for 60 days after the rule is issued.

If we receive public comments on the interim final work RVUs for a specific code indicating that refinement of the interim final work value is warranted based on sufficient information from the commenters concerning the clinical aspects of the physician work associated with the service (57 FR 55917), we refer the service to a refinement panel, as discussed in further detail in section III.B.1.a. of this final rule with comment period.

In the interval between closure of the comment period and the subsequent year's PFS final rule with comment period, we consider all of the public comments on the interim final work, PE, and malpractice RVUs for the new, revised, and potentially misvalued codes and the results of the refinement panel, if applicable. Finally, we address the interim final RVUs (including the interim final direct PE inputs) by providing a summary of the public comments and our responses to those comments, including a discussion of any changes to the interim final work or malpractice RVUs or direct PE inputs, in the following year's PFS final rule with comment period. We then typically finalize the direct PE inputs and the work, PE, and malpractice RVUs for the service in that year's PFS final rule with comment period, unless we determine it would be more appropriate to continue their interim final status for another year and solicit further public comment.

A. Methodology

We conducted a clinical review of each code identified in this section and reviewed the AMA RUC recommendations for work RVUs, time to perform the "pre-," "intra-," and "post-" service activities, as well as other components of the service which contribute to the value. Our clinical review generally includes, but is not limited to, a review of information provided by the AMA RUC, medical literature, public comments, and comparative databases, as well as a comparison with other codes within the Medicare PFS, consultation with other physicians and

healthcare care professionals within CMS and the Federal Government, and the views based on clinical experience of the physicians on the clinical team. We also assessed the AMA RUC's methodology and data used to develop the recommendations and the rationale for the recommendations. As we noted in the CY 2011 PFS final rule with comment period (75 FR 73328 through 73329), the AMA RUC uses a variety of methodologies and approaches to assign work RVUs, including building block, survey data, crosswalk to key reference or similar codes, and magnitude estimation. The building block methodology is used to construct, or deconstruct, the work RVU for a CPT code based on component pieces of the code. Components may include pre-, intra-, or post-service time and post-procedure visits, or, when referring to a bundled CPT code, the components could be considered to be the CPT codes that make up the bundled code. Magnitude estimation refers to a methodology for valuing physician work that determines the appropriate work RVU for a service by gauging the total amount of physician work for that service relative to the physician work for similar service across the physician fee schedule without explicitly valuing the components of that work. The resource-based relative value system (RBRVS) has incorporated into it cross-specialty and cross-organ system relativity. This RBRVS requires assessment of relative value and takes into account the clinical intensity and time required to perform a service. In selecting which methodological approach will best determine the appropriate value for a service we consider the current physician work and time values, AMA RUC-recommended physician work and time values, and specialty society physician work and time values, as well as the intensity of the service, all relative to other services. During our clinical review to assess the appropriate values for the codes we developed systematic approaches to address particular areas of concern. Specifically, the application of work budget neutrality within clinical categories of CPT codes,

CPT codes with site-of-service anomalies, and CPT codes for services typically furnished on the same day as an evaluation and management visit. A description of those methodologies follows.

o Work Budget Neutrality for Clinical Categories of CPT Codes

We apply work budget neutrality to hold the aggregate work RVUs constant within a set of clinically related CPT codes, while maintaining the relativity of values for the individual codes within that set. In some cases, when the CPT coding framework for a clinically related set of CPT codes is revised by the creation of new CPT codes or existing CPT codes are revalued, the aggregate work RVUs recommended by the AMA RUC within that clinical category of CPT codes may change, although the actual physician work associated with the services has not changed. When this occurs, we may apply work budget neutrality to adjust the work RVUs of each clinically related code so that the sum of the new/revised code work RVUs (weighted by projected utilization) for a set of CPT codes would be the same as the sum of the current work RVUs (weighted by projected utilization) for that set of codes.

When the AMA RUC recommends work RVUs for new or revised CPT codes, we review the work RVUs and adjust or accept the recommended values as appropriate, making note of whether any estimated changes in aggregate work RVUs would result from true change in physician work, or from structural coding changes. We then determine whether the application of budget neutrality within sets of codes is appropriate. If the aggregate work RVUs would increase without a corresponding true increase in physician work, we generally view this as an indication that an adjustment to ensure work budget neutrality within the set of CPT codes is warranted. Ensuring work budget neutrality is an important principle so that structural coding changes are not unjustifiably redistributive among PFS services.

In the CY 2011 PFS final rule with comment period, there were four sets of clinically

related CPT codes where we believed that the application of work budget neutrality was appropriate. These codes were in the areas of paraesophageal hernia procedures, esophageal motility and high resolution esophageal pressure topography, skin excision and debridement, and obstetrical care. The CY 2011 interim final values and CY 2012 final values for these services are discussed in section III.B.1.b. of this final rule with comment period.

o 23-Hour Stay Site-of-Service Anomaly CPT Codes

Since CY 2009, CMS and the AMA RUC have reviewed a number of CPT codes that have experienced a change in the typical site-of-service since the original valuation of the codes. Specifically, these codes were originally furnished in the inpatient setting, but Medicare claims data show that the typical case has shifted to being furnished in the outpatient setting. As we discussed in the CY 2011 PFS final rule with comment period (75 FR 73221) and the CY 2012 PFS proposed rule (76 FR 42797), when the typical case for a service has shifted from the inpatient setting to an outpatient or physician's office setting, we do not believe the inclusion of inpatient hospital visits in the post-operative period is appropriate. Additionally, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both.

For CY 2009 and CY 2010, the AMA RUC reviewed and recommended - RVUs for 40 CPT codes we identified as being potentially misvalued under the Secretary's discretion to identify other categories of potentially misvalued codes (see section II.B. of this final rule) because a site-of-service anomaly exists. In the CYs 2009 and 2010 PFS final rule with comment period (73 FR 69883 and 74 FR 61776 through 61778, respectively), we indicated that although we would accept the AMA RUC valuations for these CPT codes on an interim basis, we had ongoing concerns about the methodology used by the AMA RUC to value these services,

and in the CY 2010 PFS final rule with comment period (74 FR 61777) we encouraged the AMA RUC to utilize the building block methodology when revaluing services with site-of-service anomalies. In the CY 2011 final rule with comment period (75 FR 73221), we requested that the AMA RUC re-examine the site-of-service anomaly codes and adjust the work RVU, times, and post-service visits to reflect those typical of a service furnished in an outpatient or physician's office setting.

Following this request, the AMA RUC re-reviewed these site-of-service anomaly codes and recommended work RVUs to us for these services. Of the 40 CPT codes on the CY 2009 and CY 2010 site-of-service anomaly codes lists, 1 CPT code was not re-reviewed, as it was addressed in the CY 2011 PFS final rule with comment period. Ten of the remaining 39 site-of-service anomaly codes were addressed in the Fourth Five-Year Review of Work (76 FR 32410), and the remaining 29 CPT codes were addressed in the CY 2012 PFS proposed rule (76 FR 72798 through 42809). In addition, several other CPT codes were identified as having site-of-service anomalies and were addressed in the Fourth Five-Year Review of Work (76 FR 32410). In the CY 2012 PFS proposed rule (76 FR 42797), we stated that we would respond to public comments and adopt final work RVUs for these codes in the CY 2012 PFS final rule with comment period.

When Medicare claims data show that the typical setting for a CPT code has shifted from the inpatient setting to the outpatient setting, we believe that the work RVU, time, and post-service visits of the code should reflect a service furnished in the outpatient setting. For nearly all of the codes with site-of-service anomalies, the accompanying survey data suggest they are "23-hour stay" outpatient services. As we discussed in detail in the CY 2011 PFS final rule with comment period (75 FR 73226), the Fourth Five-Year Review of Work (76 FR 32410) and

the CY 2012 PFS proposed rule (76 FR 42798), the "23-hour stay service" is a term of art describing services that typically have lengthy hospital outpatient recovery periods. For these 23-hour stay services, the typical patient is at the hospital for less than 24-hours, but often stays overnight at the hospital. Unless a treating physician has written an order to admit the patient as an inpatient, the patient is considered for Medicare purposes to be a hospital outpatient, not an inpatient, and our claims data support that the typical 23-hour stay service is billed as an outpatient service.

As we discussed in the Five-Year Review of Work (76 FR 32410), and CY 2012 PFS proposed rule (76 FR 42798) we believe that the values of the codes that fall into the 23-hour stay category should not reflect work that is typically associated with an inpatient service. However, as we stated in the CY 2011 PFS final rule with comment period (75 FR 73226 through 73227), while the patient receiving the outpatient 23-hour stay service remains a hospital outpatient, the patient would typically be cared for by a physician during that lengthy recovery period at the hospital. While we do not believe that post-procedure hospital visits would be at the inpatient level since the typical case is an outpatient who would be ready to be discharged from the hospital in 23-hours or less, we believe it is generally appropriate to include the intra-service time of the inpatient hospital visit in the immediate post-service time of the 23-hour stay code under review. In addition, we indicated that we believe it is appropriate to include a half day, rather than a full day, of a discharge day management service.

We finalized this policy in the CY 2011 PFS final rule with comment period (75 FR 73226 through 73227) and applied this methodology when valuing 23-hour stay codes in the Fourth Five-Year Review and CY 2012 PFS proposed rule in order to ensure the consistent and appropriate valuation of the physician work for these services. A full description of our

methodology for revaluing the site-of-service anomaly codes can be found in the Fourth Five-Year Review of Work (76 FR 32410), and the CY 2012 PFS proposed rule (76 FR 72798 through 42809). In brief, where Medicare claims data suggested a site-of-service anomaly (more than 50 percent of the Medicare PFS utilization is outpatient) and the AMA RUC's recommended value continued to include inpatient visits in the post-operative period, we removed any post-procedure inpatient visits or subsequent observation care services included in the AMA RUC-recommended values for these codes and adjusted the physician times accordingly. We also consistently included the value of a half day of discharge management service.

Comment: We received a number of comments that disagreed with the premise of the 23-hour site-of-service anomaly methodology arguing that the acuity of the patient as captured in patient status (inpatient or outpatient) is not an indicator of physician work. The commenters believe that if the procedure or service is typically performed in the hospital and the patient is kept overnight and/or admitted, the RUC should evaluate it as an inpatient service or procedure using the hospital visits as a work proxy regardless of the patient's status. Commenters noted that while physicians generally write admitting orders, the hospital frequently makes the determination to categorize a patient's stay as inpatient or outpatient, and that hospital attention to patient status is being driven by a fear of Recover Audit Contractor (RAC) audits and not clinical judgment. Commenters asserted that the AMA RUC-recommended values for site-of-service anomaly codes are based on physician specialty survey responses which identified the actual work performed in caring for these patients and that the physician work to treat the patient does not vary with regard to how the patient is later categorized for facility billing purposes as an inpatient or outpatient.

Response: As we noted in the CY 2011 PFS final rule with comment period (75 FR 73227), these services would be considered for hospital outpatient services, not inpatient services, for the typical patient, and our claims data support that the typical 23-hour stay service, usually a scheduled procedure, is billed as an outpatient service. Since the typical patient commonly remains in the hospital for less than 24 hours, even if the stay extends overnight, and the patient's encounter is relatively brief, the acuity of the typical patient and the risk of adverse outcomes is less than that of a typical inpatient who is admitted to the hospital, and we continue to believe that the intensity of the physician work involved in caring for the hospital outpatient immediately following a 23-hour stay procedure is less than for a hospital inpatient. The typical hospital outpatient for a 23-hour procedure has fewer comorbidities, less complications, lower risk and therefore less need for intensive nursing and physician care of the kind provided during an inpatient admission. Medicare pays for an inpatient admission when, among other criteria, the physician responsible for the care of the patient has an expectation of a minimum 24 hour stay and the patient requires an inpatient level of care, based on assessment of several factors including the severity of the signs and symptoms and the probability of an adverse event (Medicare Benefit Policy Manual 100-02, chapter 1, section 10).

There are many reasons that services move from the inpatient to outpatient setting that reduce the overall risk of adverse outcomes and intensity of physician work. Services frequently move to the outpatient setting when the technique matures; that is, the risk-benefit ratio of the service is better understood and the efficacy of the service is more clearly established. Services may move to the outpatient setting because technological advances decrease the need for intensive monitoring and allow the discharge of sicker patients. Patient-controlled analgesia, for example, reduces the iterative assessment and response work necessary to manage post-operative

pain and allows earlier discharge. Technological advances in the procedures themselves also reduce the risk of adverse outcomes. Electronic imaging and robotic surgery both allow procedures to be performed with increasingly smaller incisions, decreasing post-operative morbidity. Accordingly, we believe that, generally, the valuation of the codes that fall into the 23-hour stay category should not reflect physician work that is typically associated with an inpatient service.

o CPT Codes Typically Billed on the Same Day as an Evaluation and Management Service Since CY 2011, we have reviewed a number of CPT codes that are typically billed with an E/M service on the same day. In cases where a service is typically furnished with an E/M service on the same day, we believe that there may be overlap between the two services in some of the activities conducted during the pre- and post-service times of the procedure code. Accordingly, in cases where the most recently available Medicare PFS claims data show the code is typically billed with an E/M visit on the same day, and where we believe that the AMA RUC did not adequately account for overlapping activities in the recommended value for the code, we systematically adjusted the physician times for the code to account for the overlap. After clinical review of the pre- and post-service work, we believe that at least one-third of the physician time in both the pre-service evaluation and post-service period is duplicative of the E/M visit in this circumstance. Therefore, for a number of CPT codes discussed in the following paragraphs, we adjusted the pre-service evaluation portion of the pre-service time to two-thirds of the AMA RUC-recommended time. Similarly, we also adjusted the post-service time to two-thirds of the AMA RUC-recommended time.

B. Finalizing CY 2011 Interim and CY 2012 Proposed Values for CY 2012

In this section, we address the interim final values published in Appendix C of the CY 2011 PFS final rule with comment period (75 FR 73810 through 73815), as subsequently corrected in the January 11, 2011 (76 FR 1670) correction notice; the proposed values published in the Fourth Five-Year Review of Work (76 FR 32410 through 32813); and the proposed values published in the CY 2012 PFS proposed rule (76 FR 42772 through 42947). We discuss the results of the CY 2011 multi-specialty refinement panel, respond to public comments received on specific interim final and proposed values (including direct PE inputs), and address the other new, revised, or potentially misvalued codes with interim final or proposed values. In section II.B.3. of this final rule with comment period, we emphasized the importance of reviewing the full value for services (the work, PE, and malpractice components of codes) that are identified as part of the potentially misvalued code initiative in order to maintain appropriate relativity and key relationships within the components of codes. The final CY 2012 direct PE database that lists the direct PE inputs is available on the CMS Web site under the downloads for the CY 2012 PFS final rule with comment period at: https://www.cms.gov/PhysicianFeeSched/. The final CY 2011 work, PE, and malpractice RVUs are displayed in Addendum B to this final rule with comment period at: https://www.cms.gov/PhysicianFeeSched/.

- 1. Finalizing CY 2011 Interim and Proposed Work Values for CY 2012
- a. Refinement Panel

(1) Refinement Panel Process

As discussed in the 1993 PFS final rule with comment period (57 FR 55938), we adopted a refinement panel process to assist us in reviewing the public comments on CPT codes with interim final work RVUs for a year and in developing final work values for the subsequent year. We decided that the panel would be comprised of a multispecialty group of physicians who

would review and discuss the work involved in each procedure under review, and then each panel member would individually rate the work of the procedure. We believed that establishing the panel with a multispecialty group would balance the interests of the specialty societies who commented on the work RVUs with the budgetary and redistributive effects that could occur if we accepted extensive increases in work RVUs across a broad range of services.

Historically, the refinement panel's recommendation to change a work value or to retain the interim value had hinged solely on the outcome of a statistical test on the ratings (an F-test of panel ratings among the groups of participants). Depending on the number and range of codes that specialty societies request be subject to refinement through their public comments, we establish refinement panels with representatives from 4 groups of physicians: clinicians representing the specialty most identified with the procedures in question; physicians with practices in related specialties; primary care physicians; and contractor medical directors (CMDs). Typically, the refinement panels meet in the summer prior to the promulgation of the PFS final rule with comment period that finalizes the RVUs for the codes. Typical panels have included 8 to 10 physicians across the 4 groups. Over time, we found that the statistical test used to evaluate the RVU ratings of individual panel members became less reliable as the physicians in each group have tended to select a previously discussed value, rather than developing a unique value, thereby reducing the observed variability needed to conduct a robust statistical test. In addition, reliance on values developed using the F-test also occasionally resulted in rank order anomalies among services (that is, a more complex procedure is assigned lower RVUs than a less complex procedure).

Recently, section 1848(c)(2)(K) of the Act (as added by section 3134 of the Affordable Care Act) authorized the Secretary to review potentially misvalued codes and make appropriate

adjustments to the relative values. In addition, MedPAC has encouraged CMS to critically review the values assigned to the services under the PFS. As detailed in the CY 2011 PFS final rule with comment period (75 FR 73306), we believed the refinement panel process may provide an opportunity to review and discuss the proposed and interim final work RVUs with a clinically diverse group of experts, which then provides informed recommendations. Therefore, we indicated that we would like to continue the refinement process, including the established composition that includes representatives from the 4 groups of physicians, but with administrative modification and clarification. We eliminated the use of the statistical F-test and instead indicated that we would base revised RVUs on the median work value of the individual panel members' ratings. We believed this approach would simplify the refinement process administratively, while resulting in a final panel recommendation that reflects the summary opinion of the panel members based on a commonly used measure of central tendency that is not significantly affected by outlier values. We clarified that we have the final authority to set the RVUs, including making adjustments to the work RVUs resulting from refinement process if policy concerns warrant modification (75 FR 73307).

Due to the major increase in the number of codes reviewed by the CY 2011 multi-specialty refinement panels as compared to refinement panels in recent years, and public comments requesting more clarification about the refinement panels, we would like to remind readers that historically the refinement panels were not intended to review every code for which we did not propose to accept the AMA RUC-recommended RVUs. Furthermore, in the past, we have asked commenters requesting refinement panel review to submit sufficient information concerning the clinical aspects of the work assigned for a service to indicate that referral to the refinement panel is warranted (57 FR 55917). We note that the majority of the information that

was presented during the CY 2011 refinement panel discussions was duplicative of the information provided to the AMA RUC during its development of recommendations. As detailed in section III.B. of this final rule with comment period, we consider information and recommendations from the AMA RUC when assigning proposed and interim final RVUs to services. To facilitate the selection of services for the refinement panels, we would like to remind specialty societies seeking reconsideration of proposed or interim final work RVUs, including consideration by a refinement panel, to specifically request refinement panel review in their public comment letters. Also, we request that commenters seeking refinement panel review of work RVUs submit supporting information that has not already been considered by the AMA RUC in creating recommended work RVUs or by CMS in assigning proposed and interim final work RVUs. In order to make the best use of the agency's limited resources and avoid inefficient duplicative consideration of information by the AMA RUC, CMS, and then a refinement panel, CMS will more critically evaluate the need to refer codes to refinement panels in future years, specifically considering any new information provided by commenters.

(2) Proposed and Interim Final Work RVUs Referred to the Refinement Panels in CY 2011

We referred to the CY 2011 refinement panel 143 CPT codes with proposed or interim final work values for which we received comments from least one major specialty society. For these 143 CPT codes, all commenters requested increased work RVUs. For ease of discussion, we will be referring to these services as "refinement codes." Consistent with past practice (62 FR 59084), we convened a multi-specialty panel of physicians to assist us in the review of the comments. The panel was moderated by our physician advisors, and consisted of the following voting members:

• One to two clinicians representing the commenting organization;

One to two primary care clinicians nominated by the American Academy of Family
 Physicians and the American College of Physicians;

- One to three contractor medical directors (CMDs); and
- One to two clinicians with practices in related specialties who were expected to have knowledge of the services under review.

The panel process was designed to capture each participant's independent judgment and his or her clinical experience which informed and drove the discussion of the refinement code during the refinement panel proceedings. Following the discussion, each voting participant rated the physician work of the refinement code. Ratings were obtained individually and confidentially, with no attempt to achieve consensus among the panel members.

As finalized in the CY 2011 PFS final rule with comment period (75 FR 73307), we reviewed the ratings from each panel member and determined the median value for each service that was reviewed by the refinement panels. Our decision to convene multi-specialty panels of physicians has historically been based on our need to balance the interests of those who commented on the interim final work values with the redistributive effects that would occur in other specialties if the work values were changed. We refer readers to section III.I. of the CY 2011 PFS final rule with comment period for a full discussion of the changes to the refinement process that we adopted for refinement panels beginning in CY 2011.

We note that individual codes, including those that were reviewed by the refinement panels, and their final work RVUs are discussed in section III.B.1.b. of this final rule with comment period. Also, see Table 15 for the refinement panel ratings and the final work RVUs for the codes that were reviewed by the CY 2011 multi-specialty refinement panels.

b. Code-Specific Issues

In this section we discuss all code families for which we received a comment on an interim final physician work value in CY 2011 PFS final rule with comment period, on a proposed value in the Fourth Five-Year Review of Work, or on a proposed value in the CY 2012 PFS proposed rule. Table 15 provides a comprehensive list of all final values.

(1) Integumentary System: Skin, Subcutaneous, and Accessory Structures (CPT codes 10140, 10160, 11010-11012, 11042-11047) and Active Wound Care Management (CPT codes 97597 and 97598)

For the Fourth Five-Year Review, we identified CPT codes 10140 and 10160 as potentially misvalued though the Harvard-Valued—Utilization > 30,000 screen. The related specialty societies surveyed their members, and the AMA RUC issued recommendations to us for the Fourth Five-Year Review.

As detailed in the Fourth Five-Year Review, for CPT codes 10140 (Incision and drainage of hematoma, seroma or fluid collection) and 10160 (Puncture aspiration of abscess, hematoma, bulla, or cyst) we believed that the current (CY 2011) work RVUs continued to accurately reflect the work of these services. For CPT code 10140 we proposed a work RVU of 1.58, and for CPT code 10160 we proposed a work RVU of 1.25. The AMA RUC recommended maintaining the current work RVUs for these services as well. For CPT code 10160, the AMA RUC recommended a pre-service evaluation time of 7 minutes. As CPT codes 10160 and 10140 have the same description of pre-service work, we believed that they should have the same pre-service time. Therefore, we reduced the pre-service evaluation time for CPT code 10140 from 17 minutes to 7 minutes, to match the pre-service evaluation time of CPT code 10160 (76 FR 32431 through 32432).

<u>Comment</u>: In its public comment to CMS on the Fourth Five-Year Review, the AMA

RUC wrote that there was a typographical error in its recommendation to CMS for CPT code 10160, and the correct pre-service evaluation time for that code should have been 17 minutes. The AMA RUC wrote that they agree that CPT codes 10140 and 10160 should have the same pre-service time, but that both should have 17 minutes of pre-service evaluation time, and not 7 minutes. They requested that CMS change the pre-service time for both CPT codes 10140 and 10160.

Response: In response to comments, we re-reviewed CPT codes 10140 and 10160. After reviewing the descriptions of pre-service work and the recommended pre-service time packages, we agree that both CPT codes 10140 and 10160 should have 17 minutes of pre-service evaluation work. We thank the AMA RUC for pointing out this time error. For CPT code 10140 we are finalizing a work RVU of 1.50 and a pre-service evaluation time of 17 minutes. For CPT code 10160 we are finalizing a work RVU of 1.25 and a pre-service evaluation time of 17 minutes. CMS time refinements can be found in Table 16.

CPT codes 11043 (Debridement; skin, subcutaneous tissue, and muscle) and 11044 (Debridement; skin, subcutaneous tissue, muscle, and bone) were identified by the AMA RUC's Five-Year Review Identification Workgroup through the "site-of-service anomalies" potentially misvalued codes screen in September 2007. The AMA RUC recommended that the entire family of services described by CPT codes 11040 through 11044, and 97597 and 97598 be referred to the CPT Editorial Panel because the current descriptors allowed reporting of the codes for a bimodal distribution of patients and also to better define the terms excision and debridement. The CPT Excision and Debridement Workgroup and the CPT Editorial Panel reviewed and revised the CPT code descriptors for CPT codes 11042 through 11047, along with the descriptors for other related CPT codes. Following the descriptor changes, the related specialty societies

surveyed their members, gathering information for work RVU and time recommendations for these services, and the AMA RUC issued recommendations to us for CY 2011. We reviewed these CPT codes, and published the CY 2011 interim final work RVUs in the CY 2011 PFS final rule with comment period (75 FR 73329 through 73330). Based on comments received during the public comment period, we referred CPT codes 11042 through 11047 to the CY 2011 multi-specialty refinement panel for further review.

As detailed in the CY 2011 PFS final rule with comment period, for CPT code 11042 (Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); first 20 sq cm or less) we assigned a work RVU of 0.80 on an interim final basis for CY 2011. After clinical review, we believed that the then current (2010) work RVU of 0.80 continued to accurately reflect the work of the service relative to similar services, including reference CPT code 16020 (Dressings and/or debridement of partial-thickness burns, initial or subsequent; small (less than 5 percent total body surface area)). We found no grounds to increase the work RVU for this service. The AMA RUC recommended a work RVU of 1.12 for CPT code 11042 for CY 2011 (75 FR 73329).

Comment: Commenters disagreed with the interim final work RVU of 0.80 assigned to CPT code 11042 by CMS and believe that the AMA RUC-recommended work RVU of 1.12 is more appropriate for this service. Commenters reiterated the arguments that the specialty societies presented to the AMA RUC that-- (1) the 2005 survey for this code did not include podiatry, which is now the dominant specialty for this service; and (2) the original Harvard valuation of this code was based on a 10-day global period, and that since the original valuation CMS has reduced the work RVU and changed global period for this service through the refinement process in previous years. Commenters also noted that, while CMS indicated that the

AMA RUC-recommended work RVU of 1.12 was based on an old surveyed value, the AMA RUC agreed that a work RVU of 1.12 continues to be an appropriate valuation for this service relative to other services.

Response: Based on the comments received, we referred CPT code 11042 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU for CPT code 11042 was 1.01. As a result of the refinement panel ratings and our clinical review, we are assigning a work RVU of 1.01 to CPT code 11042 as the final value for CY 2012.

As detailed in the CY 2011 PFS final rule with comment period, for CPT code 11045 (Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)) we assigned a work RVU of 0.33 on an interim final basis for CY 2011. CPT code 11045 is the add-on code to CPT code 11042. To obtain the appropriate RVU for this add-on service, we started with the CMS-assigned CY 2011 interim final RVU of 0.80 for the primary code (CPT code 11042), and removed the work RVUs corresponding to the pre- and post-service time (add-on codes generally do not have pre- and post-service time because that work is captured by the primary service). The AMA RUC recommended a work RVU of 0.69 for CPT code 11045 for CY 2011 (75 FR 73329 and 73330).

Comment: Commenters disagreed with the interim final work RVU of 0.33 assigned to CPT code 11045 by CMS and believe that the AMA RUC-recommended work RVU of 0.69 is more appropriate for this service. Commenters noted that removing the RVUs related to the preand post-service time results in a work RVU of 0.34, not a work RVU of 0.33. Commenters offered reference service CPT code 36575 (Repair of tunneled or non-tunneled central venous

access catheter, without subcutaneous port or pump, central or peripheral insertion site) to support the AMA RUC-recommended work RVU of 0.69.

Response: Based on the comments received, we referred CPT code 11045 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU for CPT code 11045 was 0.50. As a result of the refinement panel ratings and our clinical review, we are assigning a work RVU of 0.50 to CPT code 11045 as the final value for CY 2012.

As detailed in the CY 2011 PFS final rule with comment period, for CPT code 11043 (Debridement, muscle and/or fascia (includes epidermis, dermis, and subcutaneous tissue, if performed); first 20 sq cm or less) we assigned a work RVU of 2.00 on an interim final basis for CY 2011. After clinical review, we believed that the work RVU of 2.00 (the survey low) appropriately reflected the AMA RUC-recommended decrease in clinical time and follow-up E/M visits attributed to the performance of this service (CY 2010 work RVU=3.14). The AMA RUC recommended a work RVU of 3.00 for CPT code 11043 for CY 2011. (75 FR 73330)

Comment: Commenters disagreed with the interim final work RVU of 2.00 assigned to CPT code 11043 by CMS and believe that the AMA RUC-recommended work RVU of 3.00 is more appropriate for this service. Commenters noted that the AMA RUC-recommended value for this service corresponds to the specialty society survey 25th percentile value, and that the CMS-assigned value corresponds to the survey low. Commenters asserted that CMS ignored the survey results by selecting the survey low, noting that the low of any survey could be construed as an outlier and that they believe it is not appropriate to value services based on the survey low.

Response: Based on the comments received, we referred CPT code 11043 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median

work RVU for CPT code 11043 was 2.70. As a result of the refinement panel ratings and our clinical review, we are assigning a work RVU of 2.70 to CPT code 11043 as the final value for CY 2012.

As detailed in the CY 2011 PFS final rule with comment period, for CPT code 11046 (Debridement, muscle and/or fascia (includes epidermis, dermis, and subcutaneous tissue, if performed); each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)) we assigned a work RVU of 0.70 on an interim final basis for CY 2011. After clinical review, we believed that the work RVU of 0.70 (the survey low) appropriately placed this add-on service relative to its primary service, CPT code 11043. The AMA RUC recommended a work RVU of 1.29 for CPT code 11046 for CY 2011 (75 FR 73330).

Comment: Commenters disagreed with the interim final work RVU of 0.70 assigned to CPT code 11046 by CMS and believe that the AMA RUC-recommended work RVU of 1.29 is more appropriate for this service. Commenters noted that the AMA RUC-recommended value for this service corresponds to the specialty society survey 25th percentile value, and that the CMS-assigned value corresponds to the survey low. Commenters asserted that CMS ignored the survey results by selecting the survey low, noting that the low of any survey could be construed as an outlier and that they believe it is not appropriate to value services based on the survey low.

Response: Based on the comments received, we referred CPT code 11046 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU for CPT code 11046 was 1.03. As a result of the refinement panel ratings and our clinical review, we are assigning a work RVU of 1.03 to CPT code 11046 as the final value for CY 2012.

As detailed in the CY 2011 PFS final rule with comment period, for CPT code 11044

(Debridement, bone (includes epidermis, dermis, subcutaneous tissue, muscle and/or fascia, if performed); first 20 sq cm or less) we assigned a work RVU of 3.60 on an interim final basis for CY 2011. After clinical review, we believed that the work RVU of 3.60 (the survey low) appropriately reflected the AMA RUC-recommended decrease in clinical time and follow-up E/M visits attributed to the performance of this service (CY 2010 work RVU=4.26). The AMA RUC recommended a work RVU of 4.56 for CPT code 11044 for CY 2011 (75 FR 73330).

Comment: Commenters disagreed with the interim final work RVU of 3.60 assigned to CPT code 11044 by CMS and believe that the AMA RUC-recommended work RVU of 4.56 is more appropriate for this service. Commenters noted that the AMA RUC-recommended value for this service corresponds to the specialty society survey 25th percentile value, and that the CMS-assigned value corresponds to the survey low. Commenters asserted that CMS ignored the survey results by selecting the survey low, noting that the low of any survey could be construed as an outlier and that they believe it is not appropriate to value services based on the survey low.

Response: Based on the comments received, we referred CPT code 11044 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU for CPT code 11044 was 4.10. As a result of the refinement panel ratings and our clinical review, we are assigning a work RVU of 4.10 to CPT code 11044 as the final value for CY 2012.

As detailed in the CY 2011 PFS final rule with comment period, for CPT code 11047 (Debridement, bone (includes epidermis, dermis, subcutaneous tissue, muscle and/or fascia, if performed); each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)) we assigned a work RVU of 1.20 on an interim final basis for CY 2011. After clinical review, we believed that the work RVU of 1.20 (the survey low) appropriately

placed this add-on service relative to its primary service, CPT code 11044. The AMA RUC recommended a work RVU of 2.00 for CPT code 11047 for CY 2011 (FR 75 73330).

Comment: Commenters disagreed with the interim final work RVU of 1.20 assigned to CPT code 11047 by CMS and believe that the AMA RUC-recommended work RVU of 2.00 is more appropriate for this service. Commenters noted that the AMA RUC-recommended value for this service corresponds to the specialty society survey 25th percentile value, and that the CMS-assigned value corresponds to the survey low. Commenters asserted that CMS ignored the survey results by selecting the survey low, noting that the low of any survey could be construed as an outlier and that they believe it is not appropriate to value services based on the survey low.

Response: Based on the comments received, we referred CPT code 11047 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU for CPT code 11047 was 1.80. As a result of the refinement panel ratings and our clinical review, we are assigning a work RVU of 1.80 to CPT code 11047 as the final value for CY 2012.

As stated in the CY 2011 PFS final rule with comment period (75 FR 73338 and 73339), in the excision and debridement set of services, for CY 2011 two CPT codes were deleted and the services that would previously have been reported under those CPT codes are now reported under two revised codes, CPT code 97597 (Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors, scalpel and forceps), open wound, (eg, fibrin, devitalized epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and instruction(s) for ongoing care, per session, total wound(s) surface area; first 20 sq cm or less) and CPT code 97598 (Debridement (eg, high pressure waterjet with/without suction, sharp selective debridement with scissors,

scalpel and forceps), open wound, (eg. fibrin, devitalized epidermis and/or dermis, exudate, debris, biofilm), including topical application(s), wound assessment, use of a whirlpool, when performed and instruction(s) for ongoing care, per session, total wound(s) surface area; each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)). These two revised wound management CPT codes were restructured from describing two distinct procedures reported based on wound surface area to describing a primary procedure and an add-on procedure that would additionally be reported in the case of a larger wound. We believed that the increase in aggregate work RVUs that would results from adoption of the RVUs, even after the adjustments we later discuss, did not represent a true increase in physician work for these procedures. Therefore, we believed it would be appropriate to apply work budget neutrality to this set of CPT codes. After reviewing the HCPAC-recommended work RVUs, we adjusted the work RVU for CPT code 97598, and then applied work budget neutrality to these two CPT codes, which constitute the set of clinically related CPT codes. The work budget neutrality factor for these 2 codes was 0.9422. The HCPAC-recommended work RVU, CMS-adjusted work RVU prior to the budget neutrality adjustment, and the CY 2011 interim final work RVU for these skin excision and debridement codes (CPT code 97597 and 97598) follow.

| CPT Code | Short Descriptor | HCPAC-recommended work RVU | CMS-adjusted work RVU, pre-BN | CY 2011 interim final work RVU |
|----------|------------------------------|-------------------------------|-------------------------------------|-----------------------------------|
| 97597 | Rmvl devital tis 20 cm/< | 0.54 | 0.54 | 0.51 |
| 97598 | Rmvl devital tis addl 20 cm< | 0.40 | 0.25 | 0.24 |

As mentioned previously, and detailed in the CY 2011 PFS final rule with comment period, for CPT code 97598, we disagreed with the HCPAC-recommended work RVU of 0.40 and assigned alternate work RVU of 0.25 prior to the application of work budget neutrality

(75 FR 73330). We believed that a work RVU of 0.25, which corresponded to the specialty society survey low value, was consistent with new CY 2011 add-on CPT code 11045 (Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); each additional 20 sq cm, or part thereof (List separately in addition to code for primary procedure)), which we assigned a CY 2011 interim final work RVU of 0.33.

Comment: Commenters agreed with the application of work budget neutrality to CPT codes 97597 and 97598, and requested that the codes be re-reviewed after additional claims data are available to ensure that the frequency estimates were accurate. Commenters disagreed with the CMS pre-budget neutrality work RVU of 0.25 for CPT code 97598 and believed that the HCPAC-recommended work RVU of 0.40 is more appropriate for this service. Commenters asserted that CMS ignored the survey results by selecting the survey low, noting that the low of any survey could be construed as an outlier and that they believe it is not appropriate to value services based on the survey low.

Response: Based on the comments received, we referred CPT codes 97597 and 97598 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel result supported the HCPAC-recommended work RVU of 0.54 for CPT code 97597, and the CY 2011 interim final work RVU of 0.24 for CPT code 97598. Thus, the refinement panel result was in line with the pre-work budget neutrality work RVU for CPT code 97597, and in line with the post-work budget neutrality interim final work RVU for CPT code 97598. The refinement panel does not consider whether the application of work budget neutrality is appropriate. We continue to believe that these codes, although revalued, do not constitute new physician work in aggregate and that the application of work budget neutrality is appropriate for this set of clinically related CPT codes. Additionally, we continue to believe that the post-budget neutrality work RVU of

0.24, which was supported by the refinement panel result, appropriately reflects the work associated with CPT code 97598. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing a work RVU of 0.51 for CPT code 97597, and a work RVU of 0.24 for CPT code 97598 for CY 2012.

For CY 2012, we received no comments on the CY 2011 interim final work RVUs of 4.19 for CPT code 11010 (Debridement including removal of foreign material at the site of an open fracture and/or an open dislocation (eg, excisional debridement); skin and subcutaneous tissues), 4.94 for CPT code 11011(Debridement including removal of foreign material at the site of an open fracture and/or an open dislocation (eg, excisional debridement); skin, subcutaneous tissue, muscle fascia, and muscle), and 6.87 for CPT code 11012 (Debridement including removal of foreign material at the site of an open fracture and/or an open dislocation (eg, excisional debridement); skin, subcutaneous tissue, muscle fascia, muscle, and bone). We believe these values continue to be appropriate and are finalizing them without modification.

(2) Integumentary System: Nails (CPT codes 11732 and 11765)

For the Fourth Five-Year Review, we identified CPT codes 11732 and 11765 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. The related specialty societies surveyed their members and the HCPAC issued recommendations to us for the Fourth Five-Year Review.

As detailed in the Fourth Five-Year Review, for CPT code 11732 (Avulsion of nail plate, partial or complete, simple; each additional nail plate (List separately in addition to code for primary procedure)) we proposed a work RVU of 0.44, with refinement to time. After clinical review, we believed that Multi-Specialty Points of Comparison (MPC) CPT code 92250 (Fundus photography with interpretation and report) (work RVU=0.44) provided an appropriate

crosswalk work RVU for this service. We found the HCPAC-recommended decrease in work RVU (from 0.57 to 0.48) to be too small, given the recommended reduction in time (from 20 minutes total time in CY 2011, to a recommended 15 minutes total time for CY 2012). Additionally, we refined the post-service time for CPT code 11732 to 1 minute, as we believed the HCPAC-recommended 3 minutes of post-service time was excessive for this service (76 FR 32459).

Comment: Commenters disagreed with the proposed work RVU of 0.44 assigned to CPT code 11732 by CMS and believe that the HCPAC-recommended work RVU of 0.48 is more appropriate for this service. Commenters recommended that CMS utilize the survey data when valuing this service rather than a crosswalk methodology. Commenters noted that the HCPAC reviewed the survey results from 38 podiatrists and determined that the 25th percentile work RVU of 0.48 and total time of 15 minutes appropriately accounted for the work and times required to perform this service. Commenters wrote that the CMS-proposed reduction in time is unsubstantiated. Commenters reiterated the HCPAC recommendation stating that a work RVU of 0.48 maintains the proper relativity between this service and the comparison services of CPT codes 99212 (Level 3 Office or other outpatient visit) (work RVU=0.48) and 11721 (Debridement of nail(s) by any method(s); 6 or more) (work RVU=0.54). Commenters requested that CMS accept the HCPAC-recommended work RVU of 0.48 and total time of 15 minutes for CPT code 11732.

Response: Based on the comments received, we re-reviewed CPT code 11732. We continue to believe that a work RVU of 0.44 accurately reflects the work associated with this service and that MPC CPT code 92250 is a more appropriate comparison for this service than CPT codes 99212 or 11721. After reviewing the pre-, intra-, and post- service work descriptions

for this service, we continue to believe that the recommended pre-, and intra- service times are appropriate, and that the recommended post-service time is in excess of the time required to perform the post-service work. We continue to believe that one minute of post-service time is sufficient for this add-on service. We are maintaining the interim final value, assigning a work RVU of 0.44, with 13 minutes of total time, as the final values for CPT code 11732 for CY 2012. A complete listing of the times associated with this, and all CPT codes, is available on the CMS web site at: https://www.cms.gov/PhysicianFeeSched/.

As detailed in the Fourth Five-Year Review, for CPT code 11765 (Wedge excision of skin of nail fold (eg, for ingrown toenail)) we proposed a work RVU of 1.22, with refinement to time. We compared CPT code 11765 with reference CPT code 11422 (Excision, benign lesion including margins, except skin tag (unless listed elsewhere), scalp, neck, hands, feet, genitalia; excised diameter 1.1 to 2.0 cm) (work RVU=1.68), as well as with CPT code 10060 (Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single) (work RVU=1.22), and determined that CPT code 10060 was more similar in intensity and complexity to CPT code 11765, and thus the better comparator code for this service. We also refined the time associated with this service. CPT code 11765 is typically performed on the same day as an E/M visit and we believed that some of the activities conducted during the pre- and post- service times of the procedure code and the E/M visit overlap. To account for this overlap, we reduced the pre-service evaluation and post-service time by one third (76 FR 32459 through 32460).

<u>Comment</u>: Commenters disagreed with the CMS-proposed work RVU of 1.22 for CPT code 11765, and believe that the HCPAC-recommended work RVU of 1.48 is more appropriate for this service. Commenters noted that CMS crosswalked the work RVU for CPT code 11765

to CPT code 10060 which, commenters pointed out, is a revised code for this final rule with comment period. Commenters urged CMS not to crosswalk CPT code 11765 to CPT code 10060 as it is currently under review and asserted that a direct crosswalk is inappropriate when survey data are available. Commenters also noted that CY 2009 Medicare claims data indicated that CPT code 11765 was billed with an E/M less than 50 percent of the time. Commenters reiterated the HCPAC recommendation stating that the HCPAC compared CPT code 11765 to CPT code 11422 (work RVU=1.68) and noted that the reference code requires more intra-service time, more mental effort and judgment, and higher psychological stress to perform as compared to CPT code 11765. Ultimately, commenters requested that CMS accept the HCPAC-recommended work RVU of 1.48 and total time of 59 minutes for CPT code 11765.

Response: Based on comments received, we re-reviewed CPT code 11765. We continue to believe that a work RVU of 1.22 accurately reflects the work associated with this service and that CPT code 10060 is an appropriate comparison code for this service. CPT code 10060 recently was surveyed by related specialty society members, and the AMA RUC issued a new recommendation to us for CPT code 10060 for this final rule with comment period. As discussed in section III.C.1.b.of this final rule with comment period after a review of the new survey results for 10060, the AMA RUC recommendations, and our clinical review, we are setting an interim final work RVU of 1.22 for CPT code 10060 for CY 2012, which maintains the current (CY 2011) value. As such, we believe that the crosswalk work RVU of 1.22 for CPT code 11765 continues to be appropriate. For CY 2012 we are finalizing a work RVU of 1.22 for CPT code 11765.

In response to commenters' note that CPT code 11765 was billed with an E/M visit less than 50 percent of the time and therefore, should not be subject to the same day E/M adjustment,

we looked back at the data for this and all other Five-Year Review CPT codes for which we proposed a same day E/M adjustment. When calculating the number of times a service was performed on the same day as an E/M visit, we likely over-counted multiple billings of a CPT code and depending on billing patterns may have identified an inappropriately higher percentage of same day E/M billing. We recalculated these figures using combined occurrence pairs, which we now believe is the more appropriate measure of same day E/M billings for this purpose. We note that for all codes reviewed for the CY 2012 PFS proposed and final rules we used figures calculated based on combined occurrence pairs. After recalculating the same day E/M percentages for the Five-Year Review CPT codes, CPT code 11765 was the only code that had originally appeared to be billed over 50 percent with an E/M visit, but under the revised calculation is billed less than 50 percent with an E/M visit. As such, we no longer believe it is appropriate to remove one-third of the pre-service evaluation time and one-third of the post service time to account for the E/M visit on the same date of service. For CY 2012 we are finalizing the HCPAC-recommended times of 17 minutes of pre-service evaluation time, 1 minute of pre-service positioning time, 5 minutes of pre-service dress, scrub and wait time, 5 minutes of intra-service time, 5 minutes of post-service time, and 1 CPT code 99212 office or outpatient visit for CPT code 11765.

(3) Integumentary System: Repair (Closure) (CPT codes 11900-11901, 12001-12018, 12031-12057, 13100-13101, 15120-15121, 15260, 15732, 15823)

In the Fourth Five-Year Review, we identified CPT codes 12031, 12051, 13101, and 15260 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. CPT codes 12032-12047, 12052-12057, and 13100 were added as part of the family of services for review. Also for the Fourth Five-Year Review, we identified CPT code 15732 as potentially

misvalued through the site-of-service anomaly screen. CPT code 15121 was added as part of the family of services for review. The related specialty societies surveyed their members and the AMA RUC issued recommendations to us for the Fourth Five-Year Review.

As detailed in the Fourth Five-Year Review, in its review of this set of CPT codes, the AMA RUC determined that the original Harvard-valued work RVUs led to compression within these code families, which the AMA RUC recommended correcting by reducing the relative values for the smallest wound size repair codes and increasing the relative values for the larger wound size repair codes. Our proposed range of work RVUs for these CPT codes, while not as large as the range that would have resulted from our adoption of the AMA RUC recommendations, nevertheless is greater than the current range of work RVUs for the variety of wound sizes described by the repair codes (76 FR 32431 through 32432).

For CPT codes 12035 (Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 12.6 cm to 20.0 cm), 12036 (Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); 20.1 cm to 30.0 cm), 12037 (Repair, intermediate, wounds of scalp, axillae, trunk and/or extremities (excluding hands and feet); over 30.0 cm), 12045 (Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 12.6 cm to 20.0 cm), 12046 (Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; 20.1 cm to 30.0 cm), 12047 (Repair, intermediate, wounds of neck, hands, feet and/or external genitalia; over 30.0 cm), 12055 (Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 12.6 cm to 20.0 cm), 12056 (Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 20.1 cm to 30.0 cm), and 12057 (Repair, intermediate, wounds of face, ears, eyelids, nose, lips and/or mucous membranes; over 30.0 cm), we proposed specialty society survey 25th percentile work

RVU. The specialty society surveys of physicians furnishing these services indicated that the work of performing these services has not changed in the past 5 years and that the complexity of patients requiring the services has also remained constant. The survey 25th percentile work RVUs were somewhat higher than the current work RVUs for CPT codes 12035-12037, 12045-12047, 12055 and 12056, and the survey 25th percentile work RVU for CPT code 12057 was the same as the current (CY 2011) work RVU. Given the survey responses indicating that the work and complexity of these services has remained constant, we believed that adopting the survey 25th percentile work RVUs both accurately valued the work associated with these services and addressed the compression-related relativity adjustments recommended by the AMA RUC. For CPT codes 12035-12037, 12045-12047, and 12055-12057 the AMA RUC recommended the survey median work RVU, which was higher than both the current (CY 2011) and survey 25th percentile work RVU. The CY 2011, CMS-proposed survey 25th percentile, and AMA RUC-recommended survey median work RVUs are listed in Table 15.

In addition to proposed changes to the AMA RUC-recommended work RVUs for these services, we also refined the time associated with several of these services. For CPT codes 12036, and 12055-12057, we found the survey median intra-service times to be more appropriate for these services than the higher AMA RUC-recommended times. After clinical review, we believed that these survey median times accurately reflected the work associated with performing these services. We also refined the times for CPT codes 12046 and 12047. Both CPT codes are typically performed on the same day as an E/M visit and we believed that some of the activities conducted during the pre- and post- service times of the procedure code and the E/M visit overlap. To account for this overlap, we reduced the pre-service evaluation and post-service time by one third.

Comment: Commenters disagreed with the CMS-proposed work RVUs for CPT codes 12035-12037, 12045-12047, and 12055-12057, and recommended that CMS accept the AMA RUC-recommended work RVUs. Commenters believe that the proposal by CMS to select the survey 25th percentile survey value for these codes is flawed because, since these codes are not provided by a homogeneous group of providers, selecting a consistent survey marker does not ensure relativity between services. Commenters noted that CMS stated that use of the 25th percentile survey value was appropriate because survey respondents indicated that there has not been a change in complexity in these services in the last 5 years. Commenters asserted that a change in work was irrelevant, and that the revaluation was intended to correct compression within the family of services. Furthermore, commenters noted that the proposed work RVUs create rank order anomalies between similar services.

Commenters also disagreed with the CMS-proposed reductions in time for CPT codes 12036, 12046-12047, and 12055-12057, and recommended that CMS accept the AMA RUC-recommended times. For CPT codes 12036, 12055, and 12057 commenters noted that a significant number of providers who do not typically perform the procedure responded to the survey, resulting in an artificially reduced median intra-service time. Commenters asserted that in this case it is more valid to utilize the results from the providers with experience performing this service. For CPT codes 12046 and 12047 commenters asserted that it was not appropriate for CMS to reduce the pre-evaluation and post service time to account for a same day E/M visit. Commenters noted that these services have very low utilization, and that the CMS data showing that these services are typically billed with an E/M may be incorrect. Commenters also noted that the recommended pre-service time for these two codes was already reduced from 19 minutes to 13 minutes so they believed that a further reduction was not justified.

Response: Based on comments received, we referred CPT codes 12035-12037, 12045-12047, and 12055-12057 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel results largely supported the AMA RUC-recommended work RVUs for these services. However, we are going to maintain the CMS-proposed work RVUs and times for these services as interim, pending the AMA RUC review of the complex wound repair codes which we anticipate will be complete for CY 2013. Following the receipt of the AMA RUC recommendations for the complex wound repair codes, we will reevaluate the work RVU and times for these services, especially relative to the complex wound repair services. With regards to the accuracy of the same day E/M data, for this final rule with comment period, for all the five-year review CPT codes, we recalculated the percentage of time they are billed with an E/M visit using combined occurrence pairs, as discussed under III.B.1.b.(2). of this final rule with comment period. Using a 5 percent sample of CY 2009 Medicare claims data, CPT code 12046 is billed with an E/M visit for 50 percent of the services, and CPT code 12047 is billed with an E/M for 60 percent of the services. Therefore, we continue to believe that it is appropriate to reduce the pre-service evaluation and post service times by one-third. We recognize that these services are low volume and we will take this into consideration when reevaluating the times and work RVUs for these codes for CY 2013.

In sum, we are holding as interim for CY 2012 the Fourth Five-Year Review proposed work RVUs and times for CPT codes 12035-12037, 12045-12047, and 12055-12057 (the larger of the intermediate wound repair services), so we can review these services alongside the complex wound repair codes before finalizing their values. For clarification, we do not expect that the AMA RUC would resurvey these codes. For CY 2012 the interim work RVUs are as follows: A work RVU of 3.50 for CPT code 12035, a work RVU of 4.23 for CPT code 12036, a

work RVU of 5.00 for CPT code 12037, a work RVU of 3.75 for CPT code 12045, a work RVU of 4.30 for CPT code 12046, a work RVU of 4.95 for CPT code 12047, a work RVU of 4.50 for CPT code 12055, a work RVU of 5.30 for CPT code 12056, and a work RVU of 6.00 for CPT code 12057. A complete listing of the times associated with these, and all CPT codes, is available on the CMS web site at: https://www.cms.gov/PhysicianFeeSched/.

As detailed in the Fourth Five-Year Review, for CPT code 13100 (Repair, complex, trunk; 1.1 cm to 2.5 cm) and 13101 (Repair, complex, trunk; 2.6 cm to 7.5 cm) the AMA RUC reviewed the specialty society survey results and determined that the current (CY 2011) work RVUs maintain the appropriate relativity for these services. We noted that the AMA RUC reviewed only two CPT codes in the complex wound repair family. We agreed with the AMA RUC-recommended work RVUs for these two services, and requested that, in order to ensure consistency, the AMA RUC review the entire set of codes in the complex wound repair family and assess the appropriate gradation of the work RVUs in this family. We maintained the current (CY 2011) work RVUs and times for CPT codes 13100 and 13101 pending the AMA RUC review of the other CPT codes in this family (76 FR 32434 through 32435).

<u>Comment</u>: Commenters requested that CMS adopt the AMA RUC-recommended times for CPT codes 13100 and 13101. Commenters believe it would be unfair to ask the specialty to re-survey these services and that the review of other complex repair codes is unlikely to change the AMA RUC-recommended times for CPT code 13100 and 13101. Commenters note that the current (CY 2011) Harvard times are very similar to the AMA RUC-recommended times.

Response: In response to comments received, we re-reviewed CPT code 13100 and 13101. While we appreciate commenters' assertion that the review of other complex repair codes is unlikely to change the AMA RUC-recommended times for CPT code 13100 and 13101,

we would like to refrain from revising the current (CY 2011) times and work RVUs for these codes until we can review them alongside the other complex wound repair codes. In the CY 2013 PFS final rule with comment period, we anticipate publishing interim final values for CPT codes 13100 and 13101 along with the other complex wound repair codes.

In the Fourth Five-Year Review (76 FR 32435), we identified CPT codes 15120 and 15732 as potentially misvalued through the site-of-service anomaly screen. CPT code 15121 was added as part of the family of services for AMA RUC review. In addition, we identified CPT code 15260 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. For CPT code 15120 (Split-thickness autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 100 sq cm or less, or 1 percent of body area of infants and children (except 15050)), we proposed a work RVU of 10.15 for CY 2012, which was in agreement with the AMA RUC-recommended work RVU for this CPT code. Because the most recent Medicare PFS claims data showed that CPT code 15120 is a code with a site-of-service anomaly, we adjusted the times in accordance with the policy discussed in section III.A. of this final rule with comment period. Specifically, we removed the current (CY 2011) 0.5 subsequent hospital care day, added 5 minutes to the immediate post-operative period, and reduced the discharge day management service to one-half. These time changes were reflected in the Five-Year Review physician time file available on the CMS website at: http://www.cms.gov/PhysicianFeeSched/PFSFRN/. Though this time refinement was listed in the physician time file, we unintentionally did not note this time refinement in the Fourth Five-Year Review proposed notice text. As such, we are holding CPT code 15120 as interim final for CY 2012, with the previously discussed AMA RUC-recommended work RVU of 10.15 and the site-of-service time refinement discussed previously. A complete listing of the times assigned to

CPT code 15120 follow in Table 16.

For CPT code 15732 (Muscle, myocutaneous, or fasciocutaneous flap; head and neck (e.g., temporalis, masseter muscle, sternocleidomastoid, levator scapulae)), we proposed a work RVU of 16.38 for CY 2012, with refinements to the time. The most recent Medicare PFS claims data showed that CPT code 15732 is a code with a site-of-service anomaly. Upon review, it was clear that this code was being billed for services furnished to hospital outpatients, and we had no reason to believe that miscoding was the main reason that outpatient settings were the dominant place of service for this code in historical PFS claims data. Therefore, in accordance with the policy discussed in section III.A. of this final rule with comment period, we removed the inpatient hospital visit, reduced the discharge day management service to one-half, and adjusted times. These adjustments resulted in a work RVU of 16.38.

The AMA RUC asserted that claims data indicating that this service was furnished in an outpatient setting was the result of miscoding but, until the claims data indicate that this service typically was furnished in the inpatient setting (greater than 50 percent), we believed it was inappropriate for the service to be valued including inpatient E/M building blocks. We also stated that we will continue to monitor site-of-service utilization for this code and may consider reviewing the work RVU for this code again in the future if utilization patterns change (76 FR 32435).

<u>Comment</u>: Commenters disagreed with the proposed work RVU of 16.38 for CPT code 15732, and supported the AMA RUC-recommended work RVU of 19.83. Commenters noted that the proposed value was derived from the reverse building block methodology, which removed the subsequent hospital care codes and reduced the full hospital discharge day code to a half day. Commenters stated that the service described by CPT code 15732 is furnished in the

inpatient setting, and that data showing otherwise are the result of miscoding. Commenters noted that education is still needed for this family of codes. Commenters noted that the AMA RUC-recommended value is more similar to the key reference code 15734 (Muscle, myocutaneous, or fasciocutaneous flap; trunk) (work RVU=19.86). Commenters expressed concerns that the proposed work RVU will create a rank order anomaly within the family, and requested that CMS accept the AMA RUC-recommended work RVU of 19.83 for CPT code 15732.

Response: Based on comments we received, we referred CPT code 15732 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel voted for a work RVU of 17.38 for CPT code 15732. We appreciate commenters' interest in physician education to alleviate the potential for miscoding. However, the Medicare PFS data show that this service is typically furnished in the outpatient setting. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. As stated previously, we will continue to monitor site-of-service utilization for this code and may consider reviewing the work RVU for this code again in the future if utilization patterns change. In order to ensure consistent and appropriate valuation of physician work, we are upholding the application of our methodology to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing a work RVU of 16.38 for CPT code 15732 and our proposed refinements to physician time. CMS time refinements can be found in Table 16.

For CY 2012, we received no comments on the CY 2011 interim final work RVUs for CPT codes 11900, 11901, 12001-12018, and 15823. Additionally, for CY 2012, we received no comments on the Fourth Five-Year Review proposed work RVUs for CPT codes 12041-12044,

12051-12054, 15120, 15121, and 15260. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(4) Integumentary System: Destruction (CPT Codes 17250-17286)

In the Fourth Five-Year Review (76 FR 32436), we identified CPT codes 17271, 17272 and 17280 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. The dominant specialty for this family—dermatology—identified several other codes in the family to be reviewed concurrently with these services and submitted to the AMA RUC recommendations for CPT codes 17260 through 17286. The AMA RUC concluded that, with the exception of one CPT code, 17284, the survey data validated the current values of the destruction of skin lesion services. We agreed with this assessment, with a few refinements to physician time.

As detailed in the Fourth Five-Year Review (76 FR 32436), we proposed work RVUs of 1.37 for CPT codes 17270 (Destruction, malignant lesion (e.g., laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), scalp, neck, hands, feet, genitalia; lesion diameter 0.5 cm or less); 1.54 for CPT code 17271 (Destruction, malignant lesion (e.g., laser surgery, electrosurgery, cryosurgery, surgical curettement), scalp, neck, hands, feet, genitalia; lesion diameter 0.6 to 1.0 cm); and 2.64 for CPT code 17274 (Destruction, malignant lesion (e.g., laser surgery, electrosurgery, cryosurgery, chemosurgery, surgical curettement), scalp, neck, hands, feet, genitalia; lesion diameter 3.1 to 4.0 cm) with refinements to physician time. The AMA RUC recommended a work RVU of 1.37 for CPT code 17270, a work RVU of 1.54 for CPT code 17271, and a work RVU of 2.64 for CPT code 17274. For CPT codes 17270, 17271, and 17274, we believed that the survey median intra-service times accurately reflected the time required to conduct the intra-service work associated with these

services, the survey median. Therefore, for CPT code 17270, we increased the intra-service time from 15 minutes to 16 minutes. For CPT code 17271, we maintained the intra-service time of 18 minutes, the survey median. For CPT code 17274, we increased the intra-service time from 32 minutes to 33 minutes.

Comment: In their public comment on the Fourth Five-Year Review, the AMA RUC noted that there was a typographical error in specialty society's recommendation to CMS for CPT codes 17270, 17271, and 17274, which the specialty society later corrected. They requested that CMS change the intra-service times to the AMA RUC-recommended times of 15 minutes for CPT code 17270, the corrected 19 minutes for CPT code 17271, and 32 minutes for CPT code 17274.

Response: In response to comments, we re-reviewed CPT codes 17270, 17271, and 17274. We thank the AMA RUC for pointing out this time error. After reviewing the descriptions of intra-service work, we agree that CPT codes 17270, 17271, and 17274 should have 15 minutes, 19 minutes, and 32 minutes of intra-service physician time, respectively. For CPT code 17270, we are finalizing a work RVU of 1.37 and an intra-service time of 15 minutes. For CPT code 17271, we are finalizing a work RVU of 1.54 and an intra-service time of 19 minutes. For CPT code 17274, we are finalizing a work RVU of 2.64 and an intra-service time of 32 minutes.

For CY 2012, we received no comments on the Fourth Five-Year Review proposed work RVUs for CPT codes 17250, 17260-17264, 17266, 17272, 17273, 17276, 17280-17284, and 17286. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(5) Integumentary System: Breast (CPT Codes 19302-19357)

In the Fourth Five-Year Review (76 FR 32437), we identified CPT code 19302 as potentially misvalued through the site-of-service anomaly screen. For CPT code 19302 (Mastectomy, partial (e.g., lumpectomy, tylectomy, quadrantectomy, segmentectomy); with axillary lymphadenectomy), we proposed a work RVU of 13.87. We agreed with the AMA RUC that CPT code 19302 is similar in work intensity and time to CPT code 38745 (Axillary lymphadenectomy; complete) (work RVU=13.87), which overlaps significantly with CPT code 19302. As such, we believed these two procedures should have the same work RVU of 13.87. The AMA RUC recommended a work RVU of 13.99 for CPT code 19302 (76 FR 32437).

Comment: Commenters disagreed with the CMS-proposed work RVU of 13.87 for CPT code 19302, and asserted that the AMA RUC-recommended work RVU of 13.99 is more appropriate for this service. Commenters noted that we compared CPT code 19302 with CPT code 38745, which has an intra-service time of 90 minutes. Commenters stated that the slightly greater intra-service time of CPT code 19302 supports the current work RVU of 13.99, and request that we accept the AMA RUC-recommended work RVU of 13.99.

Response: Based on the comments we received, we referred CPT code 19302 to the CY 2011 multi-specialty refinement panel for further review. Refinement panel results supported the AMA RUC recommendation and validated the current work RVU of 13.99. As a result of the refinement panel ratings and our clinical review, for CY 2012 we are finalizing a work RVU of 13.99 for CPT code 19302.

For CY 2012, we received no comments on the Fourth Five-Year Review proposed work RVU for CPT code 19357. We believe this value continue to be appropriate and are finalizing it without modification (Table 15).

(6) Musculoskeletal: Spine (Vertebral Column) (CPT Codes 22315, 22520-22525, 22551,

22552, 22554, 22585, and 22851)

In the Fourth Five-Year Review, we identified CPT code 22521 as potentially misvalued through the site-of-service anomaly screen. CMS also requested that the AMA RUC review other CPT codes in the family including CPT codes 22520, 22522, 22523, 22524 and 22525.

In the Fourth Five-Year Review, we proposed a work RVU of 8.01 for CPT code 22521 (Percutaneous vertebroplasty, 1 vertebral body, unilateral or bilateral injection; lumbar); a work RVU of 8.62 for CPT code 22523 (Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device, 1 vertebral body, unilateral or bilateral cannulation (eg, kyphoplasty); thoracic); and a work RVU of 8.22 for CPT code 22524 (Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device, 1 vertebral body, unilateral or bilateral cannulation (eg, kyphoplasty); lumbar). The current valuation of these codes includes one full discharge management day consistent with performance in an inpatient setting for these services. As these CPT codes are typically performed in the outpatient setting, the AMA RUC recommended, and we agreed, that the discharge management day should be reduced by half as this is consistent with our adjustment methodology for site-of-service anomaly codes. Although the AMA RUC reduced the discharge day management by half, it discovered that an inadvertent clerical error had led these codes to appear as if they had been valued with one full discharge management day. The AMA RUC stated that these codes were valued as outpatient services using only half a discharge management day during the 2006 Third Five-Year Review of Work (71 FR 37271). The AMA RUC concluded that the current (CY 2011) work RVU for these codes should not be reduced to

reflect the removal of the half discharge day. The AMA RUC recommended maintaining the current work RVU of 8.65 for CPT code 22521, 9.26 for CPT code 22523, and 8.86 for CPT code 22524 (76 FR 32437).

Comment: Commenters disagreed with our proposed work RVUs of 8.01 for CPT code 22521, 8.62 for CPT code 22523, and 8.22 for CPT code 22524. Additionally, commenters stated that our action to reduce the work RVUs of codes 22521, 22523 and 22524 disregarded that the AMA RUC previously had accounted for the outpatient location in its recommendation. Moreover, commenters disagreed with CMS removing the value of the half discharge management day which is 0.64 of a work RVU from each code, and recommended that we accept the AMA RUC-recommended values for these three CPT codes.

Response: Based on the public comments received, we referred CPT codes 22521, 22523, and 22524 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 8.65 for CPT code 22521, 9.04 for CPT code 22523, and 8.54 for CPT code 22524. In response to the AMA RUC's comments on the Fourth Five-Year Review, we re-reviewed the Medicare PFS claims data for CPT codes 22521, 22523, and 22524. The PFS claims data showed that these services were utilized in outpatient settings more than 50 percent of the time at the time these codes were last reviewed. These codes are not considered to be site-of-service anomaly codes since they were previously valued as outpatient services. We do not believe it would be appropriate to apply our site-of-service methodology of removing a half discharge day management (work RVU = 0.64) from the current (CY 2011) values in this final rule with comment period. Instead, we are finalizing the refinement panel median work RVUs of 8.65 for CPT code 22521, 9.04 for CPT code 22523, and 8.54 for CPT code 22524 for CY 2012. We received no comments on the CY 2012 proposed work RVUs for

CPT codes 22315, 22520, 22522, and 22525. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

The AMA RUC identified CPT code 22554 (Arthrodesis, anterior interbody technique, including minimal discectomy to prepare interspace (other than for decompression); cervical below C2) through the "Codes Reported Together" potentially misvalued code screen. After review, the AMA RUC referred CPT code 22554 to the CPT Editorial Panel to create a new coding structure for this family of services. For CY 2011, the CPT Editorial Panel created 2 new CPT codes—22551(Arthrodesis, anterior interbody, including disc space preparation, discectomy, osteophytectomy and decompression of spinal cord and/or nerve roots; cervical below C2) and 22552 (Arthrodesis, anterior interbody, including disc space preparation, discectomy, osteophytectomy and decompression of spinal cord and/or nerve roots; cervical below C2, each additional interspace (List separately in addition to code for separate procedure)—to describe fusion and discectomy of the anterior cervical spine.

In the CY 2011 PFS final rule with comment period (75 FR 73331), we assigned a work RVU of 25.00 to CPT code 22551 on an interim final basis for CY 2011. The AMA RUC recommended a work RVU of 24.50. The specialty society requested a work RVU of 25.00. Upon review of the AMA RUC-recommended value and the reference codes used, it was unclear why the AMA RUC decided not to accept the specialty society's recommended work RVU of 25.00. We agreed with the specialty society and believed a work RVU of 25.00 was appropriate for this service. We also requested that the specialty society, with the AMA RUC, re-review the pre-service times for codes in this family since concerns were noted in the AMA RUC recommendation about the pre-service time for this service.

We did not receive any public comments that disagreed with the interim final work

values. Therefore, we are finalizing a work RVU of 25.00 for CPT code 22551. For CY 2012, we received no comments on the CY 2011 interim final work RVUs for CPT codes 22552, 22554, 22585, and 22851. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(7) Musculoskeletal: Forearm and Wrist (CPT Codes 25116 – 25605)

In the Fourth Five-Year Review, we identified CPT codes 25600 (Closed treatment of distal radial fracture (eg, Colles or Smith type) or epiphyseal separation, includes closed treatment of fracture of ulnar styloid, when performed; without manipulation) and 25605 (Closed treatment of distal radial fracture (e.g., Colles or Smith type) or epiphyseal separation, includes closed treatment of fracture of ulnar styloid, when performed; with manipulation) as potentially misvalued through the Harvard-Valued--Utilization > 30,000 screen.

As detailed in the Fourth Five-Year Review of Work, for CPT code 25600, we proposed a work RVU of 2.64 for CY 2012. After clinical review, we believed that CPT code 25600 required more work than key reference CPT code 26600 (Closed treatment of metacarpal fracture, single; without manipulation, each bone), and found that CPT code 27767 (Closed treatment of posterior malleolus fracture; without manipulation) (work RVU=2.64) is similar in complexity and intensity to CPT code 25600. In addition to the work RVU adjustment for CPT code 25600, we refined the time associated with this CPT code. We believed some of the activities conducted during the pre- and post-service times of the procedure code and the E/M visit overlap. Therefore, to account for this overlap, we refined the time for CPT code 25600 by reducing the pre-service evaluation and post service time by one-third. Specifically, we believed that 5 minutes pre-service evaluation time and 7 minutes post-service time accurately reflect the time required to conduct the work associated with this service. The AMA RUC recommended

that CMS continue the current work RVU of 2.78 for CPT code 25600 (76 FR 32438) based on the results of a recent survey.

Comment: Commenters disagreed with the CMS-proposed work RVU of 2.64 for CPT 25600 and believe that the AMA RUC-recommended work RVU of 2.78 is more appropriate for this service. Furthermore, the commenters noted that the AMA RUC and the surveying specialty societies had already taken account of pre-operative work by reducing the specialty society recommended pre-service time from 9 minutes to 7 minutes. Commenters noted that AMA RUC submission to CMS mistakenly failed to allocate the 7 minutes of pre-service time between preservice evaluation and pre-service positioning, and noted that they had intended to recommend 5 minutes of pre-service evaluation time and 2 minutes of pre-service positioning time. They also argued that there is no overlapping post-operative work because the patient E/M visit would have been completed prior to the surgical service and thus, by definition, prior to the post-service period. As such, commenters requested that CMS accept the clarified pre-service times of 5 minutes for pre-service evaluation and 2 minutes for pre-service positioning, as well as the recommended 10 minutes of post-service time. Additionally, commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU of 2.78.

Response: Based on comments received, we referred CPT code 25600 to the CY 2011 multi-specialty refinement panel for further review. The median refinement panel work RVU was 2.78. As a result of the refinement panel rating and our clinical review, we are assigning a work RVU of 2.78 to CPT code 25600 as the final value for CY 2012. In response to comments received regarding the times associated with CPT code 25600, we re-reviewed our proposed pre-

and post-service minutes. We agree with the AMA RUC that 5 minutes of pre-service evaluation work adequately accounts for the time required to furnish this service and appropriately accounts for the E/M visit performed on the same day. However, for the pre-service positioning time, we believe that 1 minute of pre-service positioning time, rather than the revised recommendation of 2 minutes, is appropriate. CPT code 25605 (Closed treatment of distal radial fracture (eg, Colles or Smith type) or epiphyseal separation, includes closed treatment of fracture of ulnar styloid, when performed; with manipulation) is assigned 1 minute of pre-service positioning time and includes manipulation, while CPT code 25600 is used for the same service, but without manipulation. As such, we do not believe that CPT code 25600 should have more pre-service positioning time than CPT code 25605. Therefore, for CPT code 25600, we are finalizing a preservice evaluation time of 5 minutes and a pre-service positioning time of 1 minute.

With regard to the post-service time, though the procedure described by CPT code 25600 would occur after the E/M service, after a review of the post-service work associated with the E/M visit and the procedure, we continue to believe that there is overlap, and that this overlap was appropriately accounted for by removing one-third of the post-service minutes from CPT code 25600, thereby reducing the post-service time from 10 minutes to 7 minutes. In sum, for CY 2012 we are finalizing the refinement panel result median work RVUs of 2.78 and the following pre- and post-service times: 5 minutes pre-service evaluation time, 1 minute pre-service positioning time, and 7 minutes post-service time for CPT code 25600. CMS time refinements are listed in Table 16.

As detailed in the Fourth Five-Year Review of Work, for CPT code 25605, we proposed a work RVU of 6.00 for CY 2012. After clinical review, including comparison to CPT code 28113 (Ostectomy, complete excision; fifth metatarsal head), we believed that an RVU of 6.00

(the survey low) correctly reflected relativity across these services. The AMA RUC recommended a work RVU of 6.50 for CPT code 25605 for CY 2011 (76 FR 32438). In addition to the work RVU adjustment for CPT code 25605, we refined the time associated with this code. Recent Medicare PFS claims data show that this service is typically performed on the same day as an E/M visit. We believed that, in its time recommendation to us, the AMA RUC accounted for duplicate E/M work associated with the pre-service period, but not the post service period. To account for this post-service overlap, we proposed to reduced the post service time by one-third.

Comment: Commenters disagreed with the proposed work RVU of 6.00 for CPT code 25605 and believe that the AMA RUC-recommended work RVU of 6.50 is more appropriate. In addition, commenters noted that the AMA RUC-recommended value for this service corresponds to the specialty society survey 25th percentile, whereas the CMS-assigned value corresponds to the survey low. Commenters noted that making a recommendation based on the survey low value which is potentially an outlier data point is not statistically sound methodology and assert that it is inappropriate to value services based on the survey low. Furthermore, the commenters noted that the AMA RUC and the surveying societies had already taken account of pre-operative overlap in work and reduced estimated times accordingly, and that there is no overlapping post-operative work because the patient E/M would have been completed prior to the surgical service and thus, by definition, prior to the post-service period. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 25605 to the CY 2011

multi-specialty refinement panel for further review. The median refinement panel work RVU was 6.25. In response to comments received regarding the times associated with CPT code 25605, we re-reviewed out proposed pre- and post- service minutes. We note that we did not propose a reduction in pre-service minutes from the AMA RUC-recommended time, and that we did propose a one-third reduction in post-service minutes to account for the same day E/M visit. After a review of the post-service work associated with the E/M visit and the procedure, we continue to believe that there is overlap, and that this overlap was appropriately accounted for by removing one-third of the post-service minutes from CPT code 25605, thereby reducing the post-service time from 20 minutes to 13 minutes. In sum, for CY 2012 we are finalizing the refinement panel result median work RVUs of 6.25 and the following pre- and post-service times: 14 minutes of pre-service evaluation time, 1 minute of pre-service positioning time, 5 minutes of pre-service dress, scrub and wait time, and 13 minutes of post-service time for CPT code 25605. CMS time refinements can be found in Table 50.

(8) Musculoskeletal: Femur (Thigh Region) and Knee Joint (CPT Codes 27385-27530)

In the Fourth Five-Year Review, we identified CPT codes 27385 and 27530 as potentially misvalued through the site-of-service anomaly screen.

As detailed in the Fourth Five-Year Review of Work, for CPT code 27385 (Suture of quadriceps or hamstring muscle rupture; primary), we proposed a work RVU of 6.93 for CY 2012. Medicare PFS claims data indicated that CPT code 27385 is typically performed as an outpatient rather than inpatient service. In accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, for CPT code 27385, we removed the hospital visit, reduced the discharge day management service by one-half, and increased the post-service time to 30 minutes. The AMA

RUC recommended a work RVU of 8.11 for CPT code 27385 (76 FR 32438). The AMA RUC reviewed the survey results from physicians who frequently perform this service and decided that the work required to perform this service had not changed. The AMA RUC recommended that this service be valued as a service performed predominately in the inpatient setting, as the survey data indicated that half of patients have an overnight stay.

Comment: Commenters disagreed with the CMS-proposed work RVU of 6.93 for CPT code 27385 and believe that that AMA RUC-recommended work RVU of 8.11 is more appropriate for this service. Commenters asserted that CPT code 27385 is not a site-of-service anomaly code because it is utilized more than 50 percent of the time in the inpatient setting. Commenters noted that the CMS value was derived from the reverse building block methodology, which removed the subsequent hospital care code and reduced the full hospital discharge day management code to a half day, along with the associated work RVUs and times. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on the public comments received, we referred CPT code 27385 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 7.77 for CPT code 27385. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. The most recent Medicare PFS claims data indicates that this service is now typically furnished in the outpatient setting. As such, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease

in physician time and intensity. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is necessary in the case of CPT code 27385 to apply the methodology, described previously, to address 23-hour stay site-of-service anomalies. Therefore, we are finalizing the proposed work RVU of 6.93 for CPT code 27385. Additionally, e are finalizing a pre-service evaluation time of 33 minutes, a pre-service positioning time of 9 minutes, pre-service dress, scrub, and wait time of 15 minutes, an intra-service time of 60 minutes, and a post-service time of 30 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 27385. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work, for CPT code 27530 (Closed treatment of tibial fracture, proximal (plateau); without manipulation), we proposed a work RVU of 2.65 for CY 2012. Recent Medicare PFS claims data has shown that this service is typically performed on the same day as an E/M visit. We believed there was some overlap in the activities conducted during the pre- and post-service times between the procedure code and the E/M visit and, therefore, the time should not be counted twice in developing the procedure's work value. As described earlier in section III.A. of this final rule with comment period, to account for this overlap, we reduced the pre-service evaluation and post-service time by one-third. We believed that 5 minutes pre-service evaluation time and 7 minutes post-service time accurately reflected the time required to conduct the work associated with this service. We also removed the 2 minutes of pre-service positioning time, as it does not appear from the vignette that positioning is required for a non-manipulated extremity.

In order to determine the appropriate work RVU for this service given the time changes, we calculated the value of the extracted time and subtracted it from the AMA RUC-recommended work RVU. The AMA RUC recommended a work RVU of 2.81 for CPT code 27530 (76 FR 32438).

Comment: Commenters disagreed with the CMS-proposed work RVU of 2.65 for CPT code 27530 and believe that the AMA RUC-recommended work RVU of 2.81 is more appropriate for this service. Commenters disagree with CMS' use of the reverse building block methodology, which reduced pre- and post-service times because of overlap with same day E/M services. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested that CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on the public comments received, we referred CPT code 27530 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 2.76 for CPT code 27530. In response to comments received, we reviewed the pre- and post- service time and work for this procedure. We continue to believe some of the activities conducted during the pre- and post-service times of the procedure code and the E/M visit overlap and should not be counted in developing this procedure's work value. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply the methodology, described previously for services typically billed in conjunction with an E/M service, and remove a total of 7 minutes from the AMA RUC-recommended pre- and post-service time, which amounts to the removal of 0.16 of a work RVU as described previously. Therefore, we are finalizing a work RVU of 2.65 for CPT code 27530. In addition, after

reviewing the descriptions pre- and post-service work, we are finalizing a pre-service time of 4 minutes, an intra-service time of 15 minutes, and a post-service time of 7 minutes. CMS time refinements can be found in Table 16.

(9) Musculoskeletal: Leg (Tibia and Fibula) and Ankle Joint (CPT Code 27792)

In the Fourth Five-Year Review, we identified CPT code 27792 (Open treatment of distal fibular fracture (lateral malleolus), includes internal fixation, when performed) as potentially misvalued through the site-of-service anomaly screen. In addition, we proposed a work RVU of 8.75 for CPT code 27792. Medicare PFS claims data indicated that CPT code 27792 is typically performed in an outpatient setting. However, the current AMA RUC-recommended values for this code reflect work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, for CPT code 27792, we removed the subsequent observation care service, reduced the discharge day management service by one-half, and adjusted the physician times accordingly. For CPT code 27792, the AMA RUC used magnitude estimation and recommended that the current value of this service, 9.71 RVUs, be maintained; and the AMA RUC replaced the current inpatient hospital E/M visit included in the value with a subsequent observation care service while maintaining a full discharge day management service (76 FR 32439).

Comment: Commenters disagreed with the CMS-proposed work RVU of 8.75 for CPT code 27792 and believe that that AMA RUC-recommended work RVU of 9.71 is more appropriate for this service. Commenters disagreed with CMS' use of the reverse building block methodology, which removed the subsequent observation care code and reduced the full hospital discharge day management code to a half day, along with the associated work RVUs and times.

Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on the public comments received, we referred CPT 27792 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 9.71, which was consistent with the AMA RUC recommendation to maintain the current (CY 2011) work RVU for CPT code 27792. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUCrecommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply the methodology described previously to address 23-hour stay site-of-service anomalies. Therefore, we are finalizing a work RVU of 8.75 for CPT code 27792. In addition, after reviewing the descriptions of the pre- and post-service work, we are finalizing a pre-service evaluation time of 33 minutes, a pre-service positioning time of 10 minutes, a pre-service dress, scrub, and wait time of 15 minutes, an intraservice time of 60 minutes, and a post-service time of 30 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 27792. CMS time refinements can be found in Table 16.

(10) Musculoskeletal: Foot and Toes (CPT Codes 28002 – 28825)

For the Fourth Five-Year Review, we identified CPT codes 28002, 28715, 28820 as potentially misvalued though the site-of-service anomaly screen. CPT code 28003 was added as a part of the family of services for review. We also identified CPT code 28285 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. The related specialty societies surveyed these codes and the AMA RUC issued recommendations to us for the Fourth Five-Year Review of Work.

CPT codes 28120 and 28122 were identified in 2007 by the AMA RUC Relativity

Assessment Workgroup as potentially misvalued through the site-of-service anomaly screen.

The related specialty societies surveyed these codes and the AMA RUC issued recommendations to us for CY 2010. As described in section III.A. of this final rule with comment period, we accepted these CY 2010 site-of-service anomaly code values on an interim basis but requested that the AMA RUC re-examine the site-of-service anomaly codes and adjust the work RVUs, times, and post-operative visits to reflect those typical of a service furnished in an outpatient or physician's office setting. The AMA RUC re-reviewed the survey data for these codes and issued recommendations to us for the Fourth Five-Year Review of Work.

We reviewed CPT codes 28002-28003, 28120-21822, 28285, 28715, 28820, and 28825, and published proposed work RVUs in the Fourth Five-Year Review of Work (76 FR 32440). Based on comments received during the public comment period, we referred CPT codes 28002, 28120-21822, 28285, 28715, 28820, and 28825 to the CY 2011 multi-specialty refinement panel for further review.

As detailed in the Fourth Five-Year Review of Work, for CPT code 28002 (Incision and drainage below fascia, with or without tendon sheath involvement, foot; single bursal space), we

proposed a work RVU of 4.00 for CY 2012. After clinical review, including comparison to CPT code 58353 (Endometrial ablation, thermal, without hysteroscopic guidance) (work RVU=3.60), we believed that the survey low value work RVU of 4.00 accurately reflected the work associated with this service. The AMA RUC recommended a work RVU of 5.34 for CPT code 28002 for CY 2011 (76 FR 32440).

Comment: Commenters disagreed with the CMS-proposed work RVU of 4.00 for CPT code 28002 and believe that the AMA RUC-recommended work RVU of 5.34 is more appropriate for this service. Commenters disagreed with the reference service put forward by CMS, and asserted that the AMA RUC-chosen reference service is a strong comparison code. Commenters noted that the AMA RUC-recommended value for this service corresponds to the specialty society survey 25th percentile value, and that the CMS-assigned value corresponds to the survey low. Commenters asserted that establishing a value based on the survey low, which potentially is an outlier data point, is not a statistically sound methodology, and believe that it is inappropriate to value services based on the survey low.

Response: Based on the comments received, we referred CPT code 28002 to the CY 2011 multi-specialty refinement panel for further review. The median refinement panel work RVU was 5.34. As a result of the refinement panel ratings and clinical review by CMS, we are assigning the AMA RUC-recommended work RVU of 5.34 to CPT code 28002 as the final value for CY 2012. For CY 2012, we received no comments on the proposed CY 2012 work RVU for CPT code 28003. We believe this value continues to be appropriate and are finalizing it without modification (Table 15).

As detailed in the Fourth Five-Year Review of Work, for CPT code 28120 (Partial excision (craterization, saucerization, sequestrectomy, or diaphysectomy) bone (eg, osteomyelitis

or bossing); talus or calcaneus), we proposed a work RVU of 7.31 for CY 2012. Medicare PFS claims data indicated that CPT code 28120 is typically performed in an outpatient setting. However, the current and AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described previously, for CPT code 28120, we removed the subsequent observation care service, reduced the discharge day management service by one-half, and adjusted the physician times accordingly. The AMA RUC recommended maintaining the current work RVU of 8.27 for CPT code 28120 for CY 2012 (76 FR 32440).

Comment: Commenters disagreed with the CMS-proposed work RVU of 7.31 for CPT code 28120 and believe that the AMA RUC-recommended work RVU of 8.27 is more appropriate for this service. Commenters disagreed with CMS' use of the reverse building block methodology, which removed the subsequent observation care code and reduced the full hospital discharge management code to a half day, and the associated work RVUs and times.

Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested that CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 28120 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 8.27, which is consistent with the AMA-RUC recommendation to maintain the current work RVU for this service. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically

furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU of 7.31 to CPT code 28120 as the final value for CY 2012. In addition, after reviewing the descriptions pre- and post-service work, we are finalizing a pre-service evaluation time of 33 minutes, a pre-service positioning time of 10 minutes, a pre-service dress, scrub, and wait time of 15 minutes, an intra-service time of 50 minutes, and a post-service time of 30 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 28120. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work, for CPT code 28122 (Partial excision (craterization, saucerization, sequestrectomy, or diaphysectomy) bone (e.g., osteomyelitis or bossing); tarsal or metatarsal bone, except talus or calcaneus), we proposed a work RVU of 6.76 for CY 2012. Medicare PFS claims data indicated that CPT code 28122 is typically performed in an outpatient setting. However, the current and AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described previously, for CPT code 28122, we removed the subsequent observation care service, reduced the discharge day management service by one-half, and

adjusted the physician times accordingly. The AMA RUC recommended maintaining the current work RVU of 7.72 for CPT code 28122 for CY 2012 (76 FR 32440).

Comment: Commenters disagreed with the CMS-proposed work RVU of 6.76 for CPT code 28122 and believe that the AMA RUC-recommended work RVU of 7.72 is more appropriate for this service. Commenters noted that the CMS value was derived from the reverse building block methodology, which removed the subsequent observation care code and reduced the full hospital discharge management code to a half day, along with the associated work RVUs and times. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested that CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 28122 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 7.72, which was consistent with the AMA RUC recommendation to maintain the current work RVU for this service. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address

23-hour stay site-of-service. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU of 6.76 to CPT code 28122 as the final value for CY 2012. In addition, after reviewing the descriptions of pre- and post-service work, we are finalizing a pre-service evaluation time of 33 minutes, a pre-service positioning time of 10 minutes, a pre-service dress, scrub, and wait time of 15 minutes, an intra-service time of 45 minutes, and a post-service time of 30 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 28122. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work, for CPT code 28285 (correction, hammertoe (e.g., interphalangeal fusion, partial or total phalangectomy), we proposed a work RVU of 4.76 for CY 2012. The AMA RUC recommended a work RVU of 5.62 for CPT code 28285. We disagreed with the AMA RUC-recommended work RVU for CPT code 28285 and believed that a work RVU of 4.76, the current work RVU, was more appropriate for this service. The majority of survey respondents indicated that the work of performing this service has not changed in the past 5 years (67 percent), and that there has been no change in complexity among the patients requiring this service (81 percent) (76 FR 32440).

Comment: Commenters disagreed with the CMS-proposed work RVU of 4.76 for CPT code 28285 and believe that the AMA RUC-recommended work RVU of 5.62 is more appropriate for this service. Commenters contend that compelling evidence for changes in work, technology, and/or patient complexity should not be restricted to the previous 5 years, and generally that CPT code 28285 is misvalued because there has been a change in the way this procedure is performed today resulting in more complex and more intense work as compared to 15 to 20 years ago. Commenters also noted that the Harvard study did not involve podiatrists, which were then and are now the dominant provider of this service.

Response: Based on the comments received, we referred CPT code 28285 to the CY 2011 multi-specialty refinement panel for further review. The median refinement panel work RVU was 5.62. As a result of the refinement panel ratings and clinical review by CMS, we are assigning a work RVU of 5.62 to CPT code 28285 as the final value for CY 2012.

As detailed in the Fourth Five-Year Review of Work, for CPT code 28715 (Arthrodesis; triple), we proposed a work RVU of 13.42 for CY 2012. Medicare PFS claims data indicated that CPT code 28715 is typically performed in an outpatient setting. However, the current and AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described previously, for CPT code 28715, we removed the subsequent hospital care service, reduced the discharge day management service by one-half, and adjusted the physician times accordingly. The AMA RUC recommended maintaining the current work RVU of 14.60 for CPT code 28715 for CY 2012 (76 FR 32441).

Comment: Commenters disagreed with the CMS-proposed work RVU of 13.42 for CPT code 28715 and believe that the AMA RUC-recommended work RVU of 14.60 is more appropriate for this service. Commenters noted that the CMS value was derived from the reverse building block methodology, which removed the subsequent hospital care code and reduced the full hospital discharge management code to a half day, along with the associated work RVUs and time. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested that CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 28715 to the CY 2011

multi-specialty refinement panel for further review. The median refinement panel work RVU was 14.60, which was consistent with the AMA RUC-recommendation to maintain the current work RVU for this service. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we are believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU of 13.42 to CPT code 28715 as the final value for CY 2012. In addition, after reviewing the descriptions pre- and post-service work, we are finalizing a pre-service evaluation time of 40 minutes, a pre-service positioning time of 3 minutes, a pre-service dress, scrub, and wait time of 15 minutes, an intra-service time of 125 minutes, and a post-service time of 40 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 28715. CMS time refinements can be found in Table 16.

As discussed in the CY 2012 MPFS proposed rule, for CPT code 28725 (Arthrodesis; subtalar) and 28730 (Arthrodesis, midtarsal or tarsometatarsal, multiple or transverse), we proposed work RVUs of 11.22 for CPT code 28725, and work RVUs of 10.70 for CPT code 28730 respectively. The most recently available Medicare claims data suggested that these site-of-service anomaly codes could be "23-hour stay" outpatient services. As detailed in the

CY 2012 MPFS proposed rule, for CY 2010, CPT codes 28725 and 28730 were identified as potentially misvalued through the site-of-service anomaly screen and were reviewed by the AMA RUC. For both of these services, based on reference services and specialty survey data, the AMA RUC recommended maintaining the current (CY 2009) work RVU, which saw a slight increase based on the redistribution of RVUs that resulted from the CY 2010 policy to no longer recognize the CPT consultation codes (74 FR 61775). The AMA RUC re-reviewed CPT codes 28725 and 28730 for CY 2012 and, contrary to the 23-hour stay valuation policy we finalized in the CY 2011 PFS final rule with comment period (75 FR 73226 through 73227), recommended replacing the hospital inpatient post-operative visit in the current work values with a subsequent observation care service, specifically CPT code 99224 (Level 1 subsequent observation care, per day) and recommended maintaining the current interim value for the two CPT codes.

Specifically, for CY 2012 the AMA RUC recommended a work RVU of 12.18 for CPT code 28725 and a work RVU of 12.42 for CPT code 28730 (76 FR 42798).

We disagreed with the AMA RUC-recommended values for CPT codes 28725 and 28730. We believed the appropriate methodology for valuing these codes entails accounting for the removal of the inpatient visits in the work value for the site-of-service anomaly codes since these services are no longer typically furnished in the inpatient setting. We did not believe it is appropriate to simply exchange the inpatient post-operative visits in the original value with subsequent observation care visits and maintain the current work RVUs.

<u>Comment</u>: Commenters stated that just because the patient may be discharged prior to 24-hours post-operatively does not mean that the post-operative visit would not include the standard pre-service and post-service work and instead would only include intra-service work. Furthermore, the commenters noted that physicians do not conduct shorter or less intense

inpatient post-operative visits based on when the patient may be discharged. Commenters also stated that CMS is not consistent in the application of its methodology of applying intra-service time and value only. Commenters encouraged CMS to accept the RUC-recommended values for 28725 and 28730.

Response: Based on the public comments received, we referred CPT codes 28725 and 28730 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 12.18 for CPT code 28725 and 12.42 for CPT code 28730. The current (CY 2011) work RVUs for these services were developed based on these services being typically furnished in the inpatient setting. As these services are now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for these services, which are typically performed on an outpatient basis, to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. Therefore, we are finalizing a work RVU of 11.22 for CPT code 28725 and a work RVU of 10.70 for CPT code 28730 with refinements to physician time. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work, for CPT code 28820 (Amputation, toe; metatarsophalangeal joint), we proposed a work RVU of 5.82 for CY 2012. Medicare PFS claims data indicated that CPT code 28820 is typically performed in an outpatient setting. However, the current and AMA RUC-recommended values for this code reflected work

that is typically associated with an inpatient service. Therefore, in accordance with our methodology described previously to address 23-hour stay and site-of-service anomalies, for CPT code 28820, we removed the subsequent hospital care service, reduced the discharge day management service to one-half, and adjusted the physician times accordingly. The AMA RUC recommended the survey median work RVU of 7.00 for CPT code 28820 for CY 2012 (76 FR 32441).

Comment: Commenters disagreed with the CMS-proposed work RVU of 5.82 for CPT code 28820 and believe that the AMA RUC-recommended work RVU of 7.00 is more appropriate for this service. Commenters disagreed with CMS' use of the reverse building block methodology, which removed the subsequent hospital care code and reduced the full hospital discharge management code to a half day, as well as the associated work RVUs and time. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested that CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 28820 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 7.00, which was consistent with the AMA-RUC recommendation for this service. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting, and the CY 2012 AMA RUC recommendation continued to include building blocks typical of an inpatient service. Because we removed those building blocks, we believe that it is appropriate to reduce the work RVU to reflect the reduction in physician work, as measured by time and intensity. We do not believe it is appropriate for this

now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU of 5.82 to CPT code 28820 as the final value for CY 2012. In addition, after reviewing the descriptions pre- and post- service work, we are finalizing a pre-service evaluation time of 33 minutes, a pre-service positioning time of 10 minutes, a pre-service dress, scrub, and wait time of 15 minutes, an intra-service time of 30 minutes, and a post-service time of 30 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 28820. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work, for CPT code 28825 (Amputation, toe; interphalangeal joint), we proposed a work RVU of 5.37 for CY 2012. Medicare PFS claims data indicated that CPT code 28825 is typically performed in an outpatient setting. However, the current and AMA RUC recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described previously, for CPT code 28825, we reduced the discharge day management service to one-half, and adjusted the physician times accordingly. The AMA RUC recommended maintaining the current work RVU of 6.01 for CPT code 28825 for CY 2012 (76 FR 32441).

<u>Comment</u>: Commenters disagreed with the CMS proposed work RVU of 5.37 for CPT code 28825 and believe that the AMA RUC-recommended work RVU of 6.01 is more appropriate for this service. Commenters disagreed with CMS' use of the reverse building block methodology, which reduced the full hospital discharge management code to a half day, along

with the associated work RVUs and time. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested that CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 28825 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 6.01, which was consistent with the AMA-RUC recommendation to maintain the current work RVU of 6.01 for this service. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUCrecommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU of 5.37 to CPT code 28825 as the final value for CY 2012. In addition, we are finalizing a preservice evaluation time of 33 minutes, a pre-service positioning time of 10 minutes, a pre-service dress, scrub, and wait time of 15 minutes, an intra-service time of 30 minutes, and a post-service time of 20 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 28825. CMS time refinements can be found in Table 16.

(11) Musculoskeletal: Application of Casts and Strapping (CPT codes 29125-29916)

In the Fourth Five-Year Review, we identified CPT code 29125 (Application of short arm splint (forearm to hand); static), as potentially misvalued through the Harvard-Valued-Utilization > 30,000 screen. CPT codes 29126 (Application of short arm splint (forearm to hand); dynamic) and 29425 were added as part of the family of services for AMA RUC review.

As detailed in the Fourth Five-Year Review of Work, for CPT code 29125 (Application of short arm splint (forearm to hand); static), we proposed a work RVU of 0.50 for CY 2012. Medicare PFS claims data affirmed that this service is typically performed on the same day as an E/M visit. We believed some of the activities conducted during the pre- and post-service times of the procedure code and the E/M visit overlap and, therefore, should not be counted twice in developing the procedure's work value. As described earlier in section III.A. to account for this overlap, we reduced the pre-service evaluation and post-service time by one third. We believed that 5 minutes pre-service evaluation time and 3 minutes post-service time accurately reflect the time required to conduct the work associated with this service as described by the CPT code-associated specialties to the AMA RUC. The AMA RUC recommended maintaining the current work RVU of 0.59 for CPT code 29125 (76 FR 32441).

Comment: Commenters disagreed with the CMS-proposed work RVU of 0.50 for CPT code 29125 and believe that the AMA RUC-recommended work RVU of 0.59 is more appropriate. Commenters noted that the CMS value was derived from the reverse building block methodology, which removed the pre- and post- service time by one-third. Furthermore, commenters recommended CMS change our proposed values for this code and accept the RUC-recommended value as the pre-service time and values are already reduced to account for E/M work on the same day. Commenters noted that the AMA RUC originally valued this service

using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested that CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on the public comments received, we referred CPT 29125 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel results agreed with the CMS-assigned work RVU of 0.50 for CPT code 29125. Our clinical review confirmed that this value reflects our methodology described previously to reduce the pre-service evaluation and post-service time by one-third for codes for which there is typically a same-day E/M service. Based on the comments received, we re-reviewed the pre- and post-service time and work assigned to this service. We continue to believe that there is overlap in the pre- and post-service work between the E/M visit and service described by CPT code 29125. We believe that this overlap was appropriately accounted for by removing one-third of the pre-service evaluation minutes, and one-third of the post service minutes, thereby reducing the pre-service evaluation time from 7 minutes to 5 minutes, and the post-service time from 5 minutes to 3 minutes. Therefore, for CY 2012 we are finalizing a work RVU for CPT code 29125 of 0.50, with a pre-service evaluation time of 5 minutes, and a post-service time of 3 minutes. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work, for CPT code 29126 (Application of short arm splint (forearm to hand); dynamic), we proposed a work RVU of 0.68 for CY 2012. Medicare PFS claims data affirmed that this service is typically performed on the same day as an E/M visit. We believed some of the activities conducted during the pre- and post-service times of the procedure code and the E/M visit overlap and, therefore, should not be counted twice in developing the procedure's work value. As described earlier in section III.A. of this final rule

with comment period, to account for this overlap, we reduced the pre-service evaluation and post-service time by one-third. The AMA RUC recommended maintaining the current work RVU of 0.77 for CPT code 29126 (76 FR 32442).

Comment: Commenters disagreed with the CMS-proposed work RVU of 0.68 for CPT code 29126 and believe that the AMA RUC-recommended work RVU of 0.77 is more appropriate. Commenters noted that the CMS value was derived from the reverse building block methodology, which reduced the pre- and post service time by one-third. Furthermore, commenters recommended CMS change the proposed values for this code and accept the RUC-recommended values because, commenters asserted, the AMA RUC-recommended preservice time as values were already reduced to account for E/M work on the same day.

Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested that CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on the comments received, we referred CPT code 29126 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 0.77, which supported the AMA RUC recommendation to maintain the current work RVU for this service. Based on the comments received, we re-reviewed the pre- and post-service time and work assigned to this service. We continue to believe that there is overlap in the pre- and post-service work between the E/M visit and service described by CPT code 29126. We believe that this overlap was appropriately accounted for by removing one-third of the pre-service evaluation minutes, and one-third of the post service minutes, thereby reducing the pre-service evaluation time from 7 minutes to 5 minutes, and the post-service time from 5

minutes to 3 minutes. We do not believe it is appropriate for the work RVU of this service to reflect the aforementioned overlap in pre- and post- service work between the E/M visit and the service described by CPT code 29126. Therefore, for CY 2012 we are finalizing the proposed work RVU of 0.68, with a pre-service evaluation time of 5 minutes, and a post-service time of 3 minutes. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review, for CPT code 29515 (Application of short leg splint (calf to foot)) we believed that the current (CY 2011) work RVU continued to accurately reflect the work of this service. For CPT code 29515 we proposed the current (CY 2011) work RVU of 0.73. The AMA RUC recommended maintaining the current work RVUs for this service as well. For CPT code 29515, the AMA RUC recommended 7 minutes of pre-service evaluation time and 5 minutes of post-service time. We proposed to reduce the AMA RUC-recommended times to 5 minutes of pre-service evaluation time and 3 minutes of post-service time for CPT code 29515 (76 FR 32442).

Comment: In its public comments to CMS on the Fourth Five-Year Review, the AMA RUC wrote that CMS agreed with the AMA RUC-recommended work RVU, but noted that CMS disagreed with the AMA RUC-recommended pre-service and post-service time components due to an E/M service typically being provided on the same day of service.

Commenters recommended that CMS accept the AMA RUC-recommended pre-service evaluation time of 7 minutes and immediate post-service time of 5 minutes for CPT code 29515.

Response: Based on the comments received, we re-reviewed the pre- and post-service time and work assigned to this service. We continue to believe that there is overlap in the pre- and post-service work between the E/M visit and service described by CPT code 29126. We believe that this overlap was appropriately accounted for by removing one-third of the pre-

service evaluation minutes, and one-third of the post service minutes, thereby reducing the preservice evaluation time from 7 minutes to 5 minutes, and the post-service time from 5 minutes to 3 minutes. In sum, for CPT code 29515 for CY 2012, we are finalizing the Five-Year Review proposed and AMA RUC-recommended work RVU of 0.73, with a pre-service evaluation time of 5 minutes, and a post-service time of 3 minutes. CMS time refinements can be found in Table 16. InCPT code 29540 (Strapping; ankle and/or foot) was identified by the Five-Year Review Identification Workgroup through the HarvardValued—Utilization > 100,000 screen. Upon review, the AMA RUC recommended this family of services be surveyed.

As detailed in the CY 2011 final rule with comment period (75 FR 73331), for CPT code 29540, we assigned an interim final work RVU of 0.32. The HCPAC-recommended a work RVU of 0.39. The HCPAC compared the total time required for CPT code 29540 to CPT code 29580 (Strapping; Unna boot), 18 and 27 minutes, respectively, and noted that CPT code 29540 requires less time, mental effort/judgment, technical skill and psychological stress than CPT code 29580. The HCPAC determined that CPT code 29540 was approximately 30 percent less intense and complex than CPT code 29580, resulting in work RVUs of 0.39 for CPT code 29540 (75 FR 73331). We disagreed with the HCPAC-recommended work RVU for this service and believed work RVUs of 0.32 were appropriate. We believed CPT code 11720 (Debridement of nail(s) by any method(s); 1 to 5) (work RVUs=0.32) was a more appropriate crosswalk (75 FR 73331).

Comment: Commenters disagreed with the CMS-proposed work RVU of 0.32 for CPT code 29540 and believe that the HCPAC work RVU of 0.39 is more appropriate for this service. Additionally, commenters supported HCPAC's original recommendation of 0.39 for code 29540 because they believe this code is more closely related to reference code 29580 (work

RVU=0.55). Commenters disagreed with the reference service put forward by CMS, and asserted that the HCPAC-chosen reference service is a stronger comparison code.

Response: Based on the comments received, we referred CPT code 29540 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 0.39. As a result of the refinement panel ratings and clinical review by CMS, we are assigning a work RVU of 0.39 to CPT code 29540 as the final value for CY 2012.

As detailed in the CY 2011 final rule with comment period (75 FR 73331), for CPT code 29550 (Strapping; toes), we assigned an interim final work RVU of 0.15. The HCPAC recommended a work RVU of 0.25. The HCPAC compared this service to CPT code 97762 (Checkout for orthotic/prosthetic use, established patient, each 15 minutes) (work RVU=0.25), which it believed requires the same intensity and complexity to perform as CPT code 29550. The HCPAC recommended crosswalking the work RVUs for 29550 to reference CPT code 97762. The HCPAC reviewed the survey time and determined that 7 minutes pre-service, 5 minutes intra-service, and 1 minute immediate post-service time were appropriate to perform this service. We disagreed with the HCPAC-recommended value for this service and believed a work RVU of 0.15, the survey low value, was appropriate, with 5 minutes of pre- and intra-service time and 1 minute of post-service time, as we believed the HCPAC-recommended pre-service time of 7 minutes was excessive (75 FR 73331).

<u>Comment</u>: Commenters expressed concerns noting that CMS has recommended the interim value be set equal to the survey low, which they believe goes against the spirit of the surveys and in fact may be based on the response of an outlier, and without a reference service to further support the interim recommendation. Commenters agreed with the HCPAC request, and requested that CMS accept the HCPAC-recommended work RVU of 0.25 and 7 minutes

pre-service time, 5 minutes intra-service time and 1 minute post-service time for CPT code 29550.

Response: Based on the comments received, we referred CPT code 29550 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 0.25. As a result of the refinement panel ratings and clinical review by CMS, we are assigning a work RVU of 0.25, with 5 minutes of pre- and intra-service time and 1 minute of post-service time, to CPT code 29550 as the final values for CY 2012. For CY 2012, we received no comments on the CY 2011 interim final work RVUs for CPT codes 29914, 29915, and 29916. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(12) Respiratory: Lungs and Pleura (CPT Codes 32405, 32851-32854, 33255)

We discussed CPT code 32851 (Lung transplant, single; without cardiopulmonary bypass) in the Fourth Five-Year Review of Work (76 FR 32444). As noted in the proposed notice, the AMA RUC reviewed the survey responses and concluded that the survey 25th percentile work RVU of 63.00 appropriately accounted for the physician work required to perform this service. We disagreed with the AMA RUC-recommended work RVU for CPT code 32851 and upon a clinical review where we compared this service to other services, we concluded that a work RVU of 59.64 was more appropriate for this service. Comparing CPT code 33255 (Operative tissue ablation and reconstruction of atria, extensive (eg, maze procedure); without cardiopulmonary bypass) (work RVU=29.04) with CPT code 33256 (Operative tissue ablation and reconstruction of atria, extensive (eg, maze procedure); with cardiopulmonary bypass) (work RVU=34.90), there is a difference in work RVU of 5.86. We stated that we believed this difference in work RVUs reflects the additional time and physician

work performed while the patient is on cardiopulmonary bypass.

In addition, we stated that we believed this was the appropriate interval in physician work distinguishing CPT code 32852 (Lung transplant, single; with cardiopulmonary bypass), from CPT code 32851 (Lung transplant, single; without cardiopulmonary bypass). Since we proposed a work RVU of 65.05 for CPT code 32852 (see below), we believed a work RVU of 59.64 accurately reflects the work associated with CPT code 32851 and maintains appropriate relativity among similar services. Therefore, we proposed an alternative work RVU of 59.64 for CPT code 32851 for CY 2012.

For CPT code 32852 (Lung transplant, single; with cardiopulmonary bypass), the AMA RUC reviewed the survey responses and concluded that the survey 25th percentile work RVU was too low and the median work RVU was too high. Therefore, the AMA RUC recommended a work RVU of 74.37 for CPT code 32582. We disagreed with the AMA RUC-recommended work RVU for CPT code 32582 and believed that the survey 25th percentile value of a work RVU of 65.50 was more appropriate for this service. Therefore, we proposed an alternative work RVU of 65.50 for CPT code 32582 for CY 2012.

<u>Comment</u>: The commenters disagreed with CMS' rationale to use the survey 25th percentile work RVU for CPT code 32852 and then use a reverse building block methodology to determine the proposed work RVUs for CPT code 32851. The commenters asserted that the AMA RUC considered and rejected the 25th percentile survey result for CPT code 32852, noting that the AMA RUC believed that the survey 25th percentile work RVU is insufficient to reflect the physician work involved in furnishing this service.

Response: Based on the comments received, we referred CPT codes 32851 and 32852 to the CY 2011 multi-specialty refinement panel for further review. CPT code 32851 has a current

(CY 2011) work RVU of 41.61, in the Five-Year Review we proposed a work RVU of 59.64, and the AMA RUC recommended a work RVU of 63.00. The median refinement panel work RVU was 63.00. CPT code 32852 has a current (CY 2011) work RVU of 45.48, in the Five-Year Review we proposed a work RVU of 65.50, and the AMA RUC recommended a work RVU of 74.37. The median refinement panel work RVU was 74.37. For CPT codes 32851 and 32852, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 59.64 for CPT code 32851 and 65.50 for CPT code 32852, are more appropriate in order to preserve appropriate relativity across code families. Accordingly, we are assigning a work RVU of 59.64 to CPT code 32851 and 65.50 to CPT code 32852 as final values for CY 2012.

We discussed CPT code 32853 (Lung transplant, double (bilateral sequential or en bloc); without cardiopulmonary bypass) in the Fourth Five-Year Review of Work (76 FR 32444). As noted in the proposed notice the AMA RUC reviewed the survey responses and concluded that the survey median work RVU of 90.00 appropriately accounted for the physician work required to perform this service. We disagreed with the AMA RUC-recommended work RVU for CPT code 32853 and believed that the survey 25th percentile value of 84.48 was more appropriate for this service as a reflection of the time and intensity of the service in relation to other major surgical procedures. Therefore, we proposed an alternative work RVU of 84.48 for CPT code 32853 for CY 2012.

For CPT code 32854 (Lung transplant, double (bilateral sequential or en bloc); with cardiopulmonary bypass), the AMA RUC reviewed the survey responses and concluded that the survey median work RVU of 95.00 appropriately accounted for the physician work required to perform this service. We disagreed with the AMA RUC-recommended work RVU for CPT code 32854 and believed that the survey 25th percentile value of 90.00 was more appropriate for this service. We stated that a work RVU of 90.00 maintains the relativity between CPT code 32851 (Lung transplant, single; without cardiopulmonary bypass) and CPT code 32854, which describes a double lung transplant. We believed this work RVU reflects the increased intensity in total service for CPT code 32584 when compared to CPT code 32851. Therefore, we proposed an alternative work RVU of 90.00 for CPT code 32854 for CY 2012.

Comment: The commenters disagreed with CMS' rationale to use the survey 25th percentile values for CPT codes 32853 and 32584. The commenters asserted that the AMA RUC recommendations were based on a careful and deliberate evaluation of the work involved in the provision of double lung transplantation, as compared with the work involved in other services.

Response: Based on the comments received, we referred CPT codes 32853 and 32854 to the CY 2011 multi-specialty refinement panel for further review. CPT code 32853 has a current (CY 2011) work RVU of 50.78, in the Five-Year Review we proposed a work RVU of 84.48, and the AMA RUC recommended a work RVU of 90.00. The median refinement panel work RVU was 85.00, slightly higher than the proposed work RVU. CPT code 32854 has a current (CY 2011) work RVU of 54.74, in the Five-Year Review we proposed a work RVU of 90.00, and the AMA RUC recommended a work RVU of 95.00. The median refinement panel work RVU was 95.00. For CPT codes 32853 and 32854, as well as the other CPT codes in this family,

the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 84.48 to CPT code 32853 and 90.00 to CPT code 32854, are more appropriate. Accordingly, we are assigning a work RVU of 84.48 to CPT code 32853 and 90.00 to CPT code 32854 as final values for CY 2012.

We note that CPT code 32405 (Biopsy, Lung or mediastinum) was also reviewed in this family for the Fourth Five-Year Review. We agreed with the AMA RUC's methodology and recommended value for this code. Accordingly, we are finalizing a work RVU of 1.93 for CPT code 32405. We note the CY 2012 final values for the codes in this family are summarized in Table 15.

(13) Cardiovascular: Heart and Pericardium (CPT Codes 33030- 37766)

We discussed CPT code 33030 (Pericardiectomy, subtotal or complete; without cardiopulmonary bypass) in the Fourth Five-Year Review of Work (76 FR 32444) where we noted the AMA RUC reviewed the survey responses and concluded that the survey median work RVUs of 39.50 for CPT code 33030 appropriately accounted for the work required to perform this service.

We disagreed with the AMA RUC-recommended work RVUs for CPT code 33030. Following comparison with similar codes, we believed that the survey 25th percentile value of 36.00 was more appropriate for this service. Therefore, we proposed an alternative work RVUs of 36.00 for CPT code 33030 for CY 2012.

<u>Comment</u>: The commenters disagreed with this proposed value and stated that they preferred that CMS accept the AMA RUC-recommended work RVUs of 39.50 based on the AMA RUC rationale. The commenters believed this would place the value of CPT code 33030 appropriately as far as time and intensity of physician work in relation to 33031.

Response: Based on the comments received, we referred CPT code 33030 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33030 has current (CY 2011) work RVUs of 22.29, in the Five-Year Review we proposed work RVUs of 36.00, and the AMA RUC recommended work RVUs of 39.50. The median refinement panel work RVUs were 37.10, between the proposed work RVUs and the AMA RUC recommendation. For CPT code 33030, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 36.00, which are the survey 25th percentile work RVUs, are more appropriate. Accordingly, we are assigning work RVUs of 36.00 to CPT code 33030 as the final value for CY 2012.

We discussed CPT code 33120 (Excision of intracardiac tumor, resection with cardiopulmonary bypass) in the Fourth Five-Year Review of Work (76 FR 32444), where we noted the AMA RUC reviewed the survey responses and concluded that the 25th percentile work RVUs for CPT code 33120 appropriately accounted for the work required to furnish this service. The AMA RUC recommended work RVUs of 42.88 for CPT code 33120.

We disagreed with the AMA RUC-recommended work RVUs for CPT code 33120 and

believed that work RVUs of 38.45 were more appropriate for this service. We compared CPT code 33120 with CPT code 33677 (Closure of multiple ventricular septal defects; with removal of pulmonary artery band, with or without gusset) (work RVUs = 38.45) and found the codes to be similar in complexity and intensity. We believed that work RVUs of 38.45 accurately reflect the work associated with CPT code 33677 and properly maintains the relativity of similar services. Therefore, we proposed an alternative work RVUs of 38.45 for CPT code 33120 for CY 2012.

Comment: The commenters noted that CMS' proposed value, based on a direct crosswalk to 33677, (Closure of multiple ventricular septal defects; with removal of pulmonary artery band, with or without gusset), was less than the 25th percentile RUC-recommended value of 42.88. Commenters strongly disagreed with the direct crosswalk and requested that CMS review CPT code 33120 in relation to the key reference code selected by physicians who furnish the procedure, CPT code 33426 (Valvuloplasty, mitral valve, with cardiopulmonary bypass; with prosthetic ring). The commenters stated that this procedure is very similar to operating to remove the typical left atrial tumor, utilizing the same cardiac incision and the same cannulation strategy for cardiopulmonary bypass. The commenters also noted that CPT code 33426 is also an MPC list code and is furnished frequently by adult cardiac surgeons who also perform CPT code 33120.

Response: Based on the comments received, we referred CPT code 33120 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33120 has current (CY 2011) work RVUs of 27.45, in the Five-Year Review we proposed work RVUs of 38.45, and the AMA RUC recommended work RVUs of 42.88. The median refinement panel work RVUs were also 42.88. For CPT code 33120, as well as the other CPT codes in this family, the

Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe that a comparison of CPT code 33120 with CPT code 33677 (Closure of multiple ventricular septal defects; with removal of pulmonary artery band, with or without gusset) (work RVUs = 38.45) shows the codes to be similar in complexity and intensity. Therefore, we believe that work RVUs of 38.45 accurately reflect the work associated with CPT code 33677 and properly maintains the relativity of similar services. Accordingly, we are assigning work RVUs of 38.45 to CPT code 33120 as the final value for CY 2012.

We discussed CPT code 33412 (Replacement, aortic valve; with transventricular aortic annulus enlargement (Konno procedure)) in the Fourth Five-Year Review of Work (76 FR 32444) where we noted the AMA RUC reviewed the survey responses and concluded that the survey median work RVUs for CPT code 33412 appropriately accounted for the work required to furnish this service. The AMA RUC recommended work RVUs of 60.00 for CPT code 33412. We disagreed with the AMA RUC-recommended work RVUs for CPT code 33412 and believed that the survey 25th percentile value of 59.00 was more appropriate for this service. Therefore, we proposed alternative work RVUs of 59.00 for CPT code 33412 for CY 2012.

Comment: Commenters disagreed with CMS' proposed value and asserted that the AMA RUC workgroup closely reviewed this service and compared it to key reference service CPT code 33782 (Aortic root translocation with ventricular septal defect and pulmonary stenosis repair (i.e., Nikaidoh procedure); without coronary ostium reimplantation) (work RVUs = 60.08

and intra-time = 300 minutes). The commenters believed that these two services require the same intensity and complexity, physician work and time to furnish.

Response: Based on the comments received, we referred CPT code 33412 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33412 has current (CY 2011) work RVUs of 43.94, in the Five-Year Review we proposed work RVUs of 59.00, and the AMA RUC recommended work RVUs of 60.00. The median refinement panel work RVUs were 59.00, which were also the proposed work RVUs. For CPT code 33412, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 59.00, which are consistent with the refinement panel median RVUs, are more appropriate. Accordingly, we are assigning work RVUs of 59.00 to CPT code 33412 as the final value for CY 2012.

We discussed CPT code 33468 (Tricuspid valve repositioning and plication for Ebstein anomaly) in the Fourth Five-Year Review of Work (76 FR 32444) where we noted the AMA RUC reviewed the survey responses and concluded that the survey median work RVUs for CPT code 33468 appropriately accounted for the work required to furnish this service. The AMA RUC recommended work RVUs of 50.00 for CPT code 33468. We disagreed with the AMA RUC-recommended work RVUs for CPT code 33468 and believed that the survey 25th percentile value of 45.13 was more appropriate for this service. Therefore, we proposed alternative work RVUs of 45.13 for CPT code 33468 for CY 2012.

Comment: Commenters disagreed with CMS' proposed value and stated that the AMA RUC workgroup closely reviewed this service and compared CPT code 33468 to key reference service CPT code 33427, (Valvuloplasty, mitral valve, with cardiopulmonary bypass; radical reconstruction, with or without ring) (work RVUs = 44.83 and intra-time = 221 minutes). The commenters asserted that CPT code 33468 is more intense and complex, and requires more physician work and time to perform than the key reference service CPT code 33427.

Response: Based on the comments received, we referred CPT code 33468 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33468 has current (CY 2011) work RVUs of 32.94, in the Five-Year Review we proposed work RVUs of 45.13, and the AMA RUC recommended work RVUs of 50.00. The median refinement panel work RVUs were 46.00. For CPT code 33468, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 45.13, which are the survey 25th percentile work RVUs, are more appropriate. Accordingly, we are assigning work RVUs of 45.13 to CPT code 33468 as the final value for CY 2012.

We discussed CPT code 33645 (Direct or patch closure, sinus venosus, with or without anomalous pulmonary venous drainage) in the Fourth Five-Year Review of Work (76 FR 32445) where we noted the AMA RUC reviewed survey responses and concluded that the survey median work RVUs for CPT code 33645 appropriately accounts for the work required to perform this service. The AMA RUC recommended work RVUs of 33.00 for CPT code 33645. We

disagreed with the AMA RUC-recommended work RVUs for CPT code 33645 and believed that the survey 25th percentile value of 31.30 appropriately captures the total work for the service. Therefore, we proposed alternative work RVUs of 31.30 for CPT code 33645 for CY 2012.

Comment: Commenters disagreed with CMS' proposed value and stated that the AMA RUC workgroup closely reviewed this service and compared 33645 to key reference service CPT codes 33641, (Repair atrial septal defect, secundum, with cardiopulmonary bypass, with or without patch) (work RVUs = 29.58 and intra-time = 164 minutes) and 33681, (Closure of single ventricular septal defect, with or without patch) (work RVUs = 32.34 and intra-time = 150 minutes). The commenters asserted that 33645, (Surveyed intra-service time = 175 minutes) requires more intensity and complexity to furnish compared to these reference services.

Response: Based on the comments received, we referred CPT code 33645 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33645 has current (CY 2011) work RVUs of 28.10, in the Five-Year Review we proposed work RVUs of 31.30, and the AMA RUC recommended work RVUs of 33.00. The median refinement panel work RVUs were 31.50, slightly higher than the proposed work RVUs. For CPT code 33645, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 31.30, which are the survey 25th percentile work RVUs, are more appropriate. Accordingly, we are assigning work RVUs of 31.30 to CPT code 33645 as the final value for CY 2012.

We discussed CPT code 33647 (Repair of atrial septal defect and ventricular septal defect, with direct or patch closure) in the Fourth Five-Year Review of Work (76 FR 32445) where we noted the AMA RUC reviewed survey responses and concluded that the survey median work RVUs for CPT code 33467 appropriately account for the work required to furnish this service. The AMA RUC recommended work RVUs of 35.00 for CPT code 33647. We disagreed with the AMA RUC-recommended work RVUs for CPT code 33647 and believed that the survey 25th percentile value of 33.00 was more appropriate for this service. Therefore, we proposed alternative work RVUs of 33.00 for CPT code 33647 for CY 2012.

Comment: Commenters disagreed with CMS' proposed value and stated that the AMA RUC workgroup closely reviewed this service and compared CPT code 33647 to key reference service CPT code 33681, (Closure of single ventricular septal defect, with or without patch) (work RVUs = 32.34 and intra-time = 150 minutes). The commenters asserted that CPT code 33647 are similarly intense and complex, and requires more physician work and time to furnish compared to the key reference service.

Response: Based on the comments received, we referred CPT code 33647 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33647 has current (CY 2011) work RVUs of 29.53, in the Five-Year Review we proposed work RVUs of 33.00, and the AMA RUC recommended work RVUs of 35.00. The median refinement panel work RVUs were 33.00, the same as the proposed work RVUs. For CPT code 33647, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar

physician time and intensity in different code families. We continue to believe the work RVUs of 33.00, which are consistent with the refinement panel median work RVUs, are more appropriate. Accordingly, we are assigning work RVUs of 33.00 to CPT code 33647 as the final value for CY 2012.

Fourth Five-Year Review of Work (76 FR 32445) where we noted the AMA RUC reviewed survey responses, and recommended the survey median work RVUs of 38.75 for CPT code 33692. We disagreed with the AMA RUC-recommended work RVUs for CPT code 33692 and believed that the survey 25th percentile value of 36.15 was more appropriate for this service. Therefore, we proposed alternative work RVUs of 36.15 for CPT code 33692 for CY 2012.

Comment: Commenters disagreed with CMS' proposed value and stated that the AMA RUC workgroup closely reviewed this service and compared the service to key reference service CPT code 33684, (Closure of single ventricular septal defect, with or without patch; with pulmonary valvotomy or infundibular resection (acyanotic)) (work RVUs = 34.37 and intra-time = 200 minutes). Commenters asserted that CPT code 33692 is similarly intense and complex, and requires more physician work and time to furnish than the key reference service.

Response: Based on the comments received, we referred CPT code 33692 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33692 has current (CY 2011) work RVUs of 31.54, in the Five-Year Review we proposed work RVUs of 36.15, and the AMA RUC recommended work RVUs of 38.75. The median refinement panel work RVUs were 38.75. For CPT code 33692, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this

family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 36.15, which are the survey 25th percentile work RVUs, are more appropriate. Accordingly, we are assigning work RVUs of 36.15 to CPT code 33692 as the final value for CY 2012.

We recommended work RVUs of 43.00 for CPT code 33710, the survey median work RVUs. We disagreed with the AMA RUC-recommended work RVUs for CPT code 33710 and believed that the survey 25th percentile value of 37.50 was more appropriate for this service. We believed the physician time and intensity for CPT code 33710 reflected the appropriate incremental adjustment when compared to the key reference service, CPT code 33405 (Replacement, aortic valve, with cardiopulmonary bypass; with prosthetic valve other than homograft or stentless valve) (work RVUs = 41.32 and intra-service time = 198 minutes). Therefore, we proposed alternative work RVUs of 37.50 for CPT code 33710 for CY 2012.

Commenters disagreed with CMS' proposed value and stated that the AMA RUC workgroup closely reviewed this service and compared 33710 to key reference service CPT code 33405. The commenters asserted that 33710 is similarly intense and complex, and requires more physician work and time to furnish than the key reference service.

Response: Based on the comments received, we referred CPT code 33710 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33710 has current (CY 2011) work RVUs of 30.41, in the Five-Year Review we proposed work RVUs of 37.50, and the AMA RUC recommended work RVUs of 43.00. The median refinement panel work RVUs were also 43.00. For CPT code 33710, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs

and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 37.50, which are the survey 25th percentile work RVUs, and more comparable to the reference service, are more appropriate. Accordingly, we are assigning work RVUs of 37.50 to CPT code 33710 as the final value for CY 2012.

We discussed CPT code 33875 (Descending thoracic aorta graft, with or without bypass) in the Fourth Five-Year Review of Work (76 FR 32445) and noted that the AMA RUC reviewed survey responses and concluded that the 25th percentile work RVUs for code 33875 appropriately account for the work required to furnish this service. The AMA RUC recommended work RVUs of 56.83 for CPT code 33875. We disagreed with the AMA RUC-recommended work RVUs for CPT code 33875 and believed that work RVUs of 50.72 were more appropriate for this service. We compared CPT code 33875 with CPT code 33465 (Replacement, tricuspid valve, with cardiopulmonary bypass) (work RVUs = 50.72) and believed that CPT code 33875 was similar to CPT code 33465, with similar inpatient and outpatient work. We believed these work RVUs corresponded better to the value of the service than the survey 25th percentile work RVUs. Therefore, we proposed alternative work RVUs of 50.72 for CPT code 33875 for CY 2012.

<u>Comment</u>: Commenters disagreed with CMS' proposed direct crosswalk to CPT code 33465, and stated that patients and procedures are substantially different for CPT 33875. The commenters requested that CMS reconsider its proposed work value of 50.72 and, instead, accept the AMA RUC-recommended values of 56.83, which are the 25th percentile of the physician survey.

Response: Based on the comments received, we referred CPT code 33875 to the

CY 2011 multi-specialty refinement panel for further review. CPT code 33875 has current (CY 2011) work RVUs of 35.78, in the Five-Year Review we proposed work RVUs of 50.72, and the AMA RUC recommended work RVUs of 56.83. The median refinement panel work RVUs were also 56.83. For CPT code 33875, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We compared CPT code 33875 with CPT code 33465 and believed that CPT code 33875 is similar to CPT code 33465, with similar inpatient and outpatient work. We continue to believe these work RVUs corresponds better to the value of the service than the survey 25th percentile work RVUs. Accordingly, we are assigning work RVUs of 50.72 to CPT code 33875 as the final value for CY 2012.

We discussed CPT code 33910 (Pulmonary artery embolectomy; with cardiopulmonary bypass) in the Fourth Five-Year Review of Work (76 FR 32445) and noted that after reviewing the service, the AMA RUC recommended work RVUs of 52.33 for CPT code 33910. We disagreed with the AMA RUC-recommended work RVUs for CPT code 33910 and believed that work RVUs of 48.21 were more appropriate for this service. We compared CPT code 33910 with CPT code 33542 (Myocardial resection (eg, ventricular aneurysmectomy)) (work RVUs = 48.21). We recognized that CPT code 33542 is not an emergency service. Nevertheless, this procedure requires cardiopulmonary bypass and has physician time and visits that are consistently necessary for the care required for the patient that are similar to CPT code 33910. We believed that work RVUs of 48.21 accurately reflected the work associated with CPT code

33910 and properly maintained the relativity for a similar service. Therefore, we proposed alternative work RVUs of 48.21 for CPT code 33910 for CY 2012.

Comment: Commenters requested that CMS reconsider the proposed work value of 48.21, and accept the AMA RUC-recommended work value of 52.33, the survey median value. Commenters disagreed with the CMS-proposed direct crosswalk to the value of CPT code 33542. Commenters asserted that, although some of the technical composition of the two codes (time and visits) is similar, the intensity and complexity measures are different and easily account for the additional RVUs of 4.12 that would result from utilizing the survey median work value.

Response: Based on the comments received, we referred CPT code 33910 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33910 has current (CY 2011) work RVUs of 29.71, in the Five-Year Review we proposed work RVUs of 48.21, and the AMA RUC recommended work RVUs of 52.33. The median refinement panel work RVUs were 52.33. For CPT code 33910, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 48.21, which are the survey 25th percentile work RVUs and properly maintain the relativity with CPT code 33542 are more appropriate. Accordingly, we are assigning work RVUs of 48.21 to CPT code 33910 as the final value for CY 2012.

Fourth Five-Year Review of Work (76 FR 32445) and noted that the AMA RUC

reviewed survey responses and recommended work RVUs of 100.00, the survey median work RVUs, for CPT code 33935. We disagreed with the AMA RUC- recommended work RVUs for CPT code 33935 and believed that the survey 25th percentile value of 91.78 was more appropriate for this service. We believed this service is more intense and complex than the reference CPT code 33945 (Heart transplant, with or without recipient cardiectomy) (work RVU = 89.50) and that the survey 25th percentile work RVUs accurately reflected the increased intensity and complexity when compared to the reference CPT code 33945. Therefore, we proposed alternative work RVUs of 91.78 for CPT code 33935 for CY 2012.

Comment: Commenters requested that CMS reconsider its proposed work RVUs of 91.78 and accept the RUC-recommended survey median work RVUs of 100.00 for CPT code 33935. Commenters noted that CMS acknowledged the increased intensity, complexity, and physician work compared to the key reference service CPT code 33945 Heart Transplant. However, commenters asserted that CPT code 33935 has substantially higher intensity and complexity than CPT code 33945, and CMS did not adequately account for the additional physician work.

Response: Based on the comments received, we referred CPT code 33935 to the CY 2011 multi-specialty refinement panel for further review. CPT code 33935 has current (CY 2011) work RVUs of 62.01, in the Five-Year Review we proposed work RVUs of 91.78, and the AMA RUC recommended work RVUs of 100.00. The median refinement panel work RVUs were also 100.00. For CPT code 33935, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within

this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe work RVUs of 91.78, which are the survey 25th percentile work RVUs, are more appropriate. Accordingly, we are assigning work RVUs of 91.78 to CPT code 33935 as the final value for CY 2012.

We discussed CPT code 33980 (Removal of ventricular assist device, implantable intracorporeal, single ventricle) in the Fourth Five-Year Review of Work (76 FR 32445). We noted the AMA RUC reviewed the survey results and recommended the survey median work RVUs of 40.00. Additionally, the AMA RUC recommended a global period change from 090 (Major surgery with a 1-day pre-operative period and a 90-day postoperative period included in the fee schedule amount) to XXX (the global concept does not apply to the code). We agreed with the AMA RUC-recommended global period change from 090 to XXX. However, we disagreed with the AMA RUC-recommended work RVUs for CPT code 33980. We believed the work RVUs of 33.50 were more appropriate, given the significant reduction in physician times and decrease in the number and level of post-operative visits that the AMA RUC included in the value of CPT code 33980. For CY 2012, we proposed alternative work RVUs of 33.50, the survey 25th percentile work RVUs.

Comment: Commenters disagreed with the proposed work RVUs, and asserted that CPT code 33980 was surveyed as an XXX code with no post-operative visits. Commenters stated that CPT code 33980 is one of the most intense, complex, and demanding procedures that their specialty furnishes. The commenters noted that this is an obligatory reoperation, which is almost always furnished during a one-six month time frame when the adhesions are new, tenacious, and very vascular. The commenters asserted that the reoperation CPT code 33530 (Reoperation, coronary artery bypass procedure or valve procedure, more than 1 month after original operation

(List separately in addition to code for primary procedure)) its value (work RVUs = 10.13) should be considered. Commenters noted, however, that because CPT code 33530 is a ZZZ code (code is related to another service and is included in the global period of the other service) its value would not apply here. Secondly, the commenters noted this procedure requires reconstruction of the large bore defect in the apex of the left ventricle, which is technically demanding, particularly in patients destined for survival with a fragile and compromised left ventricle that must now support the circulation without VAD support. The commenters believed these features justify the higher AMA RUC-recommended RVUs of 40.00.

Response: Based on the comments received, we referred CPT code 33980 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs of 40.00, which were consistent with the AMA RUC recommendation. We believe work RVUs of 33.50, which are the survey 25th percentile work RVU are more appropriate, given the significant reduction in physician times and decrease in the number and level of post-operative visits that the AMA RUC included in the value of CPT code 33980. Accordingly, we are assigning work RVUs of 33.50 to CPT code 33980 as the final value for CY 2012.

We discussed CPT code 35188 (Repair, acquired or traumatic arteriovenous fistula; head and neck) in the Fourth Five-Year Review of Work (76 FR 32446) and noted the AMA RUC reviewed the survey results and recommended the survey median work RVUs of 18.50 for CPT code 35188. We disagreed with the AMA RUC-recommended work RVUs for CPT code 35188 and proposed alternative work RVUs of 18.00, which are the survey 25th percentile work RVUs. We believed the work RVUs of 18.00 are more appropriate, given the decrease in the number and level of post-operative visits that the AMA RUC included in the value of CPT code 35188.

<u>Commenters</u> noted the AMA RUC compared the service to key reference

CPT code 35011 (Direct repair of aneurysm, pseudoaneurysm, or excision (partial or total) and graft insertion, with or without patch graft; for aneurysm and associated occlusive disease, axillary-brachial artery, by arm incision) (work RVUs = 18.58) and agreed they were similar services in the sense that they are both vascular operations on similar sized vessels in the upper body. The AMA RUC also compared 35188 to MPC codes 19318 Reduction mammoplasty (work RVUs = 16.03) and 44140 Colectomy, partial; with anastomosis (work RVUs = 22.59), which are similarly intensive surgical procedures requiring technical skill to successfully complete the operation. Commenters asserted the differences between CPT codes 35188, 19318, and 44140 lie in the post-operative work, which are quite different, yet in proper rank order, and requested that CMS reconsider this issue.

Response: Based on the comments received, we referred CPT code 35188 to the CY 2011 multi-specialty refinement panel for further review. CPT code 35188 has current (CY 2011) work RVUs of 15.16, in the Five-Year Review we proposed work RVUs of 18.00, and the AMA RUC recommended work RVUs of 18.50. The median refinement panel work RVUs were also 18.50. For CPT code 35188, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 18.00, which are the survey 25th percentile work RVUs, are more appropriate, given the decrease in the number and level of post-operative visits that the AMA RUC included in the value of CPT code 35188. Accordingly, we are assigning work RVUs of 18.00 to CPT code 35188 as the final

value for CY 2012.

We discussed CPT code 35612 (Bypass graft, with other than vein; subclavian) in the Fourth Five-Year Review of Work (76 FR 32446) and noted the AMA RUC reviewed the survey results and recommended work RVUs of 22.00 for CPT code 35612. We disagreed with the AMA RUC-recommended work RVUs for CPT code 35612 and proposed alternative work RVUs of 20.35, which were the survey 25th percentile work RVUs. We believed the work RVUs of 20.35 were more appropriate, given the decrease in the number and level of post-operative visits that the AMA RUC included in the value of CPT code 35612.

Commenters Commenters disagreed with the proposed RVUs for CPT code 35612.

Commenters noted that the AMA RUC compared the service to key reference CPT code 35661 (Bypass graft, with other than vein; femoral-femoral) (work RVUs = 20.35) and agreed the work value for CPT code 35612 should be higher than for the work value for CPT code 35661. The AMA RUC also compared the surveyed code to MPC codes 22595 (Arthrodesis, posterior technique, atlas-axis (C1-C2)) (work RVUs = 20.46) and 62165 (Neuroendoscopy, intracranial; with excision of pituitary tumor, transnasal or trans-sphenoidal approach) (work RVUs = 23.23), which have similar work intensities. Commenters requested that CMS accept the AMA RUC-recommended work RVUs of 22.00 for CPT code 35612.

Response: Based on the comments received, we referred CPT code 35612 to the CY 2011 multi-specialty refinement panel for further review. CPT code 35612 has current (CY 2011) work RVUs of 16.82, in the Five-Year Review we proposed work RVUs of 20.35, and the AMA RUC recommended work RVUs of 22.00. The median refinement panel work RVUs were also 22.00. For CPT code 35612, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current

(CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 20.35, which are the survey 25th percentile work RVUs, are more appropriate, given the decrease in the number and level of post-operative visits that the AMA RUC included in the value of CPT code 35612. Accordingly, we are assigning work RVUs of 20.35 to CPT code 35612 as the final value for CY 2012.

We discussed CPT code 35800 (Exploration for postoperative hemorrhage, thrombosis or infection; neck) in the Fourth Five-Year Review of Work (76 FR 32446) and noted the AMA RUC used magnitude estimation to recommend work RVUs for CPT code 35800 between the survey 25th percentile (12.00 RVUs) and median (15.00 RVUs) work value. Accordingly, the AMA RUC recommended work RVUs of 13.89 for CPT code 35800. We disagreed with the AMA RUC-recommended work RVUs for CPT code 35800 and proposed alternative work RVUs of 12.00, which were the survey 25th percentile work RVUs. We believed the work RVU of 12.00 were more appropriate, given that two of the key reference codes to which this service has been compared have identical intra-service time (60 minutes), but significantly lower work RVUs.

<u>Comment</u>: Commenters noted that the AMA RUC compared the service to key reference codes. Commenters agreed with the intensity, physician work, and proper rank order amongst the comparison codes achieved when CPT code 35800 was valued between the survey 25th percentile (12.00 RVUs) and median work value (15.00 RVUs) with work RVUs of 13.89. Commenters believed it was inappropriate for CMS to reduce the value of CPT code 35800

based on a comparison to two services with much less total time. Commenters requested that CMS accept the AMA RUC-recommended work RVUs of 13.89.

Response: Based on the comments received, we referred CPT code 35800 to the CY 2011 multi-specialty refinement panel for further review. CPT code 35800 has current (CY 2011) work RVUs of 8.07, in the Five-Year Review we proposed work RVUs of 12.00, and the AMA RUC recommended work RVUs of 13.89. The median refinement panel work RVU were also 13.89. For CPT code 35800, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be an appropriate when compared to other codes with similar physician time and intensity in different code families. That is, as when considering the values for the two reference services previously discussed, comparing CPT code 35800 to codes outside of the code family but with identical intra-service time (60 minutes) demonstrates that in order to maintain inter-family relativity in the PFS, the 25th percentile survey work RVUs of 12.00 are more appropriate than the higher work RVUs recommended by the AMA RUC and the refinement panel. Accordingly, we are assigning work RVUs of 12.00 to CPT code 35800 as the final value for CY 2012.

We discussed CPT code 35840 (Exploration for postoperative hemorrhage, thrombosis or infection; abdomen) in the Fourth Five-Year Review of Work (76 FR 32446) and noted the AMA RUC used magnitude estimation to recommend work RVUs for CPT code 35840 between the survey 25th percentile (19.25 RVU) and survey median (22.30 RVUs) work value.

Accordingly, the AMA RUC recommended a work RVU of 21.19 for CPT code 35840. We

disagreed with the AMA RUC-recommended work RVU for CPT code 35840 and proposed alternative work RVUs of 20.75, which were between the survey 25th percentile and survey median work RVUs. We believed the work RVUs of 20.75 were more appropriate given the comparison to the two reference codes.

Commenters Commenters disagreed with the proposed work RVUs for CPT code 35840.

Commenters noted that the AMA RUC compared CPT code 35840 to the following two services:

CPT code 49002 (Reopening of recent laparotomy) (work RVUs = 17.63, 75 minutes intraservice time), and CPT code 37617 (Ligation, major artery (e.g., post-traumatic, rupture); abdomen) (work RVUs = 23.70, 120 minutes intraservice time). Commenters agreed with the intensity, physician work, and proper rank order amongst the comparison codes when code 35840 was valued between the survey 25th percentile (19.25 RVUs) and median work value (22.30 RVUs). Commenters requested that CMS accept the AMA RUC-recommended work RVUs of 21.19.

Response: Based on the comments received, we referred CPT code 35840 to the CY 2011 multi-specialty refinement panel for further review. CPT code 35840 has current (CY 2011) work RVUs of 10.96, in the Five-Year Review we proposed work RVUs of 20.75, and the AMA RUC recommended work RVUs of 21.19. The median refinement panel work RVUs were also 21.19. For CPT code 33840, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be an appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs

of 20.75 are more appropriate given the two reference codes to which this service has been compared. Accordingly, we are assigning work RVUs of 20.75 to CPT code 35840 as the final value for CY 2012.

We discussed CPT code 35860 (Exploration for postoperative hemorrhage, thrombosis or infection; extremity) in the Fourth Five-Year Review of Work (76 FR 32446-32447) and noted the AMA RUC used magnitude estimation to recommend work RVUs between the survey 25th percentile (15.25 RVUs) and median work value (18.00 RVUs). The AMA RUC recommended work RVUs of 16.89 for CPT code 35860. We disagreed with the AMA RUC-recommended work RVUs for CPT code 35860 and proposed alternative work RVUs of 15.25, which were the survey 25th percentile work RVUs. We believed these work RVU maintained appropriate relativity within the family of related services for the exploration of postoperative hemorrhage.

Comment: Commenters disagreed with CMS' proposed RVUs of 15.25 for CPT code 35860. Commenters stated the complexity and intensity of this service is higher because it is typically furnished to elderly patients for whom reoperation imposes more risks. Commenters asserted that the family of services was undervalued in the Harvard study. Commenters disagreed with CMS's assertion that the proposed work value is more relative to similar services in comparison to the RUC recommendation. During its review, the AMA RUC compared CPT code 35860 to two similar services: CPT code 34203 (Embolectomy or thrombectomy, popliteal-tibioperoneal artery, by leg incision) (work RVU = 17.86, 108 minutes intra-service time) and CPT code 44602 (Suture of small intestine for perforation) (work RVU = 24.72, 90 minutes intra-service time). Commenters agreed with the intensity, physician work, and proper rank order amongst the comparison codes achieved when CPT code 35860 is valued between the

survey 25th percentile (15.25 RVUs) and median work value (18.00 RVUs), at 16.89 work RVUs. Commenters requested that CMS accept the RUC recommended work RVUs of 16.89 for CPT code 35860.

Response: Based on the comments received, we referred CPT code 35860 to the CY 2011 multi-specialty refinement panel for further review. CPT code 35860 has current (CY 2011) work RVUs of 6.80, in the Five-Year Review we proposed work RVUs of 15.25, and the AMA RUC recommended work RVUs of 16.89. The median refinement panel work RVUs were also 16.89. For CPT code 35860, as well as the other CPT codes in this family, the Five-Year Review proposed work RVUs represent a significant increase over the current (CY 2011) work RVUs. We believe that the even higher AMA RUC-recommended work RVUs and refinement panel results would create a new higher standard of relativity for codes within this family that would not be appropriate when compared to other codes with similar physician time and intensity in different code families. We continue to believe the work RVUs of 15.25, which are the survey 25th percentile work RVUs, maintain appropriate relativity. Accordingly, we are assigning work RVUs of 15.25 to CPT code 35860 as the final value for CY 2012.

As detailed in the Fourth Five-Year Review, for CPT code 36600 (Arterial puncture, withdrawal of blood for diagnosis) we believed that the current (CY 2011) work RVUs continued to accurately reflect the work of these services and, therefore, proposed work RVUs of 0.32 for CPT code 36600. The AMA RUC also recommended maintaining the current (CY 2011) work RVUs for these services. For CPT code 36600, the AMA RUC recommended a pre-service evaluation time of 5 minutes and immediate post service time of 5 minutes. We proposed a pre-service evaluation time for CPT code 36600 of 3 minutes and a post service time of 3 minutes (76 FR 32447).

Comment: In its public comments to CMS on the Fourth Five-Year Review, the AMA RUC wrote that CMS agreed with the AMA RUC-recommended work RVU, but noted that CMS disagreed with the AMA RUC-recommended pre-service and post-service time components due to an E/M service typically being provided on the same day of service. The AMA RUC recommends that CMS accept the AMA RUC-recommended pre-service evaluation time of 5 minutes and immediate post-service time of 5 minutes for CPT code 36600.

Response: In response to comments, we re-reviewed CPT code 36600. After reviewing the descriptions of pre-service work and the recommended pre-service time packages, we disagree with the times recommended by the AMA RUC. For CPT code 36600 we are finalizing a work RVU of 0.32 and a pre-service evaluation time of 3 minutes. In addition, we are finalizing an intra-service time of 10 minutes, and a post-service time of 3 minutes for CPT code 36600. CMS time refinements can be found in Table 16.

We discussed CPT code 36247 (Selective catheter placement, arterial system; initial third order or more selective abdominal, pelvic, or lower extremity artery branch, within a vascular family) in the Fourth Five-Year Review of Work (76 FR 32445) and proposed a CY 2012 work RVU of 6.29 and a global period change from 90-days (Major surgery with a 1-day pre-operative period and a 90-day postoperative period included in the fee schedule amount) to XXX (the global concept does not apply to the code). The AMA RUC recommended the survey median work RVU of 7.00 for this service. We disagreed with the RUC-recommended value noting that a reduced global period would support a reduction in the RVUs.

<u>Comment</u>: Commenters noted that the dominant specialty for CPT code 36247 has changed since the original Harvard valuations that therefore physician practice also has changed. Commenters pointed out that CMS' discussion of the global period was not correct, that the

specialty societies had surveyed the code based on a change to the global period of 000 (endoscopic or minor procedure with related preoperative and post-operative relative values on the day of the procedure only included in the fee schedule payment amount; evaluation and management services on the day of the procedure generally not payable) from the current global period indicator of XXX. Commenters also asserted that there had been a change in the physician work for CPT code 36247 due to patient population changes and the inclusion of moderate sedation as inherent in the procedure. Finally, commenters argued that the creation of the lower extremity revascularization codes in CY 2011 PFS final rule with comment period (75 FR 73334) increased the complexity of procedures described by CPT code 36247.

Response: Based on the comments received, we referred CPT code 36247 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median value was a work RVU of 7.0, the AMA RUC-recommended value. Upon clinical review, we believe that our proposed value of 6.29 in more appropriate. We observe a significant decrease in the physician times reported for this service that argue for a lower value, notwithstanding that the survey was conducted for a 0-day global period, which includes an evaluation and management service on the same day. We agree with commenters that our discussion of the global period in the Fourth Five-Year review of work was inconsistent with the commenters' original request. Therefore, we are assigning the work RVU of 6.29 and a global period of 000 to CPT code 37247on an interim basis for CY 2012 and invite additional public comment on this code.

We discussed CPT code 36819 (Arteriovenous anastomosis, open; by upper arm basilic vein transposition) in the Fourth Five-Year Review of Work (76 FR 32447) where we noted this

code was identified as a code with a site-of- service anomaly. Medicare PFS claims data indicated that this code is typically furnished in an outpatient setting. However, the current and AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. As discussed in section III.A. of this final rule with comment period, our policy is to remove any post-procedure inpatient and subsequent observation care visits remaining in the values for these codes and adjust physician times accordingly. It is also our policy for codes with site-of-service anomalies to consistently include the value of half of a discharge day management service. While the AMA RUC recommended maintaining the current (CY 2011) work RVU of 14.47, utilizing our methodology, we proposed an alternative work RVU for CY 2012 of 13.29 with refinements in time for CPT code 36819.

Comment: Commenters disagreed with the CMS-proposed work RVU and requested that CMS accept the AMA RUC-recommended work RVU of 14.47 for 36819. Furthermore, commenters asked that the AMA RUC-recommended physician time should also be restored. Commenters disagreed with CMS' use of the reverse building block methodology. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time. Commenters noted that the AMA RUC reviewed the survey data, compared this service to other services, and concluded that there was no was no compelling evidence to suggest a change in the current work RVUs was warranted.

Response: Based on comments received, we referred CPT code 36819 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 14.47, which was consistent with the AMA RUC recommendation to maintain the current

(CY 2011) work value. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a final work RVU of 13.29 with refinements in time for CPT code 36819 for CY 2012.

We discussed CPT code 36825 (Creation of arteriovenous fistula by other than direct arteriovenous anastomosis (separate procedure); autogenous graft) in the Fourth Five-Year Review of Work (76 FR 32445 and 32446) where we noted this code was identified as a code with a site-of-service anomaly. Medicare PFS claims data indicated that this code is typically furnished in an outpatient setting. However, the current and AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. As discussed in section III.A. of this final rule with comment period, consistent with that methodology, we removed the subsequent observation care service, reduced the discharge day management service by one-half, and adjusted times for CPT code 36825. While the AMA RUC recommended maintaining the current (CY 2011) work RVU of 15.13, utilizing our methodology for codes with site-of-service anomalies, we proposed an alternative work RVU of 14.17 with refinements

to the time for CPT code 36825 for CY 2012.

Commenters disagreed with CMS' use of the reverse building block methodology, which removed the subsequent observation care code and reduced the full hospital discharge day management code to a half day, along with the associated work RVUs and times. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time. Commenters contend that if the patient is stable and can safely be discharged on a day subsequent to the day of the procedure, then there should be no reduction in discharge management work. Commenters requested that CMS reconsider this issue and accept the AMA RUC-recommended work RVU of 15.13 as a valid relative measure using magnitude estimation and comparison to codes with similar work and intensity.

Response: Based on comments received, we referred CPT code 36825 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 15.13, which is consistent with AMA RUC recommendation to maintain the current (CY 2011) work RVU for this service. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is

typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 14.17 with refinements to the time for CPT code 36825 for CY 2012. CMS time refinements can be found in Table 16.

For CY 2012, we received no comments on the Fourth Five-Year Review of Work proposed work RVUs for CPT codes 33916, 33975, 33976, 33977, 33978, 33979, 33981, 33982, 33983, 36200, 36246, 36470, 36471, 36600, 36821, 37140, 37145, 37160, 37180, and 37181. Additionally, we received no comments on the CY 2011 final rule with comment period work RVUs for CPT codes 33620, 33621, 33622, 33860, 33863, 33864, 34900, 35471, 36410, 37205, 37206, 37207, 37208, 37220, 37221, 37222, 37223, 37224, 37225, 37226, 37228, 37229, 27230, 37231, 37232, 37233, 37234, 37235, 37765, 37766. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(14) Digestive: Salivary Glands and Ducts (CPT Codes 42415 – 42440)

In the Fourth Five-Year Review, we identified CPT codes 42415 and 42420 as potentially misvalued through the site-of-service anomaly screen. The related specialty societies surveyed these codes and the AMA RUC issued recommendations to us for the Fourth Five-Year Review of Work.

As detailed in the Fourth Five-Year Review of Work (76 FR 32447), for CPT code 42415 (Excision of parotid tumor or parotid gland; lateral lobe, with dissection and preservation of facial nerve), we proposed a work RVU of 17.16 for CY 2012. Medicare PFS claims data indicated that CPT code 42415 is typically furnished in an outpatient setting. However, the

current AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, for CPT code 42415, we removed the observation care service, reduced the discharge day management service by one-half, and adjusted the physician times accordingly. The AMA RUC recommended maintaining the current work RVU of 18.12 for CPT code 42415.

Furthermore, as detailed in the Fourth Five-Year Review of Work (76 FR 32447), for CPT code 42420 (Excision of parotid tumor or parotid gland; total, with dissection and preservation of facial nerve) we proposed a work RVU of 19.53 for CY 2012. Medicare PFS claims data indicated that CPT code 42420 is typically furnished in an outpatient setting. However, the current AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, for CPT code 42420, we removed the subsequent observation care service, reduced the discharge day management service by one-half, and adjusted the physician times accordingly. The AMA RUC recommended maintaining the current work RVU of 21.00 for CPT code 42420.

Comment: Commenters disagreed with the proposed work RVUs for CPT codes 42415 and 42420 and requested that CMS accept the AMA RUC-recommended RVUs of 18.12 and 21.00, respectively, for these services. Commenters stated that patients typically stay overnight, receiving these specific services require close monitoring for airway patency, formation of hematoma, and facial nerve function, and for 42420, intervention for any noted deficits, drain function, and control of nausea. Moreover, commenters stated that survey data show that the

typical patient receives this procedure in the hospital (91 percent for 42415 and 97 percent for 42420) and receives an E/M service on the same date (53 percent for 42415 and 64 percent for 42420). Commenters also noted that whether or not the service is designated outpatient or inpatient, the physician work is the same. Commenters requested that CMS not apply the site-of-service anomaly reductions to work RVUs and physician times, and accept the AMA RUC recommended RVUs of 18.12 for 42415 and 21.00 for 42420.

Response: Based on the public comments received, we referred both CPT codes 42415 and 42420 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 18.12 for 42415 and 21.00 for 42420, which was consistent with the AMA RUC recommendation to maintain the current (CY 2011) work RVUs. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. Therefore, we removed the subsequent observation care services, reduced the discharge day management service to one-half, and increased the post-service times. We are finalizing work RVUs of 17.16 for CPT code 42415 and 19.53 for CPT code 42420 with refinements to physician time. CMS time refinements can be found in Table 16.

As detailed in the CY 2012 PFS proposed rule (76 FR 42799), for CPT code 42440 (Excision of submandibular (submaxillary) gland), we proposed a work RVU of 6.14 for CY 2012. As stated in section III.A. of this final rule with comment period, we believe the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. To appropriately revalue this CPT code to reflect an outpatient service we started with the original CY 2008 work RVU of 7.05 then, in accordance with the policy discussed in section III.A. of this final rule with comment period, we removed the value of the subsequent hospital care service and one-half discharge day management service, and added back the subsequent hospital care intra-service time to the immediate post-operative care service. The AMA RUC recommended maintaining the current work RVU of 7.13 for CPT code 42440 (76 FR 42799).

Comment: Commenters disagreed with the CMS-proposed work RVU of 6.14 for CPT code 42440 and believe that the AMA RUC-recommended work RVU of 7.13 was more appropriate for this service. Commenters disagreed with CMS' use of the reverse building block methodology, which removed the work RVUs associated with the subsequent hospital care code and half a hospital discharge day management service. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time. Commenters also noted that there was an increase in intensity of office visits, because rather than an overnight stay in the hospital, the typical patient is discharged the same day with

tubes in their neck, and a more intense office visit is needed to remove the tube and manage other dressings.

Response: Based on the public comments received, we referred CPT code 42440 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work was 7.13, which was consistent with AMA RUC recommendation to maintain the current (CY 2011) work RVU for this service. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation does not reflect a decrease in physician work. We believe the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. Furthermore, we believe it is appropriate to remove the value of the subsequent hospital care service and one-half discharge day management service, and add back the subsequent hospital care intra-service time to the immediate post-operative care service. Therefore, we are finalizing a work RVU for CPT code 42440 of 6.14 with refinements to time. CMS time refinements can be found in Table 16.

(15) Digestive: Esophagus (CPT codes 43262, 43327-43328, and 43332-43338)

As detailed in the Fourth Five-Year Review (76 FR 32448), for CPT code 43262 (Endoscopic retrograde cholangiopancreatography (ERCP); with sphincterotomy/papillotomy), we believed that the current (CY 2011) work RVU of 7.38 continued to accurately reflect the work of this service. We proposed to maintain the current work RVU and physician times for

CPT code 43262. The AMA RUC recommended maintaining the current work RVUs for these services as well. However, the AMA RUC recommended a pre-service evaluation time of 15 minutes and immediate post service time of 20 minutes. Additionally, the AMA RUC recommended a pre-service positioning time of 5 minutes; a pre-service dress/scrub time of 5 minutes; and an intra-service time of 45 minutes. We noted that based on a preliminary review of the intra-service times for these codes, we were concerned the codes in this family are potentially misvalued. We requested that the AMA RUC undertake a comprehensive review of the entire family of ERCP codes, including the base CPT code 43260, and provide us with work RVU recommendations.

Comment: In its public comments to CMS on the Fourth Five-Year Review, the AMA RUC stated that it intends to review this family of codes in 2012. The AMA RUC also noted that CMS disagreed with the AMA RUC-recommended physician times for CPT code 43262. The AMA RUC requested that CMS accept the AMA RUC-recommended times be utilized for CY 2012.

Response: We appreciate the AMA RUC accepting family of ERCP codes for review in 2012. We continue to have concerns about the recommended intra-service times for this code, and believe it is appropriate to maintain the current physician times. CMS time refinements can be found in Table 16.

For CY 2012, we did not receive any public comments on the Fourth Five-Year Review proposed work RVUs for CPT code 43262. We believe this value continues to be appropriate and are finalizing it without modification (Table 15).

For CY 2011 the CPT Editorial Panel deleted six existing CPT codes and created ten new CPT codes (CPT codes 43283, 43327-43328, 43332-43338) to better report current surgical

techniques for paraesophageal hernia procedures. The specialty societies surveyed their members, and the AMA RUC issued recommendations to us for the CY 2011 PFS final rule with comment period.

As stated in the CY 2011 PFS final rule with comment period, after reviewing these new CPT codes, we believed that this coding change resulted in more codes that describe the same physician work with a greater degree of precision, and that the aggregate increase in work RVUs that would result from the adoption of the CMS-adjusted pre-budget neutrality RVUs would not represent a true increase in physician work. Therefore, we believed it was appropriate to apply work budget neutrality to this set of CPT codes. After reviewing the AMA RUC-recommended work RVUs, we adjusted the work RVUs for two CPT codes (CPT code 43333 and 43335), and then applied work budget neutrality to the set of clinically related CPT codes. The work budget neutrality factor for the 10 paraesophageal hernia procedure CPT codes was 0.7374. The AMA RUC-recommended work RVU, CMS-adjusted work RVU prior to the budget neutrality adjustment, and the CY 2011 interim final work RVU for these paraesophageal hernia procedure codes follow (CPT codes 43283, 43327-43328, 43332-43338) (75 FR 73338).

| | | AMA RUC- | | |
|-------|-----------------------------|------------------|-------------------|-----------------|
| CPT | | recommended work | CMS-adjusted work | CY 2011 interim |
| Code | Short Descriptor | RVU | RVU, pre-BN | final work RVU |
| 43283 | Lap esoph lengthening | 4.00 | 4.00 | 2.95 |
| 43327 | Esoph fundoplasty lap | 18.10 | 18.10 | 13.35 |
| 43328 | Esoph fundoplasty thor | 27.00 | 27.00 | 19.91 |
| 43332 | Transab esoph hiat hern rpr | 26.60 | 26.60 | 19.62 |
| 43333 | Transab esoph hiat hern rpr | 30.00 | 29.10 | 21.46 |
| 43334 | Transthor diaphrag hern rpr | 30.00 | 30.00 | 22.12 |
| 43335 | Transthor diaphrag hern rpr | 33.00 | 32.50 | 23.97 |
| 43336 | Thorabd diaphr hern repair | 35.00 | 35.00 | 25.81 |
| 43337 | Thorabd diaphr hern repair | 37.50 | 37.50 | 27.65 |
| 43338 | Esoph lengthening | 3.00 | 3.00 | 2.21 |

As mentioned previously, and detailed in the CY 2011 PFS final rule with comment

period, for CPT codes 43333 (Repair, paraesophageal hiatal hernia (including fundoplication), via laparotomy, except neonatal; with implantation of mesh or other prosthesis) and 43335 (Repair, paraesophageal hiatal hernia (including fundoplication), via thoracotomy, except neonatal; with implantation of mesh or other prosthesis), we disagreed with the AMA RUCrecommended work RVUs and assigned alternate RVUs prior to the application of work budget neutrality (75 FR 73331). For CPT code 43333 we assigned a pre-budget neutrality work RVU of 29.10 and for CPT code 43335 we assigned a pre-budget neutrality work RVU of 32.50. We arrived at these values by starting with the AMA RUC-recommended values for the repair of papaesophageal hernia without mesh, CPT codes 43332 (Repair, paraesophageal hiatal hernia (including fundoplication), via laparotomy, except neonatal; without implantation of mesh or other prosthesis) and 43334 (Repair, paraesophageal hiatal hernia (including fundoplication), via thoracotomy, except neonatal; without implantation of mesh or other prosthesis) then adjusted them upward by a work RVU of 2.50 to account for the incremental difference associated with the implantation of mesh or other prosthesis. The AMA RUC recommended a work RVU of 30.00 for CPT code 43333 and a work RVU of 33.00 for CPT 43335 for CY 2011.

Comment: Commenters disagreed with the application of work budget neutrality to this set of services and noted that the specialty societies and AMA RUC agreed that there was compelling evidence that technology has changed the physician work to repair esophageal hernias. Commenters stated that the work described by the deleted CPT codes was intended for patients with acid reflux or blockage and that, with the advent of medical management and less invasive treatments, the patients' currently undergoing surgery are symptomatic, typically with blockage. They stated that the typical patient has more advanced disease and requires more complex repair. Commenters also stated that the CY 2011 interim final values would create rank

order anomalies between these CPT codes and other major inpatient surgical procedures.

With regard to CPT codes 43333 and 43335, commenters disagreed with the CMS-assigned pre-budget neutrality work RVU of 29.10 for CPT code 43333 and 32.50 for CPT code 43335, and believe that the AMA RUC-recommended work RVUs of 30.00 for CPT code 43333 and 33.00 for CPT code 43335 are more appropriate for these services. Commenters noted that CMS adjusted the AMA RUC-recommended values for CPT codes 43333 and 43335 by 2.50 work RVUs, an increment established in the AMA RUC's valuation of CPT codes 43336 and 43337. In other words CMS added 2.50 work RVUs to the AMA RUC-recommended work RVUs of 26.60 for CPT code 43332, which resulted in a value of 29.10 for CPT code 43333. Also, CMS added 2.50 work RVUs to the AMA RUC-recommended work RVUs of 30.00 for CPT code 43334, which resulted in a value of 32.50 for CPT code 43335. Commenters disagreed with this method because CMS' interim values were not supported by the survey results or AMA RUC recommendations. Commenters note that the AMA RUC recommendations were based on magnitude estimation rather than the building block methodology, which considers the total work of the service rather than the work of the component parts of the service. Commenters did not agree with adding component parts on to values that were based through magnitude estimation. Commenters asserted that these, services should be valued through magnitude estimation, rather than incremental addition of work RVUs of 2.50 in order to account for both the work related to inserting mesh, as well as other patient factors that in turn make the insertion of mesh necessary. Based on these arguments, commenters stated that work budget neutrality should not be applied to these codes, and urged CMS to accept the AMA RUC-recommended values for these services.

Response: Based on comments received, we referred this set of paraesophageal hernia

procedures (CPT codes 43283, 43327-43328, and 43332-43338) to the CY 2011 multi-specialty refinement panel for further review. Though the refinement panel median work RVUs were work RVUs of 30.00 for CPT code 43333 and 33.00 for CPT 43335, which were consistent with the AMA RUC-recommended values for these services. We continue to believe that the application of work budget neutrality is appropriate for this set of clinically related CPT codes. While we understand that the practice of medicine has changed since these codes were originally valued, we do not believe these changes have resulted in more aggregate physician work. As such, we believe that allowing an increase in utilization-weighted RVUs within this set of clinically related CPT codes would be unjustifiably redistributive among PFS services. Additionally, we continue to believe that a work RVU of 2.50, which was based on a differential that was recommended by the AMA RUC between a pair of with/without implantation of mesh codes in this family, appropriately accounts for the incremental difference in work between CPT codes 43332 and 43333, and 43334 and 43335. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing the CY 2011 interim final work RVU values for paraesophageal hernia procedures (CPT codes 43283, 43327-43328, and 43332-43338) for CY 2012. The CY 2012 final work RVUs for these services are as follows:

| | | CY 2012 |
|----------|-----------------------------|----------------|
| CPT Code | Short Descriptor | Final Work RVU |
| 43283 | Lap esoph lengthening | 2.95 |
| 43327 | Esoph fundoplasty lap | 13.35 |
| 43328 | Esoph fundoplasty thor | 19.91 |
| 43332 | Transab esoph hiat hern rpr | 19.62 |
| 43333 | Transab esoph hiat hern rpr | 21.46 |
| 43334 | Transthor diaphrag hern rpr | 22.12 |
| 43335 | Transthor diaphrag hern rpr | 23.97 |
| 43336 | Thorabd diaphr hern repair | 25.81 |
| 43337 | Thorabd diaphr hern repair | 27.65 |
| 43338 | Esoph lengthening | 2.21 |

Additionally, we received no public comments on the Fourth Five-Year Review proposed work RVUs for CPT code 43415. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(16) Digestive: Rectum (CPT code 45331)

As detailed in the Fourth Five-Year Review, for CPT code 45331 (Sigmoidoscopy, flexible; with biopsy, single or multiple) we believed that the current (CY 2011) work RVUs continued to accurately reflect the work of these services and, therefore, proposed a work RVU of 1.15 for CPT code 45331. The AMA RUC recommended maintaining the current work RVUs for this service as well. For CPT code 45331, the AMA RUC recommended a pre-service time of 15 minutes, intra-service time of 15 minutes, and post-service time of 10 minutes. While the AMA RUC recommended pre-service times based on the 75th percentile of the survey results, we believed it was more appropriate to accept the median survey physician times. Accordingly, we proposed to refine the times to the following: 5 minutes for pre-evaluation; 5 minutes for pre-service other, 5 minutes for pre- dress, scrub, and wait; 10 minutes intra-service; and 10 minutes immediate post-service (76 FR 32448).

Comment: In its public comment to CMS on the Fourth Five-Year Review, the AMA RUC wrote that CMS agreed with the AMA RUC recommended work RVU, but noted that CMS disagreed with the AMA RUC recommended time components. The commenters further noted that CMS proposed to use the median survey time for CPT code 45331. The AMA RUC recommends that CMS accept the AMA RUC recommended intra-service time of 15 minutes for CPT code 45331.

Response: In response to comments, we re-reviewed CPT code 45331. After reviewing the descriptions of pre-service work and the recommended pre-service time packages, we

disagree with the times recommended by the AMA RUC. For CPT code 45331 we are finalizing a work RVU of 1.15. In addition, we are finalizing the following times for CPT code 45331: 5 minutes for pre-evaluation; 5 minutes for pre-service other, 5 minutes for pre- dress, scrub, and wait; 10 minutes intra-service; and 10 minutes immediate post-service. CMS time refinements can be found in Table 16.

(17) Digestive: Biliary Tract (CPT Codes 47480, 47490, 47563, and 47564)

In the Fourth Five-Year Review, CMS identified CPT code 47563 as potentially misvalued through the Harvard Valued—Utilization > 30,000 screen and site-of-service anomaly screen. The AMA RUC reviewed CPT codes 47564 and 47563.

As detailed in the Fourth Five-Year Review (76 FR 32448), for CPT code 47563 (Laparoscopy, surgical; cholecystectomy with cholangiography), we proposed a work RVU of 11.47 with refinements in time for CPT code 47563 for CY 2012. The survey data show 95 percent (57 out of 60) of survey respondents stated they furnish the procedure "in the hospital." However, of those respondents who stated that they typically furnish the procedure in the hospital, 30 percent (17 out of 57) stated that the patient is "discharged the same day;" 46 percent (26 out of 57) stated the patient is "kept overnight (less than 24 hours);" and 25 percent (14 out of 57) stated the patient is "admitted (more than 24 hours)." These responses make no distinction between the patient's status as an inpatient or outpatient of the hospital for stays of longer than 24 hours. Based on the survey data, we valued this service based on our methodology to address 23-hour stay site-of-service anomaly services.

As we discussed in section III.A. of this final rule with comment period, for codes with site-of-service anomalies, our policy is to remove any post-procedure inpatient visits remaining in the values for these codes and adjust physician times accordingly. It is also our policy for

codes with site-of-service anomalies to consistently include the value of half of a discharge day management service, adjusting physician times accordingly. The AMA RUC recommended that this service be valued as a service furnished predominately in the facility setting with a work RVU of 12.11 for CPT code 47563 (76 FR 32448).

Comment: Commenters disagreed with the proposed work RVU of 11.47, and supported the AMA RUC-recommended work RVU of 12.11 for CPT code 47563. Commenters disagreed with CMS' methodology to address 23-hour stay site-of-service anomaly services of removing half of a discharge day management service. Commenters noted the change in physician work in the past five years; specifically, a more complex patient population. Commenters also stated that the physician's discharge work remains the same, independent of facility status. Commenters stated that CPT code 47563 is more intense and has a higher intra-service time than the key reference code 47562 (Laparoscopy, surgical; cholecystectomy), and cautioned against a rank order anomaly within the family with CPT code 47562 (work RVU=11.76). Commenters requested that CMS accept the AMA RUC-recommended work RVU of 12.11 and include a full day discharge service for CPT code 47563.

Response: Based on the comments we received, we referred CPT code 47563 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 12.11, which was consistent with the AMA RUC recommendation and the current (CY 2011) work RVU. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-

recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this 23-hour stay service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing a work RVU of 11.47 to CPT code 47563. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review (76 FR 32449), for CPT code 47564 (Laparoscopy, surgical; cholecystectomy with exploration of common duct), we proposed a work RVU of 18.00, the survey low work RVU, for CY 2012. We accepted the AMA RUC-recommended median survey times and believed the work RVU of 18.00 for CPT code 35860 was more appropriate given the significant reduction in recommended physician times in comparison to the current times. The AMA RUC recommended a work RVU of 20.00, the 25th survey percentile, for CPT code 47564.

Comment: Commenters disagreed with the proposed work RVU of 18.00, and supported the AMA RUC-recommended work RVU of 20.00 for CPT code 47564. Commenters disagreed with CMS' acceptance of the survey low, while the AMA RUC recommended the 25th survey percentile. Commenters noted that the physician times for CPT code 47564 were crosswalked in 1994 and were not accurate. Therefore, they state that reducing the work value based on the reduction in physician time is not appropriate.

Response: Based on comments we received, we referred CPT code 47564 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 20.00, which was consistent with the AMA RUC recommendation for this

service. We find that the median survey times, recommended by the AMA RUC, do not support the AMA RUC-recommended increase in work RVUs. We believe that the proposed work RVU is more appropriate with the AMA RUC-recommended physician times that we accepted. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing a work RVU of 18.00 for CPT code 47564. CMS time refinements can be found in Table 16.

For CY 2012, we received no comments on the Fourth Five-Year Review proposed work RVUs for CPT codes 47480 and 47490. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(18) Digestive: Abdomen, Peritoneum, and Omentum (CPT codes 49324-49655)

We discussed CPT codes 49507 (Repair initial inguinal hernia, age 5 years or over; incarcerated or strangulated), 49521 (Repair recurrent inguinal hernia, any age; incarcerated or strangulated), and 49587 (Repair umbilical hernia, age 5 years or over; incarcerated or strangulated) in the Fourth Five-Year Review (76 FR 32449) where we noted these codes were identified as codes with a site-of- service anomaly. Medicare PFS claims data indicated that these codes are typically furnished in an outpatient setting. However, the current and AMA RUC-recommended values for these codes reflected work that is typically associated with an inpatient service. As discussed in section III.A. of this final rule with comment period, our policy is to remove any post-procedure inpatient and subsequent observation care visits remaining in the values for these codes and adjust physician times accordingly. It is also our policy for codes with site-of- service anomalies to consistently include the value of half of a discharge day management service. While the AMA RUC recommended maintaining the current work RVUs, utilizing our methodology, we proposed an alternative work RVU of 9.09

for CPT code 49507, 11.48 for CPT code 49521, and 7.08 for CPT code 49587, with appropriate refinements to the time.

Comment: Commenters disagreed with the CMS-proposed work RVU for CPT codes 49507 49521, and 49587. The commenters noted that for these three hernia repair codes, the AMA RUC survey data show 98-100 percent of survey respondents stated they furnish the procedure "in the hospital." Commenters disagreed with CMS' use of the reverse building block methodology, which removed the subsequent observation care code and reduced the full hospital discharge day management code to a half day, along with the associated work RVUs and times. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time. Commenters requested that CMS reconsider this issue and accept the AMA RUC recommended work RVU as a valid relative measure using magnitude estimation and comparison to codes with similar work and intensity.

Response: Based on comments received, we referred CPT codes 49507, 49521, and 49587 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 10.05 for CPT code 49507, 12.44 for CPT code 49521, and 8.04 for CPT code 49587, which was consistent with the AMA RUC recommendation to maintain the current (CY 2011) work RVU for this service. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA

RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. While the commenter noted that the survey respondents overwhelmingly indicated that they furnish this procedure "in the hospital," the Medicare claims data show these patients are typically in the hospital as outpatients, not inpatients and we do not believe that maintaining the current value, which reflects work that is typically associated with an inpatient service, is appropriate. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 9.09 for CPT code 49507, 11.48 for CPT code 49521, and 7.08 for CPT code 49587, with appropriate refinements to the time. CMS time refinements can be found in Table 16.

We discussed CPT code 49652 (Laparoscopy, surgical, repair, ventral, umbilical, spigelian or epigastric hernia (includes mesh insertion, when performed); reducible), CPT code 49653 (Laparoscopy, surgical, repair, ventral, umbilical, spigelian or epigastric hernia (includes mesh insertion, when performed); incarcerated or strangulated), CPT code 49654 (Laparoscopy, surgical, repair, incisional hernia (includes mesh insertion, when performed); reducible), and CPT code 49655 (Laparoscopy, surgical, repair, incisional hernia (includes mesh insertion, when performed) in the Fourth Five-Year Review of Work (76 FR 32450-32452) where we noted these codes were identified as codes with a sites-of-services anomaly. Medicare PFS claims data indicated that these codes are typically furnished in an outpatient setting. However, the current and AMA RUC-recommended values for these codes reflected work that is typically associated

with an inpatient service. As discussed in section III.A. of this final rule with comment period, our policy is to remove any post-procedure inpatient and subsequent observation care visits remaining in the values for these codes and adjust physician times accordingly. It is also our policy for codes with site-of-service anomalies to consistently include the value of half of a discharge day management service. While the AMA RUC recommended maintaining the current work RVUs, utilizing our methodology, we proposed an alternative work RVU of 11.92 with refinements to the time for CPT code 49652, 14.92 with refinements to the time for CPT code 49654, and 16.84 with refinements to the time for CPT code 49655.

Comment: Commenters disagreed with the CMS-proposed work RVU for CPT codes 49652, 49653, 49654, and 49655. Commenters noted that similar to the three hernia repair codes previously discussed, the AMA RUC survey data show 98-100 percent of survey respondents stated they furnish these laparoscopic hernia repair procedures "in the hospital." Commenters disagreed with CMS' use of the reverse building block methodology, which removed the subsequent observation care codes and reduced the full hospital discharge day management code to a half day, along with the associated work RVUs and times. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time. Commenters also contended the surgeon's post-operative work has not changed and has not become easier because of a change in facility designation. Commenters requested that CMS reconsider this issue and accept the AMA RUC recommended work RVU as a valid

relative measure using magnitude estimation and comparison to codes with similar work and intensity.

Response: Based on comments received, we referred CPT codes 49652, 49653, 49654, and 49655 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 12.88, 16.21, 15.03, and 18.11 for CPT codes 49652, 49653, 49654, and 49655, respectively, which were consistent with the AMA RUC recommendation to maintain the current work RVUs for this services. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. We note again that while survey respondents overwhelmingly indicated that they furnish these procedures "in the hospital," the Medicare claims data show these patients are typically in the hospital as outpatients, not inpatients and we do not believe that maintaining the current value, which reflects work that is typically associated with an inpatient service, is appropriate. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 11.92 with refinements to the time for CPT code 49652, 14.92 with refinements to the time for CPT code 49653, 13.76 with refinements to the time for CPT code 49654, and 16.84 with

refinements to the time for CPT code 49655.

For CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT codes 49324, 49327, 49412, 49418, 49419, 49421, and 49422. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(19) Urinary System: Bladder (CPT Codes 51705-53860)

As detailed in the Fourth Five-Year Review, for CPT code 51710 (Change of cystostomy tube; complicated), we agreed with the AMA RUC-recommended work RVU, and proposed a work RVU of 1.35 for CY 2012. The AMA RUC noted that a request was sent to CMS to have the global service period changed from a 10-day global period (010) to a 0-day global period (000), which only includes RVUs for the same day pre- and post-operative period. The AMA RUC indicated that in the standards of care for this procedure, there is no hospital time and there are no follow up visits. The AMA RUC also noted that while the service was surveyed as a 10-day global, the respondents inadvertently included a hospital visit, CPT code 99231 (Subsequent hospital care), and removed the RVUs for that visit.

Consequently, the AMA RUC did not use the survey results to value the code. Rather, comparing the physician work within the family of services, the AMA RUC compared CPT code 51710 to CPT code 51705 (Change of cystostomy tube; simple) and recommended a work RVU of 1.35 for CPT code 51710.

We agreed to change the global period from a 10-day global to 0-day global. However, we noted that while we believed that changing a cystostomy tube in a complicated patient may be more time consuming than in a patient that requires a simple cystostomy tube change, we believed that the prepositioning time is unnecessarily high given the recommended pre-positioning time of 5 minutes for CPT code 51705, which has an identical pre-positioning

work description. Hence, we proposed refinements in time for CPT code 51710 for CY 2012 (76 FR 32452).

Comment: In their public comment to CMS on the Fourth Five-Year Review, the AMA RUC wrote that CMS agreed with the AMA RUC recommended work RVU and the request to change the global period from a 10-day global to 0-day global period. Commenters disagreed with CMS that the pre-service positioning time is identical between codes 51710 and 51705. Commenters also state that the service does require more time for positioning since many times patients must be transferred from a wheelchair to an examination table. Lastly, commenters recommend that CMS accept the AMA RUC-recommended pre-service positioning time of 10 minutes for CPT code 51710.

Response: In response to comments, we re-reviewed CPT code 51710. After reviewing the descriptions of pre-service work and the recommended pre-service time packages, we continue to disagree with the times recommended by the AMA RUC. We believe that the prepositioning time is unnecessarily high given the recommended pre-positioning time of 5 minutes for CPT code 51705, which has an identical pre-positioning work description. For CPT code 51710, we are finalizing a work RVU of 1.35. In addition, we are finalizing the following times for CPT code 51710: 7 minutes for pre-evaluation; 5 minutes for pre-service positioning, 15 minutes for intra-service; and 15 minutes post-service. CMS time refinements can be found in Table 16.

CPT codes 52281 (Cystourethroscopy, with calibration and/or dilation of urethral stricture or stenosis, with or without meatotomy, with or without injection procedure for cystography, male or female) and 52332 (Cystourethroscopy, with insertion of indwelling ureteral stent (e.g., Gibbons or double-J type) were identified as a potentially misvalued code

through the Five-Year Review Identification Workgroup under the Harvard-Valued potentially misvalued codes screen for services with utilization over 100,000.

As detailed in the CY 2011 final rule with comment period (75 FR 73339), for CPT code 52281, we assigned an interim final work RVU of 2.60. The AMA RUC reviewed the survey results and determined that the physician time of 16 minutes pre-, 20 minutes intra-, and 10 minutes immediate post-service time and maintaining the current work RVUs of 2.80 appropriately accounted for the time and work required to furnish this procedure. We disagreed with the AMA RUC recommendation to maintain the current RVUs for this code because the physician time to furnish this service (a building block of the code) has changed since the original "Harvard values" were established, as indicated by the AMA RUC-recommended reduction in pre-service time. Accounting for the reduction in pre-service time, we calculated work RVUs that were close to the survey 25th percentile.

Commenters Commenters disagreed with the interim final work RVU of 2.60.

Commenters acknowledged that CPT code 52281 had significant reductions to the pre-service times. However, commenters stated that the work for this service had not changed. Commenters asserted that because this service was valued using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, it is not appropriate to remove RVUs based on time (a building block of the code). For CPT code, commenters requested that CMS accept the AMA RUC-recommended work RVU of 2.80.

Response: Based on the comments received, we referred CPT code 52281 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 2.75. As a result of the refinement panel ratings and clinical review by CMS, we

are assigning a work RVU of 2.75 to CPT code 52281 as the final value for CY 2012.

As detailed in the CY 2011 final rule with comment period (75 FR 73339), for CPT code 52332, we assigned an interim final work RVU of 2.60. We disagreed with the AMA RUC's CY 2011 work RVU recommendation to maintain the current value due significant reduction in pre-service time. Based on the same building block rationale we applied to CPT code 52281, the other code within this family, we believed 2.60, which is the survey 25th percentile and maintains rank order, was a more appropriate valuation for 52332.

Comment: Commenters believed that CMS made a mistake on the valuation for code 52332 in the CY 2011 PFS final rule with comment period. The information in the final rule with comment period prior to correction stated that the 25th percentile work RVU was 1.47. The commenters noted that the RUC states that the 25th percentile is 3.20 not 1.47 as stated in the final rule. Additionally, the commenters stated that if CMS maintains the 1.47 work RVU, then 52332 will have less value than cystoscopy (52000) at 2.23 work RVUs. Moreover, commenters stated that the procedure identified as 52332 is a more intense procedure than 52000.

Commenters also acknowledged that CPT code 52332 had significant reductions to the pre-service times. However, commenters stated that the work for this service had not changed. Commenters asserted that because this service was valued using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, it is not appropriate to remove RVUs based on time (a building block of the code). For CPT code, commenters requested that CMS accept the AMA RUC-recommended work RVU of 2.83.

Response: We corrected a typographical error in the CY 2011 PFS final rule with comment period that improperly valued the work RVU for CPT code 52332 at 1.47, instead of

the interim final work RVU of 2.60 for CY 2011 (76 FR 1673). Based on the comments received, we referred CPT code 52332 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 2.82. As a result of the refinement panel ratings and clinical review by CMS, we are assigning a work RVU of 2.82 for CPT code 52332 as the final value for CY 2012.

In the Fourth Five-Year Review, we identified CPT codes 51705, 52005 and 52310 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. CPT codes 51710, 52007 and 52315 were added as part of the family of services for AMA RUC review. In addition, we identified CPT codes 52630, 52649, 53440 and 57288 as potentially misvalued through the site-of-service anomaly screen. The specialty agreed to add CPT codes 52640 and 57287 as part of the family of services for AMA RUC review.

As detailed in the Fourth Five-Year Review of Work (76 FR 32452), for CPT code 52630 (Transurethral resection; residual or regrowth of obstructive prostate tissue including control of postoperative bleeding, complete (vasectomy, meatotomy, cystourethroscopy, urethral calibration and/or dilation, and internalurethrotomy are included)), we proposed a work RVU of 6.55 for CY 2012. Medicare PFS claims data indicated that CPT code 52630 is typically furnished in an outpatient setting. However, the current AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, for CPT code 52630, we removed the post procedure inpatient visit remaining in the AMA RUC-recommended value and adjusted the physician times accordingly. We also reduced the discharge day management service by one-half. The AMA RUC recommended maintaining the current work RVU of 7.73

for CPT code 52630.

Comment: Commenters disagreed with the CMS-proposed work RVU of 6.55 for CPT code 52630 and believe that the AMA RUC-recommended work RVU of 7.73 is more appropriate for this service. The commenters disagreed with CMS' reduction to half of a discharge day management service. Furthermore, commenters stated that one full discharge day management code (either 99238 or 99217 1.28 RVU) should be included in the valuation of 52630. The commenters asserted that there was not appropriate justification for CMS to remove 0.64 work RVUs from the RUC's recommendation to reduce the full day of discharge management services to one-half day. Commenters also stated that the AMA RUC-recommended physician time should be restored.

Response: Based on comments received, we referred CPT code 52630 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 7.14. The AMA RUC recommended maintaining the current (CY 2011) work RVU of 7.73. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not adequately reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results,

and our clinical review, we are assigning a work RVU of 6.55 to CPT code 52630 as the final value for CY 2012. Therefore, we are finalizing a pre-service time of 33 minutes, a pre-service positioning time of 5 minutes, a pre-service (dress, scrub, wait) time of 15 minutes, an intra-service time of 60 minutes, and a post-service time of 35 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 52630. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work (76 FR 32453), for CPT code 52649 (Laser enucleation of the prostate with morcellation, including control of postoperative bleeding, complete (vasectomy, meatotomy, cystourethroscopy, urethral calibration and/or dilation, internal urethrotomy and transurethral resection of prostate are included if performed)), we proposed a work RVU of 14.56 for CY 2012. Medicare PFS claims data indicated that CPT code 52649 is typically furnished in an outpatient setting. However, the current AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, CPT code 52649, we reduced the discharge day management service to one-half and adjusted the physician times accordingly. The AMA RUC recommended a work RVU of 15.20 for CPT code 52649.

<u>Comment</u>: Commenters disagreed with the CMS proposed work RVU of 14.56 for CPT code 52649 and believe that the AMA RUC-recommended work RVU of 15.20 is more appropriate for this service. In addition, the commenters disagreed that a half-day of discharge management services is appropriate for this code. The commenters support the utilization of a full discharge day that takes into account the time the physician spends returning to the hospital

later that night or the next morning to review charts, furnish an examination of the patient, check on post-operative status, speak with the patient's family, and provide any subsequent discharge services that usually require more than 30 minutes. Commenters also stated that the AMA RUC physician time should be restored.

Response: Based on comments received, we referred CPT code 52649 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 14.88. The AMA RUC recommendation for this service was a work RVU of 15.20. The AMA RUC-recommended work value for this service included a full discharge day management service, which we do not believe is appropriate for an outpatient service. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. The AMA RUC-recommendation and refinement panel results do not adequately reflect the appropriate decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU of 14.56 to CPT code 52649 as the final value for CY 2012. In addition, we are finalizing a pre-service time of 33 minutes, a pre-service positioning time of 5 minutes, a pre-service (dress, scrub, wait) time of 15 minutes, an intra-service time of 120 minutes, and a post-service time of 25 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 52649. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work (76 FR 32453), for CPT code 53440 (Sling operation for correction of male urinary incontinence (eg, fascia or synthetic)), we proposed a work RVU of 13.36 for CY 2012. Medicare PFS claims data indicated that CPT code 53440 is typically furnished in a hospital setting as an outpatient service. However, the current AMA RUC-recommended values for this code reflected work that is typically associated with an inpatient service. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, for CPT code 53440, we reduced the discharge day management service to one-half. The AMA RUC recommended a work RVU of 14.00 for CPT code 53440.

Comment: Commenters disagreed with the CMS proposed work RVU of 13.36 for CPT code 53440 and believe that the AMA RUC-recommended work RVU of 14.00 is more appropriate for this service. In addition, the commenters disagreed that a half-day of discharge management services is appropriate for this code. The commenters support the utilization of a full discharge day that takes into account the time the physician spends returning to the hospital later that night or the next morning to review charts, furnish an examination of the patient, check on post-op status, speak with the patient's family, and provide any subsequent discharge services that usually require more than 30 minutes. Commenters also stated that the AMA RUC-recommended physician time should be restored.

Response: Based on comments received, we referred CPT code 53440 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 13.68. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in

medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not adequately reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU of 13.36 to CPT code 53440 as the final value for CY 2012. In addition, we are finalizing a pre-service time of 33 minutes, a pre-service positioning time of 7 minutes, a pre-service (dress, scrub, wait) time of 15 minutes, an intra-service time of 90 minutes, and a post-service time of 22 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 53440. CMS time refinements can be found in Table 16.

For CY 2009, CPT code 53445 (Insertion of inflatable urethral/bladder neck sphincter, including placement of pump, reservoir, and cuff) was identified as potentially misvalued through the site-of-service anomaly screen. As detailed in the CY 2012 PFS proposed rule (76 FR 42799), we proposed a work RVU of 13.00 for CY 2012. Medicare PFS claims data indicated that CPT code 53445 is typically furnished in a hospital setting as an outpatient service. Upon clinical review of this service and the time and visits associated with it, we believe that the survey 25th percentile work RVU of 13.00 appropriately accounts for the work required to furnish this service (76 F42800).

<u>Comment</u>: Commenters disagreed with the CMS-proposed work RVU of 13.00 for CPT code 53445 and stated that a work RVU of 15.39 is more appropriate for this service. Some

commenters opposed the reduction in RVUs for this service and our utilization of a reverse building block methodology. Additionally, some commenters expressed concerns regarding the use of the 25th percentile in the CMS and whether this methodology accounts for the resources required to furnish this service. However, the AMA RUC clarified that the AMA RUC recommendation was misstated in the proposed rule due to an error, and that the AMA RUC-recommended work RVU is 13.00 for CPT 53445.

Response: We agree with the AMA RUC that the 25th percentile value of 13.00 work RVUs is appropriate for this service. Therefore, we are finalizing a work RVU of 13.00 for CPT code 53445 for CY 2012.

For CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT codes 50250, 50542, 51736, 51741, 53860, 55866, and 55876. Also, for CY 2012, we received no public comments on the CY 2012 proposed work RVUs for CPT codes 52341, 52342, 52343, 52344, 52345, 52346, 52400, 52500, 54410, and 54530. Finally, for CY 2012, we received no public comments on the Fourth Five-Year Review proposed work RVUs for CPT codes 51705, 52005, 52007, 52310, 52315, and 52640. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(20) Female Genital System: Vagina (CPT Codes 57155-57288)

We discussed CPT code 57155 (Insertion of uterine tandems and/or vaginal ovoids for clinical brachytherapy) in the CY 2011 PFS final rule with comment period (75 FR 73330). For CY 2011, the AMA RUC reviewed survey responses, concluded that the survey median work RVU appropriately accounts for the physician work required to furnish this service, and recommended a work RVU of 5.40 for CPT code 57155. We disagreed with the AMA RUC-recommended value for this service because the description of the AMA RUC's methodology

was unclear to us. We believed the work RVU of 3.37 was more appropriate for this service, which is the same as the value assigned to CPT code 58823 (Drainage of pelvic abscess, transvaginal or transrectal approach, percutaneous (eg, ovarian, pericolic)), which we believed was an appropriate crosswalk. Therefore, we assigned an alternative work RVU of 3.37 to CPT code 57155 on an interim final basis for CY 2011.

<u>Commenters</u> Commenters disagreed with this proposed value. Commenters did not believe comparison of CPT code 57155 to CPT code 58823 was acceptable, asserting CPT code 57155 is a much higher intensity procedure that is not clinically parallel in work or intensity to CPT code 58823. Commenters stated that they preferred CMS accept the AMA RUC recommendation.

Response: Based on the comments received, we referred CPT code 57155 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 5.40. As a result of the refinement panel ratings and clinical review by CMS, we are assigning a work RVU of 5.40 to CPT code 57155 as the final value for CY 2012.

We discussed CPT code 57156 (Insertion of a vaginal radiation afterloading apparatus for clinical brachytherapy) in the CY 2011 PFS final rule with comment period (75 FR 73330). For CY 2011, the AMA RUC reviewed survey responses, concluded that the survey 25th work RVU appropriately accounts for the physician work required to furnish this service, and recommended a work RVU of 2.69. We disagreed with the AMA RUC's valuation of the work associated with this service and determined it was more appropriate to crosswalk CPT code 57156 to CPT code 62319 (Injection, including catheter placement, continuous infusion or intermittent bolus, not including neurolytic substances, with or without contrast (for either localization or epidurography), of diagnostic or therapeutic substance(s) (including anesthetic, antispasmodic,

opioid, steroid, other solution), epidural or subarachnoid; lumbar, sacral (caudal)) (work RVUs = 1.87), which has the same intra-service time (30 minutes) and overall lower total time than the comparison services referenced by the AMA RUC. We assigned an alternative value of 1.87 work RVUs to CPT code 57156 on an interim final basis for CY 2011.

<u>Comment:</u> The commenters disagreed with interim final value, noting the AMA RUC recommended the survey 25th percentile value which the commenters preferred over CMS' crosswalk. The commenters requested that CMS accept the AMA RUC recommendation.

Response: Based on the comments received, we referred CPT code 57156 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 2.69. As a result of the refinement panel ratings and clinical review by CMS, we are assigning a work RVU of 2.69 to CPT code 57156 as the final value for CY 2012.

Additionally, we note there were two other codes in the Female Genital System: Vagina family for which we agreed with the AMA RUC recommendations. We received no public comments on CPT codes 57287 (Revise/remove sling repair) and 57288 (Repair bladder defect). For CY 2012, we received no public comments on the Fourth Five-Year Review of Work proposed work RVUs for CPT codes 57287 and 57288. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(21) Maternity Care and Delivery (CPT codes 59400-59410, 59510-59515, and 59610-59622)

CPT codes 54900-59622 were identified as potentially misvalued codes "High IWPUT" screen. The specialty societies surveyed their members, and the AMA RUC issued recommendations to us for the CY 2011 PFS final rule with comment period.

As stated in the CY 2011 PFS final rule with comment period (75 FR 73338), for CY 2011 the AMA RUC reviewed 17 existing obstetrical care codes as part of the potentially

misvalued code initiative. The AMA RUC recommended significant increases in the work RVUs for some of the comprehensive obstetrical care codes, largely to address the management of labor. While we generally agreed with the resulting AMA RUC-recommended rank order of services in this family, we believed that the aggregate increase in work RVUs for the obstetrical services that would result from the adoption of the CMS-adjusted pre-budget neutrality work RVUs was not indicative of a true increase in physician work for the services. Therefore, we believed that it would be appropriate to apply work budget neutrality to this set of CPT codes. After reviewing the AMA RUC-recommended work RVUs, we adjusted the work RVUs for several codes, then applied work budget neutrality to the set of clinically related CPT codes. The work budget neutrality factor for the 17 obstetrical care CPT codes was 0.8922. The AMA RUC-recommended work RVU, CMS-adjusted work RVU prior to the budget neutrality adjustment, and the CY 2011 interim final work RVU for obstetrical care codes (CPT codes 59400-59410, 59510-59515, and 59610-59622) follow.

| | | AMA | | |
|-------|------------------------------|-----------------|------------------|-----------------|
| CPT | | RUC-recommended | CMS-adjusted | CY 2011 interim |
| Code | Short Descriptor | Work RVU | work RVU, pre-BN | final work RVU |
| 59400 | Obstetrical care | 32.69 | 32.16 | 28.69 |
| 59409 | Obstetrical care | 14.37 | 14.37 | 12.82 |
| 59410 | Obstetrical care | 18.54 | 18.01 | 16.07 |
| 59412 | Antepartum manipulation | 1.71 | 1.71 | 1.53 |
| 59414 | Deliver placenta | 1.61 | 1.61 | 1.44 |
| 59425 | Antepartum care only | 6.31 | 6.31 | 5.63 |
| 59426 | Antepartum care only | 11.16 | 11.16 | 9.96 |
| 59430 | Care after delivery | 2.47 | 2.47 | 2.20 |
| 59510 | Cesarean delivery | 36.17 | 35.64 | 31.80 |
| 59514 | Cesarean delivery only | 16.13 | 16.13 | 14.39 |
| 59515 | Cesarean delivery | 22.00 | 21.47 | 19.15 |
| 59610 | VBAC delivery | 34.40 | 33.87 | 30.22 |
| 59612 | VBAC delivery only | 16.09 | 16.09 | 14.35 |
| 59614 | VBAC care after delivery | 20.26 | 19.73 | 17.60 |
| 59618 | Attempted VBAC delivery | 36.69 | 36.16 | 32.26 |
| 59620 | Attempted VBAC delivery only | 16.66 | 16.66 | 14.86 |
| 59622 | Attempted VBAC after care | 22.53 | 22.00 | 19.63 |

As mentioned previously, and detailed in the CY 2011 PFS final rule with comment

period, we disagreed with the AMA RUC-recommended work RVUs for a subset of the obstetrical care CPT codes, and assigned alternate RVUs prior to the application of work budget neutrality (75 FR 73340). For obstetrical care services that include postpartum care with delivery, the AMA RUC included one CPT code 99214 visit (Level 4 established patient office or other outpatient visit). We believed that one CPT code 99213 visit (Level 3 established patient office or other outpatient visit) more accurately reflected the services furnished at this postpartum care visit. Therefore, for the obstetrical care services that include postpartum care following delivery, we converted the CPT code 99214 visit to a 99213 visit and revised the work RVUs accordingly. This includes the following CPT codes: 59400 (Routine obstetric care including antepartum care, vaginal delivery (with or without episiotomy, and/or forceps) and postpartum care), 59410 (Vaginal delivery only (with or without episiotomy and/or forceps); including postpartum care), 59510 (Routine obstetric care including antepartum care, cesarean delivery, and postpartum care), 59515 (Cesarean delivery only; including postpartum care), 59610 (Routine obstetric care including antepartum care, vaginal delivery (with or without episiotomy, and/or forceps) and postpartum care, after previous cesarean delivery), 59614 (Vaginal delivery only, after previous cesarean delivery (with or without episiotomy and/or forceps); including postpartum care), 59618 (Routine obstetric care including antepartum care, cesarean delivery, and postpartum care, following attempted vaginal delivery after previous cesarean delivery), and 59622 (Cesarean delivery only, following attempted vaginal delivery after previous cesarean delivery; including postpartum care).

<u>Comment</u>: Commenters disagreed with the application of work budget neutrality to this set of services and noted that the specialty societies and AMA RUC agreed that there was compelling evidence that the work RVUs for these services should be increased. Commenters

stated that the original work RVUs for the obstetrical care codes were established using a flawed building block methodology, and that discharge day management was not accounted for.

Commenters also stated that the original building blocks that were used to develop RVUs for the obstetrical care codes included evaluation and management codes, and that the RVUs for these obstetrical care codes had not been increased though the evaluation and management codes have had significant RVU increases in the past 17 years. Based on these arguments, commenters stated that work budget neutrality should not be applied to these codes, and urged CMS to accept the AMA RUC-recommended values for these services.

Additionally, commenters disagreed with the CMS decision to change the post-partum visit building block from a CPT code 99214 office visit to a CPT code 99213 office visit.

Commenters noted that the post-partum visit includes not only a post-procedure physical exam, but also counseling and screening. They reiterated that they believe the CPT code 99214 office visit best reflects the amount of services provided by the physician at this visit. Therefore, commenters requested that CMS accept the AMA RUC-recommended values for all of the obstetrical care services.

Response: We appreciate the specialty society's comprehensive application of the building block methodology to value the obstetrical care services and the detailed rationale they provided. After clinical review, we continue to believe that CPT code 99213, rather than CPT code 99214, accurately reflects the work associated with the provision of the post-partum office visit, and are maintaining the CMS-adjusted pre-budget neutrality RVUs for these services. After reviewing public comments and the history of the valuation of the obstetrical care CPT codes, we agree with commenters that the increase in work RVUs reflects a true increase in aggregate work for this set of service, and not just a structural coding change. As such, we are

not applying the budget neutrality scaling factor of 0.8922 discussed in the CY 2011 PFS final rule with comment period for these obstetrical care services. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing the following values for obstetrical care services (CPT codes 59400-59410, 59510-59515, and 59610-59622) for CY 2012:

| | | CY 2012 |
|----------|------------------------------|----------------|
| CPT code | Short Descriptor | Final Work RVU |
| 59400 | Obstetrical care | 32.16 |
| 59409 | Obstetrical care | 14.37 |
| 59410 | Obstetrical care | 18.01 |
| 59412 | Antepartum manipulation | 1.71 |
| 59414 | Deliver placenta | 1.61 |
| 59425 | Antepartum care only | 6.31 |
| 59426 | Antepartum care only | 11.16 |
| 59430 | Care after delivery | 2.47 |
| 59510 | Cesarean delivery | 35.64 |
| 59514 | Cesarean delivery only | 16.13 |
| 59515 | Cesarean delivery | 21.47 |
| 59610 | VBAC delivery | 33.87 |
| 59612 | VBAC delivery only | 16.09 |
| 59614 | VBAC care after delivery | 19.73 |
| 59618 | Attempted VBAC delivery | 36.16 |
| 59620 | Attempted VBAC delivery only | 16.66 |
| 59622 | Attempted VBAC after care | 22.00 |

(22) Endocrine System: Thyroid Gland (CPT Codes 60220-60240)

In the Fourth Five-Year Review, we identified CPT codes 60220, 60240, and 60500 as potentially misvalued through the sites-of-service anomaly screen. The related specialty societies surveyed these codes and the AMA RUC issued recommendations to CMS for the Fourth Five-Year Review of Work.

As detailed in the Fourth Five-Year Review of Work (76 FR 32453), for CPT code 60220 (Total thyroid lobectomy, unilateral; with or without isthmusectomy), we proposed a work RVU of 11.19 for CY 2012. Medicare PFS claims data indicated that CPT code 60220 is typically furnished as an outpatient rather than inpatient service. However, the AMA RUC

recommended that this service be valued as a service furnished predominately in the facility setting. The AMA RUC indicated that since the typical patient is kept overnight, the AMA RUC believes that one inpatient hospital visit as well as one discharge day management service should be maintained in the post operative visits for this service. Using magnitude estimation, the AMA RUC recommended the current work RVU of 12.37 for CPT code 60220. In accordance with our methodology to address 23-hour stay and site-of-service anomalies described in III.A. of this final rule with comment period, for CPT code 60220, we removed the hospital visit, reduced the discharge day management service by one-half, and adjusted times.

Comment: Commenters disagreed with the CMS-proposed work RVU of 11.19 for CPT code 60220 and believe that that AMA RUC recommended work RVU is more appropriate for this service. Commenters noted that the CMS value was derived from the reverse building block methodology, which removed the subsequent hospital care code and reduced the full hospital discharge day management code to a half day. Commenters also stated that our reverse building block methodology is incorrect because Harvard did not use RVU's for E/M codes to build the values-minutes were used. Commenters recommended maintaining the current work RVU of 12.37 for CPT code 60220. Commenters also stated that the AMA RUC-recommended physician time should be restored.

Response: Based on the public comments received, we referred CPT 60220 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 12.37, which is consistent with the AMA RUC recommendation to maintain the current (CY 2011) work RVU for CPT code 60220. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to

expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this now outpatient service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. Therefore, we are finalizing a work RVU for CPT code 60220 of 11.19. In addition, after reviewing the descriptions of the AMA RUC-recommended time packages, we disagree with the post-service time recommended by the AMA RUC. Therefore, we are finalizing a pre-service time of 40 minutes, a pre-service positioning time of 12 minutes, a pre-service (dress, scrub, wait) time of 20 minutes, an intra-service time of 90 minutes, and a post-service time of 40 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 60220. CMS time refinements can be found in Table 16.

As detailed in the Fourth Five-Year Review of Work (76 FR 32454), for CPT code 60240 (Thyroidectomy, total or complete), we proposed a work RVU of 15.04 for CY 2012. Medicare PFS claims data indicated that CPT code 60240 is typically furnished as an outpatient rather than inpatient service. Using magnitude estimation, the AMA RUC believed the current work RVU of 16.22 for CPT code 60240 was appropriate. However, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, for CPT code 60240, we removed the post-procedure inpatient visit and reduced the discharge day management service to one-half. The AMA RUC recommended maintaining the current work RVU of 16.22 for CPT code 60240.

Comment: Commenters disagreed with the CMS-proposed work RVU of 15.04 of CPT code 60240 and believe that the AMA RUC-recommended work RVU of 16.22 is more appropriate. Additionally, commenters noted that the CMS value was derived from the reverse building block methodology, which removed the post-procedure inpatient visit and reduced the discharge day management service to one-half. Commenters also stated that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, and requested that CMS accept the AMA RUC-recommended work RVU of 16.22 for CPT code 60420. Commenters also stated that the AMA RUC-recommended physician time should be restored

Response: Based on the public comments received, we referred CPT 60240 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 16.22, which was consistent with the AMA RUC recommendation to maintain the current (CY 2011) work RVU for CPT code 60240. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this service, which is typically furnished on an outpatient basis, to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies finalized in the CY 2011 PFS final rule with comment period (75 FR 73220). Therefore, we are

finalizing a work RVU for CPT code 60240 of 15.04. In addition, after reviewing the descriptions of the AMA RUC-recommended time packages, we disagree with the post-service time recommended by the AMA RUC. Therefore, we are finalizing a pre-service time of 40 minutes, a pre-service positioning time of 12 minutes, a pre-service (dress, scrub, wait) time of 20 minutes, an intra-service time of 150 minutes, and a post-service time of 40 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 60240. CMS time refinements can be found in Table 16.

(23) Endocrine System: Parathyroid, Thymus, Adrenal Glands, Pancreas, and Cartoid Body (CPT Code 60500)

As detailed in the Fourth Five-Year Review of Work (76 FR 32454), for CPT code 60500 (Parathyroidectomy or exploration of parathyroid(s)), we proposed a work RVU of 15.60 for CY 2012. Medicare PFS claims data indicated that CPT code 60500 is typically furnished as an outpatient rather than inpatient service. Using magnitude estimation, the AMA RUC believed the current work RVU of 16.78 for CPT code 60500 was appropriate. Therefore, in accordance with our methodology to address 23-hour stay and site-of-service anomalies described in section III.A. of this final rule with comment period, for CPT code 60500, we removed the hospital visit, reduced the discharge day management service by one-half, and adjusted times. The AMA RUC recommended maintaining the current work RVU of 16.78 for CPT code 60500.

Comment: Commenters disagreed with the CMS-proposed work RVU of 15.60 for CPT code 60500 and believe that the AMA RUC-recommended work RVU of 16.78 is more appropriate. Additionally, commenters noted that the CMS value was derived from the reverse building block methodology, which removed the hospital visit and reduced the discharge day management service to one-half. Commenters also stated that the AMA RUC originally valued

this service using magnitude estimation based on comparison reference codes, and requested that CMS accept the AMA RUC recommended work RVU of 16.78 for CPT code 60500.

Commenters also stated that the AMA RUC recommended physician time should be restored.

Response: Based on the public comments received, we referred CPT 60500 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 16.78, which was consistent with the AMA RUC recommendation to maintain the current (CY 2011) work RVU for CPT code 60500. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUCrecommendation and refinement panel results do not reflect a decrease in physician work. We do not believe it is appropriate for this service, which is typically furnished on an outpatient basis, to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. Therefore, we are finalizing a work RVU for CPT code 60500 of 15.60. In addition, after reviewing the descriptions of the AMA RUC-recommended time packages, we disagree with the post-service time recommended by the AMA RUC. Therefore, we are finalizing a pre-service time of 40 minutes, a pre-service positioning time of 12 minutes, a pre-service (dress, scrub, wait) time of 20 minutes, an intra-service time of 120 minutes, and a post-service time of 40 minutes. We are also reducing the hospital discharge day by 0.5 for CPT code 60500. CMS time refinements can be found in Table 16.

(24) Nervous System: Skull, Meninges, Brain and Extracranial Peripheral Nerves, and Autonomic Nervous System (CPT Codes 61781-61885, 64405-64831)

We discussed CPT code 61885 (Insertion or replacement of cranial neurostimulator pulse generator or receiver, direct or inductive coupling; with connection to a single electrode array) in the CY 2011 final rule with comment period (75 FR 73332) where we noted that this code was identified as a site-of-service anomaly code in September 2007. After reviewing the vagal nerve stimulator family of services, the specialty societies agreed that the family lacked clarity and the CPT Editorial Panel created three new codes to accurately describe revision of a vagal nerve stimulator lead, the placement of the pulse generator and replacement or revision of the vagus nerve electrode. For CY 2011, the AMA RUC recommended a work RVU of 6.44 for CPT code 61885. Although the AMA RUC compared this service to the key reference service, CPT code 63685 (Insertion or replacement of spinal neurostimulator pulse generator or receiver, direct or inductive coupling) (work RVUs = 6.05) and other relative services and noted the similarities in times, the AMA RUC elected not to recommend this value of 6.05 for CPT code 61885. We believed the AMA RUC-recommended work RVUs did not adequately account for the elimination of two inpatient visits and the reduction in outpatient visits for this service. We disagreed with the AMA RUC recommended value and believed 6.05 work RVUs, the survey 25th percentile, was appropriate for this service. Therefore, we assigned an alternative value of 6.05 work RVUs to CPT code 61885 on an interim final basis for CY 2011.

<u>Comment</u>: Commenters stated that assumptions by CMS that the RUC recommendations did not adequately account for the elimination of two inpatient visits and the reduction in outpatient visits for this service is flawed. Furthermore, the commenters asserted that the rationale in the RUC database indicates that the initial RUC recommended value for this code

included a reduction in value due to an adjustment of the post-operative E/M visits. Commenters recommended we accept the AMA RUC-recommended work RVU of 6.44 for CPT code 61885.

Response: Based on the comments received, we referred CPT code 61885 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 6.44, which was consistent with the AMA RUC-recommendation to maintain the current work RVU for this service. We believe that the AMA RUC-recommended work RVUs did not adequately account for the elimination of two inpatient visits and the reduction in outpatient visits for this service. We believe that 6.05 work RVUs, the survey 25th percentile, is appropriate for this service. Therefore, we are finalizing a work RVU of 6.05 for CPT code 61885 in CY 2012.

In the Fourth Five-Year Review (76 FR 32455), CMS identified CPT code 64405 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. As detailed in the Fourth Five-Year Review of Work, for CPT code 64405 ((Injection, anesthetic agent; greater occipital nerve), we proposed a work RVU of 0.94 for CY 2012. The AMA RUC reviewed the survey results and recommended the median survey work RVU of 1.00 for CPT code 64405. We disagreed with the AMA RUC-recommended work RVU for CPT code 64405. Upon clinical review and a consideration of physician time and intensity, we believed this code is comparable to the key reference CPT code 20526 (Injection, therapeutic (eg, local anesthetic, corticosteroid), carpal tunnel) (work RVU = 0.94).

<u>Comment</u>: Commenters disagreed with the CMS-proposed work RVU of 0.94 of CPT code 64405 and believe that the AMA RUC-recommended work RVU of 1.00 is more appropriate. The commenters noted survey findings stating that 97 percent of the respondents agreed that the vignette described the typical patient for this service. Furthermore, the

commenters stated that CMS does not provide any rationale explaining use of CPT code 20526 as a comparison over the AMA RUC vignette and survey results. Commenters believed that CMS should give more consideration to the survey results when valuing an occipital nerve block.

Response: Based on the public comments received, we referred CPT 64405 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU supported the AMA RUC-recommended work RVU of 1.00 for CPT code 64405. We believe that the comparison to CPT code 20526 is appropriate for this service and related work RVUs. Therefore, we are finalizing a work RVU of 0.94 for CPT code 64405.

For CPT code 64568 (Incision for implantation of cranial nerve (eg, vagus nerve) neurostimulator electrode array and pulse generator), the AMA RUC recommended 11.19 work RVUs; however the methodology was unclear. As with CPT code 61885 discussed previously, to which this code is related, we conducted a clinical review and compared the physician intensity and time associated with providing this service and determined that the survey 25th percentile, 9.00 work RVUs, was appropriate. Therefore, we assigned an alternative value of 9.00 work RVUs to CPT code 64568 on an interim final basis for CY 2011 (75 FR 73332).

In the CY 2011 PFS final rule with comment period (75 FR 73332), for CPT codes 64569 (Revision or replacement of cranial nerve (eg, vagus nerve) neurostimulator electrode array, including connection to existing pulse generator) and 64570 (Removal of cranial nerve (eg, vagus nerve) neurostimulator electrode array and pulse generator), we assigned interim final work RVUs of 11.00 and 9.10, respectively, for CY 2011. In section II.B.3. of this final rule with comment period, we described maintaining relativity for the codes in families as a priority in the review of misvalued codes. Based on the reduction in work RVUs for CPT codes 61885 and 64568 that we adopted on an interim final basis for CY 2011, we believed work RVUs of

11.00, the survey 25th percentile, were appropriate for CPT code 64569 and work RVUs of 9.10, the survey 25th percentile, were appropriate for CPT code 64570. Therefore, we assigned alternative work RVUs of 11.00 to CPT code 64569 and 9.10 to CPT code 64570 on an interim final basis for CY 2011.

Comment: Commenters noted that CMS makes its interim recommendations based on the selection of a reference code which has similar time and intensity. Additionally, commenters asserted that CMS does not offer any reference codes to support the proposed interim values for any of these services. Moreover, the commenters disagreed with CMS's interim final values for 64568, 64569, and 64570, which were based on CMS' rationale to support the valuation of 61885, a site-of-service anomaly code. The commenters requested that CMS accept the AMA RUC-recommended values of 11.19 for CPT code 64568.

Response: Based on the comments received, we referred CPT code 64568, 64569, and 64570 to the CY 2011 multi-specialty refinement panel for further review. Although the refinement panel median work RVUs were 11.47 for CPT code 64568, 15.00 for CPT code 64569, and 13.00 for 64570, we believe it is imperative to maintain appropriate relativity within the code family as well as across code families in order to ensure accuracy in the entire PFS system. Accordingly, to maintain appropriate relativity with CPT code 61885, we are finalizing the following work RVUs for CY 2012: 9.00 for CPT code 64568, 11.00 for CPT code 64569 and 9.10 for CPT code 64570.

For CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT codes 61781, 61782, 61783, 64415, 64445, 64447, 64479, 64480, 64484, 64566, 64581, 64611, 64708, 64712, 64713, and 64714. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

Finally, we received no public comments on the CY 2012 proposed work RVUs for CPT codes 64831 and 64708. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(25) Nervous System: Spine and Spinal Cord (CPT Codes 62263-63685)

As we discussed in the CY 2012 PFS proposed rule (76 FR 42800), CPT code 62263 (Percutaneous lysis of epidural adhesions using solution injection (eg, hypertonic saline, enzyme) or mechanical means (eg. catheter) including radiologic localization (includes contrast when administered), multiple adhesiolysis sessions; 2 or more days,) was identified for CY 2009 as potentially misvalued through the site-of-service anomaly screen. We referred this code back to the AMA RUC for review because of our ongoing concern that the AMA RUC did not believe the AMA RUC appropriately accounted for the change in site-of-service when providing the recommendation for work RVUs. That is, for CY 2009, the AMA reviewed survey data, compared this code to other services, and concluded that while it was appropriate to remove the inpatient subsequent hospital care visits to reflect the current outpatient place of service, the AMA RUC recommended maintaining the CY 2008 work RVU for this service. We disagreed with the AMA RUC's methodology because we believe the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. Accordingly, while we accepted the AMA RUC-recommended work RVU for this code on an interim basis for CYs 2009 and 2010 (with a slight adjustment in CY 2010 due to the consultation code policy (74 FR 61775)), we referred the code back to the AMA RUC to be reexamined.

Upon re-review for CY 2012, the AMA RUC reaffirmed its previous recommendation and recommended that the current work RVU of 6.54 for CPT code 62263 be maintained. In the

CY 2012 PFS proposed rule (76 FR 42800), we indicated that we continue to disagreed with the AMA RUC recommended work RVU for this service because we believe the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. We noted also that the AMA RUC disregarded survey results that indicated the respondents believed this service should be valued lower. In fact, the median survey work RVU was 5.00. After CMS clinical review of this service where we considered this code in comparison to other codes in the PFS and accounted for the change in the site-of-service, we believed that the survey median work RVU of 5.00 appropriately accounted for the removal of the inpatient visits. Therefore, we proposed a work RVU of 5.00 for CPT code 62263 for CY 2012.

<u>Comment</u>: Commenters disagreed with CMS' proposed work RVU, stating that they remained concerned that CMS still assumes that the starting values for these services were correct. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 62263 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 6.02. We do not believe that either the AMA RUC recommended work RVU or the refinement panel result adequately accounts for the removal of all the inpatient visits for this service which was originally identified as having a site-of-service anomaly. As we specified previously, we believe the appropriate methodology for valuing site-of-service anomaly codes

entails both removing the inpatient visits and modifying the work RVU to adequately account for the removal of all the inpatient visits originally included. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address codes with site-of-service anomalies as discussed in detail in section III.A. of this final rule with comment period. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 5.00 for CPT code 62263 with refinements to time. CMS time refinements can be found in Table 16.

As we discussed in the CY 2012 PFS proposed rule (76 FR 42800), CPT code 62355 (Removal of previously implanted intrathecal or epidural catheter) was identified as potentially misvalued through the site-of-service anomaly screen for CY 2009. The AMA RUC reviewed this service and recommended a work RVU of 4.30, approximately midway between the survey median and 75th percentile. The AMA RUC also recommended removing the inpatient building blocks to reflect the outpatient site-of-service, removing all but 1 of the post-procedure office visits to reflect the shift in global period from 90 days to 10 days, and reducing the physician time associated with this service. While we accepted the AMA RUC-recommended work RVU for this code on an interim basis for CYs 2009 and 2010 (with a slight adjustment in CY 2010 due to the consultation code policy (74 FR 61775)), we referred the code back to the AMA RUC to be reexamined because we did not believe the AMA RUC-recommended work RVU fully accounted for the reduction in inpatient building blocks to reflect the shift to the outpatient setting.

Upon re-review for CY 2012, the AMA RUC reaffirmed its previous recommendation and ultimately recommended that the current work RVU of 4.35 for CPT code 62355 be maintained. We disagreed with the AMA RUC-recommended work RVU for CPT code 62355.

As stated previously, we believed the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. We did not believe that the reduction from the CY 2008 work RVU of 6.60 to the CY 2009 work RVU of 4.30 adequately accounted for the removal of 3 subsequent hospital care visits and half a discharge management day, which together represent a work RVU of 5.40. Also, the time required to furnish this service dropped significantly, even after considering the global period change. Upon clinical review, we believed that the survey median work RVU of 3.55 appropriately accounted for the removal of the inpatient visits and decreased time for this service. Therefore, proposed a work RVU of 3.55 for CPT code 62355 for CY 2012.

Comment: Commenters disagreed with CMS' proposed work RVU, stating that they remained concerned that CMS still assumes that the starting values for these services were correct. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 62355 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 4.18. The AMA RUC recommended maintain the current (CY 2011) work RVU of 4.35 for CPT code 62355. While the AMA RUC reduced the RVUs for CY 2009, we do not believe the AMA RUC-recommended value adequately accounted for the shift from inpatient to outpatient and the reduction in office/outpatient visits. That is, we do not believe that either the AMA RUC recommended work RVU or the refinement panel result adequately accounts for the removal of

all the inpatient visits for this service which was originally identified as having a site-of-service anomaly. As we specified previously, we believe the appropriate methodology for valuing site-of-service anomaly codes entails both removing the inpatient visits and modifying the work RVU to adequately account for the removal of all the inpatient visits originally included. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address codes with site-of-service anomalies as discussed in detail in section III.A. of this final rule with comment period. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 3.55 for CPT code 62355.

As we discussed in the CY 2012 PFS proposed rule (76 FR 42800), CPT code 62361 (Implantation or replacement of device for intrathecal or epidural drug infusion; nonprogrammable pump) was identified for CY 2009 as potentially misvalued through the site-of-service anomaly screen. The AMA RUC reviewed this code and recommended a work RVU of 5.60, approximately midway between the survey median and 75th percentile. The AMA RUC also recommended removing the inpatient visits to reflect the outpatient site-of-service, removing all but 1 of the post procedure office visits to reflect the shift in global period from 90 days to 10 days, and reducing the physician time associated with this service. While we accepted the AMA RUC's recommended work RVU for this code on an interim basis for CYs 2009 and 2010 (with a slight adjustment to 5.65 work RVUs in CY 2010 due to the consultation code policy (74 FR 61775)), we referred the code back to the AMA RUC to be reexamined because we did not believe the AMA RUC recommended work RVU fully accounted for the reduction in inpatient building blocks to reflect the shift to the outpatient setting.

Upon re-review for CY 2012, the AMA RUC reaffirmed its previous recommendation

and ultimately recommended that the work RVU of 5.65 for CPT code 62361 be maintained. We disagreed with the AMA RUC-recommended work RVU for CPT code 62361. As stated previously, we believe the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. We did not believe that the reduction from the CY 2008 work RVU of 6.59 to the CY 2009 work RVU of 5.60 adequately accounted for the removal of 3 subsequent hospital care visits and half a discharge management day, which together represent a work RVU of 5.40. Also, the time required to furnish this service dropped significantly, even after considering the global period change. Upon clinical review, we believed that the survey 25th percentile work RVU of 5.00 appropriately accounted for the removal of the inpatient visits and decreased time for this service. Therefore, we proposed a work RVU of 5.00 for CPT code 62361 for CY 2012.

<u>Comment</u>: Commenters disagreed with CMS' proposed work RVU, stating that they remained concerned that CMS still assumes that the starting values for these services were correct. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 62361 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 5.48. The AMA RUC recommended maintaining the current work RVU of 5.65 for CPT code 62361. We do not believe that either the AMA RUC recommended work RVU or the refinement panel result adequately accounts for the removal of all the inpatient visits for this

service which was originally identified as having a site-of-service anomaly. As we specified previously, we believe the appropriate methodology for valuing site-of-service anomaly codes entails both removing the inpatient visits and modifying the work RVU to adequately account for the removal of all the inpatient visits originally included. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address codes with site-of-service anomalies as discussed in detail in section III.A. of this final rule with comment period. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 5.00 for CPT code 62361.

As we discussed in the CY 2012 PFS proposed rule (76 FR 42800), CPT code 62362 (Implantation or replacement of device for intrathecal or epidural drug infusion; programmable pump, including preparation of pump, with or without programming) was identified for CY 2009 as potentially misvalued through the site-of-service anomaly screen. The AMA RUC reviewed the code and recommended a work RVU of 6.05, approximately midway between the survey median and 75th percentile. The AMA RUC also recommended removing the inpatient visits to reflect the outpatient site-of-service, removing all but 1 of the post procedure office visits to reflect the shift in global period from 90 days to 10 days, and reducing the physician time associated with this service. While we accepted the AMA RUC's recommended work RVU for this code on an interim basis for CYs 2009 and 2010 (with a slight adjustment to 6.10 work RVUs in CY 2010 due to the consultation code policy (74 FR 61775)), we referred the code back to the AMA RUC to be reexamined because we did not believe the AMA RUC-recommended work RVU fully accounted for the reduction in inpatient building blocks to reflect the shift to the outpatient setting. Upon re-review for CY 2012, the AMA RUC reaffirmed its previous recommendation and ultimately recommended that the current work RVU of 6.10 for CPT code

62362 be maintained. We disagree with the AMA RUC-recommended work RVU for CPT code 62362. As stated previously, we believed the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. We do not believe that the reduction from the CY 2008 work RVU of 8.58 to the CY 2009 work RVU of 6.05 adequately accounts for the removal of 3 subsequent hospital care visits and half a discharge management day, which together represent a work RVU of 5.40. Also, the time required to furnish this service dropped significantly, even after considering the global period change. Upon clinical review, we believed that the survey median work RVU of 5.60 appropriately accounted for the removal of the inpatient visits and decreased time for this service. Therefore, we proposed a work RVU of 5.60 for CPT code 62362 for CY 2012.

Comment: Commenters disagreed with CMS' proposed work RVU, stating that they remained concerned that CMS still assumes that the starting values for these services were correct. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 62362 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 5.95. The AMA RUC recommended maintaining the current work RVU of 6.10 for CPT code 62362. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in

medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not adequately reflect a decrease in physician work. We do not believe that either the AMA RUC recommended work RVU or the refinement panel result adequately accounts for the removal of all the inpatient visits for this service which was originally identified as having a site-of-service anomaly. As we specified previously, we believe the appropriate methodology for valuing site-of-service anomaly codes entails both removing the inpatient visits and modifying the work RVU to adequately account for the removal of all the inpatient visits originally included. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address codes with site-of-service anomalies as discussed in detail in section III.A. of this final rule with comment period. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 5.60 for CPT code 62362.

As we discussed in the CY 2012 PFS proposed rule (76 FR 42801), CPT code 62365 (Removal of subcutaneous reservoir or pump, previously implanted for intrathecal or epidural infusion) was identified for CY 2009 as potentially misvalued through the site-of-service anomaly screen. The AMA RUC reviewed this service and recommended a work RVU of 4.60, the survey median. Additionally, the AMA RUC recommended removing the inpatient visits to reflect the outpatient site-of-service, removing all but 1 of the post-procedure office visits to reflect the shift in global period from 90 days to 10 days, and reducing the physician time associated with this service. While we accepted the AMA RUC's recommended work RVU for this code on an interim basis for CYs 2009 and 2010 (with a slight adjustment to 4.65 work RVUs in CY 2010 due to the consultation code policy (74 FR 61775)), we referred the code back

to the AMA RUC to be reexamined because we did not believe the AMA RUC-recommended work RVU fully accounted for the reduction in inpatient building blocks to reflect the shift to the outpatient setting.

Upon re-review for CY 2012, the AMA RUC reaffirmed its previous recommendation and ultimately recommended that the current work RVU of 4.65 for CPT code 62365 be maintained. We disagreed with the AMA RUC recommended work RVU for CPT code 62365. As stated previously, we believed the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. We did not believe that the reduction from the CY 2008 work RVU of 6.57 to the CY 2009 work RVU of 4.60 adequately accounted for the removal of 3 subsequent hospital care visits and half a discharge management day, which together represent a work RVU of 5.40. Also, the time required to furnish this service dropped significantly, even after considering the global period change. We believed that this service is similar in terms of time intensity to that of CPT code 33241 (Subcutaneous removal of single or dual chamber pacing cardioverter-defibrillator pulse generator) which has a work RVU of 3.29 but does not include a half day of discharge management service. Upon clinical review, we believed that a work RVU of 3.93, that is a work RVU of 3.29 plus a work RVU of 0.64 to account for the half day of discharge management service, appropriately accounted for the removal of the inpatient visits and decreased time for this service. Therefore, we proposed a work RVU of 3.93 for CPT code 62365 for CY 2012.

<u>Comment</u>: Commenters disagreed with CMS' proposed work RVU, stating that they remained concerned that CMS still assumes that the starting values for these services were correct. Commenters noted that the AMA RUC originally valued this service using magnitude

estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 62365 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 4.40. The AMA RUC recommended maintaining the current work RVU of 4.65 for CPT code 62365. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not adequately reflect a decrease in physician work. We do not believe that either the AMA RUC recommended work RVU or the refinement panel result adequately accounts for the removal of all the inpatient visits for this service which was originally identified as having a site-of-service anomaly. As we specified previously, we believe the appropriate methodology for valuing site-of-service anomaly codes entails both removing the inpatient visits and modifying the work RVU to adequately account for the removal of all the inpatient visits originally included. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address codes with site-of-service anomalies as discussed in detail in section III.A. of this final rule with comment period. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 3.93 for CPT code 62365.

As we discussed in the CY 2012 PFS proposed rule (76 FR 42802), CPT code 63650

(Percutaneous implantation of neurostimulator electrode array, epidural) or mechanical means (such as, catheter) including radiologic localization (includes contrast when administered), multiple adhesiolysis sessions; 2 or more days, was identified for CY 2009 as potentially misvalued through the site-of-service anomaly screen. The AMA RUC reviewed this service and recommended the survey median work RVU of 7.15 as well as removing the inpatient subsequent hospital care visits to reflect the current outpatient place of service. While we accepted the AMA RUC's recommended work RVU for this code on an interim basis for CYs 2009 and 2010 (with a slight adjustment to 7.20 work RVUs in CY 2010 due to the consultation code policy (74 FR 61775)), we referred the code back to the AMA RUC to be reexamined because we did not believe the AMA RUC-recommended work RVU fully accounted for the reduction in inpatient building blocks to reflect the shift to the outpatient setting.

Upon re-review for CY 2012, the AMA RUC reaffirmed its previous recommendation and ultimately recommended that the current work RVU of 7.20 for CPT code 63650 be maintained. We disagreed with the AMA RUC-recommended work RVU of 7.20 for CPT code 63650. As stated previously, we believed the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. Upon clinical review, we believed that the survey median work RVU of 7.15 appropriately accounted for the removal of the inpatient visits, as well as the physician time and post-operative office visit changes.

Therefore, we proposed a work RVU of 7.15 for CPT code 63650 for CY 2012.

<u>Comment</u>: Commenters disagreed with CMS' proposed work RVU, stating that they remained concerned that CMS still assumes that the starting values for these services were correct. Commenters noted that the AMA RUC originally valued this service using magnitude

estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 63650 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 7.18. The AMA RUC recommended maintaining the current work RVU of 7.20 for CPT code 63650. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not adequately reflect a decrease in physician work. That is, we do not believe that either the AMA RUC recommended work RVU or the refinement panel result adequately accounts for the removal of all the inpatient visits for this service which was originally identified as having a site-of-service anomaly. As we specified previously, we believe the appropriate methodology for valuing site-of-service anomaly codes entails both removing the inpatient visits and modifying the work RVU to adequately account for the removal of all the inpatient visits originally included. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address codes with site-of-service anomalies as discussed in detail in section III.A. of this final rule with comment period. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 7.15 for CPT code 63650.

As discussed in the Fourth Five-Year Review of Work (76 FR 32454), CMS identified

CPT code 63655 (Laminectomy for implantation of neurostimulator electrodes, plate/ paddle, epidural) as potentially misvalued through the Site-of-Service Anomaly screen. The AMA RUC recommended maintaining the current work RVU of 11.56, as well as the current physician time components. We disagreed with the AMA RUC-recommended work RVU for CPT code 63655. We noted that according to the survey data provided by the AMA RUC, of the 90 percent of respondents that stated they furnish the procedure "in the hospital," 18 percent stated that the patient is "discharged the same day" and 55 percent stated that the patient was "kept overnight (less than 24 hours)." Given that the most recently available Medicare PFS claims data continue to show the typical case is not an inpatient, and that the survey data for this code suggested the typical case is a 23-hour stay service, we believed it was appropriate to apply our established policy and reduce the discharge day management service to one-half. Accordingly, we proposed an alternative work RVU of 10.92 with refinements in time for CPT code 63655 for CY 2012.

Comment: Commenters disagreed with the CMS proposed work RVU of 10.92 for CPT code 63655 and believed that the AMA RUC recommended work RVU of 11.56 was more appropriate. Commenters believed that there was no evidence that the work of this procedure, which includes a full laminectomy, has changed since April 2009. In addition, commenters noted that complete 2008 Medicare utilization data shows that 63655 was billed 51.2 percent in the inpatient hospital setting, questioning whether it was appropriate for this service to be on the "site of service" change list at all since it was so close to 50 percent, the threshold which defines "typical."

Response: Based on the public comments received, we referred CPT 63655 to the CY 2011 Multi-Specialty Refinement Panel for further review. The refinement panel median work RVU was 11.56, which was consistent with the the AMA RUC recommendation to

maintain the current work RVU for CPT code 63655. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not adequately reflect a decrease in physician work. We do not believe it is appropriate for this service, which is typically furnished on an outpatient basis, to continue to reflect work that is typically associated with an inpatient service. We note that 50 percent defines "typical" for purposes of valuing services under the PFS. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology described previously to address 23-hour stay site-of-service anomalies. Therefore, we are finalizing a work RVU for CPT code 63655 of 10.92 for CY 2012. We are also finalizing the proposed refinements to time. CMS time refinements can be found in Table 16.

As we discussed in the CY 2012 PFS proposed rule (76 FR 42802), CPT code 63685 (Insertion or replacement of spinal neurostimulator pulse generator or receiver, direct or inductive coupling) was identified for CY 2009 as potentially misvalued through the site-of-service anomaly screen. The AMA RUC reviewed this service and recommended the survey median work RVU of 6.00. The AMA RUC also recommended removing the inpatient subsequent hospital care visits to reflect the current outpatient place of service. While we accepted the AMA RUC's recommended work RVU for this code on an interim basis for CYs 2009 and 2010 (with a slight adjustment to the work RVUs in CY 2010 due to the consultation code policy (74 FR 61775)), we referred the code back to the AMA RUC to be reexamined

because we did not believe the AMA RUC-recommended work RVU fully accounted for the reduction in inpatient building blocks to reflect the shift to the outpatient setting.

Upon re-review for CY 2012, the AMA RUC affirmed its previous recommendation and ultimately recommended that the current work RVU for CPT code 63685 be maintained. We disagreed with the AMA RUC-recommended work RVU of 6.05 for CPT code 63685. As stated previously, we believed the appropriate methodology for valuing site-of-service anomaly codes entails not just removing the inpatient visits, but also accounting for the removal of the inpatient visits in the work value of the CPT code. Upon clinical review, we believed that the survey 25th percentile work RVU of 5.19 appropriately accounted for the removal of the inpatient visits, as well as the physician time and post-operative office visit changes. Therefore, we proposed a work RVU of 5.19 for CPT code 63685 for CY 2012.

<u>Comment</u>: Commenters disagreed with CMS' proposed work RVU, stating that they remained concerned that CMS still assumes that the starting values for these services were correct. Commenters noted that the AMA RUC originally valued this service using magnitude estimation based on comparison reference codes, which considers the total work of the service rather than the work of the component parts of the service, and requested CMS accept the AMA RUC-recommended work RVU and physician time.

Response: Based on comments received, we referred CPT code 63685 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 5.78. The AMA RUC recommended maintaining the current work RVU of 6.05 for CPT code 63685. The current (CY 2011) work RVU for this service was developed when this service was typically furnished in the inpatient setting. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in

medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, the AMA RUC-recommendation and refinement panel results do not adequately reflect a decrease in physician work. That is, we do not believe that either the AMA RUC recommended work RVU or the refinement panel result adequately accounts for the removal of all the inpatient visits for this service which was originally identified as having a site-of-service anomaly. As we specified previously, we believe the appropriate methodology for valuing site-of-service anomaly codes entails both removing the inpatient visits and modifying the work RVU to adequately account for the removal of all the inpatient visits originally included. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address codes with site-of-service anomalies as discussed in detail in section III.A. of this final rule with comment period. After consideration of the public comments, refinement panel results, and our clinical review, we are assigning a work RVU for CY 2012 of 5.19 for CPT code 63685.

We received no public comments on the CY 2011 final rule with comment period interim work RVUs for CPT codes 63075 and 63076. We received no public comments on the Fourth Five-Year Review of Work proposed work RVUs for CPT code 62284. Finally, we also received no public comments on the CY 2012 PFS proposed rule proposed work RVUs for CPT codes 62360 and 62350. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(26) Eye and Ocular Adnexa: Eyeball (CPT Codes 65285)

As detailed in the CY 2012 PFS proposed rule (76 FR 42802), we identified CPT code 65285 (Repair of laceration; cornea and/orsclera, perforating, with reposition or resection of uveal tissue) as a potentially misvalued code through the site-of-service anomaly screen in 2009.

The AMA RUC recommended removing the CPT code from the site-of-service anomaly list and maintaining the CY 2008 work RVUs (14.43), physician times, and visits. In the CY 2010 PFS final rule with comment period, while we adopted the AMA RUC-recommended work value on an interim final basis and referred the service back to the AMA RUC to be reexamined, the work RVU for CPT code 65285 used under the PFS was increased to 14.71 based on the redistribution of RVUs that resulted from the our policy to no longer recognize the CPT consultation codes (74 FR 61775).

In the CY 2012 PFS proposed rule (76 FR 42802), we proposed to apply the 23-hour stay methodology described in section III.A. of this final rule with comment period. That is, we reduced the one day of discharge management service to one-half day, and adjusted physician work RVUs and times accordingly. As a result, we proposed a work RVU of 15.36 with refinements to the time for CPT code 65285 for CY 2012. CMS time refinements can be found in Table 16. The AMA RUC recommended a work RVU of 16.00 for CPT code 65285 for CY 2012.

Comment: Commenters disagreed with the CMS proposed work RVU of 15.36, and requested that CMS accept the AMA RUC-recommended work RVU of 16.00 for CPT code 65285. Commenters stated that the AMA RUC-recommended RVU was more appropriate because the intensity of and complexity of the procedure has increased due to enhanced microsurgical technology, improvements in suture and graft materials and new pharmaceuticals that control post operative complications. Commenters also disagreed with applying the site-of-service methodology of reducing the discharge management service to one-half day when the AMA RUC's valuation was not based on a building block methodology.

Response: Based on the comments we received, we referred CPT code 65285 to the

CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 16.00, which was consistent with the AMA RUC recommendation. The AMA RUC-recommended work value for this service included a full discharge day management service, which we do not believe is appropriate for an outpatient service. As this service is now typically furnished in the outpatient setting, we believe that it is reasonable to expect that there have been changes in medical practice for these services, and that such changes would represent a decrease in physician time or intensity or both. However, we do not believe the AMA RUC-recommendation and refinement panel results adequately reflect a decrease in physician work. We do not believe it is appropriate for this service to continue to reflect work that is typically associated with an inpatient service. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address site-of-service anomalies as discussed in section III.A. of this final rule with comment period. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing a work RVU of 15.36, with time refinements, for CPT code 65285.

For CY 2012, we receive no public comments on the CY 2011 interim final work RVUs for CPT codes 65778 through 65780, 66174, 66175, and 66761. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(27) Eye and Ocular Adnexa: Posterior Segment (CPT Code 67028)

CPT code 67028 (Intravitreal injection of a pharmacologic agent (separate procedure) was identified for review by the Five-Year Identification Workgroup through the High Volume CMS Fastest Growing Screen. For CY 2011, the AMA RUC reviewed the survey results, compared the code to other services, and concluded that CPT code 67028 was similar in both physician time and intensity to another eye injection code, CPT code 67500 (retrobulbar

injection: medication). Accordingly, the AMA RUC recommended accepting the specialty society recommended time and directly crosswalking the work RVUs of CPT code 67500 of 1.44 to CPT code 67028. Upon clinical review, we agreed that these two services are similar and therefore assigned a CY 2011 interim final work RVU of 1.44 to CPT code 67028 (75 FR 73732).

Comment: Commenters strongly disputed the AMA RUC-recommended work RVU for CPT code 67028 that CMS accepted as the interim final value for CY 2011. Commenters asserted that a comparison of CPT code 67028 to CPT code 67500 shows that the AMA RUC significantly underestimated the physician work of CPT code 67028. Commenters believed that injecting medication directly into the vitreous of the eye is more intense, carries more risk, requires more training and is inherently more stressful than injecting medication around the external areas of the eye and that this difference should be recognized in a relative value system with a higher physician work value. The commenters requested this code be discussed at the CY 2011 refinement panel and recommended a value of 2.12 work RVUs be finalized for CPT code 67028, instead of the interim final value of 1.44.

Response: Based on comments received, we referred CPT code 67028 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 1.96. Upon clinical review, we believe that the physician work of CPT code 67028 is similar to that of CPT code 67500. We find it compelling that the specialty-recommended time for this code is similar to the reference code and that the AMA RUC has also concluded that the services are similar in both time and intensity. Accordingly, we are assigning final work RVU of 1.44 to CPT code 67028 for CPT code 67028.

(28) Diagnostic Radiology: Chest, Spine, and Pelvis (CPT Codes 71250, 72100, 72110, 72120,

72125, 72128, 72131, 72144, and 72170)

As we discussed in the CY 2011 final rule with comment period (75 FR 73340), CPT Code 71250 (Computed tomography, thorax; without contrast material) was identified as a potentially misvalued code by the Five-Year Review Identification Workgroup under the "CMS Fastest Growing" potentially misvalued codes screen. While the AMA RUC recommended the survey results for physician times, the AMA RUC believed maintaining the code's current value of 1.16 work RVUs was more appropriate, noting that this recommended value is slightly lower than the survey 25th percentile of 1.20. We disagreed with the AMA RUC's CY 2011 work RVU recommendation to maintain the current value for CPT code 71250 and similar codes. As we noted in the CY 2011 final rule with comment period (75 FR 73340), we were increasingly concerned over the validity of accepting work valuations based upon surveys conducted on existing codes as we have noticed a pattern of predictable survey results. Increasingly, rather than recommending the median survey value that has historically been most commonly used, the AMA RUC has been choosing to recommend the 25th percentile value, potentially responding to the same concern we have identified. Therefore, based on our concern that CT codes would continue to be misvalued if we were to accept the AMA RUC recommendation to maintain the current value, we assigned an alternative value of 1.00 work RVUs (the survey low value) to CPT code 71250 on an interim final basis for CY 2011.

Also in the CY 2011 final rule with comment period (75 FR 73341), we noted CPT codes 72125 (Computed tomography, cervical spine; without contrast material), 72128 (Computed tomography, thoracic spine; without contrast material), and 72131 (Computed tomography, lumbar spine; without contrast material) were also identified as potentially misvalued codes by the Five-Year Review Workgroup under the "CMS Fastest Growing" screen for potentially

misvalued codes. For CPT code 72125, the AMA RUC concurred with the specialty-recommended times but concluded that it was appropriate to maintain the current work RVUs of 1.16. Similarly, for CPT codes 72128 and 72131, the AMA RUC accepted the survey physician times, but also disregarded the median survey work RVU results in favor of recommending maintaining the current values. Upon clinical review of these codes in this family, we were concerned over the validity of the survey results since the survey 25th percentile values are very close to the current value of 1.16 RVUs for the code. As we stated previously, we were concerned that this pattern may indicate a bias in the survey results. Therefore, based on our concern that the CT codes would continue to be misvalued if we were to accept the AMA RUC recommendation to maintain the current values, we assigned alternative work RVUs of 1.00 (the survey low value) to CPT codes 72125, 72128, and 72131 on an interim final basis for CY 2011.

Comment: Commenters acknowledged that the existing RVUs are available within the public domain and are accessible on the CMS website, however, the commenters doubted this influenced the RVU choices among the respondents. The commenters noted that the survey respondents are provided with reference codes to which they may compare services in order to maintain relativity within the system. Furthermore, some commenters noted that "other data used by the RUC to validate the RVUs chosen by most respondents, such as the existing service period times and those of the reference services, are not readily available to the respondents and the RUC methodology of evaluating survey results is even less accessible." Thus, commenters "believe CMS' conclusion that bias was interjected into the survey process is unwarranted." The commenters requested CMS accept the AMA RUC recommended work RVU instead.

Response: Based on comments received, we referred CPT codes 71250, 72125, 72128, and 72131 to the CY 2011 multi-specialty refinement panel for further review. The refinement

panel median work RVUs were 1.02 for CPT code 71250, 1.07 for CPT code 72125, 1.00 for CPT code 72128, and 1.00 for CPT code 72131. As a result of the refinement panel ratings and clinical review by CMS, we are assigning CY 2012 final work RVU of 1.02 to CPT code 71250, 1.07 to CPT code 72125, 1.00 to CPT code 72128, and 1.00 to 72131.

(29) Diagnostic Radiology: Upper and Lower Extremities (CPT Codes 73030-73700)

As discussed in the CY 2011 final rule with comment period (75 FR 73341), CPT codes 73200 (Computed tomography, upper extremity; without contrast material) and 73700 (Computed tomography, lower extremity; without contrast material) were identified as potentially misvalued codes by the Five- Year Review Workgroup under the "CMS Fastest Growing" screen for potentially misvalued codes. Our clinical review of CPT codes 73200 and 73700, as with the other CT codes previously discussed, concluded that maintaining the current values would result in an overvaluing of this type of service. Similar to the other CT codes previously discussed, the AMA RUC reviewed the survey results and accepted the survey physician times but recommended maintaining the current work RVUs of 1.09 for both of these services. We remain concerned over the validity of the survey results. Therefore, based on our concern that CT codes would continue to be misvalued if we were to accept the AMA RUC recommendation to maintain the current values, we assigned alternative work RVUs of 1.00 (the survey low RVU value) to CPT codes 73200 and 73700 on an interim final basis for CY 2011.

<u>Comment:</u> Commenters believed the surveys were valid and noted the high response rate relative to other specialty societies' surveys conducted on codes with known current values. The commenters asserted the AMA RUC's review was rigorous and urged CMS to accept the AMA RUC recommended work RVUs for CT codes.

Response: Based on comments received, we referred CPT codes 73200 and 73700 to the

CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 1.00 for CPT code 73200 and 1.00 for CPT code 73700. As a result of the refinement panel ratings and clinical review by CMS, we are assigning CY 2012 final work RVU of 1.00 to CPT code 73200 and 1.00 to CPT code 73700.

Furthermore, for CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT codes 73080, 73510, 73610, and 73630. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(30) Diagnostic Ultrasound: Extremities (CPT Codes 76881-76882)

As discussed in the CY 2011 final rule with comment period (75 FR 73332), in October 2008, CPT code 76880 (Ultrasound, extremity, nonvascular, real time with image documentation) was identified by the Five-Year Review Identification Workgroup through its "CMS Fastest Growing" screen for potentially misvalued codes. In February 2009, the CPT Editorial Panel deleted CPT code 76880 and created two new codes, CPT codes 76881 (Ultrasound, extremity, nonvascular, real-time with image documentation; complete) and 76882 (Ultrasound, extremity, nonvascular, real-time with image documentation; limited anatomic specific) to distinguish between the comprehensive diagnostic ultrasound and the focused anatomic-specific ultrasound. For CPT code 76881, the AMA RUC recommended work RVUs of 0.72. For CPT code 76882, the AMA RUC recommended 0.50 work RVUs. We noted the predecessor CPT code 76880 (Ultrasound, extremity, nonvascular, real time with image documentation) described a nonvascular ultrasound of the entire extremity and was assigned work RVUs of 0.59. In contrast, the new CPT codes describe a complete service, CPT code 76881, and a limited service, CPT code 76882 (defined as examination of a specific anatomic structure, such as a tendon or muscle). As such, for CPT code 76881, we did not believe an

increase in work RVUs was justified given that this service will be reported for the evaluation of the extremity, as was CPT code 76800 which is being deleted for CY 2011. Therefore, we assigned a CY 2011 interim work RVU of 0.59 for this service, which is consistent with the value of the predecessor code. For CPT code 76882, we assigned a CY 2011 interim work RVU of 0.41 to maintain appropriate relativity with CPT code 76800.

<u>Comment</u>: The commenters clarified that based on Medicare claims data, podiatry was the dominant provider of the predecessor code 76880 and their specialty acknowledged that they more commonly furnish a limited ultrasound examination, which will now be reported as CPT code 76882. CPT code 76881 will now be used for the more complete examination. The commenters maintained that the AMA RUC-recommended values for these two codes were more appropriate than CMS' CY 2011 interim final values.

Response: Based on comments received, we referred CPT codes 76881 and 76882 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 0.63 for CPT code 76881 and 0.49 for CPT code 76882. As a result of the refinement panel ratings and our clinical review, we are assigning CY 2012 final work RVU of 0.63 to CPT code 76881 and 0.49 to CPT code 76882.

Furthermore, for CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT code 74962. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(31) Radiation Oncology: Radiation Treatment Management (CPT Codes 77427-77469)

CPT code 77427 (Radiation treatment management, 5 treatments) was identified as a potentially misvalued code by the Five-Year Identification Workgroup's "Site-of-Service Anomalies" screen for potentially misvalued codes in 2007.

As detailed in the CY 2011 PFS final rule with comment period (75 FR73341), we assigned a work RVU of 3.37 for CPT code 77427 on an interim final basis for CY 2011. We agreed with the AMA RUC's use of the building block approach to value the treatment visits associated with CPT code 77427. The AMA RUC averaged the number of weekly E/M visits, that is, 4 of CPT code 99214 (Level 4 established patient office or other outpatient visit) and 2 of CPT code 99213 (Level 3 established patient office or other outpatient visit) over 6 weeks to calculate an E/M building block of 1.32 RVUs. Similarly, to value the post-operative office visits associated with this code, the AMA RUC calculated a building block of 0.57 to account for the average over 6 weeks of "E/M visits after treatment planning." The AMA RUC then crosswalked the physician times for CPT code 77427 to CPT code 77315 (Teletherapy, isodose plan (whether hand or computer calculated); complex (mantle or inverted Y, tangential ports, the use of wedges, compensators, complex blocking, rotational beam, or special beam considerations)) and used the value of CPT code 77315 as the remaining building block for CPT code 77427.

Upon clinical review, we modified one of the building blocks that the AMA RUC used to calculate the work RVUs associated with the treatment E/M office visits. We believed instead of the average based upon 4 units of CPT code 99214 and 2 units of CPT code 99213, a more appropriate estimation was an average of 3 units of CPT code 99214 and 3 units of CPT code 99213. Accordingly, we assigned a work RVU of 3.37 on an interim final basis for CY 2011 for CPT code 77427 (75 FR73341, corrected in 76 FR 1670). The AMA RUC recommended a work RVU of 3.45 for CPT code 77427 based on the use of 4 units of CPT code 99214 and 2 units of CPT code 99213 (75 FR73341).

Commenters disagreed with the interim final work RVU of 3.37, and

supported the AMA RUC-recommended work RVU of 3.45 for CPT code 77427. Commenters agreed with the AMA RUC building block of 4 units of 99214 and 2 units of 99213, and supported this conclusion with comparison to other services, CPT codes 95953 (work RVU = 3.30), 77263 (work RVU = 3.14), and 90962 (work RVU = 3.15). Commenters requested that CMS accept the AMA-RUC building block of 4 units of 99214 and 2 units of 99213 and a final work RVU of 3.45 for CPT code 77427.

Response: We appreciate commenters' support for the building block method utilized for CPT code 77427. While commenters agree with the AMA RUC-recommended E/M building blocks, we continue to believe 3 units of CPT code 99214 and 3 units of CPT code 99213 is a more appropriate building block for CPT code 77427. Therefore, we are finalizing a work RVU of 3.37 for CPT code 77427 in CY 2012.

(32) Nuclear Medicine: Diagnostic (CPT Codes 78264).

In the Fourth Five-Year Review (76 FR 32455), we identified CPT code 78264 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen.

As detailed in the Fourth Five-Year Review, for CPT code 78264 (Gastric emptying study), we proposed a work RVU of 0.80 for CPT code 78264 for CY 2012. We believed the 25th percentile survey value was appropriate based on its similarity in physician work to other diagnostic tests. The AMA RUC reviewed the survey results and recommended the survey median work RVU of 0.95 for CPT code 78264 (76 FR 32455).

Comments: Commenters disagreed with the proposed work RVU of 0.80 for CPT code 78264. Commenters noted that the work and time required to furnish the gastric emptying study has substantially changed since its last valuation 20 years ago when it was Harvard valued.

Commenters supported the AMA RUC-recommended work RVU of 0.95 for CPT code 78264,

the AMA survey median, which they state is supported by comparison to the key reference service, CPT code 78707 (work RVU = 0.96, total time = 22 minutes). Commenters also compared this service to CPT code 78453 (work RVU=1.00, total time = 20 minutes), which they stated compared favorably to CPT code 78264 and had similar physician time. Commenters noted that a work RVU of 0.95 better maintains relativity among other services, and requested that CMS accept the AMA RUC-recommended work RVU of 0.95.

Response: Based on comments we received, we referred CPT code 78264 to the CY 2011 multi-specialty refinement panel for further review. Although commenters requested that we accept the AMA RUC-recommended work RVU of 0.95, the refinement panel ratings supported our proposed work RVU of 0.80. We also continue to believe that the 25th percentile survey value is more appropriate based on its similarity to other diagnostic test. Therefore, we are finalizing the proposed work RVU of 0.80 for CPT code 78264 in CY 2012. We also finalized the proposed refinements to time, which can be found on the CMS web site at: https://www.cms.gov/PhysicianFeeSched/.

(33) Pathology and Laboratory: Urinalysis (CPT Codes 88120, 88121, 88172, 88173, and 88177)

For CY 2011, the AMA's CPT Editorial Panel created two new cytopathology codes that describe in situ hybridization testing using urine samples: CPT code 88120 (Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3–5 molecular probes, each specimen; manual) and CPT code 88121 (Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3–5 molecular probes, each specimen; using computer-assisted technology). In the CY 2011 PFS final rule with comment period (75 FR 73170), we assigned a work RVU of 1.20 for CPT code 88120 and a work RVU

of 1.00 for CPT code 88121 on an interim basis for CY 2011. However, as detailed in the CY 2012 PFS proposed rule (76 FR 42796), we asked the AMA RUC to review the both the direct PE inputs and work values of the following codes in accordance with the consolidated approach to reviewing potentially misvlaued codes. Therefore, we are maintaining RVUs of 1.20 for CPT code 88120 and 1.00 for CPT code 88121 on an interim final basis for CY 2012, pending the AMA RUC review of these services. For more information on CPT codes 88120 and 88121, see section II.B.5.b.1 of this final rule with comment period.

In February 2010, the CPT Editorial Panel revised the descriptor for CPT code 88172 (Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy of specimen(s)) and created a new code, CPT code 88177 (Cytopathology, evaluation of fine needle aspirate; immediate cytohistologic study to determine adequacy for diagnosis, each separate additional evaluation episode, same site), to report the first evaluation episode and each additional episode of cytopathology evaluation of fine needle aspirate. As detailed in the CY 2011 PFS final rule with comment period (75 FR 73333), we maintained the CY 2010 work RVU of 0.60 on an interim final basis for CY 2011 because we did not believe that the work had changed. While CPT code 88172 was revised by the CPT Editorial Panel, the AMA RUC explanation did not adequately demonstrate increased work. The AMA RUC recommended work RVUs of 0.69 based on comparing this code to several other services, which we did not find to be an appropriate methodology for valuing CPT code 88172 (75 FR 73333).

<u>Comment</u>: Commenters disagreed with the interim final work RVU of 0.60 assigned to CPT code 88172. Commenters reiterated that CPT code 88177 was added to differentiate reporting between the first episode and each additional episode of cytopathology evaluation of fine needle aspirate. Commenters stated that the first episode was more intense than the

subsequent episodes, and requested that CMS accept the AMA RUC-recommended work RVU of 0.69.

Response: Based on the comments we received, we referred CPT code 88172 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 0.69. As a result of the refinement panel and our clinical review, we are assigning a work RVU of 0.69 to CPT code 88172 as a final value.

For CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT codes 88173 and 88177. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(34) Immunization Administration for Vaccines/Toxoids (CPT Codes 90460-90461)

As detailed in the CY 2011 PFS final rule with comment period (75 FR 73333), the CPT Editorial Panel revised the reporting of immunization administration in the pediatric population in order to better align the service with the evolving best practice model of delivering combination vaccines. In addition, effective January 1, 2011, reporting and payment for these services is to be structured on a per toxoid basis rather than a per vaccine (combination of toxoids) basis as it was in prior years. We maintained the CY 2010 work RVUs for the related predecessor codes since these codes would be billed on a per toxoid basis in CY 2011. We assigned a work RVU of 0.17 for CPT code 90460 (Immunization administration through 18 years of age via any route of administration, with counseling by physician or other qualified health care profession; first vaccine/toxoid component) and a work RVU of 0.15 for CPT code 90461 (Immunization administration through 18 years of age via any route of administration, with counseling by physician or other qualified health profession; each additional vaccine/toxoid component (List separately in addition to code for primary procedure)) on an interim final basis

for CY 2011. The AMA RUC recommended a work RVU of 0.20 for CPT code 90460 and 0.16 for CPT code 90461 (75 FR 73333).

Comment: Commenters disagreed with the CMS-proposed work RVUs of 0.17 for CPT code 90460 and 0.15 for CPT code 90461, and stated that the AMA RUC-recommended work RVUs of 0.20 for CPT code 90460 and 0.16 for CPT code 90461 are more appropriate.

Commenters noted that the immunization administration codes were revised to allow physicians to accurately report the work involved in counseling for vaccines with more than one component. Commenters stressed that it is inappropriate to crosswalk CPT codes 90460 and 90461 to their respective predecessor codes, 90471 and 90472, given the differences in work involved in patient counseling with CPT codes 90460 and 90461.

Response: Based on comments we received, we referred CPT codes 90460 and 90461 to the multi-specialty refinement panel for further review. The refinement panel median work RVUs were 0.23 for CPT code 90460 and 0.17 for CPT code 90461, which were higher than the AMA RUC-recommended values. However, we believe it is appropriate to value these services at the same rate as their predecessor codes. We do not agree with commenters that the addition of counseling in the code descriptor supports increasing the work RVUs because CPT codes 90460 and 90461 were restructured to be reported on a per toxoid basis, rather than a per vaccine (combination of toxoids) basis as it was in prior years. After consideration of public comments, refinement panel results, and our clinical review, we are finalizing work RVUs of 0.17 for CPT 90460 and 0.15 for CPT code 90461.

(35) Gastroenterology (CPT codes 91010-91117)

For CY 2011 the CPT Editorial Panel restructured a set of CPT codes used to describe esophageal motility and high resolution esophageal pressure topography services. The specialty

societies surveyed their members, and the AMA RUC issued recommendations to us for the CY 2011 PFS final rule with comment period.

As stated in the CY 2011 PFS final rule with comment period (75 FR 73338), in the esophageal motility and high resolution esophageal pressure topography set of services, for CY 2011 two CPT codes were deleted and the services are now reported under a revalued existing CPT code 91010 (Esophageal motility (manometric study of the esophagus and/or gastroesophageal junction) study with interpretation and report; 2-dimensional data) and a new add-on CPT code 91013 (Esophageal motility (manometric study of the esophagus and/or gastroesophageal junction) study with interpretation and report; with stimulation or perfusion during 2-dimensional data study (eg., stimulant, acid or alkali perfusion) (List separately in addition to code for primary procedure)). We agreed with the AMA RUC that there was compelling evidence to change the work RVUs for the existing CPT code to account for the inclusion of procedures with higher work RVUs that would previously have been reported under the deleted code. We also agreed with the AMA RUC-recommended work RVUs for the add-on code. However, we did not believe that this structural coding change should result in an increase in aggregate physician work for the same services. Therefore, we believed it would be appropriate to apply work budget neutrality to this set of CPT codes. The work budget neutrality factor for these 2 CPT codes was 0.8500. The AMA RUC-recommended work RVU, CMS-adjusted work RVU prior to the budget neutrality adjustment, and the CY 2011 interim final work RVU for these esophageal motility and high resolution esophageal pressure topography procedure codes (CPT codes 91010 and 91013) follow.

| CPT | | AMA RUC-recommended | CMS-adjusted | CY 2011 Interim |
|-------|-----------------------------|---------------------|------------------|-----------------|
| Code | Short Descriptor | Work RVU | Work RVU, pre-BN | Final Work RVU |
| 91010 | Esophagus motility study | 1.50 | 1.50 | 1.28 |
| 91013 | Esophgl motil w/stim/perfus | 0.21 | 0.21 | 0.18 |

Comment: Commenters disagreed with the application of work budget neutrality to this set of services and noted that the specialty societies and AMA RUC agreed that there was compelling evidence to change the work RVUs associated with these services. Specifically, commenters wrote that they believed that the current value for CPT code 91010 was based on an incorrect assumption; and that advancements in technology have had an impact on physician work since the code was originally valued. They went on to state that esophageal manometry is a more comprehensive and complex study than it was years ago. Based on these arguments, commenters stated that work budget neutrality should not be applied to these codes, and urged CMS to accept the AMA RUC-recommended values for these services.

Response: Based on comments we received, we referred this set of esophageal motility and high resolution esophageal pressure topography procedures (CPT codes 91010 and 91013) to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 1.50 for CPT code 91010 and 0.21 for CPT code 91013, which were consistent with the AMA RUC-recommended values for these services. We continue to believe that the application of work budget neutrality is appropriate for this set of clinically related CPT codes. While we understand that technology has advanced since these codes were originally valued, we do not believe that these advancements have resulted in more aggregate physician work. As such, we believe that allowing an increase in utilization-weighted RVUs within this set of clinically related CPT codes would be unjustifiably redistributive among PFS services. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing a work RVU of 1.28 for CPT code 91010, and a work RVU of 0.18 for CPT code 91013 for CY 2012.

We received no public comments on the CY 2011 final rule with comment period interim work RVUs for CPT codes 91038 and 91117. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(36) Opthalmology: Special Opthalmological Services (CPT Codes 92081-92285)

In February, 2010 the CPT Editorial Panel established two codes for reporting remote imaging for screening retinal disease and management of active retinal disease. As detailed in the CY 2011 PFS proposed rule (75 FR 73333), for CPT code 92228 (Remote imaging for monitoring and management of active retinal disease (eg, diabetic retinopathy) with physician review, interpretation and report, unilateral or bilateral), we assigned a work RVU of 0.30 to on an interim final basis for CY 2011. We compared this code to another diagnostic service, CPT code 92135 (Scanning computerized ophthalmic diagnostic imaging, posterior segment, (eg, canning laser) with interpretation and report, unilateral) (Work RVUs = 0.35), which we believed was more equivalent than CPT code 92250 (Fundus photography with interpretation and report) (Work RVU = 0.44), the AMA RUC reference service, but had more pre- and intra-service time. Upon further review of CPT code 92228 and the time and intensity needed to furnish this service, we assigned a work RVU of 0.30, the survey low value, on an interim final basis for CY 2011. The AMA RUC recommended a work RVU of 0.44 for CPT code 92228 for CY 2011 (75 FR 73333).

<u>Comment</u>: Commenters disagreed with the CMS interim final work RVU of 0.030, and requested that CMS accept the AMA RUC-recommended RVU of 0.44. Commenters disagreed with CMS' use CPT code 92135 as a comparison service for the valuation of CPT code 92228. Commenters stated that CPT code 92250 more accurately reflects the service involved in CPT code 92228. Furthermore, commenters raised concerns regarding a rank order anomaly with

CPT code 92250, which they stated represents the same physician work as CPT code 92228, if CMS finalizes the interim final work RVU of 0.30 for CPT code 92228.

Response: Based on the comments we received, we referred CPT code 92228 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVU was 0.37. As a result of the refinement panel ratings and our clinical review, we are finalizing a work RVU of 0.37 for CPT code 92228.

For CY 2012, we received no public comment on the CY 2011 interim final work RVUs for CPT codes 92132 through 92134 and 9222. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(37) Special Otorhinolaryngologic Services (CPT Codes 92504-92511)

Section 143 of the MIPPA specifies that speech-language pathologists may independently report services they provide to Medicare patients. Starting in July 2009, speech-language pathologists were able to bill Medicare as independent practitioners. As a result, the American Speech-Language-Hearing Association (ASHA) requested that CMS ask the AMA RUC to review the speech-language pathology codes to newly value the professionals' services in the work and not the practice expense. ASHA indicated that it would survey the 12 speech-language pathology codes over the course of the CPT 2010 and CPT 2011 cycles. Four of these services were reviewed by the HCPAC or the AMA RUC and were included in the CY 2010 PFS final rule with comment period (74 FR 61784 and 62146). For CY 2011, the HCPAC submitted work recommendations for the remaining eight codes.

As detailed in the CY 2011 PFS final rule with comment period (75 FR 7333), for CPT code 92508 (Treatment of speech, language, voice, communication, and/or auditory processing disorder; group, 2 or more individuals), we assigned a work RVU of 0.33 on an interim final

basis for CY 2011. We derived the work RVU of 0.33 by dividing the value for CPT code 92507 (Treatment of speech, language, voice, communication, and/or auditory processing disorder; individual) (work RVU = 1.30) by 4 participants based on our understanding from practitioners that 4 accurately represented the typical number of participants in a group. Additionally, the work RVU of 0.33 was appropriate for this group treatment service relative to the work RVU of 0.27 for CPT code 97150 (Therapeutic procedure(s), group (2 or more individuals)), which is furnished to a similar patient population, namely patients who have had a stroke. The HCPAC recommended a work RVU of 0.43 for CPT code 92508 for CY 2011 (75 FR 7333).

Comment: Commenters disagreed with the interim final work RVU of 0.33 for CPT code 92508, and asserted that the HCPAC recommendation of a work RVU of 0.43 was more appropriate. Commenters disagreed with using 4 participants to value CPT code 92508, requesting that CMS assume 3 as the typical number of participants in a group. Commenters also disagreed with CMS' comparison with CPT code 97150, asserting that this service is furnished to a dissimilar patient population by other professional groups. Commenters requested that we accept the HCPAC-recommended work RVU of 0.43 for CPT code 92508.

Response: Based on comments we received, we referred CPT code 92508 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel supported that HCPAC-recommended value of 0.43. As stated previously based on our understanding of this service, we believe that dividing the value for CPT code 92507 by 4 participants more appropriately values CPT code 92508. Furthermore, as stated in CY 2012 PFS final rule with comment period (75 FR 7333), CPT code 97150 (work RVU = 0.27) is furnished to a similar patient population. We believe a work RVU of 0.33 for CPT code 92508 creates appropriate

relativity to CPT code 97150. After consideration of the public comments, refinement panel results, and our clinical review, we are finalizing a work RVU of 0.33 for CPT code 92508.

As detailed in the Fourth Five-Year Review, for CPT code 92511 (Nasopharyngoscopy with endoscope (separate procedure)) we proposed a work RVU of 0.61 for CY 2012. The AMA RUC recommended a work RVU of 0.61 for this service as well. For CPT code 92511, the AMA RUC recommended the following times: pre-service evaluation time of 6 minutes; preservice (dress, scrub, wait) of 5 minutes; an intra-service time of 5 minutes; and a post-service time of 5 minutes. We proposed a pre-service evaluation time for CPT code 92511 of 4 minutes, pre-service (dress, scrub, wait) of 5 minutes, an intra-service time of 5 minutes, and a post-service time of 3 minutes to account for the E/M service begin provided on the same day (76 FR 32455).

Comment: In its public comment to CMS on the Fourth Five-Year Review, the AMA RUC wrote that CMS agreed with the AMA RUC-recommended work RVU, but noted that CMS disagreed with the AMA RUC recommended pre-service and post-service time components due to an E/M service typically being provided on the same day of service. The AMA RUC recommends that CMS accept the AMA RUC-recommended pre-service evaluation time of 6 minutes and immediate post-service time of 5 minutes for CPT code 92511.

Response: In response to comments, we re-reviewed the descriptions of pre-service work and the recommended pre-service time packages for CPT code 92511. We disagree with the times recommended by the AMA RUC, and we do not believe the recommended times account for the overlap with an E/M service typically billed on the same day of service. We continue to believe our proposal to reduce the pre- and post-service time by 2 minutes is appropriate for this service. For CPT code 92511, we are finalizing a work RVU of 0.61. In addition, we are

finalizing a pre-service evaluation time of 4 minutes, pre-service (dress, scrub, wait) time of 5 minutes, an intra-service time of 5 minutes, and a post-service time of 3 minutes for CPT code 92511. CMS time refinements can be found in Table 16.

For CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT Codes 92504, 92507, and 92508. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(38) Special Otorhinolaryngologic Services: Evaluative and Therapeutic Services (CPT Codes 92605-92618)

As detailed in the CY 2011 PFS final rule with comment period (75 FR 7333), for CPT code 92606 (Therapeutic service(s) for the use of non-speech generating device, including programming and modification), we published the AMA RUC-recommended work RVU of 1.40 in Addendum B to the final rule with comment period in accordance with our usual practice for bundled services. This service is currently bundled under the PFS and we maintained the bundled status for CY 2011.

<u>Comment</u>: Commenters requested that CMS consider applying an active Medicare status to this service to be covered by Medicare.

Response: As stated previously, CPT code 92606 is currently bundled and paid as a part of other services on the PFS. We do not pay separately for services that are included in other paid services, as this would amount to double payments for those services. We are maintaining the bundled status for CPT code 92606 for CY 2012.

For CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT codes 92607 through 92609. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(39) Cardiovascular: Therapeutic Services and Procedures (CPT Codes 92950)

In the Fourth Five-Year Review, CMS identified CPT code 92950 (Cardiopulmonary resuscitation (eg, in cardiac arrest)) as potentially misvalued through the Harvard-Valued-Utilization > 30,000 screen. As detailed in the Fourth Five-Year Review of Work, for CPT code 92950 (Cardiopulmonary resuscitation (eg, in cardiac arrest)), we proposed a work RVU of 4.00 for CY 2012. The AMA RUC reviewed the survey results and recommended the median survey work RVU of 4.50 for CPT code 92950. We recognized that patients that undergo this service are very ill; however, we did not believe that the typical patient met all the criteria for the critical care codes. Furthermore, the most currently available Medicare PFS claims data showed that CPT code 92950 is typically furnished on the same day as an E/M visit. We believed some of the pre- and post- service time should not be counted in developing this procedure's work value. As described in section III.A., to account for this overlap, we reduced the pre-service evaluation and post service time by one-third. We believed that 1 minute pre-service evaluation time and 20 minutes post-service time accurately reflect the time required to conduct the work associated with this service.

Comment: Commenters disagreed with the CMS-proposed work RVU of 4.00 of CPT code 92950 and believe that the AMA RUC recommended work RVU of 4.50 is more appropriate. Additionally, commenters asserted that a patient requiring cardiopulmonary resuscitation is clearly as intense as critical care definition having a high probability of imminent life threatening deterioration. Furthermore, commenters note that utilization data show that CPR is not typically reported with an E/M code.

Response: Based on the comments received, we referred CPT code 92950 to the CY 2011 multi-specialty refinement panel for further review. Although the refinement panel

median work RVU was 4.50, which was consistent with the AMA RUC-recommendation for this service. The Medicare PFS claims data show that there is an E/M visit billed on the same day as CPT code 92950 more than 50 percent of the time. We do not believe it is appropriate for this service to reflect the aforementioned E/M visit overlap, which would result in duplicate recognition of activities associated with pre- and post- service times. In order to ensure consistent and appropriate valuation of physician work, we believe it is appropriate to apply our methodology to address services for which there is typically a same-day E/M service. Therefore, we are finalizing a work RVU for CPT code 92950 of 4.00 in CY 2012 with refinements to time. A complete list of CMS time refinements can be found in Table 16.

(40) Neurology and Neuromuscular Procedures: Sleep Testing (CPT Codes 95800-95811)

Sleep testing CPT codes were identified by the Five-Year Review Identification Workgroup as potentially misvalued codes through the "CMS Fastest Growing" potentially misvalued codes screen. The CPT Editorial Panel created separate Category I CPT codes to report for unattended sleep studies. The AMA RUC recommended concurrent review of the family of sleep codes.

As detailed in the CY 2011 PFS final rule with comment period (75 FR 73334), we assigned a work RVU of 1.25 for CPT codes 95806 (Sleep study, unattended, simultaneous recording of, heart rate, oxygen saturation, respiratory airflow, and respiratory effort (eg, thoracoabdominal movement)) and a work RVU of 1.28 for CPT code 95807 (Sleep study, simultaneous recording of ventilation, respiratory effort, ECG or heart rate, and oxygen saturation, attended by a technologist) on an interim basis for CY 2011. The AMA RUC recommended work RVUs of 1.28 for CPT code 95806 and 1.25 for CPT code 95807. Although the AMA RUC-recommended values for these codes reflect the survey 25th percentile, we

disagreed with the values and believed the values should be reversed because of the characteristics of the services. CPT code 95807 has 5 minutes more pre-service time but a lower AMA RUC-recommended value. We did not receive any public comments that disagreed with the interim final work values. Therefore, we are finalizing work RVUs of 1.25 for CPT code 95806 and 1.28 for CPT code 95807.

For CY 2012, we received no public comments on the CY 2011 interim final work RVUs for CPT codes 95800, 95801, 95803, 95805, 95808, 95810, and 95811. We believe these values continue to be appropriate and are finalizing them without modification (Table 15).

(41) Osteopathic Manipulative Treatment (CPT Codes 98925-98929)

In the Fourth Five-Year Review (76 FR 32456 through 32458), we identified CPT codes 98925, 98928 and 98929 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. Additionally, the American Osteopathic Association identified CPT codes 98926 and 98927 to be reviewed as part of this family since these were also identified to be reviewed by the AMA RUC Relativity Assessment Workgroup because these codes were identified through the Harvard-Valued—Utilization > 100,000 screen.

We reviewed CPT codes 98925 through 98929 and published proposed work RVUs in the Fourth Five-Year Review of Work (76 FR 32456 through 32458). Based on comments we received during the public comment period, we referred CPT codes 98925 through 98929 to the CY 2011 multi-specialty refinement panel for further review.

For CPT code 98925 (Osteopathic manipulative treatment (OMT); 1–2 body regions involved), we proposed a work RVU of 0.46 in the Fourth Five-Year Review (76 FR 32456). We also refined the time associated with CPT code 98925. Recent PFS claims data showed that this service is typically furnished on the same day as an E/M visit. While we understand that

there are differences between these services, we believed some of the activities conducted during the pre- and post-service times of the osteopathic manipulative treatment code and the E/M visit overlapped and should not be counted in developing the work RVUs for this service. As described earlier in section III.A. of this final rule with comment period, we reduced the preservice evaluation and post-service time by 1/3 to account for the overlap. We believed that 1 minute of pre-service evaluation time and 2 minutes post-service time accurately reflected the time required to conduct the work associated with this service.

As detailed in the Fourth Five-Year Review (76 FR 32456), we calculated the value of the extracted time and subtracted it from the AMA RUC-recommended work RVU of 0.50. For CPT code 98925, we removed a total of 2 minutes from the AMA RUC-recommended pre- and post-service times, which amounts to the removal of .04 of a work RVU, resulting in a work RVU of 0.46. We noted that 70 percent of the survey respondents indicated that the work of furnishing this service has not changed in the past 5 years (current RVU = 0.45). We proposed a work RVU of 0.46, with refinement in time for CPT code 98925 for CY 2012. CMS time refinements can be found in Table 16. The AMA RUC recommended a work RVU of 0.50 for CPT code 98925.

For CPT code 98926 (Osteopathic manipulative treatment (OMT); 3–4 body regions involved), we proposed a work RVU of 0.71 in the Fourth Five-Year Review (76 FR 32456). We also refined the time associated with CPT code 98926. Recent PFS claims data showed that this service is typically furnished on the same day as an E/M visit. While we understand that there are differences between these services, we believed some of the activities conducted during the pre- and post-service times of the osteopathic manipulative treatment code and the E/M visit overlapped and should not be counted in developing the work RVUs for this service. As

described earlier in section III.A. of this final rule with comment period, we reduced the pre-service evaluation and post-service time by one-third to account for the overlap. We believed that 1 minute of pre-service evaluation time and 2 minutes post-service time accurately reflected the time required to conduct the work associated with this service.

As detailed in the Fourth Five-Year Review (76 FR 32456), we calculated the value of the extracted time and subtracted it from the AMA RUC-recommended work RVU of 0.75. For CPT code 98926, we removed a total of 2 minutes from the AMA RUC-recommended pre- and post-service times, which amounts to the removal of .04 of a work RVU, resulting in a work RVU of 0.71. We noted that 81 percent of the survey respondents indicated that the work of furnishing this service has not changed in the past 5 years (current RVU = 0.65). We proposed an alternative work RVU of 0.71, with refinement in time for CPT code 98926 for CY 2012. CMS time refinements can be found in Table 16. The AMA RUC recommended a work RVU of 0.75 for CPT code 98926.

For CPT code 98927 (Osteopathic manipulative treatment (OMT); 5–6 body regions involved), we proposed a work RVU of 0.96 in the Fourth Five-Year Review (76 FR 32457). We also refined the time associated with CPT code 98927. Recent PFS claims data showed that this service is typically furnished on the same day as an E/M visit. While we understand that there are differences between these services, we believed some of the activities conducted during the pre- and post-service times of the osteopathic manipulative treatment code and the E/M visit overlapped and should not be counted in developing the work RVUs for this service. As described earlier in section III.A. of this final rule with comment period, we reduced the preservice evaluation and post-service time by one-third to account for the overlap. We believed that 1 minute of pre-service evaluation time and 2 minutes post-service time accurately reflected

the time required to conduct the work associated with this service.

As detailed in the Fourth Five-Year Review (76 FR 32457), we calculated the value of the extracted time and subtracted it from the AMA RUC-recommended work RVU of 1.00. For CPT code 98927, we removed a total of 2 minutes from the AMA RUC-recommended pre- and post-service times, which amounts to the removal of 0.04 of a work RVU, resulting in a work RVU of 0.96. We noted that 77 percent of the survey respondents indicated that the work of furnishing this service has not changed in the past 5 years (current RVU = 0.87). We proposed a work RVU of 0.96, with refinement in time for CPT code 98927 for CY 2012. CMS time refinements can be found in Table 16. The AMA RUC recommended a work RVU of 1.00 for CPT code 98927.

For CPT code 98928 (Osteopathic manipulative treatment (OMT); 7–8 body regions involved), we proposed a work RVU of 1.21 in the Fourth Five-Year Review (76 FR 32457). We also refined the time associated with CPT code 98928. Recent PFS claims data showed that this service is typically furnished on the same day as an E/M visit. While we understand that there are differences between these services, we believed some of the activities conducted during the pre- and post-service times of the osteopathic manipulative treatment code and the E/M visit overlapped and should not be counted in developing the work RVUs for this service. As described earlier in section III.A. of this final rule with comment period, we reduced the preservice evaluation and post-service time by one-third to account for the overlap. We believed that 1 minute of pre-service evaluation time and 2 minutes post-service time accurately reflected the time required to conduct the work associated with this service.

As detailed in the Fourth Five-Year Review (76 FR 32457), we calculated the value of the extracted time and subtracted it from the AMA RUC-recommended work RVU of 1.25. For

CPT code 98928, we removed a total of 2 minutes from the AMA RUC-recommended pre- and post-service times, which amounts to the removal of 0.04 of a work RVU, resulting in a work RVU of 1.21. We noted that 67 percent of the survey respondents indicated that the work of furnishing this service has not changed in the past 5 years (current RVU = 1.03). We proposed a work RVU of 1.21, with refinement in time for CPT code 98928 for CY 2012. CMS time refinements can be found in Table 16. The AMA RUC recommended a work RVU of 1.25 for CPT code 98928.

For CPT code 98929 (Osteopathic manipulative treatment (OMT); 9–10 body regions involved), we proposed a work RVU of 1.46 in the Fourth Five-Year Review (76 FR 32457). We also refined the time associated with CPT code 98929. Recent PFS claims data showed that this service is typically furnished on the same day as an E/M visit. While we understand that there are differences between these services, we believed some of the activities conducted during the pre- and post-service times of the osteopathic manipulative treatment code and the E/M visit overlapped and should not be counted in developing the work RVUs for this service. As described earlier in section III.A. of this final rule with comment period, we reduced the preservice evaluation and post-service time by 1/3 to account for the overlap. We believed that 1 minute of pre-service evaluation time and 2 minutes post-service time accurately reflected the time required to conduct the work associated with this service.

As detailed in the Fourth Five-Year Review (76 FR 32457), we calculated the value of the extracted time and subtracted it from the AMA RUC-recommended work RVU of 1.50. For CPT code 98929, we removed a total of 2 minutes from the AMA RUC-recommended pre- and post-service times, which amounts to the removal of .04 of a work RVU, resulting in a work RVU of 1.46. We noted that 63 percent of the survey respondents indicated that the work of

furnishing this service has not changed in the past 5 years (current RVU = 1.19). We proposed a work RVU of 1.46, with refinement in time for CPT code 98928 for CY 2012. CMS time refinements can be found in Table 16. The AMA RUC recommended a work RVU of 1.50 for CPT code 98929.

Comment: Commenters disagreed with the CMS-proposed work RVUs for these osteopathic manipulative treatment services, and state that the AMA RUC-recommended RVUs of 0.50 for CPT code 98925, 0.75 for CPT code 98926, 1.00 for CPT code 98927, 1.25 for CPT code 98928, 1.50 for CPT code 98929 are more appropriate. Commenters reminded CMS that the AMA RUC incorporated reductions in the pre- and post-service times recommended in the specialty's survey of the codes. Commenters noted that the proposed work RVUs were derived from the reverse building block methodology, which removed 0.04 from the AMA RUC-recommended RVUs for CPT codes 98925 through 98929 to account for the overlap with the E/M services.

Commenters also found that the survey responses indicating that the work of furnishing these services had not changed in the past 5 years were irrelevant to valuing these services because there was compelling evidence that the methodology was flawed in the original valuation of these codes. Commenters requested that CMS accept the AMA RUC-recommended work RVUs and physician time.

Response: Based on the comments we received, we referred CPT codes 98925, 98926, 98927, 98928, and 98929 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 0.49, 0.74, 0.99, 1.24, 1.49 for CPT codes 98925, 98926, 98927, 98928, and 98929, respectively. While the AMA RUC asserts that it reduced physician times to account for the E/M service on the same day, we do not believe the

recommended physician times adequately account for the overlap in services with an E/M visit on the same day. We continue to believe that some of the activities in the pre- and post-service times of the osteopathic manipulative treatment codes and the E/M visit overlap, and that our proposal to remove 1 minute of pre- and 1 minute of post-service time appropriately accounts for this overlap. As detailed earlier in section III.A. of this final rule with comment period, we do not believe the overlap in activities should be counted in developing these procedures' work values. In order to ensure consistent and appropriate valuation of physician work, we are continuing with the application of our methodology, explained in the Fourth Five-Year Review (76 FR 32422), to address the overlapping activities when a service is typically billed on the same day as an E/M service. After consideration of the public comments, refinement panel results, survey responses, and our clinical review, we are finalizing the proposed work RVUs and refined times associated with these codes. CMS time refinements can be found in Table 16. We are finalizing work RVUs of 0.46 for CPT code 98925, 0.71 for CPT code 98926, 0.96 for CPT code 98927, 1.21 for CPT code 98928, 1.46 for CPT code 98929.

(42) Evaluation and Management: Initial Observation Care (CPT Codes 99218-99220)

In the Fourth Five-Year Review (76 FR 32458), we identified CPT codes 99218 through 99220 as potentially misvalued through the Harvard-Valued—Utilization > 30,000 screen. The American College of Emergency Physicians (ACEP) submitted a public comment identifying CPT codes 99218 through 99220 to be reviewed in the Fourth Five-Year Review. ACEP also identified CPT codes 99234 through 99236 as part of the family of services for AMA RUC review. For CPT codes 99218 (Level 1 initial observation care, per day), 99219 (Level 2 initial observation care, per day), and 99220 (Level 3 initial observation care, per day), we stated that we believed there were differences in physician work in the outpatient and inpatient settings, and

proposed work RVUs of 1.28 for CPT code 99218, 2.14 for CPT code 99219, and 2.99 for CPT code 99220.

We agreed with the AMA RUC that appropriate relativity must be maintained within and between the families of similar codes. However, we believed that while the work RVUs of the initial observation care codes (99218, 99219, and 99220) should be greater than those of the subsequent observation care codes (99224, 99225, and 99226), we did not believe the work RVUs of the initial observation care codes (99218, 99219, and 99220) should be equivalent (or close) to the initial hospital care codes (99221, 99222, and 99223). We noted that we believed the acuity level of the typical patient receiving outpatient observation services would generally be lower than that of the inpatient level. We believed the work RVUs of the initial observation care codes should reflect the modest differences in patient acuity between the outpatient and inpatient settings. We compared the CY 2011 work RVUs of the initial observation care codes to the CY 2011 interim final work RVUs of the subsequent observation care codes and found that the relativity existing between these codes was acceptable. We also believed that the CY 2011 work RVUs of the initial observation care codes maintained the proper rank order with the initial hospital care services. Therefore, we proposed to maintain the CY 2011 work RVUs for CPT codes 99218, 99219, and 99220. We accepted the survey median physician times for these codes, as recommended by the AMA RUC. CMS time refinements can be found in Table 16. The AMA RUC asserted that a rank order anomaly existed within this family of codes as the observation care codes have an analogous relationship to the initial hospital care codes (99221 through 99223), and recommended work RVUs of 1.92 for CPT code 99218, 2.60 for CPT code 99219, and 3.56 for CPT code 99220.

Commenters disagreed with the proposed RVUs for CPT codes 99218,

99219, and 99220. Commenters stressed that the physician work is the same whether the patient is in observation status or admitted to the hospital. Commenters stated that these initial observation care codes should be valued consistently with initial hospital care codes (99221, 99222, and 99223). Commenters stated that a patient's classification by a hospital as inpatient or outpatient does not necessarily equate to patient acuity relevance for a physician. Furthermore, commenters noted that hospital classification of patients as inpatient or outpatient may be in response to hospital policies, facility resource utilization, or other factors, while physician work is described within CPT guidelines for the E/M codes. Commenters requested that CMS accept the AMA RUC-recommended work RVUs of 1.92 for CPT code 99218, 2.60 for CPT code 99219, and 3.56 for CPT code 99220 with the AMA RUC-recommended physician times.

Response: Based on comments we received, we referred CPT codes 99218, 99219, and 99220 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 1.92 for CPT code 99218, 2.60 for CPT code 99219, and 3.56 for CPT code 99220. As a result of the refinement panel ratings and our clinical review, we are finalizing work RVUs of 1.92 for CPT code 99218, 2.60 for CPT code 99219, and 3.56 for CPT code 99220. We are also finalizing the AMA RUC-recommended physician times. CMS time refinements can be found in Table 16.

(43) Evaluation and Management: Subsequent Observation Care (CPT Codes 99224-99226)

At the June 2009 CPT Editorial Panel meeting, three new codes were approved to report subsequent observation services in a facility setting. These codes are CPT code 99224 (Level 1 subsequent observation care, per day); CPT code 99225 (Level 2 subsequent observation care, per day): and CPT code 99226 (Level 3 subsequent observation care, per day). Observation services are outpatient services ordered by a patient's treating practitioner. In the CY 2011 PFS

final rule with comment period (75 FR 73334), we assigned interim final work RVUs of 0.54 to CPT code 99224, 0.96 to CPT code 99225, and 1.44 to CPT code 99226 for CY 2011. As detailed in the CY 2011 PFS final rule with comment period, we stated that there are generally differences in patient acuity between the inpatient and outpatient settings. To account for these differences, we removed the pre- and post-services times from the AMA RUC-recommended values for subsequent observation care, reducing the values to approximately 75 percent of the values for the subsequent hospital care codes. The AMA RUC recommended work RVUs of 0.76 for CPT code 99224, 1.39 for CPT code 99225, and 2.00 for CPT 99226.

Comment: Commenters disagreed with the interim final RVUs for the CPT codes 99224, 99225, and 99226. Commenters stressed that the physician work is the same whether the patient is admitted to the hospital or in observation status, and should be valued consistently with subsequent hospital care codes (99231, 99232, and 99233). Commenters also disagreed with CMS removing the pre- and post-service time for valuation of these codes. Commenters stated that subsequent observation care involves physician time and work before and after the patient encounter. Commenters requested that CMS accept the AMA RUC-recommended RVUs of 0.76 for 99224, 1.39 for 99225, and 2.00 for 99226, which correlate to the subsequent hospital care codes (99231, 99232, and 99233).

Response: Based on the comments we received, we referred CPT codes 99224, 99225, and 99226 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 0.76 for 99224, 1.39 for 99225, and 2.00 for 99226. As a result of the refinement panel ratings and our clinical review, we are finalizing work RVUs of 0.76 for 99224, 1.39 for 99225, and 2.00 for 99226. We are also finalizing the AMA RUC-recommended pre- and post-service times. CMS time refinements can be found in Table 16.

(44) Evaluation and Management: Subsequent Hospital Care (CPT Codes 99234-99236)

In the Fourth Five-Year Review (76 FR 32458), for CPT codes 99234 (Level 1, observation or inpatient hospital care, for the evaluation and management of a patient including admission and discharge on the same date); 99235 (Level 2, observation or inpatient hospital care, for the evaluation and management of a patient including admission and discharge on the same date); and 99236 (Level 3 observation or inpatient hospital care, for the evaluation and management of a patient including admission and discharge on the same date), we proposed a work RVUs of 1.92 for CPT code 99234, 2.78 for CPT code 99235, and 3.63 for CPT code 99236. We followed the same approach to valuing these observation same day admit/discharge services as the AMA RUC – taking the corresponding initial observation care code of the same level, plus half the value of a hospital discharge day management service. However, we incorporated the Fourth Five-Year Review proposed values for CPT codes 99218, 99219, and 99220 discussed previously. We also made corresponding physician time changes. CMS time refinements can be found in Table 16. The AMA RUC recommended 2.56 for CPT code 99234, 3.24 for CPT code 99235, and 4.20 for CPT code 99236 based on the same methodology, but incorporated the AMA RUC-recommended RVUs for 99218, 99219, and 99220, respectively.

Comment: Commenters disagreed with the proposed RVUs for CPT codes 99234, 99235, and 99236. Commenters supported the methodology CMS and the AMA RUC used to value these services of taking the corresponding initial observation care code of the same level, plus half the value of a hospital discharge day management service, but commenters disagreed with the underlying initial observation care code RVUs. Commenters requested that CMS continue to apply the same methodology from the Fourth Five-Year Review. However, commenters requested that CMS use the AMA RUC-recommended RVUs, rather than the CMS

proposed values for the initial observation care codes in the calculation of RVUs for CPT codes 99234, 99235, and 99236. Commenters requrested that CMS accept the AMA RUC-recommended RVUs of 2.56 for CPT code 99234, 3.24 for CPT code 99235, and 4.20 for CPT code 99236 with the AMA RUC-recommended physician times.

Response: Based on the comments we received, we referred CPT codes 99224, 99225, and 99226 to the CY 2011 multi-specialty refinement panel for further review. The refinement panel median work RVUs were 2.56 for CPT code 99234, 3.24 for CPT code 99235, and 4.20 for CPT code 99236. As a result of the refinement panel ratings and our clinical review, we are finalizing work RVUs of 2.56 for CPT code 99234, 3.24 for CPT code 99235, and 4.20 for CPT code 99236. We are also finalizing the AMA RUC-recommended physician times. CMS time refinements can be found in Table 16.

As noted previously, for all CY 2011 new, revised, or potentially misvalued codes with CY 2011 interim final work RVUs that are not specifically discussed in this final rule with comment period, we are finalizing, without modification, the interim final direct PE inputs that we initially adopted for CY 2011. Table 15 provides a comprehensive list of all final values.

TABLE 15: CY 2012 Work RVUs for Services Reviewed in the CY 2011 PFS Final Rule with Comment Period, the Fourth-Five Year Review, and the CY 2012 PFS Proposed Rule

| CPT Code | Short Descriptor | CMS WRVU Review* | AMA RUC/ HCPAC Recommended Work RVU | 2011 Refinement Panel Rating | CY 2012 WRVU | CMS Refinement to AMA RUC/HCPAC Rec'd Time |
|-------------|------------------------------|------------------------|--|---------------------------------------|-----------------|--|
| 10140 | Drainage of hematoma/fluid | 5Y | 1.58 | | 1.58 | |
| 10160 | Puncture drainage of lesion | 5Y | 1.25 | | 1.25 | |
| 11010 | Debride skin at fx site | FR | 4.19 | | 4.19 | |
| 11011 | Debride skin musc at fx site | FR | 4.94 | | 4.94 | |
| 11012 | Deb skin bone at fx site | FR | 6.87 | | 6.87 | |
| 11042 | Deb subq tissue 20 sq cm/< | FR | 1.12 | 1.01 | 1.01 | |
| 11043 | Deb musc/fascia 20 sq cm/< | FR | 3.00 | 2.70 | 2.70 | |
| 11044 | Deb bone 20 sq cm/< | FR | 4.56 | 4.10 | 4.10 | |
| 11045 | Deb subq tissue add-on | FR | 0.69 | 0.50 | 0.50 | |
| 11046 | Deb musc/fascia add-on | FR | 1.29 | 1.03 | 1.03 | |
| 11047 | Deb bone add-on | FR | 2.00 | 1.80 | 1.80 | |

| CPT Code | Short Descriptor | CMS WRVU Review* | AMA RUC/ HCPAC Recommended Work RVU | 2011 Refinement Panel Rating | CY 2012 WRVU | CMS Refinement to AMA RUC/HCPAC Rec'd Time |
|-------------|---|------------------------|--|---------------------------------------|-----------------|--|
| 11732 | Remove nail plate, add-on | 5Y | 0.48 | | 0.44 | Yes |
| 11765 | Excision of nail fold, toe | 5Y | 1.48 | | 1.22 | Yes |
| 11900 | Injection into skin lesions | FR | 0.52 | | 0.52 | |
| 11901 | Added skin lesions injection | FR | 0.80 | | 0.80 | |
| 12001 | Repair superficial wound(s) | FR | 0.84 | | 0.84 | |
| 12002 | Repair superficial wound(s) | FR | 1.14 | | 1.14 | |
| 12004 | Repair superficial wound(s) | FR | 1.44 | | 1.44 | |
| 12005 | Repair superficial wound(s) | FR | 1.97 | | 1.97 | |
| 12006 | Repair superficial wound(s) | FR | 2.39 | | 2.39 | |
| 12007 | Repair superficial wound(s) | FR | 2.90 | | 2.90 | |
| 12011 | Repair superficial wound(s) | FR | 1.07 | | 1.07 | |
| 12013 | Repair superficial wound(s) | FR | 1.22 | | 1.22 | |
| 12014 | Repair superficial wound(s) | FR | 1.57 | | 1.57 | |
| 12015 | Repair superficial wound(s) | FR | 1.98 | | 1.98 | |
| 12016 | Repair superficial wound(s) | FR | 2.68 | | 2.68 | |
| 12017 | Repair superficial wound(s) | FR | 3.18 | | 3.18 | |
| 12018 | Repair superficial wound(s) | FR | 3.61 | | 3.61 | |
| 12031 | Intmd wnd repair s/tr/ext | 5Y | 2.00 | | 2.00 | |
| 12032 | Intmd wnd repair s/tr/ext | 5Y | 2.52 | | 2.52 | |
| 12034 | Intmd wnd repair s/tr/ext | 5Y | 2.97 | | 2.97 | |
| 12035 | Intmd wnd repair s/tr/ext | 5Y | 3.60 | 3.55 | 3.50 | |
| 12036 | Intmd wnd repair s/tr/ext | 5Y | 4.50 | 4.23 | 4.23 | Yes |
| 12037 | Intmd wnd repair s/tr/ext | 5Y | 5.25 | 5.00 | 5.00 | |
| 12041 | Intmd wnd repair n-hf/genit | 5Y | 2.10 | | 2.10 | |
| 12042 | Intmd wnd repair n-hg/genit | 5Y | 2.79 | | 2.79 | |
| 12044 | Intmd wnd repair n-hg/genit | 5Y | 3.19 | | 3.19 | |
| 12045 | Intmd wnd repair n-hg/genit | 5Y | 3.90 | 3.83 | 3.75 | |
| 12046 | Intmd wnd repair n-hg/genit | 5Y | 4.60 | 4.45 | 4.30 | Yes |
| 12047 | Intmd wnd repair n-hg/genit | 5Y | 5.50 | 5.23 | 4.95 | Yes |
| 12051 | Intmd wnd repair face/mm | 5Y | 2.33 | 0.20 | 2.33 | |
| 12052 | Intmd wnd repair face/mm | 5Y | 2.87 | | 2.87 | |
| 12053 | Intmd wnd repair face/mm | 5Y | 3.17 | | 3.17 | |
| 12054 | Intmd wnd repair, face/mm | 5Y | 3.50 | | 3.50 | |
| 12055 | Intmd wnd repair face/mm | 5Y | 4.65 | 4.65 | 4.50 | Yes |
| 12056 | Intmd wnd repair face/mm | 5Y | 5.50 | 5.50 | 5.30 | Yes |
| 12057 | Intmd wnd repair face/mm | 5Y | 6.28 | 6.28 | 6.00 | Yes |
| 13100 | Repair of wound or lesion | 5Y | 3.17 | 0.20 | 3.17 | Yes |
| 13101 | Repair of wound or lesion | 5Y | 3.96 | | 3.96 | Yes |
| 15120 | Skn splt a-grft fac/nck/hf/g | 5Y | 10.15 | | 10.15 | Yes |
| 15121 | Skn splt a-grit fdc/flck/fil/g Skn splt a-grit f/n/hf/g add | 5Y | 2.00 | | 2.00 | 100 |
| 15260 | Skin full graft een & lips | 5Y | 11.64 | | 11.64 | |
| 15732 | Muscle-skin graft, head/neck | 5Y | 19.83 | 17.38 | 16.38 | Yes |
| 15823 | Revision of upper eyelid | FR | 6.81 | 17.50 | 6.81 | |
| 17250 | Chemical cautery, tissue | 5Y | 0.50 | | 0.50 | |
| 17260 | Destruction of skin lesions | 5Y | 0.96 | | 0.96 | |
| 17261 | Destruction of skin lesions | 5Y | 1.22 | | 1.22 | |
| 17262 | Destruction of skin lesions | 5Y | 1.63 | | 1.63 | |
| 17263 | Destruction of skin lesions | 5Y | 1.84 | | 1.84 | |
| 17264 | Destruction of skin lesions | 5Y | 1.99 | | 1.99 | |
| 17266 | Destruction of skin lesions | 5Y | 2.39 | | 2.39 | |
| 17270 | Destruction of skin lesions | 5Y | 1.37 | | 1.37 | |
| 17270 | Destruction of skin lesions | 5Y | 1.54 | | 1.54 | |
| 17272 | Destruction of skin lesions | 5Y | 1.82 | | 1.82 | |
| 1/2/2 | Destruction of skin lesions | 5Y | 2.10 | 1 | 2.10 | |

| CPT Code | Short Descriptor | CMS WRVU Review* | AMA RUC/ HCPAC Recommended Work RVU | 2011 Refinement Panel Rating | CY 2012 WRVU | CMS Refinement to AMA RUC/HCPAC Rec'd Time |
|-------------|------------------------------|------------------------|--|---------------------------------------|-----------------|--|
| 17274 | Destruction of skin lesions | 5Y | 2.64 | | 2.64 | |
| 17276 | Destruction of skin lesions | 5Y | 3.25 | | 3.25 | |
| 17280 | Destruction of skin lesions | 5Y | 1.22 | | 1.22 | |
| 17281 | Destruction of skin lesions | 5Y | 1.77 | | 1.77 | |
| 17282 | Destruction of skin lesions | 5Y | 2.09 | | 2.09 | |
| 17283 | Destruction of skin lesions | 5Y | 2.69 | | 2.69 | |
| 17284 | Destruction of skin lesions | 5Y | 3.20 | | 3.20 | |
| 17286 | Destruction of skin lesions | 5Y | 4.48 | | 4.48 | |
| 19302 | P-mastectomy w/ln removal | 5Y | 13.99 | 13.99 | 13.99 | |
| 19357 | Breast reconstruction | FR | 18.50 | | 18.50 | |
| 20005 | I&d abscess subfascial | FR | 3.58 | | 3.58 | |
| 20664 | Application of halo | FR | 10.06 | | 10.06 | |
| 20930 | Sp bone algrft morsel add-on | FR | 0.00 | | 0.00 | |
| 20931 | Sp bone algrft struct add-on | FR | 1.81 | | 1.81 | |
| 21025 | Excision of bone, lower jaw | NPRM | 10.03 | | 10.03 | |
| 22315 | Treat spine fracture | FR | 10.11 | | 10.11 | |
| 22520 | Percut vertebroplasty thor | 5Y | 9.22 | | 9.22 | |
| 22521 | Percut vertebroplasty lumb | 5Y | 8.65 | 8.65 | 8.65 | |
| 22522 | Percut vertebroplasty addl | 5Y | 4.30 | | 4.30 | |
| 22523 | Percut kyphoplasty, thor | 5Y | 9.26 | 9.04 | 9.04 | |
| 22524 | Percut kyphoplasty, lumbar | 5Y | 8.86 | 8.54 | 8.54 | |
| 22525 | Percut kyphoplasty, add-on | 5Y | 4.47 | | 4.47 | |
| 22551 | Neck spine fuse&remove addl | FR | 24.50 | | 25.00 | |
| 22552 | Addl neck spine fusion | FR | 6.50 | | 6.50 | |
| 22554 | Neck spine fusion | FR | 17.69 | | 17.69 | |
| 22585 | Additional spinal fusion | FR | 5.52 | | 5.52 | |
| 22851 | Apply spine prosth device | FR | 6.70 | | 6.70 | |
| 23415 | Release of shoulder ligament | NPRM | 9.23 | | 9.23 | |
| 23430 | Repair biceps tendon | FR | 10.17 | | 10.17 | |
| 25116 | Remove wrist/forearm lesion | NPRM | 7.56 | | 7.56 | |
| 25600 | Treat fracture radius/ulna | 5Y | 2.78 | 2.78 | 2.78 | Yes |
| 25605 | Treat fracture radius/ulna | 5Y | 6.50 | 6.25 | 6.25 | Yes |
| 27065 | Remove hip bone les super | FR | 6.55 | | 6.55 | |
| 27066 | Remove hip bone les deep | FR | 11.20 | | 11.20 | |
| 27067 | Remove/graft hip bone lesion | FR | 14.72 | | 14.72 | |
| 27070 | Part remove hip bone super | FR | 11.56 | | 11.56 | |
| 27071 | Part removal hip bone deep | FR | 12.39 | | 12.39 | |
| 27385 | Repair of thigh muscle | 5Y | 8.11 | 7.77 | 6.93 | Yes |
| 27530 | Treat knee fracture | 5Y | 2.81 | 2.76 | 2.65 | Yes |
| 27792 | Treatment of ankle fracture | 5Y | 9.71 | 9.71 | 8.75 | Yes |
| 28002 | Treatment of foot infection | 5Y | 5.34 | 5.34 | 5.34 | |
| 28003 | Treatment of foot infection | 5Y | 9.06 | | 9.06 | |
| 28120 | Part removal of ankle/heel | 5Y | 8.27 | 8.27 | 7.31 | Yes |
| 28122 | Partial removal of foot bone | 5Y | 7.72 | 7.72 | 6.76 | Yes |
| 28285 | Repair of hammertoe | 5Y | 5.62 | 5.62 | 5.62 | |
| 28715 | Fusion of foot bones | 5Y | 14.60 | 14.60 | 13.42 | Yes |
| 28725 | Fusion of foot bones | NPRM | 12.18 | 12.18 | 11.22 | Yes |
| 28730 | Fusion of foot bones | NPRM | 12.42 | 12.42 | 10.70 | Yes |
| 28820 | Amputation of toe | 5Y | 7.00 | 7.00 | 5.82 | Yes |
| 28825 | Partial amputation of toe | 5Y | 6.01 | 6.01 | 5.37 | Yes |
| 29125 | Apply forearm splint | 5Y | 0.59 | 0.50 | 0.50 | Yes |
| 29126 | Apply forearm splint | 5Y | 0.77 | 0.77 | 0.68 | Yes |
| 29405 | Apply short leg cast | 5Y | 0.80 | | 0.80 | |
| 29425 | Apply short leg cast | 5Y | 0.80 | | 0.80 | |

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|-------------|------------------------------|------------------------|--|---------------------------------------|-----------------|--|
| 29515 | Application lower leg splint | 5Y | 0.73 | | 0.73 | Yes |
| 29540 | Strapping of ankle and/or ft | FR | 0.39 | 0.39 | 0.39 | |
| 29550 | Strapping of toes | FR | 0.25 | 0.25 | 0.25 | Yes |
| 29914 | Hip arthro w/femoroplasty | FR | 14.67 | | 14.67 | |
| 29915 | Hip arthro acetabuloplasty | FR | 15.00 | | 15.00 | |
| 29916 | Hip arthro w/labral repair | FR | 15.00 | | 15.00 | |
| 30901 | Control of nosebleed | FR | 1.21 | | 1.10 | |
| 31256 | Exploration maxillary sinus | FR | 3.29 | | 3.29 | |
| 31267 | Endoscopy maxillary sinus | FR | 5.45 | | 5.45 | |
| 31276 | Sinus endoscopy surgical | FR | 8.84 | | 8.84 | |
| 31287 | Nasal/sinus endoscopy surg | FR | 3.91 | | 3.91 | |
| 31288 | Nasal/sinus endoscopy surg | FR | 4.57 | | 4.57 | |
| 31295 | Sinus endo w/balloon dil | FR | 2.70 | | 2.70 | |
| 31296 | Sinus endo w/balloon dil | FR | 3.29 | | 3.29 | |
| 31297 | Sinus endo w/balloon dil | FR | 2.64 | | 2.64 | |
| 31634 | Bronch w/balloon occlusion | FR | 4.00 | | 4.00 | |
| 32405 | Biopsy, lung or mediastinum | 5Y | 1.93 | | 1.93 | |
| 32851 | Lung transplant, single | 5Y | 63.00 | 63.00 | 59.64 | |
| 32852 | Lung transplant with bypass | 5Y | 74.37 | 74.37 | 65.50 | |
| 32853 | Lung transplant, double | 5Y | 90.00 | 85.00 | 84.48 | |
| 32854 | Lung transplant with bypass | 5Y | 95.00 | 95.00 | 90.00 | |
| 33030 | Partial removal of heart sac | 5Y | 39.50 | 37.10 | 36.00 | |
| 33031 | Partial removal of heart sac | 5Y | 45.00 | | 45.00 | |
| 33120 | Removal of heart lesion | 5Y | 42.88 | 42.88 | 38.45 | |
| 33315 | Exploratory heart surgery | 5Y | 35.00 | | 35.00 | |
| 33411 | Replacement of aortic valve | FR 5Y | 62.07 | | 62.07 | |
| 33412 | Replacement of aortic valve | 5Y | 60.00 | 59.00 | 59.00 | |
| 33468 | Revision of tricuspid valve | 5Y | 50.00 | 46.00 | 45.13 | |
| 33620 | Apply r&l pulm art bands | FR | 30.00 | | 30.00 | |
| 33621 | Transthor cath for stent | FR | 16.18 | | 16.18 | |
| 33622 | Redo compl cardiac anomaly | FR | 64.00 | | 64.00 | |
| 33645 | Revision of heart veins | 5Y | 33.00 | 31.50 | 31.30 | |
| 33647 | Repair heart septum defects | 5Y | 35.00 | 33.00 | 33.00 | |
| 33692 | Repair of heart defects | 5Y | 38.75 | 38.75 | 36.15 | |
| 33710 | Repair of heart defects | 5Y | 43.00 | 43.00 | 37.50 | |
| 33860 | Ascending aortic graft | FR | 59.46 | | 59.46 | |
| 33863 | Ascending aortic graft | FR | 58.79 | | 58.79 | |
| 33864 | Ascending aortic graft | FR | 60.08 | | 60.08 | |
| 33875 | Thoracic aortic graft | 5Y | 56.83 | 56.83 | 50.72 | |
| 33910 | Remove lung artery emboli | 5Y | 52.33 | 52.33 | 48.21 | |
| 33916 | Surgery of great vessel | 5Y | 78.00 | | 78.00 | |
| 33935 | Transplantation, heart/lung | 5Y | 100.00 | 100.00 | 91.78 | |
| 33975 | Implant ventricular device | 5Y | 25.00 | | 25.00 | |
| 33976 | Implant ventricular device | 5Y | 30.75 | | 30.75 | |
| 33977 | Remove ventricular device | 5Y | 20.86 | | 20.86 | |
| 33978 | Remove ventricular device | 5Y | 25.00 | | 25.00 | |
| 33979 | Insert intracorporeal device | 5Y | 37.50 | | 37.50 | |
| 33980 | Remove intracorporeal device | 5Y | 40.00 | 40.00 | 33.50 | |
| 33981 | Replace vad pump ext | 5Y | 16.11 | | 16.11 | |
| 33982 | Replace vad intra w/o bp | 5Y | 37.86 | | 37.86 | |
| 33983 | Replace vad intra w/bp | 5Y | 44.54 | | 44.54 | |
| 34900 | Endovasc iliac repr w/graft | FR | 16.85 | | 16.85 | |
| 35188 | Repair blood vessel lesion | 5Y | 18.50 | 18.50 | 18.00 | |
| 35471 | Repair arterial blockage | FR | 10.05 | | 10.05 | |

| 35800 E 35840 E 35840 E 35860 E 36200 P 36246 P 36247 P 36410 N 36470 Ir 36671 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Artery bypass graft Explore neck vessels Explore abdominal vessels Explore limb vessels Explore limb vessels Place catheter in aorta Place catheter in artery Place catheter in artery Non-routine bl draw > 3 yrs njection therapy of vein njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5 | 22.00 13.89 21.19 16.89 3.02 5.27 7.00 0.18 1.10 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | 22.00 13.89 21.19 16.89 7.00 | 20.35 12.00 20.75 15.25 3.02 5.27 6.29 0.18 1.10 1.65 0.32 13.29 12.11 14.17 40.00 37.00 | Yes Yes Yes |
|--|--|--|--|--|---|-------------------|
| 35840 E 35860 E 36200 P 36246 P 36247 P 36410 N 36470 Ir 36671 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Explore abdominal vessels Explore limb vessels Explore limb vessels Place catheter in aorta Place catheter in artery Place catheter in artery Non-routine bl draw > 3 yrs njection therapy of vein njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation | 5Y 5Y 5Y 5Y 5Y FR 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 21.19 16.89 3.02 5.27 7.00 0.18 1.10 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | 21.19 16.89 7.00 | 20.75 15.25 3.02 5.27 6.29 0.18 1.10 1.65 0.32 13.29 12.11 14.17 40.00 | Yes |
| 35860 E 36200 P 36246 P 36247 P 36410 N 36470 Ir 36471 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Explore limb vessels Place catheter in aorta Place catheter in artery Place catheter in artery Place catheter in artery Non-routine bl draw > 3 yrs njection therapy of vein njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y FR 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 16.89 3.02 5.27 7.00 0.18 1.10 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | 7.00 | 15.25 3.02 5.27 6.29 0.18 1.10 1.65 0.32 13.29 12.11 14.17 40.00 | Yes |
| 36200 P 36246 P 36247 P 36410 N 36470 Ir 36471 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Place catheter in aorta Place catheter in artery Place catheter in artery Place catheter in artery Non-routine bl draw > 3 yrs njection therapy of vein njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y FR 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 3.02 5.27 7.00 0.18 1.10 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | 7.00 | 3.02 5.27 6.29 0.18 1.10 1.65 0.32 13.29 12.11 14.17 40.00 | Yes |
| 36246 P 36247 P 36410 N 36470 Ir 36471 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Place catheter in artery Place catheter in artery Non-routine bl draw > 3 yrs njection therapy of vein njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y FR 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 5.27 7.00 0.18 1.10 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | 14.47 | 5.27 6.29 0.18 1.10 1.65 0.32 13.29 12.11 14.17 40.00 | Yes |
| 36247 P 36410 N 36470 Ir 36471 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Place catheter in artery Non-routine bl draw > 3 yrs njection therapy of vein njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y FR 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 7.00 0.18 1.10 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | 14.47 | 6.29 0.18 1.10 1.65 0.32 13.29 12.11 14.17 40.00 | Yes |
| 36410 N 36470 Ir 36471 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Non-routine bl draw > 3 yrs njection therapy of vein njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | FR 5Y | 0.18 1.10 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | 14.47 | 0.18 1.10 1.65 0.32 13.29 12.11 14.17 40.00 | Yes |
| 36470 Ir 36471 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | njection therapy of vein njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 1.10 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | | 1.10 1.65 0.32 13.29 12.11 14.17 40.00 | Yes |
| 36471 Ir 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | njection therapy of veins Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 1.65 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | | 1.65 0.32 13.29 12.11 14.17 40.00 | Yes |
| 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 0.32 14.47 12.11 15.13 40.00 37.00 38.00 | | 0.32 13.29 12.11 14.17 40.00 | Yes |
| 36600 W 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Withdrawal of arterial blood Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y 5Y 5Y 5Y 5Y | 14.47 12.11 15.13 40.00 37.00 38.00 | | 13.29 12.11 14.17 40.00 | Yes |
| 36819 A 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Av fuse, uppr arm, basilic Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y 5Y 5Y | 12.11 15.13 40.00 37.00 38.00 | | 12.11 14.17 40.00 | |
| 36821 A 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Av fusion direct any site Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y 5Y 5Y | 12.11 15.13 40.00 37.00 38.00 | | 12.11 14.17 40.00 | |
| 36825 A 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Artery-vein autograft Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y 5Y | 15.13 40.00 37.00 38.00 | 15.13 | 14.17 40.00 | Yes |
| 37140 R 37145 R 37160 R 37180 R 37181 S 37205 T | Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y 5Y | 40.00 37.00 38.00 | | 40.00 | |
| 37145 R 37160 R 37180 R 37181 S 37205 T | Revision of circulation Revision of circulation Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y 5Y | 37.00 38.00 | | | |
| 37160 R 37180 R 37181 S 37205 T | Revision of circulation Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y 5Y | 38.00 | 1 | 37.00 | |
| 37180 R 37181 S 37205 T | Revision of circulation Splice spleen/kidney veins Franscath iv stent percut | 5Y | | 1 | 38.00 | |
| 37181 St 37205 T | Splice spleen/kidney veins Transcath iv stent percut | | 36.50 | | 36.50 | |
| 37205 T | Transcath iv stent percut | - 3 Y | 40.00 | | 40.00 | |
| | | FR | 8.27 | | 8.27 | |
| 37206 T | Franscath iv stent/perc addl | FR | 4.12 | | 4.12 | |
| | Transcath iv stent open | FR | 8.27 | | 8.27 | |
| | Transcath iv stent/open addl | FR | 4.12 | | 4.12 | |
| | liac revasc | FR | 8.15 | | 8.15 | |
| | liac revasc w/stent | FR | 10.00 | | 10.00 | |
| | liac revasc add-on | FR | 3.73 | | 3.73 | |
| | liac revase w/stent add-on | FR | 4.25 | | 4.25 | |
| | Fem/popl revas w/tla | FR | 9.00 | | 9.00 | |
| | Fem/popl revas w/ather | FR | 12.00 | | 12.00 | |
| | Fem/popl revasc w/stent | FR | 10.49 | | 10.49 | |
| | Fem/popl revasc stnt & ather | FR | 14.50 | | 14.50 | |
| | Tib/per revasc w/tla | FR | 11.00 | | 11.00 | |
| | Tib/per revasc w/ather | FR | 14.05 | | 14.05 | |
| | Tib/per revase w/stent | FR | 13.80 | | 13.80 | |
| | Tib/per revasc stent & ather | FR | 15.00 | | 15.00 | |
| | Tib/per revase add-on | FR | 4.00 | | 4.00 | |
| | Tibper revase w/ather add-on | FR | 6.50 | | 6.50 | |
| | Revsc opn/prq tib/pero stent | FR | 5.50 | | 5.50 | |
| | Fib/per revase stnt & ather | FR | 7.80 | | 7.80 | |
| | Stab phleb veins xtr 10-20 | FR | 7.71 | | 7.71 | |
| | Phleb veins - extrem 20+ | FR | 9.66 | | 9.66 | |
| | o map of sent lymph node | FR | 2.50 | | 2.50 | |
| | Excise parotid gland/lesion | 5Y | 18.12 | 18.12 | 17.16 | Yes |
| | Excise parotid gland/lesion | 5Y | 21.00 | 21.00 | 19.53 | Yes |
| | Excise submaxillary gland | NPRM | 7.13 | 7.13 | 6.14 | Yes |
| | Endo cholangiopancreatograph | 5Y | 7.38 | 7.13 | 7.38 | Yes |
| | Lap esoph lengthening | FR | 4.00 | 4.00 | 2.95 | 103 |
| | Esoph fundoplasty lap | FR | 18.10 | 18.10 | 13.35 | |
| | Esoph fundoplasty thor | FR | 27.00 | 27.00 | 19.91 | |
| | Transab esoph hiat hern rpr | FR | 26.60 | 26.60 | 19.91 | |
| | Transab esoph hiat hern rpr | FR | 30.00 | 30.00 | 21.46 | |
| | Fransthor diaphrag hern rpr | FR | 30.00 | 30.00 | 22.12 | |
| | Fransthor diaphrag hern rpr | FR | 33.00 | 33.00 | 23.97 | |
| | Thorabd diaphr hern repair | FR | 35.00 | 35.00 | 25.81 | |

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|-------------|------------------------------|------------------------|--|---------------------------------------|-----------------|--|
| 43337 | Thorabd diaphr hern repair | FR | 37.50 | 37.50 | 27.65 | |
| 43338 | Esoph lengthening | FR | 3.00 | 3.00 | 2.21 | |
| 43415 | Repair esophagus wound | 5Y | 44.88 | | 44.88 | |
| 43605 | Biopsy of stomach | FR | 13.72 | | 13.72 | |
| 43753 | Tx gastro intub w/asp | FR | 0.45 | | 0.45 | |
| 43754 | Dx gastr intub w/asp spec | FR | 0.45 | | 0.45 | |
| 43755 | Dx gastr intub w/asp specs | FR | 0.94 | | 0.94 | |
| 43756 | Dx duod intub w/asp spec | FR | 0.77 | | 0.77 | |
| 43757 | Dx duod intub w/asp specs | FR | 1.26 | | 1.26 | |
| 45331 | Sigmoidoscopy and biopsy | 5Y | 1.15 | | 1.15 | Yes |
| 47480 | Incision of gallbladder | FR | 13.25 | | 13.25 | |
| 47490 | Incision of gallbladder | FR | 4.76 | | 4.76 | |
| 47563 | Laparo cholecystectomy/graph | 5Y | 12.11 | 12.11 | 11.47 | Yes |
| 47564 | Laparo cholecystectomy/explr | 5Y | 20.00 | 20.00 | 18.00 | |
| 49324 | Lap insert tunnel ip cath | FR | 6.32 | | 6.32 | |
| 49327 | Lap ins device for rt | FR | 2.38 | | 2.38 | |
| 49412 | Ins device for rt guide open | FR | 1.50 | | 1.50 | |
| 49418 | Insert tun ip cath perc | FR | 4.21 | | 4.21 | |
| 49419 | Insert tun ip cath w/port | FR | 7.08 | | 7.08 | |
| 49421 | Ins tun ip cath for dial opn | FR | 4.21 | | 4.21 | |
| 49422 | Remove tunneled ip cath | FR | 6.29 | | 6.29 | |
| 49507 | Prp i/hern init block >5 yr | 5Y | 10.05 | 10.05 | 9.09 | Yes |
| 49521 | Rerepair ing hernia, blocked | 5Y | 12.44 | 12.44 | 11.48 | Yes |
| 49587 | Rpr umbil hern, block > 5 yr | 5Y | 8.04 | 8.04 | 7.08 | Yes |
| 49652 | Lap vent/abd hernia repair | 5Y | 12.88 | 12.88 | 11.92 | Yes |
| 49653 | Lap vent/abd hern proc comp | 5Y | 16.21 | 16.21 | 14.94 | Yes |
| 49654 | Lap inc hernia repair | 5Y | 15.03 | 15.03 | 13.76 | Yes |
| 49655 | Lap inc hern repair comp | 5Y | 18.11 | 18.11 | 16.84 | Yes |
| 50250 | Cryoablate renal mass open | FR | 22.22 | | 22.22 | |
| 50542 | Laparo ablate renal mass | FR | 21.36 | | 21.36 | |
| 51705 | Change of bladder tube | 5Y | 0.90 | | 0.90 | |
| 51710 | Change of bladder tube | 5Y | 1.35 | | 1.35 | Yes |
| 51736 | Urine flow measurement | FR | 0.17 | | 0.17 | |
| 51741 | Electro-uroflowmetry first | FR | 0.17 | | 0.17 | |
| 52005 | Cystoscopy & ureter catheter | 5Y | 2.37 | | 2.37 | |
| 52007 | Cystoscopy and biopsy | 5Y | 3.02 | | 3.02 | |
| 52281 | Cystoscopy and treatment | FR | 2.80 | 2.75 | 2.75 | |
| 52310 | Cystoscopy and treatment | 5Y | 2.81 | | 2.81 | |
| 52315 | Cystoscopy and treatment | 5Y | 5.20 | | 5.20 | |
| 52332 | Cystoscopy and treatment | FR | 2.83 | 2.82 | 2.82 | |
| 52341 | Cysto w/ureter stricture tx | NPRM | 5.35 | _ | 5.35 | |
| 52342 | Cysto w/up stricture tx | NPRM | 5.85 | | 5.85 | |
| 52343 | Cysto w/renal stricture tx | NPRM | 6.55 | | 6.55 | |
| 52344 | Cysto/uretero, stricture tx | NPRM | 7.05 | | 7.05 | |
| 52345 | Cysto/uretero w/up stricture | NPRM | 7.55 | | 7.55 | |
| 52346 | Cystouretero w/renal strict | NPRM | 8.58 | | 8.58 | |
| 52400 | Cystouretero w/congen repr | NPRM | 8.69 | | 8.69 | |
| 52500 | Revision of bladder neck | NPRM | 8.14 | | 8.14 | |
| 52630 | Remove prostate regrowth | 5Y | 7.73 | 7.14 | 6.55 | Yes |
| 52640 | Relieve bladder contracture | 5Y | 4.79 | | 4.79 | |
| 52649 | Prostate laser enucleation | 5Y | 15.20 | 14.88 | 14.56 | Yes |
| 53440 | Male sling procedure | 5Y | 14.00 | 13.68 | 13.36 | Yes |
| 53445 | Insert uro/ves nck sphincter | NPRM | 13.00 | -2.00 | 13.00 | - 40 |
| 53860 | Transurethral rf treatment | FR | 3.97 | | 3.97 | |

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|----------------|--|------------------------|--|---------------------------------------|-----------------|--|
| 54410 | Remove/replace penis prosth | NPRM | 15.18 | | 15.18 | Yes |
| 54530 | Removal of testis | NPRM | 8.46 | | 8.46 | |
| 55866 | Laparo radical prostatectomy | FR | 32.06 | | 32.06 | |
| 55876 | Place rt device/marker pros | FR | 1.73 | | 1.73 | |
| 57155 | Insert uteri tandems/ovoids | FR | 5.40 | 5.40 | 5.40 | |
| 57156 | Ins vag brachytx device | FR | 2.69 | 2.69 | 2.69 | |
| 57287 | Revise/remove sling repair | 5Y | 11.15 | | 11.15 | |
| 57288 | Repair bladder defect | 5Y | 12.13 | | 12.13 | |
| 59400 | Obstetrical care | FR | 32.69 | | 32.16 | |
| 59409 | Obstetrical care | FR | 14.37 | | 14.37 | |
| 59410 | Obstetrical care | FR | 18.54 | | 18.01 | |
| 59412 | Antepartum manipulation | FR | 1.71 | | 1.71 | |
| 59414 | Deliver placenta | FR | 1.61 | | 1.61 | |
| 59425 | Antepartum care only | FR | 6.31 | | 6.31 | |
| 59426 | Antepartum care only | FR | 11.16 | | 11.16 | |
| 59430 | Care after delivery | FR | 2.47 | | 2.47 | |
| 59510 | Cesarean delivery | FR | 36.17 | | 35.64 | |
| 59514 | Cesarean delivery only | FR | 16.13 | | 16.13 | |
| 59515 | Cesarean delivery | FR | 22.00 | | 21.47 | |
| 59610 | Vbac delivery | FR | 34.40 | | 33.87 | |
| 59612 | Vbac delivery only | FR | 16.09 | | 16.09 | |
| 59614 | Vbac care after delivery | FR | 20.26 | | 19.73 | |
| 59618 | Attempted vbac delivery | FR 20.26 FR 36.69 | | 36.16 | | |
| 59620 | Attempted vbac delivery only | FR | | | 16.66 | |
| 59622 | Attempted vbac after care | FR | 22.53 | | 22.00 | |
| 60220 | Partial removal of thyroid | 5Y | 12.37 | 12.37 | 11.19 | Yes |
| 60240 | Removal of thyroid | 5Y | 16.22 16.22 | | 15.04 | Yes |
| 60500 | Explore parathyroid glands | 5Y | 16.78 | 16.78 | 15.60 | Yes |
| 61781 | Scan proc cranial intra | FR | 3.75 | 10.78 | 3.75 | 1 68 |
| 61782 | Scan proc cranial extra | FR | 3.18 | | 3.18 | |
| 61783 | Scan proc spinal | FR | 3.75 | | 3.75 | |
| 61885 | Insrt/redo neurostim 1 array | NPRM/ FR | 6.44 | 6.44 | 6.05 | |
| 62263 | Epidural lysis mult sessions | NPRM | 6.54 | 6.02 | 5.00 | Yes |
| 62284 | Injection for myelogram | 5Y | 1.54 | 0.02 | 1.54 | 1 68 |
| 62350 | Implant spinal canal cath | NPRM | 6.05 | | 6.05 | |
| 62355 | Remove spinal canal catheter | NPRM | 4.35 | 4.18 | 3.55 | |
| | | | | 4.18 | | |
| 62360 62361 | Insert spine infusion device Implant spine infusion pump | NPRM NPRM | 4.33 5.65 | 5.48 | 4.33 5.00 | |
| | | | | | | |
| 62362 62365 | Implant spine infusion pump | NPRM | 6.10 4.65 | 5.95 | 5.60 | |
| | Remove spine infusion device | NPRM | | 4.40 | 3.93 | |
| 63075 63076 | Neck spine disk surgery Neck spine disk surgery | FR FR | 19.60 4.04 | | 19.60 4.04 | |
| 63650 | Implant neuroelectrodes | | 7.20 | 7.18 | 7.15 | |
| 63655 | Implant neuroelectrodes Implant neuroelectrodes | NPRM 5Y | | | 10.92 | Yes |
| 63685 | | NPRM | 11.56 6.05 | 11.56 | 5.19 | 1 68 |
| | Insrt/redo spine n generator N block inj, occipital | 5Y | 1.00 | 5.78 1.00 | 0.94 | |
| 64405 64415 | N block inj, occipital N block inj brachial plexus | FR | 1.48 | 1.00 | 1.48 | |
| 64445 | N block inj brachiai piexus N block inj sciatic sng | FR | 1.48 | | | |
| | 3 & | | | | 1.48 | |
| 64447 | N block inj fem single | FR | 1.50 | | 1.50 | |
| 64479 | Inj foramen epidural c/t | FR | 2.29 | | 2.29 | |
| 64480 | Inj foramen epidural add-on | FR FR | 1.20 1.90 | 1.00 | 1.20 | |
| 64483 | Inj foramen epidural 1/s | FR | 1.90 | 1.90 | 1.90 1.00 | |
| 64484 | Inj foramen epidural add-on | | | | | |
| 64566 | Neuroeltrd stim post tibial | FR | 0.60 | <u>I</u> | 0.60 | |

| CPT Code | Short Descriptor | CMS WRVU Review* | AMA RUC/ HCPAC Recommended Work RVU | 2011 Refinement Panel Rating | CY 2012 WRVU | CMS Refinement to AMA RUC/HCPAC Rec'd Time |
|-------------|------------------------------|------------------------|--|---------------------------------------|-----------------|--|
| 64568 | Inc for vagus n elect impl | FR | 11.19 | 11.47 | 9.00 | |
| 64569 | Revise/repl vagus n eltrd | FR | 15.00 | 15.00 | 11.00 | |
| 64570 | Remove vagus n eltrd | FR | 13.00 | 13.00 | 9.10 | |
| 64581 | Implant neuroelectrodes | FR | 12.20 | | 12.20 | |
| 64611 | Chemodenery saliv glands | FR | 1.03 | | 1.03 | |
| 64708 | Revise arm/leg nerve | FR | 6.36 | | 6.36 | |
| 64708 | Revise arm/leg nerve | NPRM | 6.36 | | 6.36 | |
| 64712 | Revision of sciatic nerve | FR | 8.07 | | 8.07 | |
| 64713 | Revision of arm nerve(s) | FR | 11.40 | | 11.40 | |
| 64714 | Revise low back nerve(s) | FR | 10.55 | | 10.55 | |
| 64831 | Repair of digit nerve | NPRM | 9.16 | | 9.16 | |
| 65285 | Repair of eye wound | NPRM | 16.00 | 16.00 | 15.36 | Yes |
| 65778 | Cover eye w/membrane | FR | 1.19 | | 1.19 | |
| 65779 | Cover eye w/membrane stent | FR | 3.92 | | 3.92 | |
| 65780 | Ocular reconst transplant | FR | 10.73 | | 10.73 | |
| 66174 | Translum dil eye canal | FR | 12.85 | | 12.85 | |
| 66175 | Trnslum dil eye canal w/stnt | FR | 13.60 | | 13.60 | |
| 66761 | Revision of iris | FR | 3.00 | | 3.00 | |
| 67028 | Injection eye drug | FR | 1.44 | 1.96 | 1.44 | |
| 69220 | Clean out mastoid cavity | 5Y | 0.83 | | 0.83 | |
| 69801 | Incise inner ear | FR | 2.06 | | 2.06 | |
| 69802 | Incise inner ear | FR | 13.50 | | 13.50 | |
| 71250 | Ct thorax w/o dye | FR | 1.16 | 1.02 | 1.02 | |
| 72125 | Ct neck spine w/o dye | FR | 1.16 1.07 | | 1.07 | |
| 72128 | Ct chest spine w/o dye | FR | 1.16 | 1.00 | 1.00 | |
| 72131 | Ct lumbar spine w/o dye | FR | 1.16 | 1.00 | 1.00 | |
| 73080 | X-ray exam of elbow | FR | 0.17 | | 0.17 | |
| 73200 | Ct upper extremity w/o dye | FR | 1.09 | 1.00 | 1.00 | |
| 73510 | X-ray exam of hip | FR | 0.21 | | 0.21 | |
| 73610 | X-ray exam of ankle | FR | 0.17 | | 0.17 | |
| 73630 | X-ray exam of foot | FR | 0.17 | | 0.17 | |
| 73700 | Ct lower extremity w/o dye | FR | 1.09 | 1.00 | 1.00 | |
| 74176 | Ct abd & pelvis w/o contrast | FR | 1.74 | | 1.74 | |
| 74177 | Ct abdomen&pelvis w/contrast | FR | 1.82 | | 1.82 | |
| 74178 | Ct abd&pelv 1+ section/regns | FR | 2.01 | | 2.01 | |
| 75954 | Iliac aneurysm endovas rpr | FR | 0.00 | | 0.00 | |
| 75960 | Transcath iv stent rs&i | FR | 0.82 | | 0.82 | |
| 75962 | Repair arterial blockage | FR | 0.54 | | 0.54 | |
| 75964 | Repair artery blockage each | FR | 0.36 | | 0.36 | |
| 76881 | Us xtr non-vasc complete | FR | 0.72 | 0.63 | 0.63 | |
| 76882 | Us xtr non-vasc lmtd | FR | 0.50 | 0.49 | 0.49 | |
| 76942 | Echo guide for biopsy | FR | 0.67 | | 0.67 | |
| 77003 | Fluoroguide for spine inject | FR | 0.60 | | 0.60 | |
| 77012 | Ct scan for needle biopsy | FR | 1.16 | | 1.16 | |
| 77427 | Radiation tx management x5 | FR | 3.45 | | 3.37 | |
| 78264 | Gastric emptying study | 5Y | 0.95 | 0.80 | 0.80 | Yes |
| 88120 | Cytp urne 3-5 probes ea spec | FR | 1.20 | | 1.20 | |
| 88121 | Cytp urine 3-5 probes cmptr | FR | 1.00 | | 1.00 | |
| 88172 | Cytp dx eval fna 1st ea site | FR | 0.69 | 0.69 | 0.69 | |
| 88173 | Cytopath eval fna report | FR | 1.39 | | 1.39 | |
| 88177 | Cytp c/v auto thin lyr addl | FR | 0.42 | | 0.42 | |
| 88300 | Surgical path gross | FR | 0.08 | | 0.08 | |
| 88302 | Tissue exam by pathologist | FR | 0.13 | | 0.13 | |
| 88304 | Tissue exam by pathologist | FR | 0.22 | <u> </u> | 0.22 | |

| CPT Code | Short Descriptor | CMS WRVU Review* | AMA RUC/ HCPAC Recommended Work RVU | 2011 Refinement Panel Rating | CY 2012 WRVU | CMS Refinement to AMA RUC/HCPAC Rec'd Time |
|-------------|------------------------------|------------------------|--|---------------------------------------|-----------------|--|
| 88305 | Tissue exam by pathologist | FR | 0.75 | | 0.75 | |
| 88307 | Tissue exam by pathologist | FR | 1.59 | | 1.59 | |
| 88309 | Tissue exam by pathologist | FR | 2.80 | | 2.80 | |
| 88363 | Xm archive tissue molec anal | FR | 0.37 | | 0.37 | |
| 88367 | Insitu hybridization auto | FR | 1.30 | | 1.30 | |
| 88368 | Insitu hybridization manual | FR | 1.40 | | 1.40 | |
| 90460 | Imadm any route 1st vac/tox | FR | 0.20 | 0.23 | 0.17 | |
| 90461 | Inadm any route addl vac/tox | FR | 0.16 | 0.17 | 0.15 | |
| 90870 | Electroconvulsive therapy | FR | 2.50 | 7121 | 2.50 | |
| 90935 | Hemodialysis one evaluation | FR | 1.48 | | 1.48 | |
| 90937 | Hemodialysis repeated eval | FR | 2.11 | | 2.11 | |
| 90945 | Dialysis one evaluation | FR | 1.56 | | 1.56 | |
| 90947 | Dialysis repeated eval | FR | 2.52 | | 2.52 | |
| 91010 | Esophagus motility study | FR | 1.50 | 1.50 | 1.28 | |
| 91013 | Esophgl motil w/stim/perfus | FR | 0.21 | 0.21 | 0.18 | |
| 91038 | Esoph imped funct test > 1h | FR | 1.10 | ÿ. <u>21</u> | 1.10 | |
| 91117 | Colon motility 6 hr study | FR | 2.45 | | 2.45 | |
| 91132 | Electrogastrography | FR | 0.52 | | 0.52 | |
| 91133 | Electrogastrography w/test | FR | 0.66 | | 0.66 | |
| 92081 | Visual field examination(s) | FR | 0.30 | | 0.30 | |
| 92082 | Visual field examination(s) | FR | 0.40 | | 0.40 | |
| 92132 | Cmptr ophth dx img ant segmt | FR | 0.35 | | 0.35 | |
| 92133 | Cmptr ophth img optic nerve | FR | 0.50 | | 0.50 | |
| 92134 | Cptr ophth dx img post segmt | FR | 0.50 | | 0.50 | |
| 92227 | Remote dx retinal imaging | FR | 0.00 | | 0.00 | |
| 92228 | Remote retinal imaging mgmt | FR | 0.44 | 0.37 | 0.37 | |
| 92285 | Eye photography | FR | 0.05 | 0.57 | 0.05 | |
| 92504 | Ear microscopy examination | FR | 0.18 | | 0.18 | |
| 92507 | Speech/hearing therapy | FR | 1.30 | | 1.30 | |
| 92508 | Speech/hearing therapy | FR | 0.43 | 0.43 | 0.33 | |
| 92511 | Nasopharyngoscopy | 5Y | 0.61 | | 0.61 | Yes |
| 92606 | Non-speech device service | FR | 1.40 | | 1.40 | |
| 92607 | Ex for speech device rx 1hr | FR | 1.85 | | 1.85 | |
| 92608 | Ex for speech device rx addl | FR | 0.70 | | 0.70 | |
| 92609 | Use of speech device service | FR | 1.50 | | 1.50 | |
| 92950 | Heart/lung resuscitation cpr | 5Y | 4.50 | 4.50 | 4.00 | Yes |
| 93040 | Rhythm ecg with report | FR | 0.15 | | 0.15 | |
| 93042 | Rhythm ecg report | FR | 0.15 | | 0.15 | |
| 93224 | Ecg monit/reprt up to 48 hrs | FR | 0.52 | | 0.52 | |
| 93227 | Ecg monit/reprt up to 48 hrs | FR | 0.52 | | 0.52 | |
| 93228 | Remote 30 day ecg rev/report | FR | 0.52 | | 0.52 | |
| 93268 | Ecg record/review | FR | 0.52 | | 0.52 | |
| 93272 | Ecg/review interpret only | FR | 0.52 | | 0.52 | |
| 93321 | Doppler echo exam, heart | 5Y | 0.15 | | 0.15 | |
| 93563 | Inject congenital card cath | FR | 2.00 | | 1.11 | |
| 93564 | Inject hrt congntl art/grft | FR | 2.10 | | 1.13 | |
| 93565 | Inject l ventr/atrial angio | FR | 1.90 | | 0.86 | |
| 93652 | Ablate heart dysrhythm focus | FR | 17.65 | | 17.65 | |
| 93922 | Upr/l xtremity art 2 levels | FR | 0.25 | | 0.25 | |
| 93923 | Upr/lxtr art stdy 3+ lvls | FR | 0.45 | | 0.45 | |
| 93924 | Lwr xtr vasc stdy bilat | FR | 0.50 | | 0.50 | |
| 94660 | Pos airway pressure, cpap | 5Y | 0.76 | | 0.76 | |
| 95800 | Slp stdy unattended | FR | 1.05 | | 1.05 | |
| 95801 | Slp stdy unatnd w/anal | FR | 1.00 | | 1.00 | |

| CPT Code | Short Descriptor | CMS WRVU Review* | AMA RUC/ HCPAC Recommended Work RVU | 2011 Refinement Panel Rating | CY 2012 WRVU | CMS Refinement to AMA RUC/HCPAC Rec'd Time |
|-------------|------------------------------|------------------------|--|---------------------------------------|-----------------|--|
| 95803 | Actigraphy testing | FR | 0.90 | | 0.90 | |
| 95805 | Multiple sleep latency test | FR | 1.20 | | 1.20 | |
| 95806 | Sleep study unatt&resp efft | FR | 1.28 | | 1.25 | |
| 95807 | Sleep study attended | FR | 1.25 | | 1.28 | |
| 95808 | Polysomnography 1-3 | FR | 1.74 | | 1.74 | |
| 95810 | Polysomnography 4 or more | FR | 2.50 | | 2.50 | |
| 95811 | Polysomnography w/cpap | FR | | | 2.60 | |
| 95857 | Cholinesterase challenge | FR | 0.53 | | 0.53 | |
| 95950 | Ambulatory eeg monitoring | FR | 1.51 | | 1.51 | |
| 95953 | Eeg monitoring/computer | FR | 3.08 | | 3.08 | |
| 95956 | Eeg monitor technol attended | FR | 3.61 | | 3.61 | |
| 96105 | Assessment of aphasia | FR | 1.75 | | 1.75 | |
| 96446 | Chemotx admn prtl cavity | FR | 0.37 | | 0.37 | |
| 97597 | Rmvl devital tis 20 cm/< | FR | 0.54 | 0.54 | 0.51 | |
| 97598 | Rmvl devital tis addl 20 cm< | FR | 0.40 | 0.24 | 0.24 | |
| 98925 | Osteopathic manipulation | 5Y | 0.50 | 0.49 | 0.46 | Yes |
| 98926 | Osteopathic manipulation | 5Y | 0.75 | 0.74 | 0.71 | Yes |
| 98927 | Osteopathic manipulation | 5Y | 1.00 | 0.99 | 0.96 | Yes |
| 98928 | Osteopathic manipulation | 5Y | 1.25 | 1.24 | 1.21 | Yes |
| 98929 | Osteopathic manipulation | 5Y | 1.50 | 1.49 | 1.46 | Yes |
| 99218 | Observation care | 5Y | 1.92 | 1.92 | 1.92 | |
| 99219 | Observation care | 5Y | 2.60 | 2.60 | 2.60 | |
| 99220 | Observation care | 5Y | 3.56 | 3.56 | 3.56 | |
| 99224 | Subsequent observation care | FR | 0.76 | 0.76 | 0.76 | |
| 99225 | Subsequent observation care | FR | 1.39 | 1.39 | 1.39 | |
| 99226 | Subsequent observation care | FR | 2.00 | 2.00 | 2.00 | |
| 99234 | Observ/hosp same date | 5Y | 2.56 | 2.56 | 2.56 | |
| 99235 | Observ/hosp same date | 5Y | 3.24 | 3.24 | 3.24 | |
| 99236 | Observ/hosp same date | 5Y | 4.20 | 4.20 | 4.20 | |
| 99315 | Nursing fac discharge day | 5Y | 1.28 | | 1.28 | |
| 99316 | Nursing fac discharge day | 5Y | 1.90 | | 1.90 | |
| 99460 | Init nb em per day, hosp | 5Y | 1.92 | | 1.92 | |
| 99462 | Sbsq nb em per day, hosp | 5Y | 0.84 | | 0.84 | |
| 99463 | Same day nb discharge | 5Y | 2.13 | | 2.13 | |

^{*} FR = 2011 PFS final rule with comment period (75 FR 73170) 5Y = Fourth Five-Year Review (76 FR 32410) NPRM = CY 2012 PFS proposed rule (76 FR 42772)

Table 16: CY 2011 and AMA RUC-Recommended Physician Time and Work Values for CY 2012

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | Hospital Discharge Day- 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
|------------|-----------------------------|---------|----------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|---------------------------------------|------------------------------------|------------------------------------|------------------------------------|----------------------------------|----------------------------------|---------------------------------------|---------------------------------------|--|--|--|--|--|
| 10140 | Drainage of hematoma/fluid | CY 2011 | 1.58 | 7.0 | 0.0 | 0.0 | 16.0 | 7.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 10140 | Drainage of hematoma/fluid | RUC Rec | 1.58 | 17.0 | 3.0 | 5.0 | 15.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 10140 | Drainage of hematoma/fluid | CY 2012 | 1.58 | 17.0 | 3.0 | 5.0 | 15.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 11732 | Remove nail plate add-on | CY 2011 | 0.57 | 0.0 | 0.0 | 0.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 11732 | Remove nail plate add-on | RUC Rec | 0.48 | 0.0 | 1.0 | 1.0 | 10.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 11732 | Remove nail plate add-on | CY 2012 | 0.44 | 0.0 | 1.0 | 1.0 | 10.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 11765 | Excision of nail fold toe | CY 2011 | 0.74 | 7.0 | 0.0 | 0.0 | 24.0 | 7.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 11765 | Excision of nail fold toe | RUC Rec | 1.48 | 17.0 | 1.0 | 5.0 | 15.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 11765 | Excision of nail fold toe | CY 2012 | 1.22 | 11.0 | 1.0 | 5.0 | 15.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12035 | Intmd wnd repair s/tr/ext | CY 2011 | 3.47 | 9.0 | 0.0 | 0.0 | 68.0 | 9.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12035 | Intmd wnd repair s/tr/ext | RUC Rec | 3.60 | 11.0 | 3.0 | 5.0 | 60.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12035 | Intmd wnd repair s/tr/ext | CY 2012 | 3.50 | 11.0 | 3.0 | 5.0 | 60.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12036 | Intmd wnd repair s/tr/ext | CY 2011 | 4.09 | 12.0 | 0.0 | 0.0 | 84.0 | 11.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12036 | Intmd wnd repair s/tr/ext | RUC Rec | 4.50 | 13.0 | 3.0 | 5.0 | 75.0 | 12.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12036 | Intmd wnd repair s/tr/ext | CY 2012 | 4.23 | 13.0 | 3.0 | 5.0 | 70.0 | 12.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12037 | Intmd wnd repair s/tr/ext | CY 2011 | 4.71 | 13.0 | 0.0 | 0.0 | 102.0 | 11.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12037 | Intmd wnd repair s/tr/ext | RUC Rec | 5.25 | 13.0 | 3.0 | 5.0 | 90.0 | 12.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12037 | Intmd wnd repair s/tr/ext | CY 2012 | 5.00 | 13.0 | 3.0 | 5.0 | 90.0 | 12.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12045 | Intmd wnd repair n-hg/genit | CY 2011 | 3.68 | 10.0 | 0.0 | 0.0 | 75.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12045 | Intmd wnd repair n-hg/genit | RUC Rec | 3.90 | 10.0 | 3.0 | 5.0 | 60.0 | 11.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12045 | Intmd wnd repair n-hg/genit | CY 2012 | 3.75 | 10.0 | 3.0 | 5.0 | 60.0 | 11.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12046 | Intmd wnd repair n-hg/genit | CY 2011 | 4.29 | 12.0 | 0.0 | 0.0 | 90.0 | 11.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12046 | Intmd wnd repair n-hg/genit | RUC Rec | 4.60 | 13.0 | 3.0 | 5.0 | 80.0 | 13.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12046 | Intmd wnd repair n-hg/genit | CY 2012 | 4.30 | 9.0 | 3.0 | 5.0 | 80.0 | 9.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12047 | Intmd wnd repair n-hg/genit | CY 2011 | 4.69 | 13.0 | 0.0 | 0.0 | 111.0 | 12.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12047 | Intmd wnd repair n-hg/genit | RUC Rec | 5.50 | 13.0 | 3.0 | 5.0 | 100.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12047 | Intmd wnd repair n-hg/genit | CY 2012 | 4.95 | 9.0 | 3.0 | 5.0 | 100.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12055 | Intmd wnd repair face/mm | CY 2011 | 4.47 | 13.0 | 0.0 | 0.0 | 89.0 | 12.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12055 | Intmd wnd repair face/mm | RUC Rec | 4.65 | 13.0 | 3.0 | 5.0 | 70.0 | 13.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12055 | Intmd wnd repair face/mm | CY 2012 | 4.50 | 13.0 | 3.0 | 5.0 | 60.0 | 13.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12056 | Intmd wnd repair face/mm | CY 2011 | 5.28 | 14.0 | 0.0 | 0.0 | 106.0 | 12.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12056 | Intmd wnd repair face/mm | RUC Rec | 5.50 | 13.0 | 3.0 | 5.0 | 85.0 | 13.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | | Hospital Discharge Day- 99238 | Hospital Discharge Day- 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
|------------|------------------------------|---------|----------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|---------------------------------------|------------------------------------|------------------------------------|-----|----------------------------------|----------------------------------|---------------------------------------|---------------------------------------|-----|--|--|--|--|
| 12056 | Intmd wnd repair face/mm | CY 2012 | 5.30 | 13.0 | 3.0 | 5.0 | 70.0 | 13.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12057 | Intmd wnd repair face/mm | CY 2011 | 6.00 | 15.0 | 0.0 | 0.0 | 131.0 | 13.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 12057 | Intmd wnd repair face/mm | RUC Rec | 6.28 | 13.0 | 3.0 | 5.0 | 100.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 12057 | Intmd wnd repair face/mm | CY 2012 | 6.00 | 13.0 | 3.0 | 5.0 | 90.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 13100 | Repair of wound or lesion | CY 2011 | 3.17 | 21.0 | 0.0 | 0.0 | 33.0 | 21.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 13100 | Repair of wound or lesion | RUC Rec | 3.17 | 17.0 | 1.0 | 5.0 | 35.0 | 16.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 13100 | Repair of wound or lesion | CY 2012 | 3.17 | 21.0 | 0.0 | 0.0 | 33.0 | 21.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 13101 | Repair of wound or lesion | CY 2011 | 3.96 | 21.0 | 0.0 | 0.0 | 53.0 | 21.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 13101 | Repair of wound or lesion | RUC Rec | 3.96 | 17.0 | 1.0 | 5.0 | 56.0 | 18.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 13101 | Repair of wound or lesion | CY 2012 | 3.96 | 21.0 | 0.0 | 0.0 | 53.0 | 21.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 15120 | Skn splt a-grft fac/nck/hf/g | CY 2011 | 11.16 | 31 | 0 | 25 | 102 | 25 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.0 | 0.0 | 0.0 |
| 15120 | Skn splt a-grft fac/nck/hf/g | RUC Rec | 10.15 | 40 | 12 | 20 | 75 | 25 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 15120 | Skn splt a-grft fac/nck/hf/g | CY 2012 | 10.15 | 40 | 12 | 20 | 75 | 30 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 15732 | Muscle-skin graft, head/neck | CY 2011 | 19.90 | 60.0 | 0.0 | 0.0 | 150.0 | 30.0 | 0.0 | 0.0 | 4.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.0 | 0.0 | 0.0 |
| 15732 | Muscle-skin graft, head/neck | RUC Rec | 19.83 | 40.0 | 12.0 | 20.0 | 150.0 | 30.0 | 0.0 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 1.0 | 0.0 |
| 15732 | Muscle-skin graft, head/neck | CY 2012 | 16.38 | 40.0 | 12.0 | 20.0 | 150.0 | 60.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 1.0 | 0.0 |
| 17270 | Destruction of skin lesions | CY 2011 | 1.37 | 4.0 | 0.0 | 0.0 | 15.0 | 4.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 17270 | Destruction of skin lesions | RUC Rec | 1.37 | 7.0 | 0.0 | 2.0 | 15.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 17270 | Destruction of skin lesions | CY 2012 | 1.37 | 7.0 | 0.0 | 2.0 | 15.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 17271 | Destruction of skin lesions | CY 2011 | 1.54 | 6.0 | 0.0 | 0.0 | 18.0 | 6.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 17271 | Destruction of skin lesions | RUC Rec | 1.54 | 7.0 | 0.0 | 2.0 | 19.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 17271 | Destruction of skin lesions | CY 2012 | 1.54 | 7.0 | 0.0 | 2.0 | 19.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 17274 | Destruction of skin lesions | CY 2011 | 2.64 | 8.0 | 0.0 | 0.0 | 32.0 | 8.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 17274 | Destruction of skin lesions | RUC Rec | 2.64 | 7.0 | 0.0 | 2.0 | 32.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 17274 | Destruction of skin lesions | CY 2012 | 2.64 | 7.0 | 0.0 | 2.0 | 32.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 19302 | P-mastectomy w/ln removal | CY 2011 | 13.99 | 41 | 0 | 25 | 109 | 25 | 0.0 | 0.0 | 2.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.5 | 0.0 | 0.0 | 0.0 |
| 19302 | P-mastectomy w/ln removal | RUC Rec | 13.99 | 40 | 3 | 15 | 100 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 1.0 | 0.0 |
| 19302 | P-mastectomy w/ln removal | CY 2012 | 13.99 | 40 | 3 | 15 | 100 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 1.0 | 0.0 |
| 21025 | Excision of bone, lower jaw | CY 2011 | 10.03 | 60 | 10 | 15 | 90 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 |
| 21025 | Excision of bone, lower jaw | RUC Rec | 10.03 | 60 | 10 | 15 | 90 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 |
| 21025 | Excision of bone, lower jaw | CY 2012 | 10.03 | 60 | 10 | 15 | 90 | 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 |
| 22521 | Percut vertebroplasty lumb | CY 2011 | 8.65 | 30 | 0 | 0 | 75 | 30 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |
| 22521 | Percut vertebroplasty lumb | RUC Rec | 8.65 | 30 | 0 | 0 | 75 | 30 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |
| 22521 | Percut vertebroplasty lumb | CY 2012 | 8.65 | 30 | 0 | 0 | 75 | 30 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |
| 22523 | Percut kyphoplasty thor | CY 2011 | 9.26 | 30 | 15 | 15 | 58 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | Subsequent Hospital Care- 99231 | | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
|----------------|---|--------------------|--------------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|---------------------------------------|------------------------------------|-----|------------------------------------|----------------------------------|-----|---------------------------------------|---------------------------------------|--|-------------------------------------|--|--|--|
| 22523 | Percut kyphoplasty thor | RUC Rec | 9.26 | 30 | 15 | 15 | 58 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |
| 22523 | Percut kyphoplasty thor | CY 2012 | 9.04 | 30 | 15 | 15 | 58 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |
| 22524 | Percut kyphoplasty lumbar | CY 2011 | 8.86 | 30 | 15 | 15 | 55 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |
| 22524 | Percut kyphoplasty lumbar | RUC Rec | 8.86 | 30 | 15 | 15 | 55 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |
| 22524 | Percut kyphoplasty lumbar | CY 2012 | 8.54 | 30 | 15 | 15 | 55 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 |
| 23415 | Release of shoulder ligament | CY 2011 | 9.23 | 40 | 15 | 15 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 |
| 23415 | Release of shoulder ligament | RUC Rec | 9.23 | 40 | 15 | 15 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23415 | Release of shoulder ligament | CY 2012 | 9.23 | 40 | 15 | 15 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 25116 | Remove wrist/forearm lesion | CY 2011 | 7.56 | 40 | 10 | 15 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 3 | 0 | 0 |
| 25116 | Remove wrist/forearm lesion | RUC Rec | 7.56 | 40 | 10 | 15 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 3 | 0 | 0 |
| 25116 | Remove wrist/forearm lesion | CY 2012 CY 2011 | 7.56 | 40 13.0 | 0.0 | 15 0.0 | 25.0 | 20 12.0 | 0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1 | 0.0 | 0.0 | 0 |
| 25600 25600 | Treat fracture radius/ulna Treat fracture radius/ulna | RUC Rec | 2.78 2.78 | 7.0 | 0.0 | 0.0 | 25.0 15.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 5.0 | 0.0 | 0.0 | 0.0 |
| 25600 25600 | | CY 2012 | 2.78 | 5.0 | 0.0 | 0.0 | 15.0 | 7.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 5.0 | 0.0 | 0.0 | 0.0 |
| 25605 | Treat fracture radius/ulna Treat fracture radius/ulna | CY 2012 | 7.25 | 22.0 | 0.0 | 15.0 | 35.0 | 23.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.5 | 0.0 | 0.0 |
| 25605 | Treat fracture radius/ulna Treat fracture radius/ulna | RUC Rec | 6.50 | 14.0 | 1.0 | 5.0 | 30.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 4.0 | 1.0 | 0.0 | 0.0 |
| 25605 | Treat fracture radius/ulna | CY 2012 | 6.25 | 14.0 | 1.0 | 5.0 | 30.0 | 13.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 4.0 | 1.0 | 0.0 | 0.0 |
| 27385 | Repair of thigh muscle | CY 2012 | 8.11 | 22.0 | 0.0 | 25.0 | 66.0 | 19.0 | 0.0 | 0.0 | 1.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.5 | 0.0 | 0.0 | 0.0 |
| 27385 | Repair of thigh muscle | RUC Rec | 8.11 | 33.0 | 9.0 | 15.0 | 60.0 | 20.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 | 1.0 | 0.0 | 0.0 |
| 27385 | Repair of thigh muscle | CY 2012 | 6.93 | 33.0 | 9.0 | 15.0 | 60.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 | 1.0 | 0.0 | 0.0 |
| 27530 | Treat knee fracture | CY 2011 | 4.09 | 17.0 | 0.0 | 15.0 | 33.0 | 8.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.0 | 0.0 | 0.0 | 0.0 |
| 27530 | Treat knee fracture | RUC Rec | 2.81 | 7.0 | 2.0 | 0.0 | 15.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.0 | 0.0 | 0.0 | 0.0 |
| 27530 | Treat knee fracture | CY 2012 | 2.65 | 5.0 | 0.0 | 0.0 | 15.0 | 7.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.0 | 0.0 | 0.0 | 0.0 |
| 27792 | Treatment of ankle fracture | CY 2011 | 9.71 | 40.0 | 10.0 | 15.0 | 60.0 | 20.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 27792 | Treatment of ankle fracture | RUC Rec | 9.71 | 33.0 | 10.0 | 15.0 | 60.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 27792 | Treatment of ankle fracture | CY 2012 | 8.75 | 33.0 | 10.0 | 15.0 | 60.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28002 | Treatment of foot infection | CY 2011 | 5.93 | 50 | 0 | 0 | 60 | 30 | 0.0 | 0.0 | 3.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 | 0.0 | 0.0 |
| 28002 | Treatment of foot infection | RUC Rec | 5.34 | 30 | 3 | 15 | 30 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 | 0.0 |
| 28002 | Treatment of foot infection | CY 2012 | 4.00 | 30 | 3 | 15 | 30 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 | 0.0 |
| 28120 | Part removal of ankle/heel | CY 2011 | 8.27 | 33.0 | 10.0 | 15.0 | 50.0 | 20.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 | 2.0 | 0.0 | 0.0 |
| 28120 | Part removal of ankle/heel | RUC Rec | 8.27 | 33.0 | 10.0 | 15.0 | 50.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 3.0 | 2.0 | 0.0 | 0.0 |
| 28120 | Part removal of ankle/heel | CY 2012 | 7.31 | 33.0 | 10.0 | 15.0 | 50.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 | 2.0 | 0.0 | 0.0 |
| 28122 | Partial removal of foot bone | CY 2011 | 7.72 | 33.0 | 10.0 | 15.0 | 50.0 | 20.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28122 | Partial removal of foot bone | RUC Rec | 7.72 | 33.0 | 10.0 | 15.0 | 45.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28122 | Partial removal of foot bone | CY 2012 | 6.76 | 33.0 | 10.0 | 15.0 | 45.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |

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| | or | | | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | First | Addl 30 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | Hospital Discharge Day- 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
| Code | Short Descriptor | | J | e E | э Рс | e D | ce l | Pos | | | tH(| t H(| tH(| iscł | iscł | t Ol | t Ol !5 | pati | pati | pati | pati | pati |
| Č | oesc | | Work RVU | vic s | vic | vic | ervi |)ay S | Critical Care, Hour- 99291 | Critical Care Mins- 99292 | quent 9923 | Subsequent Care- 99232 | uen 923 | [] D | 11 D | Subsequent Care- 99224 | quent 9922: | ce/Out 99211 | Office/Out Est- 99212 | Office/Out Est- 99213 | ce/Out ₁ 99214 | Office/Out Est- 99215 |
| HCPCS | 7 L | _ | k R | Pre-Serv Minutes | Pre-Serv Minutes | Ser lb, |)S-1 | Same Da Minutes | Critical Hour- 9 | ical S- 5 | sed 9-6 | sed 9-6 | 66 - | pita 38 | pita 39 | seq 3- 9 | sed 9-6 | ce/ 99 | ce/ 99 |)66 (66 |)66)66 |) 66/ |
| ICF | hoi | Year | Vor | re- // | re- ⁄Iin | re- cru | ntra | am Ain | iti: Iou | Critica Mins- | Subse Care- | ubs | Subse Care- | Hosp 9923 | Hospit 99239 | ubs | Subse Care- | Offi Est- |)fff. St- | St- | Offic Est- |)ffi |
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| 28285 | Repair of hammertoe | CY 2011 | 4.76 | 18 | 0 | 15 | 31 | 21 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.5 | 0.0 | 0.0 | 0.0 |
| 28285 | Repair of hammertoe | RUC Rec | 5.62 | 30 | 3 | 15 | 30 | 15 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28285 | Repair of hammertoe | CY 2012 | 5.62 | 30 | 3 | 15 | 30 | 15 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28715 28715 | Fusion of foot bones | CY 2011 RUC Rec | 14.60 14.60 | 60.0 40.0 | 3.0 | 0.0 | 130.0 125.0 | 30.0 | 0.0 | 0.0 | 2.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 4.0 | 0.0 | 0.0 |
| | Fusion of foot bones | | | | | 15.0 15.0 | | | | | | | 0.0 | 1.0 | | | | | 2.0 | | 0.0 | |
| 28715 28725 | Fusion of foot bones Fusion of foot bones | CY 2012 CY 2011 | 13.42 12.18 | 40.0 45 | 3.0 | 15.0 | 125.0 90 | 40.0 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 4.0 3 | 0.0 | 0.0 |
| 28725 | Fusion of foot bones | RUC Rec | 12.18 | 33 | 10 | 15 | 90 | 20 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 2 | 3 | 0 | 0 |
| 28725 | Fusion of foot bones | CY 2012 | 11.22 | 33 | 10 | 15 | 90 | 30 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 |
| 28730 | Fusion of foot bones | CY 2012 | 12.42 | 45 | 10 | 15 | 100 | 20 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 2 | 3 | 0 | 0 |
| 28730 | Fusion of foot bones | RUC Rec | 12.42 | 33 | 10 | 15 | 100 | 20 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 2 | 3 | 0 | 0 |
| 28730 | Fusion of foot bones | CY 2012 | 10.70 | 33 | 10 | 15 | 100 | 30 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 3 | 0 | 0 |
| 28820 | Amputation of toe | CY 2011 | 5.00 | 22.0 | 0.0 | 25.0 | 42.0 | 16.0 | 0.0 | 0.0 | 3.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.5 | 0.0 | 0.0 | 0.0 |
| 28820 | Amputation of toe | RUC Rec | 7.00 | 33.0 | 10.0 | 15.0 | 30.0 | 20.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28820 | Amputation of toe | CY 2012 | 5.82 | 33.0 | 10.0 | 15.0 | 30.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28825 | Partial amputation of toe | CY 2011 | 6.01 | 33.0 | 10.0 | 15.0 | 30.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28825 | Partial amputation of toe | RUC Rec | 6.01 | 33.0 | 10.0 | 15.0 | 30.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 28825 | Partial amputation of toe | CY 2012 | 5.37 | 33.0 | 10.0 | 15.0 | 30.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 2.0 | 0.0 | 0.0 |
| 29125 | Apply forearm splint | CY 2011 | 0.59 | 6.0 | 0.0 | 0.0 | 21.0 | 7.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29125 | Apply forearm splint | RUC Rec | 0.59 | 7.0 | 0.0 | 0.0 | 15.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29125 | Apply forearm splint | CY 2012 | 0.50 | 5.0 | 0.0 | 0.0 | 15.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29126 | Apply forearm splint | CY 2011 | 0.77 | 8.0 | 0.0 | 0.0 | 25.0 | 8.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29126 | Apply forearm splint | RUC Rec | 0.77 | 7.0 | 0.0 | 0.0 | 30.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29126 | Apply forearm splint | CY 2012 | 0.68 | 5.0 | 0.0 | 0.0 | 30.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29515 | Application lower leg splint | CY 2011 | 0.73 | 9.0 | 0.0 | 0.0 | 22.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29515 | Application lower leg splint | RUC Rec | 0.73 | 7.0 | 0.0 | 0.0 | 15.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29515 | Application lower leg splint | CY 2012 | 0.73 | 5.0 | 0.0 | 0.0 | 15.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29540 | Strapping of ankle and/or ft | CY2011 | 0.32 | 7.0 | 0.0 | 0.0 | 9.0 | 2.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29540 | Strapping of ankle and/or ft | RUC Rec | 0.39 | 7.0 | 0.0 | 0.0 | 9.0 | 2.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29540 | Strapping of ankle and/or ft | CY2012 | 0.39 | 7.0 | 0.0 | 0.0 | 9.0 | 2.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29550 | Strapping of toes | CY2011 | 0.15 | 5.0 | 0.0 | 0.0 | 5.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29550 | Strapping of toes | RUC Rec | 0.25 | 7.0 | 0.0 | 0.0 | 5.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 29550 | Strapping of toes | CY2012 | 0.25 | 5.0 | 0.0 | 0.0 | 5.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 32851 | Lung transplant single | CY 2011 | 41.61 | 240 | 0 | 0 | 360 | 840 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 3.0 | 3.0 |
| 32851 | Lung transplant single | RUC Rec | 63.00 | 80 | 30 | 30 | 240 | 90 | 3.0 | 1.0 | 1.0 | 3.0 | 3.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 |

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | Hospital Discharge Day- 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
|------------|------------------------------|---------|----------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|---------------------------------------|------------------------------------|------------------------------------|------------------------------------|----------------------------------|----------------------------------|---------------------------------------|---------------------------------------|--|--|--|--|--|
| 32851 | Lung transplant single | CY 2012 | 59.64 | 80 | 30 | 30 | 240 | 90 | 3.0 | 1.0 | 1.0 | 3.0 | 3.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 |
| 32852 | Lung transplant with bypass | CY 2011 | 45.48 | 240 | 0 | 0 | 390 | 840 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 | 3.0 | 4.0 |
| 32852 | Lung transplant with bypass | RUC Rec | 74.37 | 80 | 30 | 30 | 300 | 90 | 3.0 | 1.0 | 1.0 | 4.0 | 4.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 |
| 32852 | Lung transplant with bypass | CY 2012 | 65.50 | 80 | 30 | 30 | 300 | 90 | 3.0 | 1.0 | 1.0 | 4.0 | 4.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 |
| 32853 | Lung transplant double | CY 2011 | 50.78 | 240 | 0 | 0 | 480 | 840 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 3.0 | 3.0 |
| 32853 | Lung transplant double | RUC Rec | 90.00 | 80 | 20 | 30 | 375 | 90 | 3.0 | 1.0 | 1.0 | 4.0 | 5.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 |
| 32853 | Lung transplant double | CY 2012 | 84.48 | 80 | 20 | 30 | 375 | 90 | 3.0 | 1.0 | 1.0 | 4.0 | 5.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 |
| 32854 | Lung transplant with bypass | CY 2011 | 54.74 | 240 | 0 | 0 | 480 | 840 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 4.0 | 4.0 |
| 32854 | Lung transplant with bypass | RUC Rec | 95.00 | 80 | 20 | 30 | 400 | 90 | 3.0 | 1.0 | 1.0 | 6.0 | 6.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 |
| 32854 | Lung transplant with bypass | CY 2012 | 90.00 | 80 | 20 | 30 | 400 | 90 | 3.0 | 1.0 | 1.0 | 6.0 | 6.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 |
| 33030 | Partial removal of heart sac | CY 2011 | 22.39 | 37 | 26 | 25 | 179 | 50 | 4.5 | 0.0 | 6.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.5 | 0.0 |
| 33030 | Partial removal of heart sac | RUC Rec | 39.50 | 40 | 3 | 20 | 180 | 45 | 2.0 | 0.0 | 1.0 | 2.0 | 2.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 |
| 33030 | Partial removal of heart sac | CY 2012 | 36.00 | 40 | 3 | 20 | 180 | 45 | 2.0 | 0.0 | 1.0 | 2.0 | 2.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 |
| 33120 | Removal of heart lesion | CY 2011 | 27.45 | 42 | 17 | 25 | 191 | 56 | 2.5 | 0.0 | 8.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.5 | 0.0 |
| 33120 | Removal of heart lesion | RUC Rec | 42.88 | 40 | 3 | 20 | 205 | 60 | 1.0 | 0.0 | 1.0 | 2.0 | 2.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33120 | Removal of heart lesion | CY 2012 | 38.45 | 40 | 3 | 20 | 205 | 60 | 1.0 | 0.0 | 1.0 | 2.0 | 2.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33412 | Replacement of aortic valve | CY 2011 | 43.94 | 40 | 0 | 0 | 300 | 60 | 0.0 | 0.0 | 6.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.0 |
| 33412 | Replacement of aortic valve | RUC Rec | 60.00 | 40 | 3 | 20 | 300 | 60 | 2.0 | 0.0 | 1.0 | 1.0 | 3.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33412 | Replacement of aortic valve | CY 2012 | 59.00 | 40 | 3 | 20 | 300 | 60 | 2.0 | 0.0 | 1.0 | 1.0 | 3.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33468 | Revision of tricuspid valve | CY 2011 | 32.94 | 47 | 37 | 25 | 228 | 49 | 2.5 | 0.0 | 8.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.5 | 0.0 |
| 33468 | Revision of tricuspid valve | RUC Rec | 50.00 | 40 | 3 | 20 | 240 | 60 | 2.0 | 0.0 | 1.0 | 1.0 | 3.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33468 | Revision of tricuspid valve | CY 2012 | 45.13 | 40 | 3 | 20 | 240 | 60 | 2.0 | 0.0 | 1.0 | 1.0 | 3.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33645 | Revision of heart veins | CY 2011 | 28.10 | 41 | 30 | 25 | 185 | 58 | 3.5 | 0.0 | 7.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.5 | 0.0 |
| 33645 | Revision of heart veins | RUC Rec | 33.00 | 40 | 3 | 20 | 175 | 45 | 1.0 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33645 | Revision of heart veins | CY 2012 | 31.30 | 40 | 3 | 20 | 175 | 45 | 1.0 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33647 | Repair heart septum defects | CY 2011 | 29.53 | 120 | 0 | 0 | 240 | 300 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 |
| 33647 | Repair heart septum defects | RUC Rec | 35.00 | 40 | 3 | 20 | 180 | 53 | 1.0 | 0.0 | 1.0 | 1.0 | 2.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33647 | Repair heart septum defects | CY 2012 | 33.00 | 40 | 3 | 20 | 180 | 53 | 1.0 | 0.0 | 1.0 | 1.0 | 2.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33692 | Repair of heart defects | CY 2011 | 31.54 | 120 | 0 | 0 | 390 | 300 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 |
| 33692 | Repair of heart defects | RUC Rec | 38.75 | 40 | 3 | 20 | 218 | 60 | 1.0 | 0.0 | 3.0 | 2.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33692 | Repair of heart defects | CY 2012 | 36.15 | 40 | 3 | 20 | 218 | 60 | 1.0 | 0.0 | 3.0 | 2.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33710 | Repair of heart defects | CY 2011 | 30.41 | 120 | 0 | 0 | 240 | 270 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 |
| 33710 | Repair of heart defects | RUC Rec | 43.00 | 40 | 3 | 20 | 200 | 60 | 2.0 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33710 | Repair of heart defects | CY 2012 | 37.50 | 40 | 3 | 20 | 200 | 60 | 2.0 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 |
| 33875 | Thoracic aortic graft | CY 2011 | 35.78 | 60 | 0 | 0 | 300 | 60 | 0.0 | 0.0 | 4.0 | 5.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 | 0.0 |

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | | | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | Hospital Discharge Day- 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | | |
|----------------|---|--------------------|----------------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|---------------------------------------|------------|-----|------------------------------------|----------------------------------|----------------------------------|---------------------------------------|---------------------------------------|-----|--|--|-----|-----|
| 33875 | Thoracic aortic graft | RUC Rec | 56.83 | 50 | 30 | 20 | 240 | 60 | 3.0 | 0.0 | 1.0 | 2.0 | 3.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 |
| 33875 | Thoracic aortic graft | CY 2012 | 50.72 | 50 | 30 | 20 | 240 | 60 | 3.0 | 0.0 | 1.0 | 2.0 | 3.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 |
| 33910 | Remove lung artery emboli | CY 2011 | 29.71 | 28 | 24 | 25 | 186 | 52 | 7.0 | 0.0 | 8.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.5 | 0.0 |
| 33910 | Remove lung artery emboli | RUC Rec | 52.33 | 40 | 3 | 20 | 190 | 60 | 3.0 | 0.0 | 1.0 | 2.0 | 3.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 |
| 33910 | Remove lung artery emboli | CY 2012 | 48.21 | 40 | 3 | 20 | 190 | 60 | 3.0 | 0.0 | 1.0 | 2.0 | 3.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 |
| 33935 | Transplantation heart/lung | CY 2011 | 62.01 | 180 | 0 | 0 | 360 | 650 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 |
| 33935 | Transplantation heart/lung | RUC Rec | 100.00 | 80 | 20 | 60 | 380 | 90 | 3.0 | 1.0 | 1.0 | 8.0 | 6.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 1.0 |
| 33935 | Transplantation heart/lung | CY 2012 | 91.78 | 80 | 20 | 60 | 380 | 90 | 3.0 | 1.0 | 1.0 | 8.0 | 6.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 1.0 |
| 33980 | Remove intracorporeal device | CY 2011 | 65.20 | 178.0 | 0.0 | 0.0 | 360.0 | 80.0 | 4.0 | 3.0 | 2.0 | 9.0 | 2.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 3.0 | 0.0 |
| 33980 | Remove intracorporeal device | RUC Rec | 40.00 | 60.0 | 15.0 | 20.0 | 300.0 | 90.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 33980 | Remove intracorporeal device | CY 2012 | 33.50 | 60.0 | 15.0 | 20.0 25 | 300.0 | 90.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 3.5 | 0.0 | 0.0 | 0.0 |
| 35188 35188 | Repair blood vessel lesion Repair blood vessel lesion | CY 2011 RUC Rec | 15.16 18.50 | 35 40 | 12 | 20 | 140 150 | 35 | 0.0 | 0.0 | 6.0 1.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 35188 | Repair blood vessel lesion | CY 2012 | 18.00 | 40 | 3 | 20 | 150 | 30 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 35612 | Artery bypass graft | CY 2012 | 16.82 | 37 | 13 | 25 | 167 | 36 | 0.0 | 0.0 | 7.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.5 | 0.0 | 0.0 | 0.0 |
| 35612 | Artery bypass graft Artery bypass graft | RUC Rec | 22.00 | 40 | 5 | 20 | 180 | 40 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 35612 | Artery bypass graft | CY 2012 | 20.35 | 40 | 5 | 20 | 180 | 40 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 35800 | Explore neck vessels | CY 2012 | 8.07 | 25 | 8 | 25 | 66 | 27 | 1.0 | 0.0 | 3.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.5 | 0.0 | 0.0 | 0.0 |
| 35800 | Explore neck vessels | RUC Rec | 13.89 | 30 | 3 | 5 | 60 | 30 | 0.0 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 35800 | Explore neck vessels | CY 2012 | 12.00 | 30 | 3 | 5 | 60 | 30 | 0.0 | 0.0 | 1.0 | 1.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 35840 | Explore abdominal vessels | CY 2011 | 10.96 | 31 | 10 | 25 | 103 | 32 | 1.0 | 0.0 | 4.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 | 0.0 | 0.0 | 0.0 |
| 35840 | Explore abdominal vessels | RUC Rec | 21.19 | 30 | 3 | 5 | 120 | 30 | 0.0 | 0.0 | 1.0 | 2.0 | 2.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 35840 | Explore abdominal vessels | CY 2012 | 20.75 | 30 | 3 | 5 | 120 | 30 | 0.0 | 0.0 | 1.0 | 2.0 | 2.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 35860 | Explore limb vessels | CY 2011 | 6.80 | 25 | 8 | 25 | 71 | 27 | 1.5 | 0.0 | 3.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.5 | 0.0 | 0.0 | 0.0 |
| 35860 | Explore limb vessels | RUC Rec | 16.89 | 30 | 3 | 5 | 90 | 30 | 0.0 | 0.0 | 1.0 | 2.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 35860 | Explore limb vessels | CY 2012 | 15.25 | 30 | 3 | 5 | 90 | 30 | 0.0 | 0.0 | 1.0 | 2.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 36247 | Place catheter in artery | CY 2011 | 6.29 | 0.0 | 0.0 | 0.0 | 86.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 36247 | Place catheter in artery | RUC Rec | 7.00 | 33.0 | 3.0 | 5.0 | 60.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 36247 | Place catheter in artery | CY 2012 | 6.29 | 33.0 | 3.0 | 5.0 | 60.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 36600 | Withdrawal of arterial blood | CY 2011 | 0.32 | 0.0 | 0.0 | 0.0 | 8.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 36600 | Withdrawal of arterial blood | RUC Rec | 0.32 | 5.0 | 0.0 | 0.0 | 10.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 36600 | Withdrawal of arterial blood | CY 2012 | 0.32 | 3.0 | 0.0 | 0.0 | 10.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 36819 | Av fuse uppr arm basilic | CY 2011 | 14.47 | 55.0 | 0.0 | 0.0 | 120.0 | 15.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 36819 | Av fuse uppr arm basilic | RUC Rec | 14.47 | 40.0 | 5.0 | 20.0 | 130.0 | 25.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 36819 | Av fuse uppr arm basilic | CY 2012 | 13.29 | 40.0 | 5.0 | 20.0 | 130.0 | 35.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |

| | | | | uation | tioning | s, utes | nutes | Service | st | Addl 30 | ital | ital | ital | ge Day- | ge Day- | rvation | rvation | t Visit, | t Visit, | t Visit, | t Visit, | t Visit, |
|-----------------------|--|--------------------|---------------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|----------------------------------|------------------------------------|------------------------------------|------------------------------------|----------------------------------|-----------------------------|---------------------------------------|---------------------------------------|-------------------------------------|-------------------------------------|---------------------------------|---------------------------------|--|
| HCPCS Code | Short Descriptor | ar | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Ac Mins- 99292 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | Hospital Discharge 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Est- 99213 | Office/Outpatient Est- 99214 | Office/Outpatient Visit, Est- 99215 |
| | Sh | Year | r | | | | | , , | | | | | | | | | | | | | | |
| 36825 | Artery-vein autograft | CY 2011 | 15.13 | 40.0 | 10.0 | 20.0 | 120.0 | 30.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 36825 | Artery-vein autograft | RUC Rec | 15.13 | 40.0 | 10.0 | 20.0 | 120.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 36825 | Artery-vein autograft | CY 2012 | 14.17 | 40.0 | 10.0 | 20.0 | 120.0 | 40.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 42415 | Excise parotid gland/lesion | CY 2011 | 18.12 | 40.0 | 12.0 | 20.0 | 150.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 42415 | Excise parotid gland/lesion | RUC Rec | 18.12 | 40.0 | 12.0 | 20.0 | 150.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 42415 | Excise parotid gland/lesion | CY 2012 | 17.16 | 40.0 | 12.0 | 20.0 | 150.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 42420 | Excise parotid gland/lesion | CY 2011 | 21.00 | 40.0 | 12.0 | 20.0 | 180.0 | 20.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 42420 | Excise parotid gland/lesion | RUC Rec | 21.00 | 40.0 | 12.0 | 20.0 | 180.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 1.0 | 1.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 42420 | Excise parotid gland/lesion | CY 2012 | 19.53 | 40.0 | 12.0 | 20.0 | 180.0 | 50.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 42440 | Excise submaxillary gland | CY 2011 | 7.13 | 30 | 10 | 15 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| 42440 | Excise submaxillary gland | RUC Rec | 7.13 | 30 | 10 | 15 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| 42440 | Excise submaxillary gland | CY 2012 | 6.14 | 30 | 10 | 15 | 60 | 25 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| 43262 | Endo cholangiopancreatograph | CY 2011 | 7.38 | 25.0 | 0.0 | 25.0 | 75.0 | 28.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 43262 | Endo cholangiopancreatograph | RUC Rec | 7.38 | 15.0 | 5.0 | 5.0 | 45.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| | Endo | | | | | | | | | | | | | | | | | | | | | |
| 43262 | cholangiopancreatograph | CY 2012 | 7.38 | 25.0 | 0.0 | 25.0 | 75.0 | 28.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 45331 | Sigmoidoscopy and biopsy | CY 2011 | 1.15 | 7.0 | 0.0 | 0.0 | 18.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 45331 | Sigmoidoscopy and biopsy | RUC Rec | 1.15 | 13.0 | 1.0 | 1.0 | 15.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 45331 | Sigmoidoscopy and biopsy | CY 2012 | 1.15 | 5.0 | 5.0 | 5.0 | 10.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 47563 | Laparo cholecystectomy/graph | CY 2011 | 12.11 | 32.0 | 0.0 | 25.0 | 143.0 | 29.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.5 | 0.0 | 0.0 | 0.0 |
| 47563 | Laparo cholecystectomy/graph | RUC Rec | 12.11 | 40.0 | 10.0 | 15.0 | 90.0 | 25.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 45562 | Laparo | CV 2012 | 11.45 | 40.0 | 10.0 | 150 | 00.0 | 25.0 | | | | | | | | | | | 1.0 | 1.0 | | |
| 47563 | cholecystectomy/graph | CY 2012 | 11.47 | 40.0 | 10.0 | 15.0 | 90.0 | 25.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 47564 | Laparo cholecystectomy/explr | CY 2011 | 14.24 | 30 | 0 | 0 | 112 | 45 30 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 47564 | Laparo cholecystectomy/explr | RUC Rec | 20.00 | 40 | 10 | 15 | 120 | | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 47564 | Laparo cholecystectomy/explr | CY 2012 | 18.00 | 40.0 | 10 | 15 20.0 | 70.0 | 30 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 49507 49507 | Prp i/hern init block >5 yr | CY 2011 | 10.05 | 40.0 | 3.0 | 20.0 | 70.0 | 30.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 49507 49507 | Prp i/hern init block >5 yr | RUC Rec | 10.05 | 40.0 40.0 | 3.0 | | | 30.0 | 0.0 | | 0.0 | | | 1.0 | 0.0 | 1.0 | 0.0 | | 1.0 | | 0.0 | |
| 49507 | Prp i/hern init block >5 yr | CY 2012 CY 2011 | 9.09 | | 3.0 3.0 | 20.0 20.0 | 70.0 | <u>40.0</u> | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 1.0 | 0.0 | 0.0 |
| 49521 | Rerepair ing hernia, blocked | | 12.44 | 40.0 | | 20.0 | 90.0 | 30.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | | 0.0 | 0.0 | | | 0.0 | |
| | Rerepair ing hernia, blocked | RUC Rec | 12.44 | | 3.0 | | 90.0 | | 0.0 | | 0.0 | 0.0 | | 1.0 | 0.0 | 1.0 | 0.0 | | 1.0 | 1.0 | 0.0 | 0.0 |
| 49521 49587 | Rerepair ing hernia, blocked Rpr umbil hern, block > 5 yr | CY 2012 CY 2011 | 11.48 8.04 | 40.0 40.0 | 3.0 3.0 | 20.0 20.0 | 90.0 60.0 | 40.0 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 1.0 | 1.0 1.0 | 0.0 | 0.0 |
| 49587 | | RUC Rec | 8.04 | 40.0 | 3.0 | 20.0 | 60.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 1.0 | | |
| 49387 49587 | Rpr umbil hern, block > 5 yr | | 7.08 | 40.0 | 3.0 | 20.0 | 60.0 | 40.0 | | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 4938/ | Rpr umbil hern, block > 5 yr | CY 2012 | 7.08 | 40.0 | 3.0 | 20.0 | 00.0 | 40.0 | 0.0 | 0.0 | 0.0 | 0.0 | U.U | 0.5 | บ.บ | U.U | บ.บ | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | | Hospital Discharge Day- | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
|--------------------|---|--------------------|-------------------|--------------------------------|---------------------------------|--|-----------------------|----------------------------------|----------------------------------|------------------------------------|---------------------------------|---------------------------------|---------------------------------|-----|-------------------------|---------------------------------------|---------------------------------------|--|--|--|--|--|
| 49652 | Lap vent/abd hernia repair | CY 2011 | 12.88 | 45.0 | 15.0 | 15.0 | 90.0 | 30.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 49652 | Lap vent/abd hernia repair | RUC Rec | 12.88 | 40.0 | 15.0 | 15.0 | 90.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 49652 | Lap vent/abd hernia repair | CY 2012 | 11.92 | 40.0 | 15.0 | 15.0 | 90.0 | 40.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 49653 | Lap vent/abd hern proc comp | CY 2011 | 16.21 | 45.0 | 15.0 | 15.0 | 120.0 | 30.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 49653 | Lap vent/abd hern proc comp | RUC Rec | 16.21 | 40.0 | 15.0 | 15.0 | 120.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 2.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 49653 | Lap vent/abd hern proc comp | CY 2012 | 14.94 | 40.0 | 15.0 | 15.0 | 120.0 | 50.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 49654 | Lap inc hernia repair | CY 2011 | 15.03 | 45.0 | 15.0 | 15.0 | 120.0 | 30.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 49654 | Lap inc hernia repair | RUC Rec | 15.03 | 40.0 | 15.0 | 15.0 | 120.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 2.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 49654 | Lap inc hernia repair | CY 2012 | 13.76 | 40.0 | 15.0 | 15.0 | 120.0 | 50.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 49655 49655 | Lap inc hern repair comp | CY 2011 | 18.11 | 50.0 40.0 | 15.0 | 15.0 | 150.0 | 30.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| | Lap inc hern repair comp | RUC Rec | 18.11 | | 15.0 | 15.0 | 150.0 | | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | | 2.0 | | | 2.0 | 1.0 | 0.0 | |
| 49655 51710 | Lap inc hern repair comp | CY 2012 CY 2011 | 16.84 1.52 | 40.0 13.0 | 15.0 0.0 | 15.0 0.0 | 150.0 26.0 | 50.0 11.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 0.5 | 1.0 0.0 | 0.0 | 0.0 |
| 51710 | Change of bladder tube | | | | | 0.0 | | | | | 0.0 | | | | | | 0.0 | | | | | |
| 51710 51710 | Change of bladder tube Change of bladder tube | RUC Rec CY 2012 | 1.35 1.35 | 7.0 7.0 | 10.0 5.0 | 0.0 | 15.0 15.0 | 15.0 15.0 | 0.0 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 0.0 | 0.0 0.0 | 0.0 | 0.0 | 0.0 |
| 52341 | Cysto w/ureter stricture tx | CY 2012 | 5.35 | 45 | 10 | 15 | 45 | 20 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 52341 | Cysto w/ureter stricture tx | RUC Rec | 5.35 | 45 | 10 | 15 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52341 | | CY 2012 | 5.35 | 45 | 10 | 15 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52342 | Cysto w/ureter stricture tx Cysto w/up stricture tx | CY 2012 | 5.85 | 40 | 10 | 10 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52342 | Cysto w/up stricture tx | RUC Rec | 5.85 | 40 | 10 | 10 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52342 | | CY 2012 | 5.85 | 40 | 10 | 10 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52342 | Cysto w/up stricture tx Cysto w/renal stricture tx | CY 2012 | 6.55 | 45 | 10 | 10 | 60 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52343 | Cysto w/renal stricture tx | RUC Rec | 6.55 | 45 | 10 | 10 | 60 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52343 | Cysto w/renal stricture tx | CY 2012 | 6.55 | 45 | 10 | 10 | 60 | 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52344 | Cysto/uretero, stricture tx | CY 2012 | 7.05 | 40 | 10 | 10 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52344 | Cysto/uretero, stricture tx | RUC Rec | 7.05 | 40 | 10 | 10 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52344 | Cysto/uretero, stricture tx | CY 2012 | 7.05 | 40 | 10 | 10 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52345 | Cysto/uretero w/up stricture | CY 2012 | 7.55 | 45 | 10 | 15 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52345 | Cysto/uretero w/up stricture | RUC Rec | 7.55 | 45 | 10 | 15 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52345 | Cysto/uretero w/up stricture | CY 2012 | 7.55 | 45 | 10 | 15 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52346 | Cystouretero w/renal strict | CY 2011 | 8.58 | 40 | 10 | 10 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52346 | Cystouretero w/renal strict | RUC Rec | 8.58 | 40 | 10 | 10 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52346 | Cystouretero w/renal strict | CY 2012 | 8.58 | 40 | 10 | 10 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52400 | Cystouretero w/congen repr | CY 2011 | 8.69 | 72.5 | 10 | 15 | 40 | 25 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 52400 | Cystouretero w/congen repr | RUC Rec | 8.69 | 72.5 | 10 | 15 | 40 | 25 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | Hospital Discharge Day- 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
|------------|------------------------------|---------|----------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|---------------------------------------|------------------------------------|------------------------------------|------------------------------------|----------------------------------|----------------------------------|---------------------------------------|---------------------------------------|--|--|--|--|--|
| 52400 | Cystouretero w/congen repr | CY 2012 | 8.69 | 72.5 | 10 | 15 | 40 | 25 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 52500 | Revision of bladder neck | CY 2011 | 8.14 | 45 | 10 | 15 | 45 | 27.5 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 |
| 52500 | Revision of bladder neck | RUC Rec | 8.14 | 45 | 10 | 15 | 45 | 27.5 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 |
| 52500 | Revision of bladder neck | CY 2012 | 8.14 | 45 | 10 | 15 | 45 | 27.5 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 |
| 52630 | Remove prostate regrowth | CY 2011 | 7.73 | 23.0 | 0.0 | 25.0 | 49.0 | 20.0 | 0.0 | 0.0 | 1.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.5 | 0.0 | 0.0 |
| 52630 | Remove prostate regrowth | RUC Rec | 7.73 | 33.0 | 5.0 | 15.0 | 60.0 | 25.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 52630 | Remove prostate regrowth | CY 2012 | 6.55 | 33.0 | 5.0 | 15.0 | 60.0 | 35.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 1.0 | 0.0 | 0.0 |
| 52649 | Prostate laser enucleation | CY 2011 | 17.29 | 70.0 | 10.0 | 15.0 | 180.0 | 30.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 52649 | Prostate laser enucleation | RUC Rec | 15.20 | 33.0 | 5.0 | 15.0 | 120.0 | 25.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 52649 | Prostate laser enucleation | CY 2012 | 14.56 | 33.0 | 5.0 | 15.0 | 120.0 | 25.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 53440 | Male sling procedure | CY 2011 | 15.54 | 58.0 | 0.0 | 0.0 | 100.0 | 30.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 4.0 | 0.0 | 0.0 |
| 53440 | Male sling procedure | RUC Rec | 14.00 | 33.0 | 7.0 | 15.0 | 90.0 | 22.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 53440 | Male sling procedure | CY 2012 | 13.36 | 33.0 | 7.0 | 15.0 | 90.0 | 22.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 53445 | Insert uro/ves nck sphincter | CY 2011 | 15.39 | 50 | 15 | 20 | 90 | 25 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 3 | 0 | 0 |
| 53445 | Insert uro/ves nck sphincter | RUC Rec | 13.00 | 50 | 15 | 20 | 90 | 25 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 3 | 0 | 0 |
| 53445 | Insert uro/ves nck sphincter | CY 2012 | 13.00 | 50 | 15 | 20 | 90 | 25 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 3 | 0 | 0 |
| 54410 | Remove/replace penis prosth | CY 2011 | 15.18 | 40 | 10 | 15 | 120 | 30 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 3 | 0 | 0 |
| 54410 | Remove/replace penis prosth | RUC Rec | 15.18 | 40 | 10 | 15 | 120 | 30 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 3 | 0 | 0 |
| 54410 | Remove/replace penis prosth | CY 2012 | 15.18 | 40 | 10 | 15 | 120 | 30 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 3 | 0 | 0 |
| 54530 | Removal of testis | CY 2011 | 8.46 | 57.5 | 10 | 15 | 60 | 30 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 |
| 54530 | Removal of testis | RUC Rec | 8.46 | 57.5 | 10 | 15 | 60 | 30 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 |
| 54530 | Removal of testis | CY 2012 | 8.46 | 57.5 | 10 | 15 | 60 | 30 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 1 | 0 | 0 |
| 60220 | Partial removal of thyroid | CY 2011 | 12.37 | 62.5 | 0.0 | 0.0 | 90.0 | 25.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 |
| 60220 | Partial removal of thyroid | RUC Rec | 12.37 | 40.0 | 12.0 | 20.0 | 90.0 | 30.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 | 0.0 |
| 60220 | Partial removal of thyroid | CY 2012 | 11.19 | 40.0 | 12.0 | 20.0 | 90.0 | 40.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 | 0.0 |
| 60240 | Removal of thyroid | CY 2011 | 16.22 | 34.0 | 0.0 | 25.0 | 159.0 | 27.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 1.0 | 1.0 | 0.0 | 0.0 | 0.0 |
| 60240 | Removal of thyroid | RUC Rec | 16.22 | 40.0 | 12.0 | 20.0 | 150.0 | 30.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 | 0.0 |
| 60240 | Removal of thyroid | CY 2012 | 15.04 | 40.0 | 12.0 | 20.0 | 150.0 | 40.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 | 0.0 | 0.0 |
| 60500 | Explore parathyroid glands | CY 2011 | 16.78 | 40.0 | 0.0 | 25.0 | 138.0 | 22.0 | 0.0 | 0.0 | 3.5 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 3.0 | 0.0 | 0.0 | 0.0 |
| 60500 | Explore parathyroid glands | RUC Rec | 16.78 | 40.0 | 12.0 | 20.0 | 120.0 | 30.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 60500 | Explore parathyroid glands | CY 2012 | 15.60 | 40.0 | 12.0 | 20.0 | 120.0 | 40.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 62263 | Epidural lysis mult sessions | CY 2011 | 6.54 | 33 | 10 | 5 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 |
| 62263 | Epidural lysis mult sessions | RUC Rec | 6.54 | 33 | 10 | 5 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 |
| 62263 | Epidural lysis mult sessions | CY 2012 | 5.00 | 33 | 10 | 5 | 45 | 40 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 |
| 62350 | Implant spinal canal cath | CY 2011 | 6.05 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | Hospital Discharge Day- 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
|------------|------------------------------|---------|----------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|---------------------------------------|------------------------------------|------------------------------------|------------------------------------|----------------------------------|----------------------------------|---------------------------------------|---------------------------------------|-------------------------------------|-------------------------------------|--|--|--|
| 62350 | Implant spinal canal cath | RUC Rec | 6.05 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62350 | Implant spinal canal cath | CY 2012 | 6.05 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62355 | Remove spinal canal catheter | CY 2011 | 4.35 | 33 | 10 | 5 | 30 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62355 | Remove spinal canal catheter | RUC Rec | 4.35 | 33 | 10 | 5 | 30 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62355 | Remove spinal canal catheter | CY 2012 | 3.55 | 33 | 10 | 5 | 30 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62360 | Insert spine infusion device | CY 2011 | 4.33 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62360 | Insert spine infusion device | RUC Rec | 4.33 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62360 | Insert spine infusion device | CY 2012 | 4.33 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62361 | Implant spine infusion pump | CY 2011 | 5.65 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62361 | Implant spine infusion pump | RUC Rec | 5.65 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62361 | Implant spine infusion pump | CY 2012 | 5.00 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62362 | Implant spine infusion pump | CY 2011 | 6.10 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62362 | Implant spine infusion pump | RUC Rec | 6.10 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62362 | Implant spine infusion pump | CY 2012 | 5.60 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62365 | Remove spine infusion device | CY 2011 | 4.65 | 33 | 10 | 5 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62365 | Remove spine infusion device | RUC Rec | 4.65 | 33 | 10 | 5 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 62365 | Remove spine infusion device | CY 2012 | 3.93 | 33 | 10 | 5 | 45 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 63650 | Implant neuroelectrodes | CY 2011 | 7.20 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 63650 | Implant neuroelectrodes | RUC Rec | 7.20 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 63650 | Implant neuroelectrodes | CY 2012 | 7.15 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 63655 | Implant neuroelectrodes | CY 2011 | 11.56 | 33.0 | 15.0 | 15.0 | 90.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 63655 | Implant neuroelectrodes | RUC Rec | 11.56 | 33.0 | 15.0 | 15.0 | 90.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 63655 | Implant neuroelectrodes | CY 2012 | 10.92 | 33.0 | 15.0 | 15.0 | 90.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.5 | 0.0 | 0.0 | 0.0 | 0.0 | 1.0 | 2.0 | 0.0 | 0.0 |
| 63685 | Insrt/redo spine n generator | CY 2011 | 6.05 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 63685 | Insrt/redo spine n generator | RUC Rec | 6.05 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 63685 | Insrt/redo spine n generator | CY 2012 | 5.19 | 33 | 10 | 5 | 60 | 20 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 64405 | N block inj occipital | CY 2011 | 1.32 | 11 | 0 | 0 | 12 | 11 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 64405 | N block inj occipital | RUC Rec | 1.00 | 7 | 0 | 0 | 5 | 10 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 64405 | N block inj occipital | CY 2012 | 0.94 | 7 | 0 | 0 | 5 | 10 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 64708 | Revise arm/leg nerve | CY 2011 | 6.36 | 35 | 10 | 10 | 60 | 15 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 3 | 1 | 0 | 0 |
| 64708 | Revise arm/leg nerve | RUC Rec | 6.36 | 35 | 10 | 10 | 60 | 15 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 3 | 1 | 0 | 0 |
| 64708 | Revise arm/leg nerve | CY 2012 | 6.36 | 35 | 10 | 10 | 60 | 15 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 3 | 1 | 0 | 0 |
| 64831 | Repair of digit nerve | CY 2011 | 9.16 | 40 | 10 | 15 | 60 | 15 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 |
| 64831 | Repair of digit nerve | RUC Rec | 9.16 | 40 | 10 | 15 | 60 | 15 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 |
| 64831 | Repair of digit nerve | CY 2012 | 9.16 | 40 | 10 | 15 | 60 | 15 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 2 | 2 | 0 | 0 |

| | | | | uc | gu | | r o | es | | 0 | | | | Hospital Discharge Day- 99238 | ay- | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | sit, | sit, | sit, | sit, | sit, |
|-----------------------|---|--------------------|------------------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------|-------------------------------|------------------------------------|------------------------------------|------------------------------------|----------------------------------|---------------------------------|---------------------------------------|---------------------------------------|--|---------------------------------|-------------------------------------|--|--|
| | | | | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | , tes | Intra-Service Minutes | Same Day Post-Service Minutes | ب | 11 30 | tal | tal | tal | e D | Hospital Discharge Day 99239 | vat | vat | Office/Outpatient Visit, Est- 99211 | Visit, | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
| | 01 | | | 'alu | siti | Pre-Service Dress, Scrub, Wait Minutes | Æin | t-Se | First | Addl | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | arg | arg | seī | seī | ent | Office/Outpatient Est- 99212 | ent | ent | ent |
| ge de | Descriptor | | | E | Ро | Q Ä | e N | soc | | | H _H | H _Z | Н Э | sch | sch | Q [↓] | <u>5</u> | oati | ati | ati | ati | ati |
| Code | SSCI | | Work RVU | ice | ice | ice Vait | vic | ıy I | Critical Care, Hour- 99291 | Critical Care, Mins- 99292 | quent 9923 | Subsequent Care- 99232 | ent 23. | Di | Di | quent (| quent 9922: | outp 11 | utp 12 | outp 13 | utp 14 | outr 15 |
| \mathbf{S} | Ď | | R | erv | erv | erv, | Sei | Da tes | al (| al (| nb; | 99 99 | 3dn6 | ital 8 | ital 9 | nb; | nb; | e/C | e/C | ce/Out 99213 | ce/Outp 99214 | ce/Ou 9921 |
| HCPCS | Short | Year | ork | Pre-Serv Minutes | Pre-Serv Minutes | e-S rub | tra- | Same Da Minutes | Critical Hour- 9 | Critica Mins- | Subse Care- | bse re- | Subsec Care- | Hosp 9923 | Hospit 99239 | Subse Care- | Subse Care- | Office/Out Est- 99211 | Office/Out Est- 99212 | Offic Est- 9 | Ήс t- 9 | 1 € 5 ± |
| H | Sh | Ϋ́є | W | P. M | P. | Pr Sc | Int | Sa M | C H | Ç Z | S. C. | S S | S S | Н 99 | Н(99 | S. C. | S. S. | Of Es | Of Es | G Es | Offi Est- | Offi Est- |
| 65285 | Repair of eye wound | CY 2011 | 14.71 | 37 | 0 | 15 | 79 | 32 | 0 | 0 | 0.5 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 5.5 | 0 | 0 |
| 65285 | Repair of eye wound | RUC Rec | 16.00 | 30 | 10 | 20 | 90 | 30 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 6 | 0 | 0 |
| 65285 | Repair of eye wound | CY 2012 | 15.36 | 30 | 10 | 20 | 90 | 30 | 0 | 0 | 0 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 1 | 6 | 0 | 0 |
| 78264 | Gastric emptying study | CY 2011 | 0.78 | 0.0 | 0.0 | 0.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 78264 | Gastric emptying study | RUC Rec | 0.95 | 5.0 | 0.0 | 0.0 | 12.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 78264 | Gastric emptying study | CY 2012 | 0.80 | 5.0 | 0.0 | 0.0 | 12.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 92511 | Nasopharyngoscopy | CY 2011 | 0.84 | 0.0 | 0.0 | 0.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 92511 | Nasopharyngoscopy | RUC Rec | 0.61 | 6.0 | 0.0 | 5.0 | 5.0 5.0 | 5.0 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 92511 92950 | Nasopharyngoscopy | CY 2012 CY 2011 | 0.61 3.79 | 4.0 | 0.0 | 5.0 0.0 | 51.0 | 51.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 92950 | Heart/lung resuscitation cpr Heart/lung resuscitation cpr | RUC Rec | 4.50 | 2.0 | 1.0 | 0.0 | 45.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 92950 92950 | Heart/lung resuscitation cpr | CY 2012 | 4.00 | 1.0 | 1.0 | 0.0 | 45.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98925 | Osteopathic manipulation | CY 2012 | 0.45 | 0.0 | 0.0 | 0.0 | 13.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98925 | Osteopathic manipulation | RUC Rec | 0.50 | 2.0 | 1.0 | 0.0 | 10.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98925 | Osteopathic manipulation | CY 2012 | 0.46 | 1.0 | 1.0 | 0.0 | 10.0 | 2.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98926 | Osteopathic manipulation | CY 2011 | 0.65 | 0.0 | 0.0 | 0.0 | 18.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98926 | Osteopathic manipulation | RUC Rec | 0.75 | 2.0 | 1.0 | 0.0 | 15.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98926 | Osteopathic manipulation | CY 2012 | 0.71 | 1.0 | 1.0 | 0.0 | 15.0 | 2.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98927 | Osteopathic manipulation | CY 2011 | 0.87 | 0.0 | 0.0 | 0.0 | 25.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98927 | Osteopathic manipulation | RUC Rec | 1.00 | 2.0 | 1.0 | 0.0 | 20.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98927 | Osteopathic manipulation | CY 2012 | 0.96 | 1.0 | 1.0 | 0.0 | 20.0 | 2.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98928 | Osteopathic manipulation | CY 2011 | 1.03 | 0.0 | 0.0 | 0.0 | 29.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98928 | Osteopathic manipulation | RUC Rec | 1.25 | 2.0 | 1.0 | 0.0 | 25.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98928 | Osteopathic manipulation | CY 2012 | 1.21 | 1.0 | 1.0 | 0.0 | 25.0 | 2.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98929 | Osteopathic manipulation | CY 2011 | 1.19 | 0.0 | 0.0 | 0.0 | 33.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98929 | Osteopathic manipulation | RUC Rec | 1.50 | 2.0 | 1.0 | 0.0 | 30.0 | 3.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 98929 | Osteopathic manipulation | CY 2012 | 1.46 | 1.0 | 1.0 | 0.0 | 30.0 | 2.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99218 | Initial observation care | CY 2011 | 1.28 | 0.0 | 0.0 | 0.0 | 40.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99218 | Initial observation care | RUC Rec | 1.92 | 10.0 | 0.0 | 0.0 | 30.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99218 | Initial observation care | CY 2012 | 1.92 | 10.0 | 0.0 | 0.0 | 30.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99219 | Initial observation care | CY 2011 | 2.14 | 0.0 | 0.0 | 0.0 | 67.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99219 | Initial observation care | RUC Rec | 2.60 | 10.0 | 0.0 | 0.0 | 40.0 | 14.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99219 | Initial observation care | CY 2012 | 2.60 | 10.0 | 0.0 | 0.0 | 40.0 | 14.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99220 | Initial observation care | CY 2011 | 2.99 | 0.0 | 0.0 | 0.0 | 90.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99220 | Initial observation care | RUC Rec | 3.56 | 15.0 | 0.0 | 0.0 | 45.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |

| HCPCS Code | Short Descriptor | Year | Work RVU | Pre-Service Evaluation Minutes | Pre-Service Positioning Minutes | Pre-Service Dress, Scrub, Wait Minutes | Intra-Service Minutes | Same Day Post-Service Minutes | Critical Care, First Hour- 99291 | Critical Care, Addl 30 Mins- 99292 | Subsequent Hospital Care- 99231 | Subsequent Hospital Care- 99232 | Subsequent Hospital Care- 99233 | Hospital Discharge Day- 99238 | Hospital Discharge Day- 99239 | Subsequent Observation Care- 99224 | Subsequent Observation Care- 99225 | Office/Outpatient Visit, Est- 99211 | Office/Outpatient Visit, Est- 99212 | Office/Outpatient Visit, Est- 99213 | Office/Outpatient Visit, Est- 99214 | Office/Outpatient Visit, Est- 99215 |
|------------|-----------------------------|---------|----------|-----------------------------------|------------------------------------|---|-----------------------|----------------------------------|-------------------------------------|---------------------------------------|------------------------------------|------------------------------------|------------------------------------|----------------------------------|----------------------------------|---------------------------------------|---------------------------------------|--|--|--|--|--|
| 99220 | Initial observation care | CY 2012 | 3.56 | 15.0 | 0.0 | 0.0 | 45.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99224 | Subsequent observation care | CY2011 | 0.54 | 0.0 | 0.0 | 0.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99224 | Subsequent observation care | RUC Rec | 0.76 | 5.0 | 0.0 | 0.0 | 10.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99224 | Subsequent observation care | CY 2012 | 0.76 | 5.0 | 0.0 | 0.0 | 10.0 | 5.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99225 | Subsequent observation care | CY2011 | 0.96 | 0.0 | 0.0 | 0.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99225 | Subsequent observation care | RUC Rec | 1.39 | 10.0 | 0.0 | 0.0 | 20.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99225 | Subsequent observation care | CY 2012 | 1.39 | 10.0 | 0.0 | 0.0 | 20.0 | 10.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99226 | Subsequent observation care | CY2011 | 1.44 | 0.0 | 0.0 | 0.0 | 30.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99226 | Subsequent observation care | RUC Rec | 2.00 | 10.0 | 0.0 | 0.0 | 30.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99226 | Subsequent observation care | CY 2012 | 2.00 | 10.0 | 0.0 | 0.0 | 30.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99234 | Observ/hosp same date | CY 2011 | 2.56 | 10.0 | 0.0 | 0.0 | 60.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99234 | Observ/hosp same date | RUC Rec | 2.56 | 14.0 | 0.0 | 0.0 | 40.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99234 | Observ/hosp same date | CY 2012 | 1.92 | 14.0 | 0.0 | 0.0 | 35.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99235 | Observ/hosp same date | CY 2011 | 3.41 | 10.0 | 0.0 | 0.0 | 75.0 | 15.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99235 | Observ/hosp same date | RUC Rec | 3.24 | 14.0 | 0.0 | 0.0 | 50.0 | 19.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99235 | Observ/hosp same date | CY 2012 | 2.78 | 14.0 | 0.0 | 0.0 | 40.0 | 19.5 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99236 | Observ/hosp same date | CY 2011 | 4.26 | 0.0 | 0.0 | 0.0 | 110.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99236 | Observ/hosp same date | RUC Rec | 4.20 | 19.0 | 0.0 | 0.0 | 55.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| 99236 | Observ/hosp same date | CY 2012 | 3.63 | 19.0 | 0.0 | 0.0 | 50.0 | 20.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |

- 2. Finalizing CY 2011 Interim Direct PE RVUs for CY 2012
- a. Background and Methodology

In this section, we address interim final direct PE inputs as presented in the CY 2011 PFS final rule with comment period and displayed in the final CY 2011 direct PE database (as subsequently corrected on December 30, 2010) available on the CMS Web site under the downloads for the "Payment Policies under Physician Fee Schedule and other Revisions to Part B for CY 2011; Corrections" at: http://www.cms.gov/PhysicianFeeSched/PFSFRN/list.asp.

On an annual basis, the AMA RUC provides CMS with recommendations regarding direct PE inputs, including clinical labor, supplies, and equipment, for new, revised, and potentially misvalued codes. We review the AMA RUC-recommended direct PE inputs on a code-by-code basis, including the recommended facility PE inputs and/or nonfacility PE inputs, as clinically appropriate for the code. We determine whether we agree with the AMA RUC's recommended direct PE inputs for a service or, if we disagree, we refine the PE inputs to represent inputs that better reflect our estimate of the PE resources required for the service in the facility and/or nonfacility settings. We also confirm that CPT codes should have facility and/or nonfacility direct PE inputs and make changes based on our clinical judgment and any PFS payment policies that would apply to the code.

In the CY 2011 PFS final rule with comment period (75 FR 73350), we addressed the general nature of some common refinements to the AMA RUC-recommended direct PE inputs as well as the reasons for refinements to particular inputs. In the following subsections, we respond to comments we received regarding common refinements and the direct PE inputs specific to particular codes.

b. Common Refinements

(1) General Equipment Time

As we stated in the CY 2011 PFS final rule with comment period (75 FR 73350), many of the refinements to the AMA RUC direct PE recommendations were made in the interest of promoting a transparent and consistent approach to equipment time inputs. In the past, the AMA RUC had not always provided us with recommendations regarding equipment time inputs. In CY 2010, we requested that the AMA RUC provide equipment times along with the other direct PE recommendations, and we provided the AMA RUC with general guidelines regarding appropriate equipment time inputs. We appreciate the AMA RUC's willingness to provide us with these additional inputs as part of their direct PE recommendations.

In general, the equipment time inputs correspond to the intra-service portion of the clinical labor times. We have clarified that assumption to consider equipment time as the sum of the times within the intra-service period when a clinician is using the piece of equipment, plus any additional time the piece of equipment is not available for use for another patient due to its use during the designated procedure. In addition, when a piece of equipment is typically used during additional visits included in a service's global period, the equipment time should also reflect that use.

Certain highly technical pieces of equipment and equipment rooms are less likely to be used by a clinician over the full course of a procedure and are typically available for other patients during time that may still be in the intra-service portion of the service. We adjust those equipment times accordingly. For example, CPT code 74178 (Computed tomography, abdomen and pelvis; without contrast material in more than one body region) includes 3 minutes of intra-service clinical labor time associated with obtaining the patient's consent for the procedure. Since it would be atypical for this activity to occur within the CT room, we believe these 3

minutes should not be attributed to the CT room as equipment time. We refined the CY 2011 AMA RUC direct PE recommendations to conform to these equipment time policies.

Comment: One commenter expressed concerns with CMS' overall methodology for computing equipment times. The commenter specifically addressed CMS' refinement of minutes allocated to an angiography room for a series of endovascular revascularization procedures. The commenter claimed that in the case of interventional radiology procedures, a nurse typically greets and gowns the patient, provides pre-service education, and obtains consent and vital signs in an angiography room or other procedure room. Additionally, the commenter asserted that since CMS provided general guidelines to the RUC regarding appropriate equipment time inputs, CMS should defer to the expertise of the AMA RUC and accept the recommendations for equipment times. Further, the commenter argued that by not allocating minutes for certain highly technical pieces of equipment and equipment rooms for greeting/gowning, obtaining vital signs or providing pre-service education, CMS is instituting a change in practice expense methodology without discussing it with stakeholders prior to implementation.

Another commenter expressed similar concerns regarding CMS' refinements of equipment minutes allocated to a CT room for a series of new codes that describe combined CTs of the abdomen and pelvis. This commenter argued that equipment minutes should be allocated based on the full number of minutes in the clinical labor intraservice time since, for example, even when a CT technologist greets a patient in a different room, the CT room cannot be used for another patient. This commenter argued that current CMS allocation of room minutes is inconsistent with the historically accepted premise that if the technologists are involved with a patient, the room cannot be used for a different patient until after it has been cleaned and

therefore 100 percent of the clinical labor time should be attributed to "Room Time." Both commenters argued that CMS should accept the direct PE input recommendations of the AMA RUC, without refining the equipment room minutes that were allocated for greeting/gowning, obtaining vital signs or providing pre-service education or obtaining consent.

Response: We continue to believe that equipment minutes should be allocated as the sum of the intra-service minutes that a clinician typically uses a piece of equipment and the equipment is typically unavailable to other patients due to its use during the designated procedure. For many services, this means that the equipment is allocated the full number of minutes during the intra-service period. For example, for many services, the three clinical labor minutes attributed to a nurse for greeting and gowning the patient prior to the procedure are then also logically allocated to the exam table (EF023). We believe that this allocation reflects typical use of the equipment since it is logical to assume that the patient is usually greeted and gowned in the room that contains the exam table.

In the case of services that require the use of certain highly technical pieces of equipment and equipment rooms, however, we believe it is inappropriate to assume that all of the same intra-service clinical labor activities typically make these equipment items unavailable for use in furnishing services to other patients. For example, we do not believe it is typical to occupy a CT room while gowning a patient, providing pre-service education, or obtaining consent of a patient prior to performing a procedure since those activities are not dependent on access to the equipment. Therefore, we do not agree with the commenter's assertion that these highly technical pieces of equipment and equipment rooms are typically unavailable to other patients whenever any patient is greeted, gowned, provided pre-service education, or has vital signs taken. That is why we do not allocate equipment minutes in those cases. We reiterate that

equipment minutes are allocated based on the time a clinician typically uses a piece of equipment and the equipment is typically unavailable to other patients due to its use during the designated procedure.

While recent RUC recommendations have often reflected an agreement with that principle, some of the recommendations have required CMS refinements to make sure the equipment time minutes adhere to these principles. We note that we have only recently asked the RUC to provide CMS with recommendations regarding equipment time, and both CMS and the RUC considered the CY 2011 refinements to be technical modifications to the direct PE input recommendations instead of disagreements. Therefore, we do not agree with the commenters' premise that these refinements to equipment time are necessarily in conflict with the clinical judgment of the RUC.

We understand commenters' concerns regarding the importance of accurate and consistent allocation of equipment minutes as direct PE inputs. We agree that equipment minutes have not always been allocated with optimal precision, and we believe that imprecise allocation of equipment minutes may be a factor in certain potentially misvalued codes. We point the reader to section II.B.5.b.1. of this final rule with comment period for an example of this issue.

We believe that our CY 2011 refinements of equipment minutes for new and revised, and potentially misvalued codes most accurately reflect typical use of resources required to furnish PFS services to Medicare beneficiaries. We will continue to work to improve the accuracy of the equipment minutes and will address any further improvements in future rulemaking.

(2) Supply and Equipment Items Missing Invoices

When clinically appropriate, the AMA RUC generally recommends the use of supply and equipment items that already exist in the direct PE database as inputs for new, revised, and potentially misvalued codes. Some recommendations include supply or equipment items that are not currently in the direct PE database. In these cases, the AMA RUC has historically recommended a new item be created and has facilitated CMS' pricing of that item by working with the specialty societies to provide sales invoices to us. We appreciate the contributions of the AMA RUC in that process.

Despite the assistance of the AMA RUC for CY 2011, we did not receive adequate information for pricing the following new supply items included in the AMA RUC's CY 2011 direct PE recommendations: SC098 (Catheter, angiographic, Berman); SD251 (Sheath Shuttle (Cook); SD255 (Reentry Device (Frontier, Outback, Pioneer); SD257 (Tunneler); and SD258 (Vacuum Bottle). Therefore, for CY 2011, these supply items had no price inputs associated with them in the direct PE database. In the CY 2011 PFS final rule (75 FR 73351), we noted that we would consider any newly submitted information for these items as part of our annual supply and equipment price update process.

<u>Comment</u>: One commenter pointed out that the "vacuum bottle" already has an established supply code, SD 144, and is referred to as "canister, vacuum, pleural (w-drainage line)." The commenter also claimed that invoice pricing for the Sheath Shuttle (Cook) had already been submitted to CMS.

Response: We agree with the commenter's assessment regarding the vacuum bottle being captured by the existing supply code SD144, and we have subsequently removed SD258 from the direct PE database. The only information we have received regarding the Sheath

Shuttle was a page from the vendor's catalog that described the item. However, that information did not include a price, so we were unable to use that information in pricing the supply input.

We remind stakeholders that we established a process that allows the public to submit requests for updates to supply price inputs or equipment price or useful life inputs in the CY 2011 PFS final rule with comment period (75 FR 73205 through 73207). As part of this established process, we ask that requests be submitted as comments to the PFS final rule with comment period each year, subject to the deadline for public comments applicable to that rule. Alternatively, stakeholders may submit requests to CMS on an ongoing basis throughout a given calendar year to PE_Price_Input_Update@cms.hhs.gov. Requests received by the end of a calendar year will be considered in rulemaking during the following year. We refer readers to the description available in the CY 2011 PFS final rule (75 FR 73206) that details the minimum information we request that stakeholders provide in order to facilitate our review and preparation of issues for the proposed rule.

c. Code-specific direct PE inputs

(1) CT Abdomen and Pelvis

For CY 2011, AMA CPT created a series of new codes that describe combined CTs of the abdomen and pelvis. Prior to 2011, these services would have been billed using multiple stand- alone codes for each body region. The new codes are: 74176 (Computed tomography, abdomen and pelvis; without contrast material); 74177 (Computed tomography, abdomen and pelvis; with contrast material); and 74178 (Computed tomography, abdomen and pelvis; without contrast material in one or both body regions, followed by with contrast material(s) and further sections in one or both body regions.)

<u>Comment</u>: One commenter stated that there were discrepancies between the inputs for these codes and the AMA RUC recommendations that were not addressed as refinements in the CY 2011 PFS final rule with comment period. Specifically, the commenter suggested that CMS did not include a power injector recommended by the RUC. Another commenter stated that the clinical labor type in the codes should be a "CT technologist" (L046A) instead of a "Radiologic Technologist" (L041B).

Response: We have reexamined the CY 2011 AMA RUC direct PE recommendations for these codes and confirmed that the RUC recommendation we received does not include power injector as an input for these codes. We also confirmed that the RUC recommendation included labor code "Radiologic Technologist" (L041B) for these codes. We also confirmed that the information the specialty society presented to the RUC also included the "Radiologic Technologist" as the clinical labor time for the service. However, we note that both the RUC and other commenters now believe the labor type was included in error, and all similar codes include the "CT technologist" (L046A) as the appropriate labor type, including the codes that describe a CT of the abdomen and a CT of the pelvis independently. Therefore, we consider the labor code included with the recommendation to be a technical oversight, and we have amended the labor category in each of the three codes to include a "CT technologist" (L046A).

<u>Comment</u>: One commenter stated that each of these codes is missing the film jacket and CD supply inputs which are proxies for digital storage of images.

Response: We did not accept the film jacket as a disposable supply item because film jackets are not disposable/consumable supplies. We did not incorporate the CD as a supply item since the codes also included x-ray film, which can also be a proxy for digital image storage. We

mistakenly omitted these refinements from the list of refinements in the CY 2011 PFS final rule with comment period.

After consideration of these comments, for CY 2012, we are finalizing the direct PE inputs, with the labor category refinement, for CPT codes 74176, 74177, and 74178.

(2) Endovascular Revascularization

In the CY 2011 PFS final rule with comment period (75 FR 73351), we explained our refinements of the supply input recommendations from the AMA RUC for CPT codes describing certain endovascular revascularization services. The recommendations included two or three high-cost stents for each of the following six CPT codes: 37226 (Revascularization, femoral/popliteal artery(s), unilateral; with transluminal stent placement(s); 37227 (Revascularization, femoral/popliteal artery(s), unilateral; with transluminal stent placement(s) and atherectomy); 37230 (Revascularization, tibial/peroneal artery, unilateral, initial vessel; with transluminal stent placement(s)); 37231 (Revascularization, tibial/peroneal artery, unilateral, initial vessel; with transluminal stent placement(s) and atherectomy); 37234 (Revascularization, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s) (List separately in addition to code for primary procedure)); and 37235 (Revascularization, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s) and atherectomy (List separately in addition to code for primary procedure)).

Given the complex clinical nature of these services, their new pricing in the nonfacility setting under the PFS, and the high cost of each stent, we were concerned that inclusion of two or three stents could overestimate the number of stents used in the typical office procedure that would be reported under one of the CPT codes. Therefore, we examined CY 2009 hospital OPPS claims data for the combinations of predecessor codes that would have historically been

reported for each case reported in under CY 2011 under a single comprehensive code. Because of the OPPS device-to-procedure claims processing edits, all prior cases would have included a HCPCS C-code for at least one stent on the claim for the case. Based on our analysis of these data, we determined that for each new CY 2011 comprehensive code, the predecessor code combinations would have used only one stent in 65 percent or more of the cases. We had no reason to believe that when these new CPT codes were reported for procedures performed in the nonfacility setting, the typical patient would receive more than the one stent typically used in the hospital outpatient setting. Therefore, we refined the CY 2011 AMA RUC recommendations to include one stent in the direct PE inputs for each of the six endovascular revascularization stent insertion codes, including the add-on codes. These refinements were reflected in the final CY 2011 PFS direct PE database.

Comment: One commenter asserted that the CMS analysis of the OPPS data was flawed because the predecessor codes included treatments of all vascular territories instead of only the lower extremities described by the new codes. Additionally, the commenter argued that hospital payment does not depend on correctly coding the number of stents, so the claims data are probably inaccurate. In order to account for the latter possibility, the commenter reported conducting a review of similar claims data that excluded all hospitals that reported only one unit for stents for all of their claims. After examining that data, the commenter reported that the percentage of one stent dropped "closer to 50 percent." The commenter argued that this analysis, combined with the former assertion regarding the limitations of anatomic non-specificity, invalidates the CMS' analysis that supported the refinement of the RUC-recommended direct PE inputs. Therefore, the commenter argued that CMS should accept the

RUC recommendation without refinement and use the quantity of stents originally recommended in the direct PE database.

Response: As we stated in the CY 2011 PFS final rule (75 FR 73351), we have no reason to believe that more than one stent is typically used in furnishing the services reported under one of the CPT code in the nonfacility setting. While the commenter did not submit detailed results from the data used in reaching conclusions, we believe it important to note that even after reviewing preferred data, the commenter reported results that continued to indicate that one stent was used in at least half of the cases. While we appreciate the commenter's arguments regarding the potential differences between the stents required in the lower extremities and the pooled data reported by hospitals in the predecessor codes, we believe the possibility of such disparity is likely more than offset by the difference in typical patient acuity in the hospital outpatient and nonfacility settings. Finally, we note that neither the AMA RUC nor the medical specialty society that reports the highest utilization of these codes submitted comments in opposition to refinement of these direct PE inputs.

<u>Comment</u>: One commenter stated that there were discrepancies between the clinical labor inputs for these codes and the AMA RUC recommendations that were not addressed as refinements in the CY 2011 PFS final rule with comment period.

Response: We have reexamined the CY 2011 AMA RUC direct PE recommendations for these codes and confirmed that the labor minutes associated with the codes in the direct PE database match the AMA RUC recommendations regarding clinical labor inputs, which we accepted without refinement.

<u>Comment</u>: One commenter alerted CMS that the minutes allocated for two particular equipment items (a printer and a stretcher) had been inverted in three of these codes.

Response: We appreciate the commenter's informing us of the inverted minutes. We made a proposal to correct these inputs in the CY 2012 PFS proposed rule, and we are finalizing that correction in section II.A.3.a. of this final rule with comment period.

After consideration of all comments received, we are finalizing the direct PE inputs, as amended in section II.A.3.a. of this final rule with comment period, for these codes for CY 2012.

(3) Nasal/Sinus Endoscopy

The CY 2011 AMA RUC recommendation for direct PE inputs for CPT code 31295 (Nasal/sinus endoscopy, surgical; with dilation of maxillary sinus ostium (eg. balloon dilation), transnasal or via canine fossa), included irregular supply and equipment inputs. The AMA RUC recommended two similar, new supply items, specifically "kit, sinus surgery, balloon (maxillary, frontal, or sphenoid)" and "kit, sinus surgery, balloon (maxillary)" as supply inputs with a quantity of one-half for each item. In the CY 2011 PFS final rule with comment period (75 FR 73351), we explained that we believed that this recommendation was intended to reflect an assumption that each of these distinct supplies is used in approximately half of the cases when the service is furnished. We noted that, in general, the direct PE inputs should reflect the items used when the service is furnished in the typical case. Therefore, the quantity of supply items associated with a code should reflect the actual units of the item used in the typical case, and not be reflective of any estimate of the proportion of cases in which any supply item is used. We also noted, however, that fractional inputs are appropriate when fractional quantities of a supply item are typically used, as is commonly the case when the unit of a particular supply reflects the volume of a liquid supply item instead of quantity.

Upon receipt of these recommendations, we requested that the AMA RUC clarify the initial recommendation by determining which of these supply items would be used in the typical

case. The AMA RUC recommended that the supply item "kit, sinus surgery, balloon (maxillary, frontal, or sphenoid)" be included in the inputs for the code. We considered that recommendation, but we believed the item "kit, sinus surgery, balloon (maxillary)" to be more clinically appropriate based on the description of CPT code 32195.

The AMA RUC recommendation for equipment inputs for the same code (CPT code 31295) included a parallel irregularity by distributing half of the equipment minutes to each of two similar pieces of equipment, one existing and one new: "endoscope, rigid, sinoscopy" (ES013) and "fiberscope, flexible, sinoscopy" (ES035 and new for CY 2011). We believed that this recommendation was intended to reflect an assumption that each of these distinct pieces of equipment is used in approximately half of the cases in which the service is furnished. Again, we noted that, in general, the direct PE inputs should reflect the items used when the service is furnished in the typical case. Therefore, the equipment time inputs associated with a code should reflect the number of minutes an equipment item is used in the typical case, and not be distributed among a set of equipment items to reflect an estimate of the proportion of cases in which a particular equipment item might be used. Upon review of these items, we believed the new piece of equipment, "fiberscope, flexible, sinoscopy" to be more clinically appropriate based on the description of CPT code 32195. We refined the CY 2011 AMA RUC direct PE recommendations to conform to these determinations.

<u>Comment</u>: Two commenters claimed that CMS had misunderstood the recommendation of the AMA RUC, that two kits are typically used each time that the maxillary sinus surgery is furnished, and that both the rigid and the flexible scope are used in furnishing the service. One of commenters also suggested that the service requires the use of a light pipe so the direct PE database should include a light pipe for the codes. Both commenters also suggested that CMS

institute PE RVUs that directly reimburse the costs of furnishing the service as calculated by the commenters.

As part of their CY 2012 recommendations, the AMA RUC provided a new recommendation regarding the disposable sinus surgery kits included as direct PE supply inputs for each of these three codes. When developing direct PE input recommendations for these new codes, the AMA RUC believed that the codes would be typically billed in one unit per patient encounter. Following implementation of these codes for Medicare purposes at the start of CY 2011, the RUC received reports that multiple units of services were being reported in the same patient encounter and that corresponding number of kits was not utilized. The RUC reported this information to CMS in conjunction with a request for preliminary claims data. The RUC then examined partial year sample claims data that overwhelmingly demonstrated each of the codes was typically billed with another code in the family and more often billed in multiples of three than singularly. Using this information to corroborate the reports the RUC had previously received, the RUC submitted a refined recommendation for CMS to consider for CY 2012. The new recommendation requests that CMS remove the disposable sinus surgery kits from each of the codes for CY 2012 and implement separately billable alpha-numeric HCPCS codes when possible to allow practitioners to be paid the cost of the disposable kits per patient encounter instead of per CPT code.

Response: We agree with the RUC that only one kit is used when typically furnishing the maxillary sinus procedure. We also continue to believe that in the typical case only one of the scopes is used. Neither commenter submitted evidence to support their claims that more than one kit or scope is required to furnish these services. In response to the commenter's statement regarding the missing input for a light pipe, we confirmed that the RUC recommendations and

the CY 2011 direct PE database include minutes allocated to "light, fiberoptic headlight w-source" equipment (EQ170). We do not understand why the commenter requests that minutes should be allocated for an additional light source.

We appreciate and agree with the RUC's concern that the CY 2011 recommendations reflect an incorrect assumption about the number of services furnished per disposable sinus surgery kit used. We have considered the RUC's recommendation to remove the sinus surgery kits from the codes immediately and establish separately payable alpha-numeric HCPCS codes to use to report using the kits in furnishing the services described by these codes, and we agree that it provides one potential long-term solution to the problem with the high-cost disposable supply inputs for these particular codes. However, the RUC's solution presents a series of potential problems that we have addressed previously in the context of the broader challenges regarding our ability to price high cost disposable supply items. For the most recent discussion of this issue, we direct the reader to our discussion in the CY 2011 PFS final rule with comment period (75 FR 73251). However, we will consider the recommendation of the RUC regarding these and similar supply items during preparation for future rulemaking.

For CY 2012, we do not believe it would be appropriate to remove these items as supply inputs for these codes without providing an alternative means for paying practitioners for the resources associated with furnishing the related services. At the same time, however, we do not believe that it would be appropriate to maintain supply inputs that are based on an incorrect assumption about the relationship between how a service is furnished and how it is reported. Given the recent recommendation from the RUC, as well as our concurring interpretation of preliminary claims data for these codes, we believe that modifying the supply inputs for these codes is the most appropriate means for achieving accurate payment for CY 2012. Recognizing

that these codes are typically billed in units of two, we believe that reducing the sinus surgery kit supply quantity to one-half for each of the codes will best reflect the number of kits used when the services are typically furnished. As part of our initial refinements, we only included the sinus surgery kit specific to the maxillary sinus in CPT code 32195. Since we now understand that the non-specific kits can be used when furnishing more than one service to the same beneficiary on the same day, we believe that it would be appropriate to include one-half non-specific sinus-surgery kit for each code, including CPT code 32195.

After consideration of both the public comments and the recommendations of the AMA RUC, we are altering the direct PE inputs for these codes as follows. The "kit, sinus surgery, balloon (maxillary, frontal, or sphenoid)" (SA106) will be included in the direct PE database at the quantity of one-half for each of the three CPT codes: 31295, 31296, and 31297. The "kit, sinus surgery, balloon (maxillary)" (SA107) will be removed as an input for 31295 in the direct PE database. We are not allocating equipment for an additional scope or an additional light source for any of the codes. However, we are not finalizing the direct PE inputs for 31295, 31296, or 31297 for CY 2012. Instead, we will keep these direct PE inputs as interim final for CY 2012. We seek additional public comments regarding the appropriate direct PE inputs for these codes and we will continue to consider the AMA RUC's solution for future rulemaking.

(4) Insertion of Intraperitoneal Catheter

For CY 2011, CPT created a new code to describe percutaneous procedures: 49418 (Insertion of tunneled intraperitoneal catheter (eg, dialysis, intraperitoneal chemotherapy instillation, management of ascites), complete procedure, including imaging guidance, catheter placement, contrast injection when performed, and radiological supervision and interpretation; percutaneous).

Comment: Two commenters stated that CMS had not addressed some of the direct PE input recommendations for CPT Code 49418 (Insertion of tunneled intraperitoneal catheter, complete procedure). In particular, the commenters suggested that a film jacket and a CD approved by the RUC as disposable supply inputs for the codes were not included in the direct PE database but were not were not addressed as refinements in the CY 2011 PFS final rule with comment period. Another commenter suggested that there were discrepancies between the clinical labor inputs for these codes and the AMA RUC recommendations that were not addressed as refinements in the CY 2011 PFS final rule with comment period.

Response: We did not accept the film jacket as a disposable supply item because film jackets are not disposable/consumable supplies. This refinement was included in the CY 2011 PFS final rule (75 FR 73362). We did not incorporate the CD as a supply item for 49418 since the code also included x-ray film, which can also be a proxy for digital image storage. We mistakenly omitted this refinement from the list of refinement in the CY 2011 PFS final rule. We have reexamined the CY 2011 AMA RUC direct PE recommendations for these codes and confirmed that the labor minutes associated with the codes in the direct PE database match the AMA RUC recommendations regarding clinical labor inputs, which we accepted without refinement.

In addition to the public comments, we have reviewed the inputs for this code and are concerned with one of the disposable supplies included in the recommendation. We accepted an item called "Y-set connection tubing" (SD260). The invoice submitted with the recommendation describes an item that is used to replace a plastic catheter connecter included with a disposable flex-neck catheter. We are asking for public comment regarding the accuracy of this item.

We are maintaining the direct PE inputs for CPT code 49418 for CY 2012, but since we are seeking public comment regarding a particular supply item, we are keeping the direct PE inputs as interim for CY 2012.

(5) In Situ Hybridization Testing

We note that we also received comments on the interim final direct PE inputs for CPT codes 88120 (Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; manual) and 88121 (Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; using computer-assisted technology). We addressed those comments in CY 2012 PFS proposed rule and again in section II.B.5.b. of this final rule. We refer readers there for additional discussion of these codes. As we note in that section, for CY 2012 we are maintaining the current direct PE inputs for CPT codes 88120 and 88121, but they will remain interim and open for public comment.

(6) External Mobile Cardivascular Telemetry

In the CY 2011 PFS final rule with comment period, after consideration of the public comments we received, we established a national price for CPT code 93229 (Wearable mobile cardiovascular telemetry with electrocardiographic recording, concurrent computerized real time data analysis and greater than 24 hours of accessible ECG data storage (retrievable with query) with ECG-triggered and patient selected events transmitted to a remote attended surveillance center for up to 30 days; technical support for connection and patient instructions for use, attended surveillance, analysis and physician prescribed transmission of daily and emergent data reports) instead of maintaining the code as contractor-priced as we had proposed for CY 2011. We adopted the AMA RUC's recommendations for the clinical labor and supply inputs, and

utilized price, utilization, and useful life information provided by commenters as equipment inputs for the cardiac telemetry monitoring device worn by the patient. In developing PE RVUS for this service, we classified the costs associated with the centralized monitoring equipment, including the hardware and software, workstation, webserver, and call recording system, as indirect costs.

Comment: We received comments objecting to the manner in which CPT 93229 was nationally priced. These objections included reiterations of earlier comments received on the CY 2011 PFS proposed rule that we should treat the centralized hardware and software as a direct cost similar to the treatment of the cardiac telemetry monitoring device worn by the patient and we should incorporate a new PE/HR value into the methodology for services such as remote cardiac monitoring.

Response: As we noted in the CY 2011 PFS final rule, we believe it is more appropriate to classify the costs associated with the centralized monitoring equipment, including the hardware and software, workstation, webserver, and call recording system, as indirect costs since it is difficult to allocate those costs to services furnished to individual patients in a manner that adequately reflects the number of patients being tested. As we also indicated in the CY 2011 PFS final rule, it would be inappropriate to deviate from our standard PFS PE methodology to adopt a PE/HR that is specific to CPT code 93229 or any other set of cardiac monitoring codes based on data from two telemetry providers, from a subset of services provided by certain specialty cardiac monitoring providers, or from a certain group of specialty providers that overall furnish only a portion of cardiac monitoring services, nor to change our established indirect PE allocation methodology. We believe the current PE methodology appropriately captures the relative costs of these services in setting their PE RVUs, based on the conclusion we have drawn

following our assessment of the centralized monitoring system that is especially characteristic of services such as CPT code 93229. For these reasons, after careful consideration of the comments received on this issue, we continue to disagree with commenters who believe we should treat the centralized hardware and software as a direct cost and that we should incorporate a new PE/HR value into the methodology for services such as remote cardiac monitoring. We are finalizing, without modification, the development of PE RVUs for CPT 93229.

- 3. Finalizing CY 2011 Interim Final and CY 2012 Proposed Malpractice RVUs
- a. Finalizing CY 2011 Interim Final Malpractice RVUs

Consistent with our malpractice methodology described in section II.C.1. of this final rule with comment period, for the CY 2011 PFS final rule, we developed malpractice RVUs for new codes and adjusted malpractice RVUs for revised codes by scaling the malpractice RVUs of the CY 2011 new/revised codes for differences in work RVUs between a source code and the new/revised codes. For CY 2011 we adopted the AMA RUC-recommended source code crosswalks for all new and revised codes on an interim final basis.

<u>Comment</u>: Commenters supported the adoption of the AMA RUC-recommended malpractice crosswalks for the CY 2011 new and revised codes and encouraged CMS to continue to adopt the AMA RUC recommendations in future rulemaking.

Response: We thank commenters for their support of the CY 2011 interim final malpractice crosswalks. We will continue to consider the AMA RUC–recommended malpractice crosswalks and public comments when determining the appropriate risk-of-service for new/revised codes. For CY 2012 we are finalizing, without modification, the CY 2011 interim final malpractice source code crosswalks. The CY 2011 interim final malpractice crosswalk, finalized for CY 2012, is available at the CMS website at:

http://www.cms.gov/PhysicianFeeSched/PFSFRN/list.asp.

We did not receive any comments to the CY 2011 PFS final rule with comment period disagreeing with the malpractice crosswalk for any of the CY 2011 new and revised codes. However, we note that we did receive a comment to the CY 2012 PFS proposed rule for CPT codes 88120 (Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; manual) and 88121 (Cytopathology, in situ hybridization (eg, FISH), urinary tract specimen with morphometric analysis, 3-5 molecular probes, each specimen; using computer-assisted technology); both CPT codes had CY 2011 interim final PE, work, and malpractice RVUs. The commenter requested that we increase the physician work and malpractice RVUs assigned to CPT code 88121 to match the physician work and malpractice RVUs assigned to CPT code 88120. As discussed in detail in section II.B.5. of this final rule with comment period, we are holding the PE, work, and malpractice RVUs for CPT code 88120 and 88121 as interim for CY 2012, pending re-review by the AMA RUC.

Additionally, we received a comment to the CY 2011 PFS final rule requesting that we reevaluate the malpractice risk factor for a number of largely pediatric cardiothoracic surgery CPT codes. These CPT codes were not open for comment for CY 2011, however we addressed this malpractice comment in the CY 2012 PFS proposed rule (76 FR 42814), and it is discussed in greater detail in section II.A.3.d. of this final rule with comment period.

b. Finalizing CY 2012 Proposed Malpractice RVUs, Including Malpractice RVUs for Certain
 Cardiothoracic Surgery Services

As described in the Five Year Review (76 FR 32469) for CPT codes with work RVU changes included in the Fourth Five-Year Review, the malpractice source code for nearly all

reviewed codes was the code itself (a 1 to 1 crosswalk). For these CPT codes, we calculated the revised malpractice RVUs by scaling the current (CY 2011) malpractice RVU by the percent difference in work RVU between the current (CY 2011) work RVU and the proposed work RVU. However, there were three CPT codes included in the Five Year Review that were previously contractor priced and did not have current (CY 2011) work RVUs---CPT codes 33981 (Replacement of extracorporeal ventricular assist device, single or biventricular, pump(s), single or each pump), 33982 (Replacement of ventricular assist device pump(s); implantable intracorporeal, single ventricle, without cardiopulmonary bypass), and 33983 (Replacement of ventricular assist device pump(s); implantable intracorporeal, single ventricle, with cardiopulmonary bypass). For all three CPT codes, we applied the AMA RUC-recommended malpractice crosswalks to obtain the appropriate malpractice RVUs. The crosswalk source code for CPT code 33981 was CPT code 33976 (Insertion of ventricular assist device; extracorporeal, biventricular), and the crosswalk source for CPT codes 33982 and 33983 was CPT code 33979 (Insertion of ventricular assist device, implantable intracorporeal, single ventricle). Consistent with the malpractice methodology, the malpractice RVUs for these three newly-valued CPT codes were developed by adjusting the malpractice RVU of the source codes for the difference in work RVU between the source code and the newly-valued codes.

We received no comments on the malpractice crosswalks included in the Five-Year Review. We are finalizing the Five-Year Review malpractice crosswalks without modification for CY 2012.

In the CY 2012 PFS proposed rule there were a number of codes for which we reviewed the physician work and practice expense. Like the Five-Year Review, for these CPT codes the source code for each code was the code itself (a 1-to-1 crosswalk). Therefore, we calculated the

revised malpractice RVUs for these codes by scaling the current (CY 2011) malpractice RVU by the percent difference in work RVU between the current (CY 2011) work RVU and the proposed work RVU (76 FR 42813).

In addition to the scaling of malpractice RVUs to account for the proportionate difference between current and proposed work RVUs, there were 19 cardiothoracic surgery codes for which we proposed to scale the malpractice RVUs to account for the proportionate difference between the current and proposed revised specialty risk factor (76 FR 42813). These codes and their short descriptors are listed in Table 17. We assign malpractice RVUs to each service based upon a weighted average of the malpractice risk factors of all specialties that furnish the service. For the CY 2010 review of malpractice RVUs, we used CY 2008 Medicare claims data on allowed services to establish the frequency of a service by specialty. For a number of cardiothoracic surgery CPT codes representing major open heart procedures performed primarily on neonates and infants, CY 2008 Medicare claims data showed zero allowed services. Therefore, our contractor set the number of services to 1, and assigned a risk factor according to the average risk factor for all services that do not explicitly have a separate technical or professional component (average risk factor = 1.95). In the CY 2010 PFS final rule with comment period, we published interim final malpractice RVUs for these codes calculated using the average physician risk factor, and finalized them in the CY 2011 PFS final rule with comment period. However, since publication of the CY 2010 PFS final rule with comment period, stakeholders expressed concern that the average risk factor was not appropriate for these services, and that a cardiac surgery risk factor would be more appropriate (cardiac surgery risk factor = 6.93). While these CPT codes continued to have little to no Medicare claims data, upon clinical review we agreed that these CPT codes represent cardiac surgery services and that the malpractice RVUs should be

calculated using the cardiac surgery risk factor. Accordingly, we proposed to scale the malpractice RVUs for these CPT codes to reflect the proportionate difference between the average risk factor and the cardiac surgery risk factor.

We also proposed to scale the malpractice RVUs to reflect a change in risk factor for CPT code 32442 (Removal of lung, total pneumonectomy; with resection of segment of trachea followed by broncho-tracheal anastomosis (sleeve pneumonectomy)). In the CY 2010 review of malpractice RVUs we assigned CPT code 32442 the pulmonary disease risk factor (2.09) and published the interim final malpractice RVU calculated from this risk factor in the CY 2010 PFS final rule with comment period. This value was finalized in the CY 2011 PFS final rule with comment period. Since finalizing this value, stakeholders have suggested that a blended risk factor of thoracic surgery (6.49) and general surgery (5.91) would be more appropriate for this service. As described in the CY 2010 PFS final rule with comment period (74 FR 61760), we do not use a blended risk factor for services with Medicare utilization under 100; instead, we use the malpractice risk factor of the specialty that performs the given service the most (the dominant specialty). As CPT code 32442 has Medicare utilization well below the 100 occurrences threshold, and current Medicare claims data show that the dominant specialty for CPT code 32442 is thoracic surgery, we believed that the thoracic surgery risk factor is the appropriate risk factor for this service. Adjusting the malpractice RVU to reflect the thoracic surgery risk factor rather than the pulmonary disease risk factor resulted in a malpractice RVU of 13.21 for CPT code 32442. Therefore, we proposed a malpractice RVU of 13.21 for CPT code 32442 for CY 2012.

TABLE 17: CY 2012 PROPOSED MP RVUS FOR CERTAIN CARDIOTHORACIC SURGERY SERVICES

| CPT Code | Short Descriptor | CY 2011 MP RVU | Proposed CY 2012 MP RVU |
|----------|------------------------------|----------------|----------------------------|
| 33471 | Valvotomy pulmonary valve | 1.62 | 5.76 |
| 33472 | Revision of pulmonary valve | 1.63 | 5.80 |
| 33676 | Close mult vsd w/resection | 2.63 | 9.36 |
| 33677 | Cl mult vsd w/rem pul band | 2.74 | 9.75 |
| 33692 | Repair of heart defects | *2.56 | 9.11 |
| 33762 | Major vessel shunt | 1.61 | 5.73 |
| 33768 | Cavopulmonary shunting | 0.56 | 1.99 |
| 33771 | Repair great vessels defect | 2.90 | 10.32 |
| 33775 | Repair great vessels defect | 2.33 | 8.29 |
| 33776 | Repair great vessels defect | 2.45 | 8.72 |
| 33777 | Repair great vessels defect | 2.42 | 8.61 |
| 33778 | Repair great vessels defect | 3.05 | 10.85 |
| 33779 | Repair great vessels defect | 3.09 | 10.99 |
| 33780 | Repair great vessels defect | 3.13 | 11.14 |
| 33781 | Repair great vessels defect | 3.09 | 10.99 |
| 33786 | Repair arterial trunk | 2.98 | 10.60 |
| 33788 | Revision of pulmonary artery | 1.93 | 6.87 |
| 33822 | Revise major vessel | 1.25 | 4.45 |
| 32442 | Sleeve pneumonectomy | 4.25 | 13.21 |

^{*}The MP RVU listed for CPT code 33692 is the Five-Year Review-adjusted MP RVU, not the CY 2011 MP RVU.

Comment: Commenters noted their appreciation of our review and revisions to these 19 cardiothoracic surgery services. Commenters stated that setting the risk factor to the all physician average penalized the providers of these procedures, and expressed concern that this will occur again unless CMS considers using an assigned specialty for CPT codes with fewer than 100 claims per year. Commenters believe that it would be prudent to re-examine the use of claims data to identify the appropriate specialty for services with less than 100 claims.

RVUs for certain cardiothoracic surgery services. We note commenters' concern with the malpractice methodology as it relates to services with less than 100 claims and will consider this recommendation for future rulemaking. We received no comments on the 1-to-1 crosswalks described previously for CPT codes with work and practice expense revisions in the CY 2012

PFS proposed rule. For CY 2012, we are finalizing without modification, the proposed crosswalks, as well as the proposed revisions to the malpractice risk factors for the cardiothoracic surgery services described previously.

4. Payment for Bone Density Tests

Section 1848(b)(6) of the Act (as amended by section 3111(a) of the Affordable Care Act) changed the payment calculation for dual-energy x-ray absorptiometry (DXA) services described by two specified DXA CPT codes for CY s 2010 and 2011. This provision required payment for these services at 70 percent of the product of the CY 2006 RVUs for these DXA codes, the CY 2006 CF, and the geographic adjustment for the relevant payment year.

Effective January 1, 2007, the CPT codes for DXA services were revised. The former DXA CPT codes 76075 (Dual energy X-ray absorptiometry (DXA), bone density study, one or more sites; axial skeleton (eg, hips, pelvis, spine)); 76076 (Dual energy X-ray absorptiometry (DXA), bone density study, one or more sites; appendicular skeleton (peripheral) (for example, radius, wrist, heel)); and 76077 (Dual energy X-ray absorptiometry (DXA), bone density study, one or more sites; vertebral fracture assessment) were deleted and replaced with new CPT codes 77080, 77081, and 77082 that have the same respective code descriptors as the predecessor codes. Section 1848(b) of the Act, as amended, specifies that the revised payment applies to two of the predecessor codes (CPT codes 76075 and 76077) and "any succeeding codes," which are, in this case, CPT codes 77080 and 77082.

As mentioned previously, section 1848(b) of the Act revised the payment for CPT codes 77080 and 77082 during CY 2010 and CY 2011. We provided for payment in CY s 2010 and 2011 under the PFS for CPT codes 77080 and 77082 at the specified rates (70 percent of the product of the CY 2006 RVUs for these DXA codes, the CY 2006 CF, and the geographic

adjustment for the relevant payment year). Because the statute specifies a payment calculation for these services for CY s 2010 and 2011 as described previously, for those years we implemented the payment provision by imputing RVUs for these services that would provide the specified payment amount for these services when multiplied by the current year's conversion factor.

As discussed in the CY 2012 PFS proposed rule (76 FR 42809 and 42810), for CY 2012, the payment rate for CPT codes 77080 and 77082 will be based upon resource-based, rather than imputed, RVUs, and the current year's conversion factor. The CY 2012 work, PE, and malpractice RVUs for these codes are shown in Table 18, CY 2012 RVUs for DXA CPT Codes 77080 and 77082, as well as in Addendum B of this final rule with comment period.

TABLE 18: CY 2012 RVUS FOR DXA CPT CODES 77080 AND 77082

| CPT Code | Modifier | Work RVU | Fully Implemented Non-Facility PE RVU | Transitional Non-facility PE RVU | Fully Implemented Facility PE RVU | Transitional Facility PE RVU | Malpractice RVU |
|-------------|----------|-------------|--|--|--|------------------------------------|--------------------|
| 77080 | | 0.20 | 1.28 | 1.45 | N/A | N/A | 0.02 |
| 77080 | TC | 0.00 | 1.20 | 1.37 | N/A | N/A | 0.01 |
| 77080 | 26 | 0.20 | 0.08 | 0.08 | 0.08 | 0.08 | 0.01 |
| 77082 | | 0.17 | 0.64 | 0.66 | N/A | N/A | 0.02 |
| 77082 | TC | 0.00 | 0.57 | 0.59 | N/A | N/A | 0.01 |
| 77082 | 26 | 0.17 | 0.07 | 0.07 | 0.07 | 0.07 | 0.01 |

In addition to temporarily changing the payment rate for the two DXA CPT codes, section 3111(b) of the Affordable Care Act also authorizes the Secretary to enter into agreement with the Institute of Medicine of the National Academies to conduct a study on the ramifications of Medicare payment reductions for dual-energy x-ray absorptiometry (as described in section 1848(b)(6) of the Act) during years 2007, 2008, and 2009 on beneficiary access to bone mass density tests. This study has not yet been conducted. In the absence of this study, we have requested that the AMA RUC review CPT codes 77080 and 77082 during CY 2012.

5. Other New, Revised, or Potentially Misvalued Codes with CY 2011 Interim Final RVUs or CY 2012 Proposed RVUs Not Specifically Discussed in the CY 2012 Final Rule with Comment Period

For all other new, revised, or potentially misvalued codes with CY 2011 interim final RVUs or CY 2012 proposed RVUs that are not specifically discussed in this final rule with comment period, we are finalizing for CY 2012, without modification, the interim final or proposed work and malpractice RVUs and direct PE inputs. Unless otherwise indicated, we agreed with the time values recommended by the AMA RUC or HCPAC for all codes addressed in this section. The time values for all codes appear on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

C. Establishing Interim Final RVUs for CY 2012

- 1. Establishing Interim Final Work RVUs for CY 2012
- a. Code-Specific Issues

As previously discussed in section III.A of this final rule with comment period, on an annual basis, the AMA RUC and HCPAC provide CMS with recommendations regarding physician work values for new and revised CPT codes. This section discusses the families of clinically related CPT codes where CMS disagreed with the AMA RUC or HCPAC recommended physician work RVU or time values for a service for a CY 2012 new or revised CPT code. The interim or interim final physician work RVUs for all new and revised codes, including those where CMS agreed with the recommended work RVU appear in Table 19 at the end of this section. Unless otherwise indicated, we agreed with the time values recommended by the AMA RUC or HCPAC for all codes addressed in this section. The time values for all codes appear on the CMS website at: https://www.cms.gov/PhysicianFeeSched/. We reviewed the AMA RUC's

recommendations on physician work and time for 156 CY 2012 new and revised CPT codes. Upon clinical review, we agreed with the AMA RUC's work RVU recommendation for 106 CPT codes, or 68 percent. We reviewed the HCPAC's recommendations on physician work and time for 8 CPT codes. Upon clinical review, we agreed with the HCPAC's work RVU recommendation for 6 CPT codes, or 75 percent.

We note that the AMA RUC also reviewed over 100 CPT codes describing molecular pathology services. These CPT codes are new for CY 2012, however they will not be valid for Medicare purposes for CY 2012----For CY 2012 Medicare will continue to use the current "stacking" codes for the reporting and payment for these services. These molecular pathology codes appear in Addendum B to this final rule with the procedure status indicator of I (Not valid for Medicare purposes. Medicare uses another code for the reporting and payment for these services).

(1) Integumentary System: Skin, Subcutaneous, and Accessory Structures (CPT codes 10060-10061, and 11056)

| CPT/HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-------------------|--------------------------|------------------------|---|---|--|--|
| 10060 | Drainage of skin abscess | 1.22 | 1.50 | 1.22 | Disagree | No |
| 10061 | Drainage of skin abscess | 2.45 | 2.45 | 2.45 | Agree | No |
| 11056 | Trim skin lesions 2 to 4 | 0.61 | 0.50 | 0.50 | Agree | No |

CPT code 10061 was identified by the AMA RUC Relativity Assessment Workgroup through the Harvard-Valued – Utilization > 100,000 screen. CPT code 10060 was identified as part of this family to be reviewed. We identified CPT code 11056 as part of the MPC List screen.

After clinical review of CPT codes 10060 (Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single) and 10061 (Incision and drainage of abscess (eg, carbuncle,

suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); complicated or multiple) we believe that the current work RVUs of 1.22 and 2.45 respectively, accurately reflect the work associated with these services. Upon review, we found no evidence that the work for these services has changed.

For the Third Five-Year Review for CY 2007, the HCPAC recommended increasing the work RVU for CPT code 10060 from 1.17 to 1.50 because the HCPAC believed the survey methodology used for this code in the original Harvard valuation was flawed. In reviewing this code for the Third Five-Year Review we compared the specialty society survey times with the Harvard-based times and found them comparable (71 FR 37236). As such, we found no grounds for increase, and ultimately maintained the work RVU of 1.17 for this service (71 FR 69733). For the CY 2010 PFS, the work RVU for CPT code 10060 was increased to 1.22 based on the redistribution of RVUs resulting from the CMS policy to no longer recognize the CPT consultation codes.

For CY 2012, the AMA RUC reviewed the survey results from physicians who perform this service. Citing the HCPAC rationale and recommendation in the Third Five-Year Review, the AMA RUC recommended the survey median work RVU of 1.50 for CPT code 10060 for CY 2012. We continue to believe that the original valuation of the service was appropriate, and since the work associated with the procedure has not changed, we believe that the current work RVU of 1.22 should be maintained. Therefore, we are assigning a work RVU of 1.22 to CPT code 10060 on an interim final basis for CY 2012.

We reviewed CPT code 11056 (Paring or cutting of benign hyperkeratotic lesion (eg, corn or callus); 2 to 4 lesions), and are accepting the HCPAC-recommended work RVU of 0.50, the survey 25th percentile value, on an interim basis for CY 2012. We request that the specialty

society re-review CPT code 11056 along with CPT codes 11055 (Paring or cutting of benign hyperkeratotic lesion (eg, corn or callus); single lesion) and 11057 (Paring or cutting of benign hyperkeratotic lesion (eg, corn or callus); more than 4 lesions) as part of the family. Therefore, we are assigning a work RVU of 0.50 to CPT code 11056 on an interim basis for CY 2012, pending re-review of the family of services.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA

RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(2) Integumentary System: Nails (CPT codes 11719-11721)

| CPT/HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-------------------|------------------------|------------------------|---|---|---|--|
| 11719 | Trim nail(s) | 0.17 | 0.17 | 0.17 | N/A | N/A |
| 11720 | Debride nail 1-5 | 0.32 | 0.32 | 0.32 | Agree | No |
| 11721 | Debride nail 6 or more | 0.54 | 0.54 | 0.54 | Agree | No |

We identified CPT code 11721 as part of the MPC List screen. The AMA RUC recommended that CPT codes 11721, along with CPT code 11719 and 11720 be surveyed for CY 2012.

After reviewing the survey data, the specialty society concluded that the survey data for CPT code 11719 (Trimming of nondystrophic nails, any number) was not reflective of the service, and is resurveying CPT code 11719 for CY 2013. We will review CPT code 11719 at that time, along with G0127 (Trimming of dystrophic nails, any number) which is crosswalked to CPT code 11719.

After clinical review of CPT code 11720 (Debridement of nail(s) by any method(s); 1 to 5.), and 11721 (Debridement of nail(s) by any method(s); 6 or more.), we believe that the current (CY 2011) work RVUs of 0.32 and 0.54 (respectively) continue to accurately account for the work of these services. The HCPAC also recommended maintaining the current (CY 2011) work RVUs for these services. Therefore, we are assigning a work RVU of 0.32 for CPT code 11720 and a work RVU of 0.54 for CPT code 11721 on an interim final basis for CY 2012.

(3) Integumentary System: Repair (Closure) (CPT codes 15271-15278, 15777, 16020, 16025)

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|------------------------|--|---|--|--|
| 15271 | Skin sub graft trnk/arm/leg | New | 1.50 | 1.50 | Agree | No |
| 15272 | Skin sub graft t/a/l add-on | New | 0.59 | 0.33 | Disagree | No |
| 15273 | Skin sub grft t/arm/lg child | New | 3.50 | 3.50 | Agree | No |
| 15274 | Skn sub grft t/a/l child add | New | 0.80 | 0.80 | Agree | No |
| 15275 | Skin sub graft face/nk/hf/g | New | 1.83 | 1.83 | Agree | No |
| 15276 | Skin sub graft f/n/hf/g addl | New | 0.59 | 0.50 | Disagree | No |
| 15277 | Skn sub grft f/n/hf/g child | New | 4.00 | 4.00 | Agree | No |
| 15278 | Skn sub grft f/n/hf/g ch add | New | 1.00 | 1.00 | Agree | No |
| 15777 | Acellular derm matrix implt | New | 3.65 | 3.65 | Agree | No |
| 16020 | Dress/debrid p-thick burn s | 0.80 | 0.80 | 0.71 | Disagree | Yes |
| 16025 | Dress/debrid p-thick burn m | 1.85 | 1.85 | 1.74 | Disagree | Yes |

For CY 2012, the CPT Editorial Panel deleted 24 skin substitute codes and established a 2-tier structure with 8 new codes (CPT codes 15271 through 15278) to report the application of skin substitute grafts, which are distinguished according to the anatomic location and surface area rather than by product description. Additionally, the CPT Editorial Panel created a new add-on code (CPT code 15777) to report implantation of a biological implant for soft ties reinforcement. For CY 2012, the AMA RUC Relativity Assessment Workgroup identified CPT codes 16020 and 16025 through its Different Performing Specialty from Survey screen.

For CY 2011, we created 2 HCPCS codes, G0440 (Application of tissue cultured allogeneic skin substitute or dermal substitute; for use on lower limb, includes the site preparation and debridement if performed; first 25 sq cm or less) and G0441 (Application of tissue cultured allogeneic skin substitute or dermal substitute; for use on lower limb, includes the site preparation and debridement if performed; each additional 25 sq cm), that are recognized for payment under the PFS for the application of products described by the codes to the lower limb. These codes will be deleted for CY 2012. Providers reporting the application of tissue cultured allogeneic skin substitute or dermal substitutes to the lower limb for payment under the PFS in CY 2012 should report under the appropriate new CPT code(s).

After clinical review of CPT code 15272 (Application of skin substitute graft_to trunk, arms, legs, total wound surface area up to 100 sq cm; each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)), we believe that a work RVU of 0.33 accurately reflects the work for associated with this service. The AMA RUC reviewed the survey results for CPT code 15272 and recommended the survey 25th percentile work RVU of 0.59 for this service.

However, we believe this value overstates the work of this procedure when compared to the base CPT code 15271 (Application of skin substitute graft_to trunk, arms, legs, total wound surface area up to 100 sq cm; first 25 sq cm or less wound surface area). We believe that CPT code 15272 is similar in intensity to CPT code 15341 (Tissue cultured allogeneic skin substitute; each additional 25 sq cm, or part thereof (List separately in addition to code for primary procedure)), and that the primary factor distinguishing the work of the two services is the intra-service physician time. CPT code 15341 has a work RVU of 0.50, 15 minutes of intra-service time, and an IWPUT of 0.0333. CPT code 15272 has 10 minutes of intra-service

time. Ten minutes of intra-service work at the same intensity as CPT code 15341 is equal to a work RVU of 0.33 (10 minutes x 0.0333 IWPUT = 0.33 WRVU). Therefore, we are assigning a work RVU of 0.33 to CPT code 15272 on an interim final basis for CY 2012.

After clinical review of CPT code 15276 (Application of skin substitute graft to face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, total wound surface area up to 100 sq cm; each additional 25 sq cm wound surface area, or part thereof (List separately in addition to code for primary procedure)), we believe that a work RVU of 0.50 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results for CPT code 15276 and recommended a work RVU of 0.59 which corresponds to the the AMA RUC's recommended work RVU for CPT code 15272. As discussed previously, we are assigning an interim final work RVU of 0.33 to CPT code 15272. We believe that the work associated with CPT code 15276, which describes work on the face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits, is more intense than the work associated with CPT code 15272, which describes work on the trunk, arms, legs. We believe that a work RVU of 0.50 for CPT code 15276 accurately captures the work associated with this service, and establishes the appropriate relativity between the services. Therefore, we are assigning a work RVU of 0.50 to CPT code 15276 on an interim final basis for CY 2012.

CPT codes 16020 (Dressings and/or debridement of partial-thickness burns, initial or subsequent; small (less than 5 percent total body surface area)) and 16025 (Dressings and/or debridement of partial-thickness burns, initial or subsequent; medium (eg, whole face or whole extremity, or 5 percent to 10 percent total body surface area)) are typically billed on the same day as an E/M service. We believe some of the activities conducted during the pre- and post-service times of the procedure code and the E/M visit overlap and, therefore, should not be

counted twice in developing the procedure's work value. As described earlier in section III.A. of this final rule with comment period, to account for this overlap, we reduced the pre-service evaluation and post-service time by one-third. For CPT code 16020 we reduced the pre-service evaluation time from 7 minutes to 5 minutes and the post service time from 5 minutes to 3 minutes. For CPT code 16025 we reduced the pre-service evaluation time from 10 minutes to 7 minutes, and the post-service time from 5 minutes to 3 minutes. A complete listing of the times assigned to these CPT codes is available on the CMS website at:

In order to determine the appropriate work RVUs for these services given the time changes, we calculated the value of the extracted time and subtracted it from the AMA

RUC-recommended work RVUs. For CPT code 16020, we removed a total of 4 minutes at an

intensity of 0.0224 per minute, which amounts to the removal of 0.09 of a work RVU. The

AMA RUC recommended a work RVU of 0.80, the current (CY 2011) work RVU. We are

assigning an interim final work RVU of 0.71, with refinement to time, to CPT code 16020 for

CY 2012. For CPT code 16025, we removed a total of 5 minutes at an intensity of 0.0224

per minute, which amounts to the removal of 0.11 of a work RVU. The AMA RUC

recommended a work RVU of 1.85, the current (CY 2011) work RVU. We are assigning an

interim final work RVU of 1.74, with refinement to time, to CPT code 16025 for CY 2012.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(4) Musculoskeletal: Hand and Fingers (CPT code 26341)

| | | | | | | CMS |
|-------|------------------------------|---------|-------------|-----------------|-----------------|---------------|
| | | | | | | Refinement to |
| | | | AMA | CY 2012 | Agree/ Disagree | AMA |
| CPT/ | | CY 2011 | RUC/HCPAC | Interim/Interim | with AMA | RUC/HCPAC |
| HCPCS | | Work | Recommended | Final Work | RUC/HCPAC | Recommended |
| Code | Descriptor | RVU | Work RVU | RVU | Recommendation | Time |
| 26341 | Manipulat palm cord post inj | New | 1.66 | 0.91 | Disagree | No |

For CY 2012, the CPT Editorial Panel created CPT codes 26341 and 20517 to describe a new technique for treating Dupuytren's contracture by injecting an enzyme into the Dupuytren's cord for full finger extension and manipulation.

After clinical review of CPT code 26341 (Manipulation, palmar fascial cord (ie, Dupuytren's cord), post enzyme injection (eg, collagenase), single cord), we believe that a work RVU of 0.91 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results for CPT code 26341 and recommended a work RVU of 1.66, which corresponds to the survey 25th percentile value. We believe the service described by CPT code 26341 is analogous to CPT code 97140 (Manual therapy techniques (eg, mobilization/ manipulation, manual lymphatic drainage, manual traction), 1 or more regions, each 15 minutes) which has a work RVU of 0.43. However, CPT code 97140 has no post-service visits (global period=XXXX), while CPT code 26341 includes 1 CPT code 99212 level 2 office or outpatient visit (global period=010). To account for this difference, we added the work RVU of 0.48 for CPT code 99212, to the work RVU of 0.43 for CPT code 97140, for a total work RVU of 0.91. Therefore, we are assigning an interim final work RVU of 0.91 to CPT code 26341 for CY 2012.

| (| 5) | Musculoskeletal: | Application of | of Casts and | Stranning | (CPT co | des 29581-29584) |
|----|----|------------------|----------------|--------------|-----------|---------|------------------|
| ١, | J) | Musculoskeletal. | Application | oi Casis and | Suapping | (CIICO | ucs 27301-2730+1 |

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|------------------------|------------------------------------|---|--|--|
| 29581 | Apply multlay comprs lwr leg | 0.60 | 0.60 | 0.25 | Disagree | No |
| | 11 2 2 1 8 | | | | | |
| 29582 | Apply multlay comprs upr leg | New | 0.35 | 0.35 | Agree | No |
| 29583 | Apply multlay comprs upr arm | New | 0.25 | 0.25 | Agree | No |
| 29584 | Appl multlay comprs arm/hand | New | 0.35 | 0.35 | Agree | No |

For CY 2012 the CPT Editorial Panel revised the descriptor for CPT code 29581, and also created CPT codes 29582, 29583, and 29584 to describe the application of multi-layer compression to the upper and lower extremities. The CPT Editorial Panel and AMA RUC concluded that the revisions to the descriptor for CPT code 29581 were editorial only, and the AMA RUC related specialty society (Society for Vascular Surgery) believed that resurveying CPT code 29581 was not necessary. As such, the AMA RUC recommended "No Change" for CPT code 29581. The new CPT codes 29582, 29583, and 29584 were surveyed through the American Physical Therapy Association (the expected dominant providers of the services), and the HCPAC reviewed the results and issued recommendations to CMS for these 3 new CPT codes.

After clinical review, we believe that CPT codes 29581 (Application of multi-layer compression system; leg (below knee), including ankle and foot), 29582 (Application of multi-layer compression system; thigh and leg, including ankle and foot, when performed), 29583 (Application of multi-layer compression system; upper arm and forearm) and 29584 (Application of multi-layer compression system; upper arm, forearm, hand, and fingers) all describe similar services from a resource perspective and should be valued similarly. We believe CPT code 29581 (work RVU=0.60) is valued inappropriately high in relation to newly created, surveyed, and HCPAC-reviewed CPT codes 29582, 29583, and 29584. We believe that the

HCPAC recommended work RVUs of 0.35 for CPT code 29682, 0.25 for CPT code 29583, and 0.35 for CPT code 29584 accurately reflect the work associated with these services.

Additionally, we believe that the clinical conditions treated by CPT codes 29581 and 29583 are essentially the same, namely the treatment of venus ulcers and lymphedema. We recognize that there will be mild differences and variation in the application of a multi-layer compression system to the upper extremity versus the lower extremity, which is accounted for in the intra-service times of the codes. As such, we believe a work RVU of 0.25 appropriately accounts for the work associated with CPT code 29581. We believe that a survey that addresses all 4 CPT codes together as a family and gathers responses from all clinicians who furnish the services described by CPT codes 29581 through 29584 would help assure the appropriate gradation in valuation of these 4 services. In sum, on an interim basis for CY 2012 we are assigning a work RVU of 0.25 to CPT code 29581, a work RVU of 0.35 to CPT code 29582, a work RVU of 0.25 to 29593, and a work RVU of 0.35 to CPT code 29584.

(6) Musculoskeletal: Endoscopy/Arthroscopy (CPT codes 29826, 29880, 29881)

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|------------------------|---|---|--|--|
| 29826 | Shoulder arthroscopy/surgery | 9.16 | 3.00 | 3.00 | Agree | No |
| 29880 | Knee arthroscopy/surgery | 9.45 | 7.39 | 7.39 | Agree | No |
| 29881 | Knee arthroscopy/surgery | 8.71 | 7.03 | 7.03 | Agree | No |

CPT code 29826 was identified by the AMA RUC Relativity Assessment Workgroup through the Codes Reported Together 75 percent or More screen. This service is commonly performed with CPT codes 29824, 29827 and 29828. In addition, as part of the Fourth Five-Year Review, CMS identified 29826 through the Harvard-Valued – Utilization > 30,000 screen.

Given that CPT code 29826 (Arthroscopy, shoulder, surgical; decompression of subacromial space with partial acromioplasty, with coraco-acromial ligament (ie, arch) release, when performed) is rarely performed as a stand-alone procedure (less than 1 percent of the time), the American Academy of Orthopaedic Surgeons (AAOS) sent us a request to change the global period from 090 to ZZZ. A global surgical period of 090 is reflects a major surgery with a 1-day preoperative period and a 90-day postoperative period included in the fee schedule payment amount. A global surgical period of ZZZ reflects a service that is related to another service and is always included in the global period of the other service. These are often referred to as "add-on" codes or services. We agreed to change the global surgical period for CPT code 29826, and CPT code 29826 was surveyed and presented as an add-on service with a ZZZ global period.

After clinical review of CPT code 29826, we believe that the AMA RUC-recommended work RVU of 3.00, the survey 25th percentile value, accurately values the work associated with this service. We are assigning a work RVU of 3.00 to CPT code 29826 on an interim final basis for CY 2012.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(7) Respiratory: Lungs and Pleura (CPT codes 32096-32854)

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|------------------------|------------------------------------|---|--|--|
| 32096 | Open wedge/bx lung infiltr | New | 17.00 | 13.75 | Disagree | No |
| 32097 | Open wedge/bx lung nodule | New | 17.00 | 13.75 | Disagree | No |
| 32098 | Open biopsy of lung pleura | New | 14.99 | 12.91 | Disagree | No |
| 32100 | Exploration of chest | 16.16 | 17.00 | 13.75 | Disagree | No |
| 32505 | Wedge resect of lung initial | New | 18.79 | 15.75 | Disagree | No |

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|------------------------|---|---|--|--|
| 32506 | Wedge resect of lung add-on | New | 3.00 | 3.00 | Agree | No |
| 32507 | Wedge resect of lung diag | New | 3.78 | 3.00 | Disagree | No |
| 32601 | Thoracoscopy diagnostic | 5.45 | 5.50 | 5.50 | Agree | No |
| 32607 | Thoracoscopy w/bx infiltrate | New | 5.50 | 5.50 | Agree | No |
| 32608 | Thoracoscopy w/bx nodule | New | 6.84 | 6.84 | Agree | No |
| 32609 | Thoracoscopy w/bx pleura | New | 4.58 | 4.58 | Agree | No |
| 32663 | Thoracoscopy w/lobectomy | 24.64 | 24.64 | 24.64 | Agree | No |
| 32666 | Thoracoscopy w/wedge resect | New | 14.50 | 14.50 | Agree | No |
| 32667 | Thoracoscopy w/w resect addl | New | 3.00 | 3.00 | Agree | No |
| 32668 | Thoracoscopy w/w resect diag | New | 4.00 | 3.00 | Disagree | No |
| 32669 | Thoracoscopy remove segment | New | 23.53 | 23.53 | Agree | No |
| 32670 | Thoracoscopy bilobectomy | New | 28.52 | 28.52 | Agree | No |
| 32671 | Thoracoscopy pneumonectomy | New | 31.92 | 31.92 | Agree | No |
| 32672 | Thoracoscopy for lvrs | New | 27.00 | 27.00 | Agree | No |
| 32673 | Thoracoscopy w/thymus resect | New | 21.13 | 21.13 | Agree | No |
| 32674 | Thoracoscopy lymph node exc | New | 4.12 | 4.12 | Agree | No |

The CPT Editorial Panel reviewed the lung resection family of codes for CY 2012 and deleted 8 codes, revised 5 codes and created 18 new codes to describe new thoracoscopic procedures and to clarify coding confusion between lung biopsy and lung resection procedures. For the wedge resection procedures, the revisions were based on three tiers; first, the approach, thoracotomy or thoracoscopy; second, the target to remove nodules or infiltrates; and lastly the intent, diagnostic or therapeutic (for nodules only, all infiltrates will be removed for diagnostic purposes).

After clinical review of CPT code 32096 (Thoracotomy, with diagnostic biopsy(ies) of lung infiltrate(s) (eg, wedge, incisional), unilateral), we believe a work RVU of 13.75 accurately reflects the work associated with this service compared to other related services. The AMA RUC reviewed the survey results, compared the code to other services, and concluded that the survey 25th percentile work RVU of 17.00 appropriately accounts for the work and physician time required to perform this procedure. We determined that the work associated with CPT code 32096 was similar in terms of physician time and intensity to CPT code 44300 (Placement,

enterostomy or cecostomy, tube open (eg, for feeding or decompression) (separate procedure)). We believe crosswalking to the work RVU of CPT code 44300 appropriately accounts for the work associated with CPT code 32096. Therefore, we are assigning a work RVU of 13.75 for CPT code 32096 on an interim final basis for CY 2012.

After clinical review of CPT code 32097 (Thoracotomy, with diagnostic biopsy(ies) of lung nodule(s) or mass(es) (eg, wedge, incisional), unilateral), we believe a work RVU of 13.75 accurately reflects the work associated with this service compared to other related services. The AMA RUC reviewed the survey results, compared the code to other services, and recommended the survey 25th percentile work RVU of 17.00. We determined that the work associated with CPT code 32096 was similar to CPT code 32096, to which we have assigned a work RVU of 13.75. Therefore, we are assigning a work RVU of 13.75 for CPT code 32097 on an interim final basis for CY 2012.

After clinical review of CPT code 32098 (Thoracotomy, with biopsy(ies) of pleura), we believe a work RVU of 12.91 accurately reflects the work associated with this service compared to other related services. The AMA RUC reviewed the survey results, compared the code to other services, and recommended the survey 25th percentile work RVU of 14.99. We determined that the work associated with CPT code 32098 was similar in terms of physician time and intensity to CPT code 47100 (Biopsy of liver, wedge). We believe crosswalking to the work RVU of CPT code 47100 appropriately accounts for the work associated with CPT code 32098. Therefore, we are assigning a work RVU of 12.91 to CPT code 32098 on an interim final basis for CY 2012.

After clinical review of CPT code 32100 (Thoracotomy; with exploration), we believe a work RVU of 13.75 accurately reflects the work associated with this service compared to other

related services. The AMA RUC reviewed the survey results, compared the code to other services, and recommended a work RVU of 17.00. The AMA RUC concluded that CPT code 32100 is similar to new CPT code 32096, for which the AMA RUC recommended a work RVU of 17.00. We recognize the specialty society and AMA RUC assertion that CPT code 32100 should be valued the same as CPT codes 32096 and 32097 based on the assessment that the work is similar between these three services. We note that we assigned a work RVU of 13.75 to CPT codes 32096 and 32097. Accordingly, we are assigning a work RVU of 13.75 for CPT code 32100 on an interim final basis for CY 2012.

After clinical review of CPT code 32505 (Thoracotomy; with therapeutic wedge resection (eg, mass, nodule), initial), we believe a work RVU of 15.75 accurately reflects the work associated with this service compared to other related services. The AMA RUC reviewed the survey results, compared the code to other services, and recommended the survey 25th percentile work RVU of 18.79. We recognize that CPT code 32505 has greater physician work and intensity compared to CPT code 32096, and we believe the additional 30 minutes of intra-service work associated with CPT code 32505 accounts for the additional work RVUs assigned to this service as compared to CPT code 32096, and that this incremental difference is equivalent to 2.00 work RVUs. Accordingly, we are assigning a work RVU of 15.75 for CPT code 32505 on an interim final basis for CY 2012.

After clinical review of CPT code 32507 (Thoracotomy; with diagnostic wedge resection followed by anatomic lung resection (List separately in addition to code for primary procedure)), we believe a work RVU of 3.00 accurately reflects the work associated with this service compared to other related services. The AMA RUC reviewed the survey results, compared the code to other services, and recommended the survey 25th percentile work RVU of 3.78. We

believe that the work associated with this service is similar to the work of CPT code 32506 and should be valued the same. Accordingly, we are assigning a work RVU of 3.00 to CPT code 32507 on an interim final basis for CY 2012.

For CPT code 32663 (Thoracoscopy, surgical; with lobectomy (single lobe)), the AMA RUC recommended a work RVU of 24.64. Upon clinical review, we have determined that it is most appropriate to accept the AMA RUC recommended work RVU of 24.64 on a provisional basis, pending review of the open heart surgery analogs, in this case, CPT code 32480. We are requesting the AMA RUC look at the incremental difference in RVUs and times between the open and laparoscopic surgeries and recommend a consistent valuation of RVUs and time for CPT code 32663 and other services within this family with this same issue. Accordingly, we are assigning a work RVU of 24.64 for CPT code 32663 on an interim basis for CY 2012.

After clinical review of CPT code 32668 (Thoracoscopy, surgical; with diagnostic wedge resection followed by anatomic lung resection (List separately in addition to code for primary procedure)), we believe a work RVU of 3.00 accurately reflects the work associated with this service compared to other related services. The AMA RUC reviewed the survey results, compared the code to other services, and recommended the survey 25th percentile work RVU of 4.00. We believe that the work associated with this service is similar to the work of CPT code 32506, which we have valued at a work RVU of 3.00. Accordingly, we are assigning a work RVU of 3.00 to CPT code 32668 on an interim basis for CY 2012.

For CPT code 32669 (Thoracoscopy, surgical; with removal of a single lung segment (segmentectomy)), the AMA RUC recommended a work RVU of 23.53. Upon clinical review, we have determined that it is most appropriate to accept the AMA RUC recommended work RVU of 23.53 on a provisional basis, pending review of the open heart surgery analogs, in this

case CPT code 32480. We are requesting the AMA RUC look at the incremental difference in RVUs and times between the open and laparoscopic surgeries and recommend a consistent valuation for CPT 32669 and other services within this family with this same issue.

Accordingly, we are assigning a work RVU of 23.53 to CPT code 32669 on an interim basis for CY 2012.

For CPT code 32670 (Thoracoscopy, surgical; with removal of two lobes (bilobectomy)) the AMA RUC recommended a work RVU of 28.52. Upon clinical review, we have determined that it is most appropriate to accept the AMA RUC recommended work RVU of 28.52 on a provisional basis, pending review of the open heart surgery analogs, in this case CPT code 32482. We are requesting the AMA RUC look at the incremental difference in RVUs and times between the open and laparoscopic surgeries and recommend a consistent valuation for CPT 32670 and other services within this family with this same issue. Accordingly, we are assigning a work RVU of 28.52 to CPT code 32670 on an interim basis for CY 2012.

For CPT code 32671 (Thoracoscopy, surgical; with removal of lung (pneumonectomy)), the AMA RUC recommended a work RVU of 31.92. Upon clinical review, we have determined that it is most appropriate to accept the AMA RUC recommended work RVU of 31.92 on a provisional basis, pending review of the open heart surgery analogs, in this case CPT code 32440. We are requesting the AMA RUC look at the incremental difference in RVUs and times between the open and laparoscopic surgeries and recommend a consistent valuation for CPT 32671 and other services within this family with this same issue. Accordingly, we are assigning a work RVU of 31.92 to CPT code 32671 on an interim basis for CY 2012.

For CPT code 32672 (Thoracoscopy, surgical; with resection-plication for emphysematous lung (bullous or non-bullous) for lung volume reduction (LVRS), unilateral

includes any pleural procedure, when performed), the AMA RUC recommended a work RVU of 27.00. Upon clinical review, we have determined that it is most appropriate to accept the AMA RUC recommended work RVU of 27.00 on a provisional basis, pending review of the open heart surgery analogs, in this case CPT code 32491. We are requesting the AMA RUC look at the incremental difference in RVUs and times between the open and laparoscopic surgeries and recommend a consistent valuation for CPT 32672 and other services within this family with this same issue. Accordingly, we are assigning a work RVU of 27.00 to CPT code 32672 on an interim basis for CY 2012.

For CPT code 32673 (Thoracoscopy, surgical; with resection of thymus, unilateral or bilateral), the AMA RUC recommended a work RVU of 21.13. Upon clinical review, we have determined that it is most appropriate to accept the AMA RUC recommended work RVU of 21.13 on a provisional basis, pending review of related CPT codes 60520 (Thymectomy, partial or total; transcervical approach (separate procedure)), 60521 (Thymectomy, partial or total; sternal split or transthoracic approach, without radical mediastinal dissection (separate procedure)), and 60522 (Thymectomy, partial or total; sternal split or transthoracic approach, with radical mediastinal dissection (separate procedure)). At this time, we have concerns about appropriate relativity between the times and RVUs of these services. We are assigning a work RVU of 21.13 to CPT code 32673 on an interim basis for CY 2012.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(8) Cardiovascular: Heart and Pericardium

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|------------------------|---|---|--|--|
| 33212 | Insert pulse gen sngl lead | 5.52 | 5.26 | 5.26 | Agree | No |
| 33213 | Insert pulse gen dual leads | 6.37 | 5.53 | 5.53 | Agree | No |
| 33221 | Insert pulse gen mult leads | New | 5.80 | 5.80 | Agree | No |
| 33227 | Remove&replace pm gen singl | New | 5.50 | 5.50 | Agree | No |
| 33228 | Remv&replc pm gen dual lead | New | 5.77 | 5.77 | Agree | No |
| 33229 | Remv&replc pm gen mult leads | New | 6.04 | 6.04 | Agree | No |
| 33230 | Insrt pulse gen w/dual leads | New | 6.32 | 6.32 | Agree | No |
| 33231 | Insrt pulse gen w/mult leads | New | 6.59 | 6.59 | Agree | No |
| 33240 | Insrt pulse gen w/singl lead | 7.64 | 6.05 | 6.05 | Agree | No |
| 33262 | Remv&replc cvd gen sing lead | New | 6.06 | 6.06 | Agree | No |
| 33263 | Remv&replc cvd gen dual lead | New | 6.33 | 6.33 | Agree | No |
| 33264 | Remv&replc cvd gen mult lead | New | 6.60 | 6.60 | Agree | No |
| 36000 | Place needle in vein | 0.18 | 0.00 | 0.00 | N/A | N/A |
| 36251 | Ins cath ren art 1st unilat | New | 5.45 | 5.35 | Disagree | No |
| 36252 | Ins cath ren art 1st bilat | New | 7.38 | 6.99 | Disagree | No |
| 36253 | Ins cath ren art 2nd+ unilat | New | 7.55 | 7.55 | Agree | No |
| 36254 | Ins cath ren art 2nd+ bilat | New | 8.15 | 8.15 | Agree | No |
| 37191 | Ins endovas vena cava filtr | New | 4.71 | 4.71 | Agree | No |
| 37192 | Redo endovas vena cava filtr | New | 8.00 | 7.35 | Disagree | Yes |
| 37193 | Rem endovas vena cava filter | New | 8.00 | 7.35 | Disagree | Yes |
| 37619 | Ligation of inf vena cava | New | 37.60 | 30.00 | Disagree | No |

(A) Pediatric Cardiovascular code (CPT code 36000)

The AMA RUC recommended that CMS consider a bundled status for CPT code 36000, (Introduction of needle or intracatheter, vein) because the AMA RUC and many specialty societies believe CPT code 36000 always is a component of other services. We agree with the AMA RUC recommendation and for CY 2012, CPT code 36000 will have a status code of B (bundled). We are publishing the RVUs for CPT code 36000 in the CY 2012 PFS, but Medicare will no longer make separate payment for this service.

(B) Renal Angiography codes (CPT codes 36251-36254)

CPT codes 75722 and 75724 were identified through the Codes Reported Together 75 percent or More screen. These supervision and interpretation codes were commonly billed with the catheter placement code 36245. For CY 2012, the specialties submitted a code change proposal to the CPT Editorial Panel to bundle the services commonly reported together. The

panel deleted CPT codes 75722 and 75724 and created 4 bundled services (CPT codes 36251, 36252, 36253, and 36254) for CY 2012.

After clinical review of CPT code 36251 (Selective catheter placement (first-order), main renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiologic supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral), we believe a work RVU of 5.35 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results, compared the code to other services, and concluded that the work value for CPT code 36251 should be directly crosswalked to CPT code 31267 (Nasal/sinus endoscopy, surgical, with maxillary antrostomy; with removal of tissue from maxillary sinus) (work RVU=5.45). The AMA RUC recommended a work RVU of 5.45 for CPT code 36251. We determined that the work associated with CPT code 36251 is closely aligned in terms of physician time and intensity with CPT code 52341 (Cystourethroscopy; with treatment of ureteral stricture (eg. balloon dilation, laser, electrocautery, and incision) (work RVU=5.35). We believe crosswalking to the work RVU of CPT code 52341 appropriately accounts for the work associated with CPT code 36251. Therefore, we are assigning a work RVU of 5.35 to CPT code 36251 on an interim final basis for CY 2012.

After clinical review of CPT code 36252 (Selective catheter placement (first-order), main renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiologic supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral), we believe a

work RVU of 6.99 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results, compared the code to other services, and concluded that the work value for CPT code 36252 should be directly crosswalked to CPT code 43272 (Endoscopic retrograde cholangiopancreatography (ERCP); with ablation of tumor(s), polyp(s), or other lesion(s) not amenable to removal by hot biopsy forceps, bipolar cautery or snare technique) (work RVU=7.38). While the AMA RUC recommended a work RVU of 7.38 for CPT code 36252. We believe the intensity of this service is akin to CPT code 58560 (Hysteroscopy, surgical; with division or resection of intrauterine septum (any method)) (work RVU=6.99). Accordingly, we are assigning a work RVU of 6.99 to CPT code 36252 on an interim final basis for CY 2012.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(C) IVC Transcatheter Procedures (CPT codes 37191-37193)

After clinical review of CPT code 37192 (Repositioning of intravascular vena cava filter, endovascular approach inclusive of vascular access, vessel selection, and all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance (ultrasound and fluoroscopy)), we believe a work RVU of 7.35 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results, compared the code to other services, and concluded that the survey 75th percentile intra-service time of 60 minutes and the 25th percentile of work RVU of 8.00 accurately describes the physician work involved in the service. We determined that the work associated with CPT code 37192 is similar to CPT code

93460 (Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed), which has a work RVU of 7.35 and has the following times: 48 minutes pre-service, 50 minutes intra-service, and 30 minutes post-service. As such, we believe that the survey median intra-service time of 45 minutes appropriately accounts for the time required to furnish the intra-service work of this procedure. Therefore, we are assigning a work RVU of 7.35 to CPT code 37192, with a refinement to 45 minutes of intra-service time, on an interim final basis for CY 2012. A complete listing of the times associated with this code is available on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

After clinical review of CPT code 37193 (Retrieval (removal) of intravascular vena cava filter, endovascular approach inclusive of vascular access, vessel selection, and all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance (ultrasound and fluoroscopy)), we believe a work RVU of 7.35 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results, compared the code to other services, and concluded that the survey 75th percentile intra-service time of 60 minutes and the 25th percentile of work RVU of 8.00 accurately describes the physician work involved in the service. We believe that the work associated with CPT code 37193 is similiar to CPT code 93460 (Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed), which has a work RVU of 7.35 and the following times: 48 minutes pre-service, 50 minutes intra-service, and 30 minutes post-service. As such, we

believe that the survey median intra-service time of 45 minutes appropriately accounts for the time required to furnish the intra-service work associated with this procedure. Therefore, we are assigning a work RVU of 7.35 to CPT code 37193, with a refinement to 45 minutes of intra-service time, on an interim final basis for CY 2012. A complete listing of the times associated with this code is available on the CMS website at:

https://www.cms.gov/PhysicianFeeSched/.

After clinical review of CPT code 37619 (Ligation of inferior vena cava), we believe a work RVU of 30.00 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results, compared the code to other services, and concluded that the survey respondents underestimated the total physician work for this rarely performed service, by underestimating the significant post-operative work. The AMA RUC recommended a work RVU of 37.60 for CPT code 37619. We determined that the work associated with this service is more aligned with reference CPT code 37617 (Ligation, major artery (eg, post-traumatic, rupture); abdomen) (work RVU=23.97), therefore we believe the survey median work RVU of 30.00 is more appropriate. Accordingly, we are assigning a work RVU of 30.00 to CPT code 37619 on an interim final basis for CY 2012.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(9) Hemic and Lymphatic Systems: General, Bone Marrow or Stem Cell Services/Procedures (CPT codes 38230 and 38232)

| CPT/ | | GVANIA | AMA RUC/HCPAC | CY 2012 Interim/Interim | Agree/ Disagree with AMA | CMS Refinement to AMA RUC/HCPAC |
|---------------|-----------------------------|---------------------|-------------------------|----------------------------|-----------------------------|---------------------------------|
| HCPCS Code | Descriptor | CY 2011 Work RVU | Recommended Work RVU | Final Work RVU | RUC/HCPAC Recommendation | Recommended Time |
| 38230 | Bone marrow harvest allogen | 4.85 | 4.00 | 3.09 | Disagree | No |
| 38232 | Bone marrow harvest autolog | New | 3.50 | 3.09 | Disagree | No |

For CY 2012, the CPT Editorial Panel split CPT code 38230 into two separate codes: 38230 (Bone marrow harvesting for transplantation; allogeneic), and 38232 (Bone marrow harvesting for transplantation; autologous) to more accurately reflect current practice. For CY 2012, we changed the global period from 010 to 000 for CPT code 38230, and also assigned a global period of 000 to CPT code 38232, as these services rarely require overnight hospitalization and physician follow-up in the days following the procedure.

After clinical review of CPT codes 38230 and 38232, we believe that a work RVU of 3.09 appropriately accounts for the work associated with these services. The AMA RUC reviewed the specialty society survey results and, after comparison to similar CPT codes, the AMA RUC recommended the survey median work RVU of 4.00 for CPT code 38230, and the survey median work RVU of 3.50 for CPT code 38232. We believe that the work for these services is very similar and should be valued the same. CPT code 38230 currently (CY 2011) has a work RVU of 4.85 with a ten-day global period that includes 1 CPT code 99213 level 3 office or outpatient visit, and 1 CPT code 99238 discharge day management service. To convert CPT code 38230 from a 10-day global period to a 0-day global period, one could subtract out the work RVUs for CPT code 99213 (work RVU=0.97) and CPT code 99238 (work RVU=1.28), resulting in a work RVU of 2.60. However, we believe that a work RVU of 2.60 would place these services too low compared to similar services. We believe that the CPT code 32830 survey 25th percentile work RVU of 3.09 accurately captures the intensity of these two services.

Therefore, we are assigning a work RVU of 3.09 to CPT codes 32830 and 32832 on an interim final basis for CY 2012.

(10) Digestive: Liver (CPT code 47000)

| | | | | | | CMS |
|-------|------------------------|----------|-------------|-----------------|-----------------|---------------|
| | | | | | | Refinement to |
| | | | AMA | CY 2012 | Agree/ Disagree | AMA |
| CPT/ | | | RUC/HCPAC | Interim/Interim | with AMA | RUC/HCPAC |
| HCPCS | | CY 2011 | Recommended | Final Work | RUC/HCPAC | Recommended |
| Code | Descriptor | Work RVU | Work RVU | RVU | Recommendation | Time |
| 47000 | Needle biopsy of liver | 1.90 | 1.90 | 1.90 | Agree | No |

We identified CPT code 47000 (Biopsy of liver, needle; percutaneous) as potentially misvalued through the Harvard-Valued – Utilization > 30,000 screen.

After clinical review of CPT code 47000, we believe that the current (CY 2011) work RVU of 1.90 be maintained. The AMA RUC reviewed the specialty society survey data, and also concluded that a work RVU of 1.90 be maintained. We request that the AMA RUC and CPT Editorial Panel consider reviewing all the percutaneous biopsy CPT codes to incorporate imaging guidance into the RVU and descriptor where appropriate. We are assigning a work RVU of 1.90 to CPT code 47000 on an interim final basis for CY 2012.

(11) Digestive: Abdomen, Peritoneum, and Omentum (CPT codes 49082-49084)

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|----------------------------|------------------------|---|---|--|--|
| 49082 | Abd paracentesis | New | 1.35 | 1.24 | Disagree | Yes |
| 49083 | Abd paracentesis w/imaging | New | 2.00 | 2.00 | Agree | No |
| 49084 | Peritoneal lavage | New | 2.50 | 2.00 | Disagree | No |

The AMA RUC identified CPT codes 49080 and 49081 through the Harvard-Valued – Utilization > 100,000 screen. The related specialty societies noted that the services have evolved since the codes were initially established and need separate codes that distinguish paracentesis

performed without imaging guidance and paracentesis performed with imaging guidance. For CY 2012, the CPT Editorial Panel deleted CPT codes 49080 and 49081 and created 3 new CPT codes, 49082, 49083, and 49084, to more accurately describe the current medical practice.

After clinical review of CPT code 49082 (Abdominal paracentesis (diagnostic or therapeutic); without imaging guidance), we believe that a work RVU of 1.24 accurately accounts for the work associated with this service. The AMA RUC recommended a work RVU of 1.35 for CPT code 49082, which corresponds to the current (CY 2011) work RVU for CPT code 49080 (CY 2011 descriptor: Peritoneocentesis, abdominal paracentesis, or peritoneal lavage (diagnostic or therapeutic); initial). For CPT code 49082 we believe that the survey response rate (9 of 517) is too low to produce a reliable estimate. We believe that CPT code 49082 is similar in time and intensity to CPT code 32562 (Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day)) which has a work RVU of 1.24 and 10 minutes of intra-service time. Therefore, we are assigning a work RVU of 1.24, with a refinement to 10 minutes of intra service time, to CPT code 49082 for CY 2012. A complete listing of the times associated with this CPT code is available on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

After clinical review of CPT codes 49083 (Abdominal paracentesis (diagnostic or therapeutic); with imaging guidance) and 49084 (Peritoneal lavage, including imaging guidance, when performed), we believe that a work RVU of 2.00 accurately accounts for the work associated with these services. After comparison to similar CPT codes, the AMA RUC recommended a work RVU of 2.00 for CPT code 49083 and a work RVU of 2.50 for CPT code 49084. We agree with the AMA RUC-recommended work RVU of 2.00 for CPT code 49083, and believe that CPT code

49084 requires similar work and should be valued the same. Therefore, we are assigning a work RVU of 2.00 to CPT codes 49083 and 49084 on an interim final basis for CY 2012.

(12) Nervous: Spine and Spinal Cord (CPT codes 62367-62370)

| CPT/ HCPCS | | CY 2011 | AMA RUC/HCPAC Recommended | CY 2012 Interim/Interim Final Work | Agree/ Disagree with AMA RUC/HCPAC | CMS Refinement to AMA RUC/HCPAC Recommended |
|---------------|------------------------------|----------|---------------------------------|--|--|---|
| Code | Descriptor | Work RVU | Work RVU | RVU | Recommendation | Time |
| 62367 | Analyze spine infus pump | 0.48 | 0.48 | 0.48 | Agree | No |
| 62368 | Analyze sp inf pump w/reprog | 0.75 | 0.67 | 0.67 | Agree | No |
| 62369 | Anal sp inf pmp w/reprg&fill | New | 0.67 | 0.67 | Agree | No |
| 62370 | Anl sp inf pmp w/mdreprg&fil | New | 1.10 | 0.90 | Disagree | No |

For CY 2012 the AMA RUC Relativity Assessment Workgroup identified CPT codes 62367, 62368, 95990, and 95991 as part of the Codes Reported Together 75 percent or More screen. For CY 2012, the CPT Editorial Panel created 2 new CPT codes, 62369 and 62370, to report electronic analysis of programmable implanted pump for intrathecal or epidural drug infusion with reprogramming and refill requiring and not requiring physician's skill and editorially revised 3 existing CPT codes, CPT code 62367 to report without reprogramming or refill and CPT codes 95990 and 95991 to report refilling and maintenance of implantable pump or reservoir for drug delivery requiring and not requiring physician skill. The changes to CPT code 95990 and 95991 were editorial only and did not require a review of the physician work or practice expense.

After clinical review of CPT code 62370 (Electronic analysis of programmable, implanted pump for intrathecal or epidural drug infusion (includes evaluation of reservoir status, alarm status, drug prescription status); with reprogramming and refill (requiring physician's skill)), we believe that a work RVU of 0.90 accurately accounts for the work associated with this service. After a comparison to similar services, the AMA RUC recommended a work RVU of 1.10 for CPT code 62370 based on a crosswalk to CPT code 56605 (Biopsy of vulva or perineum

(separate procedure); 1 lesion). We believe that a work RVU of 1.10 for CPT code 62370 is too high compared to similar services in this family. We find CPT code 62370 to be similar in intensity and complexity to CPT code 93281 (Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with physician analysis, review and report; multiple lead pacemaker system) (work RVU=0.90). We believe that a work RVU of 0.90, which is between the specialty society survey 25th percentile and median work RVU, appropriately reflects the work of CPT code 62370. Therefore, we are assigning a work RVU of 0.90 to CPT code 62370 on an interim final basis for CY 2012.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(13) Nervous: Extracranial Nerves, Peripheral Nerves, and Autonomic Nervous System (CPT codes 64633-64636)

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|-----------------------------|---------------------|------------------------------------|---|--|--|
| 64633 | Destroy cerv/thor facet jnt | New | 3.84 | 3.84 | Agree | No |
| 64634 | Destroy c/th facet jnt addl | New | 1.32 | 1.32 | Agree | No |
| 64635 | Destroy lumb/sac facet jnt | New | 3.78 | 3.78 | Agree | Yes |
| 64636 | Destroy l/s facet int addl | New | 1.16 | 1.16 | Agree | Yes |

CPT code 64626 was identified by the AMA RUC's Five-Year Review Identification Workgroup as potentially misvalued through the Site-of-Service Anomaly screen. The specialty society requested and the AMA RUC agreed that CPT codes 64622, 64623, 64626, 64627 be referred to CPT to clarify that imaging is required. For CY 2012, the CPT Editorial Panel

deleted four CPT codes (64622-64623, and 64626-64627) and created four new CPT codes (64633-64636) to describe neurolysis reported per joint (2 nerves per each joint) instead of per nerve, under image guidance.

After clinical review of CPT codes 64633 (Destruction by neurolytic agent, paravertebral facet joint nerve(s): cervical or thoracic, with image guidance (fluoroscopy or CT), single facet joint), 64634 (Destruction by neurolytic agent, paravertebral facet joint nerve(s); cervical or thoracic, with image guidance (fluoroscopy or CT), each additional facet joint (List separately in addition to code for primary procedure)), 64635 (Destruction by neurolytic agent, paravertebral facet joint nerve(s); lumbar or sacral, with image guidance (fluoroscopy or CT), single facet joint), and 64636 (Destruction by neurolytic agent, paravertebral facet joint nerve(s); lumbar or sacral, with image guidance (fluoroscopy or CT), each additional facet joint (List separately in addition to code for primary procedure)), we believe that the specialty society survey 25th percentile work RVUs of 3.84, 1.32, 3.78, and 1.16 (respectively) accurately reflect the work associated with these services. These are also the AMA RUC-recommended work RVUs for these services. For CPT codes 64635 and 64636, we believe that the survey median intra-service times of 28 minutes and 15 minutes (respectively) appropriately allow for the intra-service work associated with furnishing these services. The AMA RUC recommended an intra-service time of 30 minutes for CPT code 64635, and an intra-service time of 20 minutes for CPT code 64636. In sum, on an interim final basis for CY 2012 we are finalizing a work RVU of 3.84 for CPT code 64633 and a work RVU of 1.32 for CPT code 64634, without refinement to the AMA RUC-recommended time. On an interim final basis for CY 2012 we are finalizing a work RVU of 3.78 for CPT code 64635 and a work RVU of 1.16 for CPT code 64636, with refinement to

the AMA RUC-recommended time. A complete listing of the times associated with these procedures is available on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

Additionally, we request that the AMA RUC review CPT code 64681 (Destruction by neurolytic agent, with or without radiologic monitoring; superior hypogastric plexus) which was the reference service for CPT codes 64633 and 64635.

(14) Diagnostic Radiology: Abdomen (CPT Code 74174)

| | | | | | | CMS |
|-------|-----------------------------|----------|-------------|-----------------|-----------------|---------------|
| | | | | | | Refinement to |
| | | | AMA | CY 2012 | Agree/ Disagree | AMA |
| CPT/ | | | RUC/HCPAC | Interim/Interim | with AMA | RUC/HCPAC |
| HCPCS | | CY 2011 | Recommended | Final Work | RUC/HCPAC | Recommended |
| Code | Descriptor | Work RVU | Work RVU | RVU | Recommendation | Time |
| 74174 | Ct angio abd&pelv w/o&w/dye | New | 2.20 | 2.20 | Agree | No |

CPT codes 74175 and 72191 were identified by the AMA RUC Relativity Assessment Workgroup's Codes Reported Together 75 percent or More screen, with both services reported over 95 percent of the time together. For CY 2012, the CPT Editorial Panel created CPT code 74174 which bundles the work of CPT codes 74175 and 72191 when reported together on the same date of service.

We reviewed CPT code 74174 (Computed tomographic angiography, abdomen and pelvis; with contrast material(s), including noncontrast images, if performed, and image postprocessing), and are accepting the AMA RUC-recommended work RVUs and times on an interim basis for CY 2012. We request that the AMA RUC review the component CPT codes: 74175 (Computed tomographic angiography, abdomen, with contrast material(s), including noncontrast images, if performed, and image postprocessing) and 72191 (Computed tomographic angiography, pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing). On an interim basis for CY 2012 we are assigning a work RVU of 2.20 to CPT code 74174.

| (| (15) |) Pathology and Laboratory: | Cytopathology (CPT Codes 88104, 88106, ar | nd 88108) |
|---|------|-----------------------------|---|-----------|
| | | | | |

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|---------------------------|---------------------|------------------------------------|---|--|--|
| 88104 | Cytopath fl nongyn smears | 0.56 | 0.56 | 0.56 | Agree | No |
| 88106 | Cytopath fl nongyn filter | 0.56 | 0.56 | 0.37 | Disagree | No |
| 88108 | Cytopath concentrate tech | 0.56 | 0.56 | 0.44 | Disagree | No |

CPT code 88104 was identified through the AMA RUC Relativity Assessment
Workgroup by the Harvard-Valued – Utilization > 100,000. Additionally, CPT codes
88106-88108 were identified as part of the Cytopathology family for AMA RUC review.

After clinical review of CPT code 88104 (Cytopathology, fluids, washings or brushings, except cervical or vaginal; smears with interpretation), we believe thatthe current (CY 2011) work RVU of 0.56 accurately reflects the work associated with this service. We also believe that 24 minutes of intra-service time, the survey median, and no pre- or post-service time is appropriate for this service. That AMA RUC also recommended a work RVU of 0.56 for CPT code 88104 and 24 minutes of intra-service time with no pre- or post-service time. Therefore, we are maintaining the current work RVU of 0.56 and 24 minutes of intra service time for CPT code 88104 on an interim final basis for CY 2012.

After clinical review of CPT code 88106 (Cytopathology, fluids, washings or brushings, except cervical or vaginal; simple filter method with interpretation) we believe that a work RVU of 0.37 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results for CPT code 88106 and recommended a work RVU of 0.56. However, we believe that this value overstates the work of this service when compared to the CPT code 88104. We believe that CPT code 88106 is similar in intensity to CPT code 88104, and that the primary factor distinguishing the work of the two services is the intra-service time. As previously, CPT

code 88104 has a work RVU of 0.56, and 24 minutes of intra-service time. For CPT code 88106, we believe 16 minutes of intra-service time, the survey median, is appropriate for this service. Therefore, we believe that the work RVU for CPT code 88106 should be reduced proportionately to reflect the lower intra-service time in order to maintain relativity with the CPT code 88104.

In calculating the RVU for CPT code 88106, we determined the RVU per minute (0.56/24 = 0.023) for the CPT code 88104. Then we multiplied the RVU per minute (0.023) of CPT code 88104 by the intra-service minutes for CPT code 88106 (0.023*16 = 0.37). We believe a work RVU of 0.37 appropriately maintains relativity with CPT code 88104. Therefore, we are assigning a work RVU of 0.37 for CPT code 88106 and an intra-service time of 16 minutes on an interim final basis for CY 2012. The times assigned to this CPT code are available on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

After clinical review of CPT code 88108 (Cytopathology, concentration technique, smears and interpretation (eg, Saccomanno technique)), we believe that a work RVU of 0.44 accurately reflects the work associated with this service. The AMA RUC reviewed the survey results for CPT code 88106 and recommended a work RVU of 0.56. However, we believe that this value overstates the work of this service when compared to CPT code 88104. We believe that CPT code 88108 is similar in intensity to CPT code 88104, and that the primary factor distinguishing the work of the two services is the intra-service time. CPT code 88104 has a work RVU of 0.56, and 24 minutes of intra-service time. For CPT code 88108, we believe 19 minutes of intra-service time, the survey median, is appropriate for this service. Therefore, we believe that the work RVU for CPT code 88108 should be reduced proportionately to reflect the lower intra-service time in order to maintain relativity with CPT code 88104.

In calculating the RVU for CPT code 88108, we determined the RVU per minute (0.56/24 = 0.023) for the CPT code 88104. Then we multiplied the RVU per minute (0.023) of CPT code 88104 by the intra-service minutes for CPT code 88108 (0.023*19 = 0.44). We believe a work RVU of 0.44 appropriately maintains relativity with CPT code 88104. Therefore we are assigning a work RVU of 0.44 and an intra-service time of 19 minutes to CPT code 88108 on an interim final basis for CY 2012. The times assigned to this CPT code are available on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

(16) Psychiatry: Psychiatric Therapeutic Procedures (CPT code 90845, 90867-90869)

| CPT/ HCPCS | | CY 2011 | AMA RUC/HCPAC Recommended | CY 2012 Interim/Interim Final Work | Agree/ Disagree with AMA RUC/HCPAC | CMS Refinement to AMA RUC/HCPAC Recommended |
|---------------|----------------------------|----------|---------------------------------|--|--|---|
| Code | Descriptor | Work RVU | Work RVU | RVU | Recommendation | Time |
| 90845 | Psychoanalysis | 1.79 | 2.10 | 1.79 | Disagree | Yes |
| 90867 | Tcranial magn stim tx plan | 0.00 | 3.52 | 3.52 | Agree | Yes |
| 90868 | Tcranial magn stim tx deli | 0.00 | 0.48 | 0.48 | Agree | No |
| 90869 | Tcran magn stim redetemine | New | 3.20 | 3.00 | Disagree | No |

CPT code 90845 was first considered as part of the Fourth Five-Year Review. However, in that review process, the related specialty societies referred the family of services to the CPT Editorial Panel to consider a revision to the code descriptors. During the CPT review process, CPT recommended removing CPT code 90845 from the list of codes for revision, as CPT believed revisions to the descriptor were unnecessary because the work inherent in providing this service was the same regardless of provider.

After clinical review of CPT code 90845 (Psychoanalysis), including a review of the information provided by the specialty societies and the AMA RUC, we believe that the current (2011) work RVU of 1.79 and the current times should be maintained for this code until the other codes in the family are revised by CPT and reviewed by the AMA RUC. The AMA RUC recommended a work RVU of 2.10 for CPT code 90845. We would like to refrain from

establishing a new interim final value for CPT code 90845 until we can view this CPT code relative to the revised codes in the family, which we anticipate reviewing for CY 2013. Therefore, we are maintaining the current work RVU of 1.79 and current times for CPT code 90845 on an interim basis for CY 2012. A complete listing of the times associated with CPT code 90845 is available on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

For CY 2011 the CPT Editorial Panel converted Category III codes 0160T and 0161T to Category I status CPT codes 90867 and 90868, which were contractor priced on the Physician Fee Schedule. For CY 2012, the CPT Editorial Panel modified CPT codes 90867 and 90868, and created CPT code 90869. These three CPT codes are priced on the Physician Fee Schedule for CY 2012.

After clinical review of CPT code 90867 (Therapeutic repetitive transcranial magnetic stimulation (TMS) treatment; initial, including cortical mapping, motor threshold determination, delivery and management), we believe that the AMA RUC-recommended survey median work RVU of 3.52 appropriately reflects the work associated with this service. However, we believe that the survey 75th percentile intra-service time of 60 minutes appropriately accounts for the time required to furnish the intra-service work of this procedure. The AMA RUC recommended 65 minutes of intra-service time for CPT code 90867. We are assigning a work RVU of 3.52, with refinement to 60 minutes of intra-service time, to CPT code 90867 on an interim final basis for CY 2012. A complete listing of the times associated with CPT code 90867 is available on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

After clinical review of CPT code 90869 (Therapeutic repetitive transcranial magnetic stimulation (TMS) treatment; subsequent motor threshold re-determination with delivery and management), we believe that a work RVU of 3.00 appropriately accounts for the work

associated with this service. The original specialty society recommendation to the AMA RUC for CPT code 90869 was for a work RVU of 3.00, and the AMA RUC recommended to us a work RVU of 3.20, the survey median. We believe that CPT code 90869 is similar in time and intensity to CPT code 95974 (Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude and duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex cranial nerve neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, with or without nerve interface testing, first hour) (work RVU=3.00), and the work should be valued the same. Therefore, we are assigning a work RVU of 3.00 to CPT code 90869 on an interim final basis for CY 2012.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(17) Ophthalmology: Special Ophthalmological Services (92071 and 92072)

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommende d Time |
|-----------------------|------------------------------|------------------------|--|--|---|---|
| 92071 | Contact lens fitting for tx | New | 0.70 | 0.61 | Disagree | Yes |
| 92072 | Fit contac lens for managmnt | New | 1.97 | 1.97 | Agree | No |

For the Fourth Five-Year Review, we identified CPT code 92070 through the Harvard-Valued – Utilization > 30,000 screen. Upon review of this service, the specialty societies agreed that there are two distinct uses for CPT code 92070 that have substantially different levels of work. For CY 2012, the CPT Editorial Panel agreed and deleted CPT code 92070 and created two new CPT codes (92071 and 92072) to distinguish reporting of fitting of

contact lens for treatment of ocular surface disease and fitting of contact lens for management of keratoconus.

CPT code 92070 (Fitting of contact lens for treatment of disease, including supply of lens) is being deleted for CY 2012 and the utilization from CPT code 92070 is expected to be captured by new CPT code 92071(Fitting of contact lens for treatment of ocular surface disease). As CPT code 92070 was typically billed with an E/M service on the same day, we believe that CPT code 92071 will also be billed typically with an E/m service on the same day. We believe some of the activities conducted during the pre- and post-service times of the procedure code and the E/M visit overlap and, therefore, should not be counted twice in developing the procedure's work value. As described earlier in section III.A. of this final rule with comment period, to account for this overlap, we reduced the pre-service evaluation and post-service time by one-third. For CPT code 92071 we reduced the pre-service evaluation time and the post service time from 5 minutes to 3 minutes.

In order to determine the appropriate work RVU for CPT code 92071, given the time change, we calculated the value of the extracted time and subtracted it from the AMA RUC-recommended work RVU. For CPT code 92071, we removed a total of 4 minutes at an intensity of 0.0224 per minute, which amounts to the removal of 0.09 of a work RVU. The AMA RUC recommended a work RVU of 0.70, the current (CY 2011) work RVU for CPT code 92070. Therefore, we are assigning an interim final work RVU of 0.61, with refinement to time, to CPT code 92071 for CY 2012. A complete listing of the times assigned to CPT code 92071 is available on the CMS website at: https://www.cms.gov/PhysicianFeeSched/.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA

RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(18) Special Otorhinolaryngologic Services: Audiologic Function Tests (CPT codes 92558, 92587 and 92588)

| | | | | | | CMS |
|-------|------------------------------|----------|-------------|-----------------|-----------------|---------------|
| | | | | CT: 4014 | | Refinement to |
| | | | AMA | CY 2012 | Agree/ Disagree | AMA |
| CPT/ | | | RUC/HCPAC | Interim/Interim | with AMA | RUC/HCPAC |
| HCPCS | | CY 2011 | Recommended | Final Work | RUC/HCPAC | Recommended |
| Code | Descriptor | Work RVU | Work RVU | RVU | Recommendation | Time |
| 92558 | Evoked auditory test qual | New | 0.17 | 0.00 | N/A | N/A |
| 92587 | Evoked auditory test limited | 0.13 | 0.45 | 0.35 | Disagree | No |
| 92588 | Evoked auditory tst complete | 0.36 | 0.60 | 0.55 | Disagree | No |

We identified CPT code 92587 through the CMS Fastest Growing screen. For CY 2011, the specialty society surveyed this service, however, after reviewing the survey data, they concluded that more than one service is being represented under this code and requested the service be referred back to the CPT Editorial Panel for further clarification. For CY 2012, the CPT Editorial Panel created CPT code 92558 to describe evoked otoacoustic emissions screening and revised CPT codes 92587 and 92588 clarify the otoaucoustic emissions evaluations.

New CPT code 92558 (Evoked otoacoustic emissions; screening (qualitative measurement of distortion product or transient evoked otoacoustic emissions), automated analysis) describes a screening service that does not fall within the statutory definition of a physicians' service, per section 1848 of the Act. As such, CPT code 92558 will have procedure status of X on the PFS for CY 2012, which indicates that this service is not within the statutory definition of "physicians' service" for PFS payment purposes. We will not pay for CPT code 92558 under the PFS. We note that the HCPAC recommended a work RVU of 0.17, with 5 minutes of intra-service time and 2 minutes of immediate post-service time, for CPT code 92558.

After clinical review of CPT code 92587 (Distortion product evoked otoacoustic emissions; limited evaluation (to confirm the presence or absence of hearing disorder, 3-6 frequencies) or transient evoked otoacoustic emissions, with interpretation and report), we believe that the survey 25th percentile work RVU of 0.35 accurately describes the work associated with this service. The HCPAC reviewed the survey results, and after a comparison to similar CPT codes, recommended a work RVU of 0.45 for CPT code 92587, which is between the survey 25th percentile and median values. We believe that CPT code 92587 is similar in time and intensity to CPT code 97124 (Therapeutic procedure, 1 or more areas, each 15 minutes; massage, including effleurage, petrissage and/or tapotement (stroking, compression, percussion)) (work RVU=0.35), and that the survey 25th percentile value appropriately reflects the relativity of this service. Therefore, we are assigning a work RVU of 0.35 to CPT code 92587 on an interim final basis for CY 2012.

After clinical review of CPT code 92588 (Distortion product evoked otoacoustic emissions; comprehensive diagnostic evaluation (quantitative analysis of outer hair cell function by cochlear mapping, minimum of 12 frequencies), with interpretation and report), we believe that the survey 25th percentile work RVU of 0.55 accurately describes the work associated with this service. The HCPAC reviewed the survey results, and after a comparison to similar CPT codes, recommended the survey median work RVU of 0.62 for CPT code 92588. We believe that CPT code 92588 is similar in work to CPT code 92570 (Acoustic immittance testing, includes tympanometry (impedance testing), acoustic reflex threshold testing, and acoustic reflex decay testing) (work RVU=0.55), and that the survey 25th percentile work RVU of 0.55 appropriately reflects the relativity of this service. Therefore, we are assigning a work RVU of 0.55 to CPT code 92588 on an interim final basis for CY 2012.

(19) Special Otorhinolaryngologic Services: Evaluative and Therapeutic Services (CPT codes 92605 and 92618)

| CPT/ HCPCS | | CY 2011 Work | AMA RUC/HCPAC Recommended | CY 2012 Interim/Interim Final Work | Agree/ Disagree with AMA RUC/HCPAC | CMS Refinement to AMA RUC/HCPAC Recommended |
|---------------|-----------------------------|-----------------|---------------------------------|--|--|---|
| Code | Descriptor | RVU | Work RVU | RVU | Recommendation | Time |
| 92605 | Ex for nonspeech device rx | 0.00 | 1.75 | 0.00 | N/A | N/A |
| 92618 | Ex for nonspeech dev rx add | New | 0.65 | 0.00 | N/A | N/A |

As a result of the Medicare Improvements for Patients and Providers Act of 2008, starting in July 2009, speech-language pathologists were able to bill Medicare independently as private practitioners. The American Speech-Language-Hearing Association (ASHA) requested that we, in light of the legislation, base speech-language pathology services on professional work values and not through the practice expense component. As a result, we requested that the AMA RUC review the speech-language pathology codes for professional work as requested by ASHA. After reviewing the survey data for CPT code 92605, the specialty society indicated and the HCPAC agreed that CPT code 92605 would be better captured as a "per hour" code. For CY 2012, the CPT Editorial Panel revised CPT code 92605 to indicate "first hour" and created a new add-on code (CPT code 92618) to capture each additional 30 minutes.

Revised CPT code 92605 (CY 2012 long descriptor: Evaluation for prescription of non-speech-generating augmentative and alternative communication device, face-to-face with the patient; first hour) currently (CY 2011) has a procedure status indicator of B on the PFS, which indicates that payment for the service is always bundled into payment for other services not specified. We continue to believe that payment for this service is included in other services and, therefore, that CPT code 92605 should maintain the procedure status indicator of B on the PFS. As new CPT code 92618 (Evaluation for prescription of non-speech-generating

augmentative and alternative communication device, face-to-face with the patient; each additional 30 minutes (List separately in addition to code for primary procedure)) is the add-on procedure code to CPT code 92605, we believe that payment for that service should also be considered bundled into payment for other services, and therefore, should also have a procedure status indicator of B on the PFS. For CPT code 92605 the HCPAC recommended the survey 25th percentile work RVU of 1.75. For CPT code 92618 the HCPAC recommended the survey 25th percentile work RVU of 0.65. We are publishing these RVUs in the CY 2012 PFS, however, as stated previously, both codes will have a procedure status indicator of B and will not be separately payable on the PFS.

(20) Cardiovascular: Cardiac Catheterization (93451-93568)

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|---------------------|---|---|--|--|
| 93451 | Right heart cath | 2.72 | 3.02 | 2.72 | Disagree | No |
| 93452 | Left hrt cath w/ventrclgrphy | 4.75 | 4.32 | 4.75 | Disagree | No |
| 93453 | R&l hrt cath w/ventriclgrphy | 6.24 | 5.98 | 6.24 | Disagree | No |
| 93454 | Coronary artery angio s&i | 4.79 | 4.95 | 4.79 | Disagree | No |
| 93455 | Coronary art/grft angio s&i | 5.54 | 6.15 | 5.54 | Disagree | No |
| 93456 | R hrt coronary artery angio | 6.15 | 6.00 | 6.15 | Disagree | No |
| 93457 | R hrt art/grft angio | 6.89 | 7.66 | 6.89 | Disagree | No |
| 93458 | L hrt artery/ventricle angio | 5.85 | 6.51 | 5.85 | Disagree | No |
| 93459 | L hrt art/grft angio | 6.60 | 7.34 | 6.60 | Disagree | No |
| 93460 | R&l hrt art/ventricle angio | 7.35 | 7.88 | 7.35 | Disagree | No |
| 93461 | R&l hrt art/ventricle angio | 8.10 | 9.00 | 8.10 | Disagree | No |
| 93462 | L hrt cath trnsptl puncture | 3.73 | 3.73 | 3.73 | Agree | No |
| 93463 | Drug admin & hemodynmic meas | 2.00 | 2.00 | 2.00 | Agree | No |
| 93464 | Exercise w/hemodynamic meas | 1.80 | 1.80 | 1.80 | Agree | No |
| 93563 | Inject congenital card cath | 1.11 | 2.00 | 1.11 | Disagree | No |
| 93564 | Inject hrt congntl art/grft | 1.13 | 2.10 | 1.13 | Disagree | No |
| 93565 | Inject l ventr/atrial angio | 0.86 | 1.90 | 0.86 | Disagree | No |
| 93566 | Inject r ventr/atrial angio | 0.86 | 0.96 | 0.86 | Disagree | No |
| 93567 | Inject suprvly aortography | 0.97 | 0.97 | 0.97 | Agree | No |
| 93568 | Inject pulm art hrt cath | 0.88 | 0.98 | 0.88 | Disagree | No |

In the CY 2012 final rule with comment period (75 FR 73334 through 73337), we discussed generally the concept of bundling services and specifically, new CY 2011 CPT codes

that describe the bundling of two or more existing component services performed together 95 percent or more of the time. As we noted in that rule, we expect this bundling of component services to continue over the next several years as the work efficiencies for services commonly furnished together are recognized. Stakeholders should expect that increased bundling of services into fewer codes will result in reduced PFS payment for a comprehensive service. Specifically, the decrease in RVUs assigned to the comprehensive service, as compared to the total RVUs of the sum of the individual component services, reflects the efficiencies in work and/or PE that occur when component services are furnished together.

For CY 2011, the AMA RUC provided CMS with recommendations for several categories of new comprehensive services that historically have been reported under multiple component codes. These services fell into the three major clinical categories of: endovascular revascularization, computed tomography (CT), and diagnostic cardiac catheterization. In the CY 2011 final rule with comment period, we acknowledged that while each category of services is unique, since bundling of component services is likely to occur more often in the coming years, we believe a consistent approach is especially important when valuing bundled services to ensure that RVUs reflect work efficiencies

As discussed in the CY 2011 final rule with comment period, the AMA RUC used a variety of methodologies in developing RVUs for comprehensive codes in these three categories of bundled services. To develop the RVUs for the comprehensive endovascular revascularization services, the AMA RUC generally recommended the median work RVUs from the physician survey performed by the specialty society. The recommended values for the comprehensive services are an average of 27 percent lower than the summed RVUs of the component services (taking into consideration any MPPR that would currently apply) included in

the bundle. To develop the RVUs for comprehensive CT services, the AMA RUC recommended taking the sum of 100 percent of the current work RVUs for the code with the highest RVUs and 50 percent for the second code. Under this methodology, the recommended work RVUs for the comprehensive CT codes are consistently approximately 25 percent lower than the sum of the RVUs for the component services (75 FR 7335 through 7336). We agreed in the CY 2011 final rule with comment period that the decreased work RVUs that the AMA RUC recommended for comprehensive services in these two categories reflected a reasonable estimation of the work efficiencies created by the bundling of the component services. Therefore, for CY 2011, we accepted as interim final work RVUs the AMA RUC-recommended values for endovascular revascularization and CT services, and we are finalizing our interim final work RVUs without modification for CY 2012 (Table 15) see section III.B.1. of this final rule with comment period.

In contrast to the endovascular revascularization and CT codes, the AMA RUC recommended values for the comprehensive diagnostic cardiac catheterization codes did not appear to reflect the efficiencies in work and/or PE that occur when component services are furnished together. To develop the RVUs for comprehensive diagnostic cardiac catheterization services, the AMA RUC generally recommended the lower of either the sum of the current RVUs for the component services or the physician survey 25th percentile value. In most cases, the AMA RUC's recommendation for the comprehensive service was actually the sum of the current work RVUs for the component services, and we stated in the CY 2011 final rule with comment period that we were unsure how this approach is resource-based with respect to physician work. We also were concerned that the results of the physician survey overstated the work for these well-established procedures because the 25th percentile work RVU value was usually higher than the sum of the current RVUs for the component services. Finally, we noted

that, in contrast to the RVU survey results, survey physician times for the comprehensive codes were significantly reduced as compared to the summed minutes of the component codes.

In contrast to the result of combining the component codes into comprehensive endovascular revascularization and CT bundles where efficiencies were reflected through significant reductions in the RVUs (average of 27 percent and 25 percent respectively), the AMA RUC-recommended RVUs for the comprehensive codes for diagnostic cardiac catheterization were an average of only one percent lower. We noted that if we were to accept the AMA RUC's recommended values for these cardiac catheterization codes, we essentially would be agreeing with the presumption that there are negligible work efficiencies gained in the bundling of these services. On the contrary, we believed that the AMA RUC did not fully consider or account for the efficiency gains when the component services are furnished together, which was also supported by the significant reduction in reported service time on the survey. Therefore, in the CY 2011 final rule with comment period, we requested that the AMA RUC reexamine the cardiac catheterization codes as quickly as possible, given the significant PFS utilization and spending for these services, and put forward an alternative approach to valuing these services that would produce relative values that are resource-based and account for efficiencies inherent in bundling.

For CY 2011, we also stated that we believed the new comprehensive diagnostic cardiac catheterization codes would be overvalued under the AMA RUC's CY 2011 recommendations. To address this potential overvaluation, we employed an interim methodology to approximate the efficiencies garnered through the bundling of the component codes to determine alternative CY 2011 interim values for the cardiac catheterization codes based on the information that we had at the time. Given that the AMA RUC recommendations for the bundling of endovascular

revascularization and CT codes resulted in average reductions in the RVUs of 27 percent and 25 percent respectively, we believed an approximation of work efficiencies garnered through the bundling of the component codes could be up to 27 percent. Since we were referring the cardiac catheterization codes back to the AMA RUC, requesting that the AMA RUC provide CMS with a better estimate of the work efficiencies, we believed at the time that applying a conservative estimate of the work efficiencies was appropriate as an interim measure. Accordingly, to account for efficiencies inherent in bundling, we set the work RVUs for all of the bundled CY 2011 cardiac catheterization codes for which we received AMA RUC recommendations to 10 percent less than the sum of the current work RVUs for the component codes, taking into consideration any MPPR that would apply under current PFS policy.

At our request, the AMA RUC reviewed these codes again for CY 2012 and reiterated its previous recommendations, maintaining that there are negligible work efficiencies gained in the bundling of these services. The AMA RUC noted that over the 20 years that cardiac catheterization services have been available to patients, several of the codes being bundled have been bundled and unbundled a number of times in the past and that in each instance, the CMS has retained the RVUs of component codes. In response to CMS' observation that the recently surveyed physician times of the new CY 2011 comprehensive codes were significantly reduced, the AMA RUC stated that the new times were correct and that the previous times were grossly overstated. That is, the previous times originating from the Harvard valuation process rather than the survey process were inaccurate. The AMA RUC explained that the specialty societies have not previously addressed inaccurate physician times in any of the previous bundling/unbundling opportunities, because the societies deemed physician time unimportant and stakeholders focused on the work RVUs of the services instead. Stakeholders also strongly

argued that no one had previously validated the physician time for the services in place for 20 years, although they continued to urge CMS to accept that the RVUs developed through the same process remain unchanged.

Comments: The commenters believed that cardiac catheterization codes were already under-valued, and therefore the AMA RUC could not find any additional efficiencies in its recommendation to CMS regarding the bundling of these codes. Commenters noted some of the component catheterization codes were reviewed by the AMA RUC in 2007 for PE which has already resulted in reduced payments for those services. Commenters also asserted that catheterization codes were developed and intended to be used in conjunction with one another and that each code represents a distinct portion of the catheterization procedure. The commenters surmised that there is no duplication in service time, equipment or supplies. Finally, commenters believed CMS did not base its 10-percent reduction of cardiac catheterization RVUs on any data analysis.

Response: We disagree with the AMA RUC's recommendation that there are negligible efficiencies in physician work when the component services of diagnostic cardiac catheterization are performed together. Although the AMA RUC did not revise their estimate of physician work for these newly bundled services, we find it difficult to accept that there are no efficiencies in the 20 year evolution of cardiac catheterization services. Improvements in technologies associated with cardiac catheterization and the increased familiarity with performing these high frequency services support some reduction in both the physician times and the RVUs. We do not believe that the AMA RUC recommendations for CY 2012 fully considered these areas for additional efficiencies. Given the AMA RUC's valuation of newly bundled services for endovascular revascularization and CT codes, we were reasonably assured that the approximation of work

efficiencies through bundling could be up to 27 percent. We ultimately used a very conservative estimate of 10 percent for the work efficiencies we would expect to be present when multiple component cardiac catheterization services are bundled together into a single comprehensive service for valuing these services for CY 2011.

In lieu of a more specific estimate from the AMA RUC, and using the best information available to us at this time, we believe it is appropriate to assign as interim final for CY 2012 our CY 2011 interim values with a 10 percent reduction in work efficiencies. Specifically, for CY 2012, we are assigning the following interim final work RVUs for the following CPT codes: 2.72 for CPT code 93451 (Right heart catheterization including measurement(s) of oxygen saturation and cardiac output, when performed), 4.75 for CPT code 93452 (Left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed), 6.24 for CPT code 93453 (Combined right and left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed), 4.79 for CPT code 93454 (Catheter placement in coronary artery(s) including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation), 5.54 for CPT code 93455 (with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography), 6.15 for CPT code 93456 (Catheter placement in coronary artery(s) including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation with right heart catheterization), 6.89 for CPT code 93457 (Catheter placement in coronary artery(s) including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation

with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography and right heart catheterization), 5.85 for CPT code 93458 (Catheter placement in coronary artery(s) including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed), 6.60 for CPT code 93459 (Catheter placement in coronary artery(s) including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography), 7.35 for CPT code 93460 (Catheter placement in coronary artery(s) including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed), 8.10 for CPT code 93461 (Catheter placement in coronary artery(s) including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography), 1.11 for CPT code 93563 (Injection procedure during cardiac catheterization including image supervision, interpretation, and report; for selective coronary angiography during congenital heart catheterization), 1.13 for CPT code 93564 (Injection procedure during cardiac catheterization including image supervision, interpretation, and report; for selective coronary angiography during congenital heart catheterization for selective opacification of aortocoronary venous or arterial bypass graft(s) (eg., aortocoronary saphenous vein, free radial artery, or free

mammary artery graft) to one or more coronary arteries and in situ arterial conduits (eg, internal mammary), whether native or used for bypass to one or more coronary arteries during congenital heart catheterization, when performed), 0.86 for CPT code 93565 (Injection procedure during cardiac catheterization including image supervision, interpretation, and report; for selective coronary angiography during congenital heart catheterization for selective left ventricular or left arterial angiography), 0.86 for CPT code 93566 (Injection procedure during cardiac catheterization including image supervision, interpretation, and report; for selective coronary angiography during congenital heart catheterization for selective right ventricular or right atrial angiography), 0.97 for CPT code 93567 (Injection procedure during cardiac catheterization including image supervision, interpretation, and report; for selective coronary angiography during congenital heart catheterization for supravalvular aortography), and 0.88 for CPT code 93568 (Injection procedure during cardiac catheterization including image supervision, interpretation, and report; for selective coronary angiography during congenital heart catheterization for supravalvular aortography during congenital heart catheterization for pulmonary angiography).

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/HCPAC Recommended Work RVU | CY 2012 Interim/Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|---------------------|---|---|--|--|
| 94060 | Evaluation of wheezing | 0.31 | 0.31 | 0.26 | Disagree | No |
| 94726 | Pulm funct tst plethysmograp | New | 0.31 | 0.26 | Disagree | No |
| 94727 | Pulm function test by gas | New | 0.31 | 0.26 | Disagree | No |
| 94728 | Pulm funct test oscillometry | New | 0.31 | 0.26 | Disagree | No |
| 94729 | C02/membane diffuse capacity | New | 0.19 | 0.17 | Disagree | No |
| 94780 | Car seat/bed test 60 min | New | 0.48 | 0.48 | Agree | No |
| 94781 | Car seat/bed test + 30 min | New | 0.17 | 0.17 | Agree | No |

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA

RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(21) Pulmonary: Other Procedures (CPT codes 94060, 94726-94729, 94780 and 94781)

We identified CPT code 94060 through the MPC List screen. The AMA RUC Relativity Assessment Workgroup identified CPT codes 94240, 94260, 94350, 94360, 94370, and 94725 through the Codes Reported Together 75 percent or More screen. These codes are commonly billed together with CPT code 94720, 94360, 94240, and 94350. For CY 2012, the specialty society submitted a codes change proposal to the CPT Editorial Panel to bundle the services commonly reported together. As a result, CPT created CPT codes 94726, 94727, 94728, and 94729. For CY 2012, CPT also created CPT codes 94780 and 94781 to report car seat testing administered to the patient in the private physician's office.

After clinical review, we determined that CPT codes 94060 (Bronchodilation responsiveness, spirometry as in 94010, pre- and post-bronchodilator administration), 94726 (Plethysmography for determination of lung volumes and, when performed, airway resistance), 94727 (Gas dilution or washout for determination of lung volumes and, when performed, distribution of ventilation and closing volumes), and 94728 (Airway resistance by impulse oscillometry), involve very similar work and should have the same work RVU. CPT code 94240 (Functional residual capacity or residual volume: helium method, nitrogen open circuit method, or other method) (work RVU=0.26) is being deleted for CY 2012 and the utilization associated with that service is expected to be captured under new CPT codes 94726 and 92727. We believe that a work RVU of 0.26 appropriately reflects the work associated with CPT codes 94060, 94726, 94727, and 94728. We believe this value is further supported by CPT code 97012 (Application of a modality to 1 or more areas; traction, mechanical) (work RVU=0.25) which has similar time and

intensity. The AMA RUC recommended a work RVU of 0.31 for CPT codes 94060, 94726, 94727, and 94728, which corresponded to each surveys 25th percentile work RVU. We are assigning a work RVU of 0.26 to CPT codes 94060, 94726, 94727, and 94728 on an interim final basis for CY 2012.

After clinical review of CPT code 94729 (Diffusing capacity (eg, carbon monoxide, membrane) (List separately in addition to code for primary procedure)), we believe that a work RVU of 0.17 accurately reflects the work associated with this service. Based on comparison to similar services, the AMA RUC recommended a work RVU of 0.19 for CPT code 94729. We believe that CPT code 94010 (Spirometry, including graphic record, total and timed vital capacity, expiratory flow rate measurement(s), with or without maximal voluntary ventilation) (work RVU=0.17) is similar in time and intensity to CPT code 94729, and that the codes should have the same work RVU. Therefore, we are assigning a work RVU of 0.17 to CPT code 94729 on an interim final basis for CY 2012.

For the CY 2012 new, revised, and potentially misvalued CPT codes reviewed in this family of services and not specifically discussed here, we agree with the AMA RUC/HCPAC-recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

(22) Neurology and Neuromuscular Procedures: Nerve Conduction Tests (CPT codes 95885-95887)

| CPT/ HCPCS | | CY 2011 | AMA RUC/HCPAC Recommended | CY 2012 Interim/Interim Final Work | Agree/ Disagree with AMA RUC/HCPAC | CMS Refinement to AMA RUC/HCPAC Recommended |
|---------------|------------------------------|----------|---------------------------------|--|--|---|
| Code | Descriptor | Work RVU | Work RVU | RVU | Recommendation | Time |
| 95885 | Musc tst done w/nerv tst lim | New | 0.35 | 0.35 | Agree | No |
| 95886 | Musc test done w/n test comp | New | 0.92 | 0.92 | Agree | No |
| 95887 | Musc tst done w/n tst nonext | New | 0.73 | 0.73 | Agree | No |

CPT codes 95860, 95861, 95863 and 95864 were identified by the AMA RUC Relativity

Assessment Workgroup through the Codes Reported Together 75 percent or More screen. These

codes are billed commonly with CPT code 95904. The specialty societies submitted a code change

proposal to the CPT Editorial Panel to bundle the services commonly reported together. For

CY 2012, the CPT Editorial Panel created 3 new add-on procedure codes: CPT codes 95885,

95886, and 95887. The CPT Editorial Panel noted, and the AMA RUC agreed, that these 3 new

codes were approved with the intent that the specialties will take additional time and bring forward

a more comprehensive coding solution which bundles services commonly performed together for

CY 2013.

We reviewed CPT codes 95885 (Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction, amplitude and latency/velocity study; limited), 95886 (Needle electromyography, each extremity with related paraspinal areas when performed, done with nerve conduction, amplitude and latency/velocity study; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels), 95887 (Needle electromyography, non-extremity (cranial nerve supplied or axial) muscle(s) done with nerve conduction, amplitude and latency/velocity study), and are accepting the AMA RUC-recommended work RVUs and times on an interim basis, pending review of the other electromyography services for CY 2012. On an interim basis for CY 2012 we are assigning a work RVU of 0.35 to CPT code 95885, a work RVU of 0.92 to CPT code 95886, and a work RVU of 0.73 to CPT code 95887.

(23) Neurology and Neuromuscular Procedures: Autonomic Function Tests (CPT codes 95938 and 95939)

| CPT/ HCPCS | | CY 2011 | AMA RUC/HCPAC Recommended | CY 2012 Interim/Interim Final Work | Agree/ Disagree with AMA RUC/HCPAC | CMS Refinement to AMA RUC/HCPAC Recommended |
|---------------|------------------------------|----------|---------------------------------|--|--|---|
| Code | Descriptor | Work RVU | Work RVU | RVU | Recommendation | Time |
| 95938 | Somatosensory testing | New | 0.86 | 0.86 | Agree | No |
| 95939 | C motor evoked upr&lwr limbs | New | 2.25 | 2.25 | Agree | No |

CPT code pairs 95925/95926 and 95928/95929 were identified by the AMA RUC Relativity Assessment Workgroup Codes Reported Together 75 percent or More screen. For CY 2012, the CPT Editorial Panel created CPT code 95938 to capture the reporting of CPT codes 95925 and 95926 together, and CPT codes 95939 to capture the reporting CPT codes 95928 and 95929 together. The specialty society had obtained valid survey results for CPT code 95938 but not for 95939, as only 31 percent of the respondents indicated the vignette was typical. The AMA RUC and specialty societies agreed that a new survey should be conducted for CY 2013.

We reviewed CPT codes 95938 (Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in upper and lower limbs) and 95939 (Motor evoked potential study; in upper and lower limbs), and are accepting the AMA RUC-recommended work RVUs and times on an interim basis, pending resurvey of CPT code 95939. We also request that the AMA RUC review the component CPT codes 95925, 95926, 95928, and 95929. On an interim basis for CY 2012 we are assigning a work RVU of 0.86 to CPT code 95938, and a work RVU of 2.25 to CPT code 95939.

(24) Other CY 2012 New, Revised, and Potentially Misvalued CPT Codes Not Specifically Discussed Previously

For all other CY 2012 new, revised, and potentially misvalued CPT codes not specifically discussed previously, we agree with the AMA RUC/HCPAC recommended work RVUs and are setting as interim final the work RVUs listed in Table 19.

TABLE 19: CY 2012 NEW, REVISED, AND POTENTIALLY MISVALUED CODE DECISIONS

| CPT/ HCPCS | Desire | CY 2011 Work | AMA RUC/ HCPAC Recommended | CY 2012 Interim/ Interim Final | Agree/ Disagree with AMA RUC/HCPAC | CMS Refinement to AMA RUC/HCPAC |
|---------------|--|-----------------|----------------------------------|--------------------------------------|--|---------------------------------------|
| Code 10060 | Descriptor Drainage of skin abscess | 1.22 | Work RVU 1.50 | Work RVU 1.22 | Recommendation Disagree | Recommended Time No |
| 10061 | Drainage of skin abscess | 2.45 | 2.45 | 2.45 | Agree | No |
| 11056 | Trim skin lesions 2 to 4 | 0.61 | 0.50 | 0.50 | Agree | No |
| 11719 | Trim nail(s) | 0.01 | 0.17 | 0.17 | N/A | N/A |
| 11719 | Debride nail 1-5 | 0.17 | 0.32 | 0.32 | Agree | No No |
| 11720 | Debride nail 6 or more | 0.54 | 0.54 | 0.54 | Agree | No |
| 15271 | Skin sub graft trnk/arm/leg | New | 1.50 | 1.50 | Agree | No |
| 15271 | Skin sub graft t/a/l add-on | New | 0.59 | 0.33 | Disagree | No |
| 15273 | Skin sub grft t/arm/lg child | New | 3.50 | 3.50 | Agree | No |
| 15274 | Skn sub grft t/a/l child add | New | 0.80 | 0.80 | Agree | No |
| 15274 | Skin sub graft face/nk/hf/g | New | 1.83 | 1.83 | Agree | No |
| 15276 | Skin sub graft f/n/hf/g addl | New | 0.59 | 0.50 | Disagree | No |
| 15277 | Skn sub grft f/n/hf/g child | New | 4.00 | 4.00 | Agree | No |
| 15278 | Skn sub grft f/n/hf/g ch add | New | 1.00 | 1.00 | Agree | No |
| 15777 | Acellular derm matrix implt | New | 3.65 | 3.65 | Agree | No |
| 16020 | Dress/debrid p-thick burn s | 0.80 | 0.80 | 0.71 | Disagree | Yes |
| 16025 | Dress/debrid p-thick burn m | 1.85 | 1.85 | 1.74 | Disagree | Yes |
| 20527 | Inj dupuytren cord w/enzyme | New | 1.00 | 1.00 | Agree | No |
| 20600 | Drain/inject joint/bursa | 0.66 | 0.66 | 0.66 | Agree | No |
| 20605 | Drain/inject joint/bursa | 0.68 | 0.68 | 0.68 | Agree | No |
| 20610 | Drain/inject joint/bursa | 0.08 | 0.79 | 0.79 | Agree | No |
| 22633 | Lumbar spine fusion combined | New | 27.75 | 27.75 | Agree | No |
| 22634 | Spine fusion extra segment | New | 8.16 | 8.16 | Agree | No |
| 26341 | Manipulat palm cord post inj | New | 1.66 | 0.91 | Disagree | No |
| 27096 | Inject sacroiliac joint | 1.40 | 1.48 | 1.48 | Agree | No |
| 29581 | Apply multlay comprs lwr leg | 0.60 | 0.60 | 0.25 | Disagree | No |
| 29582 | Apply multlay comprs upr leg | New | 0.35 | 0.35 | Agree | No |
| 29583 | Apply multlay comprs upr arm | New | 0.25 | 0.25 | Agree | No |
| 29584 | Appl multlay comprs arm/hand | New | 0.35 | 0.35 | Agree | No |
| 29826 | Shoulder arthroscopy/surgery | 9.16 | 3.00 | 3.00 | Agree | No |
| 29880 | Knee arthroscopy/surgery | 9.45 | 7.39 | 7.39 | Agree | No |
| 29881 | Knee arthroscopy/surgery | 8.71 | 7.03 | 7.03 | Agree | No |
| 32096 | Open wedge/bx lung infiltr | New | 17.00 | 13.75 | Disagree | No |
| 32097 | Open wedge/bx lung nodule | New | 17.00 | 13.75 | Disagree | No |
| 32098 | Open biopsy of lung pleura | New | 14.99 | 12.91 | Disagree | No |
| 32100 | Exploration of chest | 16.16 | 17.00 | 13.75 | Disagree | No |
| 32505 | Wedge resect of lung initial | New | 18.79 | 15.75 | Disagree | No |
| 32506 | Wedge resect of lung add-on | New | 3.00 | 3.00 | Agree | No |
| 32507 | Wedge resect of lung diag | New | 3.78 | 3.00 | Disagree | No |
| 32601 | Thoracoscopy diagnostic | 5.45 | 5.50 | 5.50 | Agree | No |
| 32607 | Thoracoscopy w/bx infiltrate | New | 5.50 | 5.50 | Agree | No |
| 32608 | Thoracoscopy w/bx nodule | New | 6.84 | 6.84 | Agree | No |
| 32609 | Thoracoscopy w/bx pleura | New | 4.58 | 4.58 | Agree | No |
| 32663 | Thoracoscopy w/ok picuru Thoracoscopy w/lobectomy | 24.64 | 24.64 | 24.64 | Agree | No |
| 32666 | Thoracoscopy w/wedge resect | New | 14.50 | 14.50 | Agree | No |
| 32667 | Thoracoscopy w/w resect addl | New | 3.00 | 3.00 | Agree | No |
| 32668 | Thoracoscopy w/w resect diag | New | 4.00 | 3.00 | Disagree | No |
| 32669 | Thoracoscopy remove segment | New | 23.53 | 23.53 | Agree | No |
| 32670 | Thoracoscopy bilobectomy | New | 28.52 | 28.52 | Agree | No |
| 32671 | Thoracoscopy pneumonectomy | New | 31.92 | 31.92 | Agree | No |
| 32672 | Thoracoscopy for lvrs | New | 27.00 | 27.00 | Agree | No |
| 32673 | Thoracoscopy w/thymus resect | New | 21.13 | 21.13 | Agree | No |

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/ HCPAC Recommended Work RVU | CY 2012 Interim/ Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|------------------------|--|--|--|---|
| 32674 | Thoracoscopy lymph node exc | New | 4.12 | 4.12 | Agree | No |
| 33212 | Insert pulse gen sngl lead | 5.52 | 5.26 | 5.26 | Agree | No |
| 33213 | Insert pulse gen dual leads | 6.37 | 5.53 | 5.53 | Agree | No |
| 33221 | Insert pulse gen mult leads | New | 5.80 | 5.80 | Agree | No |
| 33227 | Remove&replace pm gen singl | New | 5.50 | 5.50 | Agree | No |
| 33228 | Remv&replc pm gen dual lead | New | 5.77 | 5.77 | Agree | No |
| 33229 | Remv&replc pm gen mult leads | New | 6.04 | 6.04 | Agree | No |
| 33230 | Insrt pulse gen w/dual leads | New | 6.32 | 6.32 | Agree | No |
| 33231 | Insrt pulse gen w/mult leads | New | 6.59 | 6.59 | Agree | No |
| 33240 | Insrt pulse gen w/singl lead | 7.64 | 6.05 | 6.05 | Agree | No |
| 33262 | Remv&replc cvd gen sing lead | New | 6.06 | 6.06 | Agree | No |
| 33263 | Remv&replc cvd gen dual lead | New | 6.33 | 6.33 | Agree | No |
| 33264 | Remv&replc cvd gen mult lead | New | 6.60 | 6.60 | Agree | No |
| 36000 | Place needle in vein | 0.18 | 0.00 | 0.00 | N/A | N/A |
| 36251 | Ins cath ren art 1st unilat | New | 5.45 | 5.35 | Disagree | No |
| 36252 | Ins cath ren art 1st bilat | New | 7.38 | 6.99 | Disagree | No |
| 36253 | Ins cath ren art 2nd+ unilat | New | 7.55 | 7.55 | Agree | No |
| 36254 | Ins cath ren art 2nd+ bilat | New | 8.15 | 8.15 | Agree | No |
| 37191 | Ins endovas vena cava filtr | New | 4.71 | 4.71 | Agree | No |
| 37192 | Redo endovas vena cava filtr | New | 8.00 | 7.35 | Disagree | Yes |
| 37193 | Rem endovas vena cava filter | New | 8.00 | 7.35 | Disagree | Yes |
| 37619 | Ligation of inf vena cava | New | 37.60 | 30.00 | Disagree | No |
| 38230 | Bone marrow harvest allogen | 4.85 | 4.00 | 3.09 | Disagree | No |
| 38232 | Bone marrow harvest autolog | New | 3.50 | 3.09 | Disagree | No |
| 38746 | Remove thoracic lymph nodes | 4.88 | 4.12 | 4.12 | Agree | No |
| 47000 | Needle biopsy of liver | 1.90 | 1.90 | 1.90 | Agree | No |
| 49082 | Abd paracentesis | New | 1.35 | 1.24 | Disagree | Yes |
| 49083 | Abd paracentesis w/imaging | New | 2.00 | 2.00 | Agree | No |
| 49084 | Peritoneal lavage | New | 2.50 | 2.00 | Disagree | No |
| 62367 | Analyze spine infus pump | 0.48 | 0.48 | 0.48 | Agree | No |
| 62368 | Analyze sp inf pump w/reprog | 0.75 | 0.67 | 0.67 | Agree | No |
| 62369 | Anal sp inf pmp w/reprg&fill | New | 0.67 | 0.67 | Agree | No |
| 62370 | Anl sp inf pmp w/mdreprg&fil | New | 1.10 | 0.90 | Disagree | No |
| 64633 | Destroy cerv/thor facet jnt | New | 3.84 | 3.84 | Agree | No |
| 64634 | Destroy c/th facet jnt addl | New | 1.32 | 1.32 | Agree | No |
| 64635 | Destroy lumb/sac facet jnt | New | 3.78 | 3.78 | Agree | Yes |
| 64636 | Destroy l/s facet jnt addl | New | 1.16 | 1.16 | Agree | Yes |
| 67210 | Treatment of retinal lesion | 9.45 | 6.36 | 6.36 | Agree | No |
| 67220 | Treatment of choroid lesion | 14.39 | 6.36 | 6.36 | Agree | No |
| 70470 | Ct head/brain w/o & w/dye | 1.27 | 1.27 | 1.27 | Agree | No |
| 72100 | X-ray exam of lower spine | 0.22 | 0.22 | 0.22 | Agree | No |
| 72110 | X-ray exam of lower spine | 0.31 | 0.31 | 0.31 | Agree | No |
| 72114 | X-ray exam of lower spine | 0.36 | 0.32 | 0.32 | Agree | No |
| 72120 | X-ray exam of lower spine | 0.22 | 0.22 | 0.22 | Agree | No |
| 72170 | X-ray exam of pelvis | 0.17 | 0.17 | 0.17 | Agree | No |
| 73030 | X-ray exam of shoulder | 0.18 | 0.18 | 0.18 | Agree | No |
| 73620 | X-ray exam of foot | 0.16 | 0.16 | 0.16 | Agree | No |
| 74174 | Ct angio abd&pelv w/o&w/dye | New | 2.20 | 2.20 | Agree | No |
| 77435 | Sbrt management | 13.00 | 11.87 | 11.87 | Agree | No |
| 77469 | Io radiation tx management | New | 5.75 | 5.75 | Agree | No |
| 78226 | Hepatobiliary system imaging | New | 0.74 | 0.74 | Agree | No |
| 78227 | Hepatobil syst image w/drug | New | 0.90 | 0.90 | Agree | No |
| 78579 | Lung ventilation imaging | New | 0.49 | 0.49 | Agree | No |
| 78580 | Lung perfusion imaging | 0.74 | 0.74 | 0.74 | Agree | No |
| 78582 | Lung ventilat&perfus imaging | New | 1.07 | 1.07 | Agree | No |

| CPT/ HCPCS Code | Descriptor | CY 2011 Work RVU | AMA RUC/ HCPAC Recommended Work RVU | CY 2012 Interim/ Interim Final Work RVU | Agree/ Disagree with AMA RUC/HCPAC Recommendation | CMS Refinement to AMA RUC/HCPAC Recommended Time |
|-----------------------|------------------------------|------------------------|--|--|--|---|
| 78597 | Lung perfusion differential | New | 0.75 | 0.75 | Agree | No |
| 78598 | Lung perf&ventilat diferentl | New | 0.85 | 0.85 | Agree | No |
| 88104 | Cytopath fl nongyn smears | 0.56 | 0.56 | 0.56 | Agree | No |
| 88106 | Cytopath fl nongyn filter | 0.56 | 0.56 | 0.37 | Disagree | No |
| 88108 | Cytopath concentrate tech | 0.56 | 0.56 | 0.44 | Disagree | No |
| 88312 | Special stains group 1 | 0.54 | 0.54 | 0.54 | Agree | No |
| 88313 | Special stains group 2 | 0.24 | 0.24 | 0.24 | Agree | No |
| 88314 | Histochemical stains add-on | 0.45 | 0.45 | 0.45 | Agree | No |
| 88319 | Enzyme histochemistry | 0.53 | 0.53 | 0.53 | Agree | No |
| 88329 | Path consult introp | 0.67 | 0.67 | 0.67 | Agree | No |
| 88331 | Path consult intraop 1 bloc | 1.19 | 1.19 | 1.19 | Agree | No |
| 88332 | Path consult intraop addl | 0.59 | 0.59 | 0.59 | Agree | No |
| 90845 | Psychoanalysis | 1.79 | 2.10 | 1.79 | Disagree | Yes |
| 90867 | Teranial magn stim tx plan | 0.00 | 3.52 | 3.52 | Agree | Yes |
| 90868 | Tcranial magn stim tx deli | 0.00 | 0.48 | 0.48 | Agree | No |
| 90869 | Tcran magn stim redetemine | New | 3.20 | 3.00 | Disagree | No |
| 92071 | Contact lens fitting for tx | New | 0.70 | 0.61 | Disagree | Yes |
| 92072 | Fit contac lens for managmnt | New | 1.97 | 1.97 | Agree | No |
| 92558 | Evoked auditory test qual | New | 0.17 | 0.00 | N/A | N/A |
| 92587 | Evoked auditory test limited | 0.13 | 0.45 | 0.35 | Disagree | No |
| 92588 | Evoked auditory tst complete | 0.36 | 0.60 | 0.55 | Disagree | No |
| 92605 | Ex for nonspeech device rx | 0.00 | 1.75 | 0.00 | N/A | N/A |
| 92618 | Ex for nonspeech dev rx add | New | 0.65 | 0.00 | N/A | N/A |
| 92960 | Cardioversion electric ext | 2.25 | 2.25 | 2.25 | Agree | No |
| 93451 | Right heart cath | 2.72 | 3.02 | 2.72 | Disagree | No |
| 93452 | Left hrt cath w/ventrelgrphy | 4.75 | 4.32 | 4.75 | Disagree | No |
| 93453 | R&l hrt cath w/ventriclgrphy | 6.24 | 5.98 | 6.24 | Disagree | No |
| 93454 | Coronary artery angio s&i | 4.79 | 4.95 | 4.79 | Disagree | No |
| 93455 | Coronary art/grft angio s&i | 5.54 | 6.15 | 5.54 | Disagree | No |
| 93456 | R hrt coronary artery angio | 6.15 | 6.00 | 6.15 | Disagree | No |
| 93457 | R hrt art/grft angio | 6.89 | 7.66 | 6.89 | Disagree | No |
| 93458 | L hrt artery/ventricle angio | 5.85 | 6.51 | 5.85 | Disagree | No |
| 93459 | L hrt art/grft angio | 6.60 | 7.34 | 6.60 | Disagree | No |
| 93460 | R&l hrt art/ventricle angio | 7.35 | 7.88 | 7.35 | Disagree | No |
| 93461 | R&l hrt art/ventricle angio | 8.10 | 9.00 | 8.10 | Disagree | No |
| 93462 | L hrt cath trnsptl puncture | 3.73 | 3.73 | 3.73 | Agree | No |
| 93463 | Drug admin & hemodynmic meas | 2.00 | 2.00 | 2.00 | Agree | No |
| 93464 | Exercise w/hemodynamic meas | 1.80 | 1.80 | 1.80 | Agree | No |
| 93563 | Inject congenital card cath | 1.11 | 2.00 | 1.11 | Disagree | No |
| 93564 | Inject hrt congntl art/grft | 1.13 | 2.10 | 1.13 | Disagree | No |
| 93565 | Inject 1 ventr/atrial angio | 0.86 | 1.90 | 0.86 | Disagree | No |
| 93566 | Inject r ventr/atrial angio | 0.86 | 0.96 | 0.86 | Disagree | No |
| 93567 | Inject suprvly aortography | 0.97 | 0.97 | 0.97 | Agree | No |
| 93568 | Inject pulm art hrt cath | 0.88 | 0.98 | 0.88 | Disagree | No |
| 93971 | Extremity study | 0.45 | 0.45 | 0.45 | Agree | No |
| 94060 | Evaluation of wheezing | 0.31 | 0.31 | 0.26 | Disagree | No |
| 94726 | Pulm funct tst plethysmograp | New | 0.31 | 0.26 | Disagree | No |
| 94727 | Pulm function test by gas | New | 0.31 | 0.26 | Disagree | No |
| 94728 | Pulm funct test oscillometry | New | 0.31 | 0.26 | Disagree | No |
| 94729 | C02/membane diffuse capacity | New | 0.19 | 0.17 | Disagree | No |
| 94780 | Car seat/bed test 60 min | New | 0.48 | 0.48 | Agree | No |
| 94781 | Car seat/bed test + 30 min | New | 0.17 | 0.17 | Agree | No |
| 95010 | Percut allergy titrate test | 0.15 | 0.11 | 0.11 | Agree | No |
| 95015 | Id allergy titrate-drug/bug | 0.15 | 0.06 | 0.06 | Agree | No |
| | Musc tst done w/nerv tst lim | New | 0.35 | 0.35 | Agree | No |

| | | | AMA RUC/ | CY 2012 | Agree/ Disagree | CMS Refinement |
|-------|------------------------------|---------|-------------|---------------|-----------------|------------------|
| CPT/ | | CY 2011 | HCPAC | Interim/ | with AMA | to AMA |
| HCPCS | | Work | Recommended | Interim Final | RUC/HCPAC | RUC/HCPAC |
| Code | Descriptor | RVU | Work RVU | Work RVU | Recommendation | Recommended Time |
| 95886 | Musc test done w/n test comp | New | 0.92 | 0.92 | Agree | No |
| 95887 | Musc tst done w/n tst nonext | New | 0.73 | 0.73 | Agree | No |
| 95900 | Motor nerve conduction test | 0.42 | 0.42 | 0.42 | Agree | No |
| 95903 | Motor nerve conduction test | 0.60 | 0.60 | 0.60 | Agree | No |
| 95904 | Sense nerve conduction test | 0.34 | 0.34 | 0.34 | Agree | No |
| 95938 | Somatosensory testing | New | 0.86 | 0.86 | Agree | No |
| 95939 | C motor evoked upr&lwr limbs | New | 2.25 | 2.25 | Agree | No |

2. Establishing Interim Final Direct PE RVUs for CY 2012

a. Background

The AMA RUC provides CMS with recommendations regarding direct PE inputs, including clinical labor, supplies, and equipment, for new, revised, and potentially misvalued codes. We review the AMA RUC-recommended direct PE inputs on a code-by-code basis, including the recommended facility PE inputs and/or nonfacility PE inputs, as clinically appropriate for the code. We determine whether we agree with the AMA RUC's recommended direct PE inputs for a service or, if we disagree, we refine the PE inputs to represent inputs that better reflect our estimate of the PE resources required for the service in the facility and/or nonfacility settings. We also confirm that CPT codes should have facility and/or nonfacility direct PE inputs and make changes based on our clinical judgment and any PFS payment policies that would apply to the code.

b. Methodology

We have accepted for CY 2012, as interim final and without refinement, the direct PE inputs based on the recommendations submitted by the AMA RUC for the codes listed in Table 20. For the remainder of the AMA RUC's direct PE recommendations, we have accepted the PE recommendations submitted by the AMA RUC as interim final, but with refinements. These codes and the refinements to their direct PE inputs are listed in Table 21.

Generally, we only establish interim final direct PE inputs for services when the RUC has provided a new recommendation. For CY 2012, we are establishing interim final direct PE inputs for several codes for which the RUC did not provide direct PE recommendations. In the case of these codes, we believe it is necessary to establish new interim final direct PE inputs for codes not recently reviewed by the RUC for the same reasons we explain in greater detail in section II.B ("Potentially Misvalued Services Under the Physician Fee Schedule") of this final rule with comment period: in order to maintain appropriate relativity among those codes and other related codes or between the PE and work components of PFS payment.. There are two situations that have prompted us to establish interim final direct PE inputs for particular codes without a corresponding direct PE recommendation from the RUC.

The first situation occurs when the direct PE inputs of new, combined codes are developed without parallel review of the direct PE inputs of the component codes that describe the same services. For CY 2012, this situation applies to three sets of codes. CPT has created a new code, 74174, to describe CTA of the abdomen and pelvis. Prior to CY 2012, practitioners would have reported the combined service using two separate codes (74175 to describe CTA of the abdomen and 72191 to describe CTA of the pelvis). CPT similarly created a new combined code to describe short latency somatosensory evoked potential studies of the upper and lower limbs (95938). This combined service would have been previously reported using CPT codes 95925 (short latency somatosensory evoked potential studies of the upper limbs) and 95926 (short latency somatosensory evoked potential studies of the lower limbs). Finally, CPT created 95939 to describe central motor evoked potential study of the upper and lower limbs. This combined service would have been previously reported using component CPT codes 95928 (central motor evoked potential study of the upper limbs) and 95929 (central motor evoked

potential study of the lower limbs).

Since each of these sets of component and combined codes is used to report the same service, we believe that it is important to maintain relativity among the associated practice expense values. We received direct PE recommendations from the RUC for the new codes describing combined services, but we did not receive corresponding recommendations regarding the existing codes describing the component services. The new direct PE inputs for the combined services are not fully congruent with the current direct PE inputs for the component codes. Therefore, maintaining the direct PE inputs for the existing component codes until we receive a RUC recommendation would result in at least one year of incongruent practice expense values. Therefore, we believe that it would be inappropriate to develop PE values for these sets of codes based on these inputs. Since we do not have corresponding recommendations regarding the existing component codes, we cannot maintain appropriate relativity among the codes without either refining the direct PE inputs of the new combined codes to conform to the existing component codes or refining the direct PE inputs of the existing component codes to conform to the direct PE inputs of the new combined codes. The direct PE inputs for each of the existing component codes were developed over 5 years ago. Since the direct PE inputs for the new combined codes were developed more recently, we believe that they better reflect current typical practice. Therefore, in order to maintain appropriate relativity among these sets of codes that describe the same services and in order to use the most accurate information available, we used the direct PE inputs for the new, combined codes in order to develop appropriate refinements to the direct PE inputs for the existing, component codes. The refinements to the current PE inputs for these codes are included in Table 21 and they will be considered interim final for CY 2012. In conjunction with our request for comprehensive review of code families as described in

section II.B. of this final rule with comment period, we encourage the RUC to review component codes when developing recommendations regarding combined codes.

The second situation arises when the physician work values of particular codes are reviewed as part of the potentially misvalued code initiative without parallel review of the corresponding direct PE inputs. In these cases, we have reviewed the existing direct PE inputs of the services in the context of the new physician work and time recommendations and, when appropriate, established refined interim final direct PE inputs consistent with existing policies. These codes are: 70470 (Computed tomography, head or brain; without contrast material, followed by contrast material(s) and further sections), 73030 (Radiologic examination, pelvis; 1 or 2 views), 73030 (Radiologic examination, shoulder; complete, minimum of 2 views), 73620 (Radiologic examination, foot; 2 views), and 93971 (Duplex scan of extremity veins including responses to compression and other maneuvers; unilateral or limited study). We are adopting on an interim final basis for CY 2012 the refinements to the current direct PE inputs for these codes as shown in Table 21, and these values are reflected in the CY 2012 PFS direct PE database. That database is available under downloads for the CY 2012 PFS final rule with comment period on the CMS Web site at: http://www.cms.gov/PhysicianFeeSched/PFSFRN/list.asp#TopOfPage.c. Common and Code-Specific Refinements

While Table 21 details the CY 2012 refinements of the AMA RUC's direct PE recommendations at the code-specific level, we discuss the general nature of some common refinements and the reasons for particular refinements in the following section.

(1) Changes in Physician Time

Some direct PE inputs are directly affected by revisions in physician time described in section III.B.1 of this final rule with comment period. Specifically, changes in the intra-service

portions of the physician time and changes in the number or level of postoperative visits associated with the global periods result in corresponding changes to direct PE inputs.

Changes in Intra-service Physician Time in the Nonfacility Setting. For most codes valued in the nonfacility setting, a portion of the clinical labor time allocated to the intra-service period reflects minutes assigned for assisting the physician with the procedure. To the extent that we are refining the times associated with the intra-service portion of such procedures, we have adjusted the corresponding intra-service clinical labor minutes in the nonfacility setting.

For equipment associated with the intra-service period in the nonfacility setting, we generally allocate time based on the typical number of minutes a piece of equipment is being used and, therefore, not available for use with another patient during that period. In general, we allocate these minutes based on the description of typical clinical labor activities. To the extent that we are making changes in the clinical labor times associated with the intra-service portion of procedures, we have adjusted the corresponding equipment minutes associated with the codes.

Changes in the Number or Level of Postoperative Office Visits in the Global Period. For codes valued with post-service physician office visits during a global period, most of the clinical labor time allocated to the post-service period reflects a standard number of minutes allocated for each of those visits. To the extent that we are refining the number or level of postoperative visits, we have modified the clinical staff time in the post-service period to reflect the change. For codes valued with post-service physician office visits during a global period, we allocate standard equipment for each of those visits. To the extent that we are making a change in the number or level of postoperative visits associated with a code, we have adjusted the corresponding equipment minutes. For codes valued with post-service physician office visits during a global period, a certain number of supply items are allocated for each of those office

visits. To the extent that we are making a change in the number of postoperative visits, we have adjusted the corresponding supply item quantities associated with the codes. We note that many supply items associated with post-service physician office visits are allocated for each office visit (for example, a minimum multi-specialty visit pack (SA048) in the CY 2012 direct PE database). For these supply items, the quantities in the direct PE database should reflect the number of office visits associated with the code's global period. However, some supply items are associated with post-service physician office visits but are only allocated once during the global period because they are typically used during only one of the post-service office visits (for example, pack, post-op incision care (suture) (SA054) in the direct PE database). For these supply items, the quantities in the proposed notice direct PE database reflect that single quantity.

These refinements are reflected in the final CY 2011 PFS direct PE database and detailed in Table 21.

(2) Equipment Minutes

In general, the equipment time inputs correspond to the intra-service portion of the clinical labor times. Certain highly technical pieces of equipment and equipment rooms are less likely to be used by a clinician over the full course of a procedure and are typically available for other patients during time that may still be in the intra-service portion of the service. We adjust those equipment times accordingly. We refer interested stakeholders to our extensive discussion of these policies in the context of our CY 2011 interim final direct PE inputs in section III.B.2 of this final rule with comment period. We are refining the CY 2012 AMA RUC direct PE recommendations to conform to these equipment time policies. These refinements are reflected in the final CY 2011 PFS direct PE database and detailed in Table 21.

(3) Moderate Sedation Inputs

In section II.A.3 of this final rule with commenter period, we finalized a standard package of direct PE inputs for services where moderate sedation is considered inherent in the procedure. We refer interested parties to our extensive discussion of these policies as proposed and finalized in section III.A.3 of this final rule with comment period. We are refining the CY 2012 AMA RUC direct PE recommendations to conform to these policies. These refinements are reflected in the final CY 2012 PFS direct PE database and detailed in Table 21.

(4) Standard Minutes for Clinical Labor Tasks

In general, the minutes associated with certain clinical labor tasks are standardized depending on the type of procedure, its typical setting, its global period, and the other procedures with which it is typically reported. In the case of some services, the RUC has recommended a numbers of minutes either greater or lesser than time typically allotted for certain tasks. In those cases, CMS clinical staff has reviewed the deviations from the standards to determine their clinical appropriateness. Where the recommended exceptions have not been accepted, we have refined the interim final direct PE inputs to match the standard times for those tasks and each of those refinements appears in Table 21.

(5) Supply and Equipment Invoices

When clinically appropriate, the AMA RUC generally recommends the use of supply and equipment items that already exist in the direct PE database for new, revised, and potentially misvalued codes. Some recommendations include supply or equipment items that are not currently in the direct PE database. In these cases, the AMA RUC has historically recommended a new item be created and has facilitated CMS' pricing of that item by working with the specialty societies to provide sales invoices to us. We appreciate the contributions of the AMA RUC in that process.

We received invoices for several new supply and equipment items for CY 2012. We have accepted each of these items and added them to the direct PE database. In general, the prices listed on the submitted invoices match the items listed in the RUC direct PE recommendations. However, in some cases, the relationship between submitted invoices and the items listed on the direct PE recommendations is not clear. For example, some submitted invoices only list total charges that include all of the line items on the invoice, including charges for costs other than the price of the equipment listed on the recommendation. When the price for all of those line items is apparent, we subtract that amount from the total charges to determine the appropriate price of the equipment. For example, equipment item invoices often include line items reflecting a limited quantity of disposable supplies for use during procedures. When these supplies are built into the overall price of the equipment and they also appear as direct PE inputs, we subtract the price of the supplies from the overall price of the equipment since we have an empirical basis for determining the price of the excluded line item and the price of those supplies is built into the payment rate for the service. When we have no way of determining how much of the total price listed on the invoice includes amounts attributed to excluded line items, we cannot accept the invoice as acceptable information to establish or update a price input. In terms of the CY 2012 direct PE recommendations, we point out that while we have accepted the RUC's recommendation for direct PE inputs for SBRT treatment delivery, we could not accept the accompanying invoices to update the price of the "SRS system, SBRT, six systems, average" equipment (ER083). Each of these invoices included line items that we would not accept as part of the cost of the equipment, such as costs for training technologists to use the equipment, and the price for these items were not separately identifiable. Therefore, we did not update the equipment price for ER083 in establishing interim final direct PE inputs for CY 2012.

(6) Application of Casts and Strapping (CPT codes 29581-29584)

The RUC recommended establishing a new supply input for CPT codes 29582 (Application of multi-layer venous wound compression system, below knee; thigh and leg. including ankle and foot, when performed), 29583 (Application of multi-layer venous wound compression system, below knee; upper arm and forearm), and 29584 (Application of multi-layer venous wound compression system, below knee; upper arm, forearm, hand, and fingers). Accompanying the RUC recommendations, we received an invoice that reflected a price of \$16.39 per system when purchased as part of case of eight. In response to this recommendation, we have created a supply item called "multi-layer compression system bandages" (SG096) with a price input of \$16.39. As discussed in section III.B.1.b. of this final rule for comment period, for CY 2012 the CPT Editorial Panel revised the descriptor for CPT code 29581 (Application of multi-layer compression system; leg (below knee), including ankle and foot), and also created CPT codes 29582, 29583, and 29584 to describe the application of multi-layer compression to the upper and lower extremities. The CPT Editorial Panel and AMA RUC concluded that the revisions to the descriptor for CPT code 29581 were editorial only, and the specialty society believed that resurveying CPT code 29581 was not necessary. As such, the AMA RUC did not review the direct PE inputs for CPT code 29581. After clinical review, we believe that CPT codes 29581, 29582, 29583, and 29584 all describe similar services from a resource perspective. In line with this determination, we are treating all four codes as physical therapy services and replacing the supply input called "dressing, multi layer system, venous ulcer" (SG093) in 29581 with the new supply item "multi-layer compression system bandages" (SG096) on an interim basis for CY 2012. In section III.B.1.b (Establishing Interim final RVUs for CY 2012) of this CY 2012 PFS final rule, we believe that a survey that addresses all 4 CPT codes together as a

family and gathers responses from all clinicians who furnish the services described by CPT codes 29581 through 29584 would help assure the appropriate gradation in valuation of these 4 services. Therefore, for CY 2012 we are holding the work, practice expense, and malpractice values interim.

(7) Image Guidance for Biopsies

The RUC submitted direct PE inputs for CPT codes CPT codes 47000 (Biopsy of liver, needle; percutaneous) and 32405 (Biopsy, lung or mediastinum, percutaneous needle) including minutes allocated to a CT room. As reflected in Table 21, we refined both recommendations to exclude the CT room. For 47000, CPT instructs practitioners to report separate codes when image guidance is used to furnish the service. Therefore, it would be inappropriate to include the equipment used for image guidance as a direct PE input for 47000. For 32405, we note that the recommendations for the new nonfacility direct PE inputs for the code were developed using the direct PE inputs for recently CPT code 49083 (Abdominal paracentesis (diagnostic or therapeutic); with imaging guidance) and that code does not include use of a CT room as a typically used resource. These refinements are reflected in the final CY 2012 PFS direct PE database.

(8) Extracranial Nerves, Peripheral Nerves, and Autonomic Nervous System

For CY 2012, CPT created CPT Editorial Panel deleted four codes and created four new codes to describe neurolysis reported per joint (2 nerves per each joint) instead of per nerve under image guidance. The new codes are: 64633 (Destruction by neurolytic agent, paravertebral facet joint nerve(s); cervical or thoracic, with image guidance (fluoroscopy or CT), single facet joint); 64634 (Destruction by neurolytic agent, paravertebral facet joint nerve(s); cervical or thoracic, with image guidance (fluoroscopy or CT), each additional facet joint (List

separately in addition to code for primary procedure)); 64635 (Destruction by neurolytic agent, paravertebral facet joint nerve(s); lumbar or sacral, with image guidance (fluoroscopy or CT), single facet joint); and 64636 (Destruction by neurolytic agent, paravertebral facet joint nerve(s); lumbar or sacral, with image guidance (fluoroscopy or CT), each additional facet joint (List separately in addition to code for primary procedure)).

The RUC submitted direct practice expense inputs for these new codes that describe existing services. For codes 64633 and 64635, in addition to the cannula (SD011), the radiofrequency generator (EQ214), and other inputs, the direct PE input recommendation included a very expensive supply item called "kit, probe, radiofrequency, XIi-enhanced RF probe" (SA100). The recommendation did not provide a rationale as to why this highly priced kit should be included as a direct PE input for these existing services when the four predecessor codes that described the services prior to CY 2012 included neither this item nor any similarly priced disposable supply. Therefore, we are refining the RUC recommendation by removing the supply item SA100 from both 64633 and 64635. We note that the direct PE inputs for these codes are interim for CY 2012, and we will consider any submitted information regarding the use of this supply in furnishing these services prior to finalizing the direct PE inputs for CY 2013.

Table 20. CPT Codes with Accepted AMA RUC Direct PE Recommendations for CY 2012 New, Revised, and Potentially Misvalued Codes

| CPT Code | CPT Code Description |
|----------|------------------------------|
| 15272 | Skin sub graft t/a/l add-on |
| 15274 | Skn sub grft t/a/l child add |
| 15276 | Skin sub graft f/n/hf/g addl |
| 15278 | Skn sub grft f/n/hf/g ch add |
| 22634 | Spine fusion extra segment |

| CPT Code | CPT Code Description | | | | | |
|----------|------------------------------|--|--|--|--|--|
| 29826 | Shoulder arthroscopy/surgery | | | | | |
| 29880 | Knee arthroscopy/surgery | | | | | |
| 29881 | Knee arthroscopy/surgery | | | | | |
| 32096 | Open wedge/bx lung infiltr | | | | | |
| 32097 | Open wedge/bx lung nodule | | | | | |
| 32098 | Open biopsy of lung pleura | | | | | |
| 32100 | Exploration of chest | | | | | |
| 32505 | Wedge resect of lung initial | | | | | |
| 32506 | Wedge resect of lung add-on | | | | | |
| 32507 | Wedge resect of lung diag | | | | | |
| 32663 | Thoracoscopy w/lobectomy | | | | | |
| 32666 | Thoracoscopy w/wedge resect | | | | | |
| 32667 | Thoracoscopy w/w resect addl | | | | | |
| 32668 | Thoracoscopy w/w resect diag | | | | | |
| 32669 | Thoracoscopy remove segment | | | | | |
| 32670 | Thoracoscopy bilobectomy | | | | | |
| 32671 | Thoracoscopy pneumonectomy | | | | | |
| 32672 | Thoracoscopy for lvrs | | | | | |
| 32673 | Thoracoscopy w/thymus resect | | | | | |
| 32674 | Thoracoscopy lymph node exc | | | | | |
| 33212 | Insert pulse gen sngl lead | | | | | |
| 33213 | Insert pulse gen dual leads | | | | | |
| 33221 | Insert pulse gen mult leads | | | | | |
| 33227 | Remove&replace pm gen singl | | | | | |

| CPT Code | CPT Code Description | | | | | |
|----------|------------------------------|--|--|--|--|--|
| 33228 | Remv&replc pm gen dual lead | | | | | |
| 33229 | Remv&replc pm gen mult leads | | | | | |
| 33230 | Insrt pulse gen w/dual leads | | | | | |
| 33231 | Insrt pulse gen w/mult leads | | | | | |
| 33240 | Insrt pulse gen w/singl lead | | | | | |
| 33262 | Remv&replc cvd gen sing lead | | | | | |
| 33263 | Remv&replc cvd gen dual lead | | | | | |
| 33264 | Remv&replc cvd gen mult lead | | | | | |
| 38208 | Thaw preserved stem cells | | | | | |
| 38209 | Wash harvest stem cells | | | | | |
| 38230 | Bone marrow harvest allogen | | | | | |
| 38232 | Bone marrow harvest autolog | | | | | |
| 38240 | Bn marrow/stm transplt allo | | | | | |
| 38746 | Remove thoracic lymph nodes | | | | | |
| 49084 | Peritoneal lavage | | | | | |
| 62367 | Analyze spine infus pump | | | | | |
| 62368 | Analyze sp inf pump w/reprog | | | | | |
| 76950 | Echo guidance radiotherapy | | | | | |
| 77373 | Sbrt delivery | | | | | |
| 77418 | Radiation tx delivery imrt | | | | | |
| 77421 | Stereoscopic x-ray guidance | | | | | |
| 77435 | Sbrt management | | | | | |
| 77469 | Io radiation tx management | | | | | |
| 88312 | Special stains group 1 | | | | | |

| CPT Code | CPT Code Description |
|----------|------------------------------|
| 88313 | Special stains group 2 |
| 88314 | Histochemical stains add-on |
| 88319 | Enzyme histochemistry |
| 92072 | Fit contac lens for managmnt |
| 92558 | Evoked auditory test qual |
| 92587 | Evoked auditory test limited |
| 92605 | Ex for nonspeech device rx |
| 92618 | Ex for nonspeech dev rx add |
| 94780 | Car seat/bed test 60 min |
| 95010 | Percut allergy titrate test |
| 95015 | Id allergy titrate-drug/bug |
| 95024 | Id allergy test drug/bug |
| 95900 | Motor nerve conduction test |
| 95903 | Motor nerve conduction test |
| 95904 | Sense nerve conduction test |
| 98925 | Osteopathic manipulation |
| 98926 | Osteopathic manipulation |
| 98927 | Osteopathic manipulation |
| 98928 | Osteopathic manipulation |
| 98929 | Osteopathic manipulation |

Table 21. CPT Codes with Refined AMA RUC Direct PE Recommendations for CY 2012 New, Revised, and Potentially Misvalued Codes

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|-------------------------|-----------------|--------------------------------|---|-----------------------------------|---------|
|-------------|-------------------------|-------------|-------------------------|-----------------|--------------------------------|---|-----------------------------------|---------|

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|---------------------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| 11056 | Trim skin lesions 2 to 4 | EF031 | table, power | NF | | 30 | 35 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ168 | light, exam | NF | | 30 | 35 | Refined equipment time to reflect typical use exclusive to patient |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 30 | 35 | Conforming to physician time |
| 11721 | Debride nail 6 or more | EF031 | table, power | NF | | 23 | 26 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ109 | dust extractor | | | 23 | 26 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ168 | light, exam | NF | | 23 | 26 | Refined equipment time to reflect typical use exclusive to patient |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 23 | 26 | Conforming to physician time |
| 15271 | Skin sub graft trnk/arm/le g | EQ137 | instrument pack, basic (\$500- \$1499) | NF | | 43 | 40 | Refined equipment time to reflect typical use exclusive to patient |
| 15273 | Skin sub grft t/arm/lg child | EQ137 | instrument pack, basic (\$500- \$1499) | NF | | 48 | 45 | Refined equipment time to reflect typical use exclusive to patient |
| | | SA054 | pack, post-op incision care (suture) | NF | | 1 | 0 | Changed quantity to reflect typical use |
| 15275 | Skin sub graft face/nk/hf/g | EQ137 | instrument pack, basic (\$500- \$1499) | NF | | 43 | 40 | Refined equipment time to reflect typical use exclusive to patient |
| 15277 | Skn sub grft f/n/hf/g child | EQ137 | instrument pack, basic (\$500- | NF | | 53 | 50 | Refined equipment time to reflect |

\$1499)

typical use exclusive to

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|--------------------------------------|-------------|--|-----------------|--------------------------------|---|-----------------------------------|--|
| | | | | | | | | patient |
| | | SA054 | pack, post-op incision care (suture) | NF | | 1 | 0 | Changed quantity to reflect typical use |
| 20527 | Inj dupuytren cord w/enzyme | SA048 | pack, minimum multi- specialty visit | NF | | 0 | 1 | Missing quantity |
| | | EF018 | stretcher | NF | | 60 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 0 | 120 | Standard input for Moderate Sedation |
| | | EQ010 | ECG, 3- channel | NF | | 131 | 0 | Non-standard input for Moderate Sedation |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 0 | 120 | Standard input for Moderate Sedation |
| 22523 | Percut kyphoplasty thor | EQ032 | IV infusion pump | NF | | 131 | 120 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ138 | instrument pack, medium (\$1500 and up) | NF | | 71 | 83 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ211 | pulse oximeter w- printer | NF | | 131 | 0 | Non-standard input for Moderate Sedation |
| | | SA053 | pack, post-op incision care (suture & staple) | NF | | 0 | 1 | Missing quantity |
| 22524 | Percut kyphoplasty lumbar | EF018 | stretcher | NF | | 60 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 0 | 117 | Standard input for Moderate Sedation |
| | | EQ010 | ECG, 3- channel | NF | | 128 | 0 | Non-standard input for Moderate Sedation |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 0 | 117 | Standard input for Moderate Sedation |
| | | EQ032 | IV infusion pump | NF | | 128 | 117 | Refined equipment |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|------------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | | | | | | | time to reflect typical use exclusive to patient |
| | | EQ138 | instrument pack, medium (\$1500 and up) | NF | | 68 | 80 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ211 | pulse oximeter w- printer | NF | | 128 | 0 | Non-standard input for Moderate Sedation |
| | | SA053 | pack, post-op incision care (suture & staple) | NF | | 0 | 1 | Missing quantity |
| | | EL014 | room, radiographic- fluoroscopic | NF | | 42 | 40 | Refined equipment time to reflect typical use exclusive to patient |
| 22525 | Percut kyphoplasty add-on | EQ138 | instrument pack, medium (\$1500 and up) | NF | | 42 | 40 | Refined equipment time to reflect typical use exclusive to patient |
| | | L037D | RN/LPN/MT A | NF | Prepare room, equipment, supplies | 2 | 0 | Add-on code - Time is accounted for in base code |
| 22633 | Lumbar spine fusion combined | L037D | RN/LPN/MT A | NF | Other Clinical Activity (please specify) | 15 | 0 | CMS clinical review |
| 26341 | Manipulat palm cord | SA048 | pack, minimum multi- specialty visit | NF | | 0 | 2 | Missing quantity |
| 20341 | post inj | SA048 | pack, minimum multi- specialty visit | F | | 0 | 1 | Missing quantity |
| | | ED032 | printer, laser, paper | NF | | 18 | 0 | CMS clinical review |
| 27096 | Inject sacroiliac joint | EF018 | stretcher | NF | | 60 | 38 | Refined equipment time to reflect typical use exclusive to patient |
| | | L037D | RN/LPN/MT A | NF | Prepare room, equipment, supplies | 2 | 0 | Time accounted for elsewhere |
| 20504 | Apply multlay | SG095 | Hemostatic patch | NF | | 1 | 0 | Incorrect CMS Code |
| 29581 | comprs lwr leg | SG096 | Multi-layer compression system | NF | | 0 | 1 | CMS Code correction |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|------------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | | bandages | | | | | |
| | | EF028 | table, mat, hi- lo, 6 x 8 platform | NF | | 0 | 20 | Missing time |
| 29582 | Apply multlay comprs upr | SA020 | kit, loop snare (Microvena) | NF | | 1 | 0 | Incorrect CMS Code |
| | leg | SM020 | lotion, antibacterial | NF | | 0 | 1 | CMS Code correction |
| | | EF028 | table, mat, hi- lo, 6 x 8 platform | NF | | 0 | 20 | Missing time |
| 29583 | Apply multlay comprs upr | SA020 | kit, loop snare (Microvena) | NF | | 1 | 0 | Incorrect CMS Code |
| | arm | SM020 | lotion, antibacterial | NF | | 0 | 1 | CMS Code correction |
| | | EF028 | table, mat, hi- lo, 6 x 8 platform | NF | | 0 | 20 | Missing time |
| 29584 | Appl multlay comprs arm/hand | SA020 | kit, loop snare (Microvena) | NF | | 1 | 0 | Incorrect CMS Code |
| | , | SM020 | lotion, antibacterial | NF | | 0 | 1 | CMS Code correction |
| 32405 | Percut bx lung/medias tinum | EF019 | stretcher chair | NF | | 272 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 0 | 277 | Standard input for Moderate Sedation |
| | | EL007 | room, CT | NF | | 44 | 0 | CMS clinical review |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 272 | 277 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 272 | 277 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 30 | 35 | Conforming to physician time |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------------------|-------------|-------------------------|-----------------|--|---|-----------------------------------|--|
| | | L037D | RN/LPN/MT A | NF | Coordinate pre- surgery services | 1 | 0 | Standardized time input |
| | | L037D | RN/LPN/MT A | F | Coordinate pre- surgery services | 1 | 0 | Standardized time input |
| | | L037D | RN/LPN/MT A | NF | Monitor patient during Moderate Sedation | 30 | 35 | CMS clinical review |
| | | L037D | RN/LPN/MT A | NF | Prepare and position patient/ monitor patient/ set up IV | 3 | 2 | Standardized time input |
| | | L051A | RN | F | Coordinate pre- surgery services | 20 | 10 | Standardized time input |
| | | L051A | RN | F | Follow-up phone calls & prescriptions | 7 | 3 | Standardized time input |
| 32601 | Thoracoscop y diagnostic | L051A | RN | F | Provide pre- service education/obtain consent | 20 | 7 | Standardized time input |
| | | L051A | RN | F | Schedule space and equipment in facility | 8 | 5 | Standardized time input |
| | | L051A | RN | F | Coordinate pre- surgery services | 20 | 10 | |
| | | L051A | RN | F | Follow-up phone calls & prescriptions | 7 | 3 | |
| 32607 | Thoracoscop y w/bx infiltrate | L051A | RN | F | Provide pre- service education/obtain consent | 20 | 7 | Standardized time input |
| | | L051A | RN | F | Schedule space and equipment in facility | 8 | 5 | Standardized time input |
| | | L051A | RN | F | Coordinate pre- surgery services | 20 | 10 | Standardized time input |
| | | L051A | RN | F | Follow-up phone calls & prescriptions | 7 | 3 | Standardized time input |
| 32608 | Thoracoscop y w/bx nodule | L051A | RN | F | Provide pre- service education/obtain consent | 20 | 7 | Standardized time input |
| | | L051A | RN | F | Schedule space and equipment in facility | 8 | 5 | Standardized time input |
| | | L051A | RN | F | Coordinate pre- surgery services | 20 | 10 | Standardized time input |
| | m | L051A | RN | F | Follow-up phone calls & prescriptions | 7 | 3 | |
| 32609 | Thoracoscop y w/bx pleura | L051A | RN | F | Provide pre- service education/obtain consent | 20 | 7 | Standardized time input Standardized time input |
| | | L051A | RN | F | Schedule space and equipment in facility | 8 | 5 | |
| 36200 | Place catheter in | EF019 | stretcher | NF | | 101 | 0 | Non standard |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | aorta | | | | | | | Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 41 | 272 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EL011 | room, angiography | NF | | 41 | 40 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 101 | 272 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 41 | 272 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ168 | light, exam | NF | | 101 | 40 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ212 | pulse oxymetry recording software (prolonged monitoring) | NF | | 101 | 0 | Non-standard input for Moderate Sedation |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 0 | 30 | CMS Code correction |
| | | L037D | RN/LPN/MT A | NF | Coordinate pre- surgery services | 3 | 0 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, supplies | 4 | 3 | Standardized time input |
| | | L051A | RN | NF | Assist physician in performing procedure | 30 | 0 | CMS Code correction |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|----------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | L051A | RN | NF | Monitor patient during Moderate Sedation | 0 | 30 | Standard input for Moderate Sedation |
| | | SA044 | pack, moderate sedation | NF | | 0 | 1 | Missing quantity |
| | | SB001 | cap, surgical | NF | | 0 | 2 | CMS Code correction |
| 36245 | Ins cath abd/l-ext art 1st | EF019 | stretcher chair | NF | | 144 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 84 | 315 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EL011 | room, angiography | NF | | 84 | 83 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 144 | 315 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 84 | 315 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ168 | light, exam | NF | | 144 | 83 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ212 | pulse oxymetry recording software (prolonged monitoring) | NF | | 144 | 0 | Non-standard input for Moderate Sedation |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 0 | 73 | CMS Code correction |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|----------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | L037D | RN/LPN/MT A | NF | Coordinate pre- surgery services | 3 | 0 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, supplies | 4 | 3 | Standardized time input |
| | | L051A | RN | NF | Assist physician in performing procedure | 73 | 0 | CMS Code correction |
| | | L051A | RN | NF | Monitor patient during Moderate Sedation | 0 | 73 | Standard input for Moderate Sedation |
| | | SA044 | pack, moderate sedation | NF | | 0 | 1 | Missing quantity |
| | | SB001 | cap, surgical | NF | | 0 | 2 | CMS Code correction |
| 36246 | Ins cath abd/l-ext art 2nd | EF019 | stretcher chair | NF | | 116 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 56 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EL011 | room, angiography | NF | | 56 | 55 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 116 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 56 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ168 | light, exam | NF | | 116 | 55 | Refined equipment time to reflect typical use exclusive to patient |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|----------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | EQ212 | pulse oxymetry recording software (prolonged monitoring) | NF | | 116 | 0 | Non-standard input for Moderate Sedation |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 0 | 45 | CMS Code correction |
| | | L037D | RN/LPN/MT A | NF | Coordinate pre- surgery services | 3 | 0 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, supplies | 4 | 3 | Standardized time input |
| | | L051A | RN | NF | Assist physician in performing procedure | 45 | 0 | CMS Code correction |
| | | L051A | RN | NF | Monitor patient during Moderate Sedation | 0 | 45 | CMS Code correction |
| | | SA044 | pack, moderate sedation | NF | | 0 | 1 | Missing quantity |
| | | SB001 | cap, surgical | NF | | 0 | 2 | CMS Code correction |
| 36247 | Ins cath abd/l-ext art 3rd | EF019 | stretcher chair | NF | | 131 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 71 | 302 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EL011 | room, angiography | NF | | 71 | 70 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 131 | 302 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 71 | 302 | Moderate Sedation equipment - Time includes |

administering anesthesia, procedure

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|--------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | | | | | | | time, and monitoring patient |
| | | EQ168 | light, exam | NF | | 131 | 70 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ212 | pulse oxymetry recording software (prolonged monitoring) | NF | | 131 | 0 | Non-standard input for Moderate Sedation |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 0 | 60 | CMS Code correction |
| | | L037D | RN/LPN/MT A | NF | Coordinate pre- surgery services | 3 | 0 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, supplies | 4 | 3 | Standardized time input |
| | | L051A | RN | NF | Assist physician in performing procedure | 60 | 0 | CMS Code correction |
| | | L051A | RN | NF | Monitor patient during Moderate Sedation | 0 | 60 | Standard input for Moderate Sedation |
| | | SA044 | pack, moderate sedation | NF | | 0 | 1 | Missing quantity |
| | | SB001 | cap, surgical | NF | | 0 | 2 | CMS Code correction |
| 36251 | Ins cath ren art 1st unilat | EF018 | stretcher | NF | | 322 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 322 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 322 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 322 | 287 | Moderate Sedation equipment - |

equipment -Time includes

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|------------------------------------|-------------|--|-----------------|---|---|-----------------------------------|--|
| | | | | | | | | administering anesthesia, procedure time, and monitoring patient |
| | | L037D | RN/LPN/MT A | NF | Greet patient, provide gowning, assure appropriate medical records are available | 5 | 3 | Standardized time input |
| | | EF018 | stretcher | NF | | 322 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 322 | 295 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| 36252 | Ins cath ren art 1st bilat | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 322 | 295 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 322 | 295 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | L037D | RN/LPN/MT A | NF | Greet patient, provide gowning, assure appropriate medical records are available | 5 | 3 | Standardized time input |
| 36253 | Ins cath ren art 2nd+ unilat | EF018 | stretcher | NF | | 322 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 322 | 302 | Moderate Sedation equipment - Time includes |

administering anesthesia, procedure

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-----------------------------------|-------------|--|-----------------|---|---|-----------------------------------|--|
| | | | | | | | | time, and monitoring patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 322 | 302 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 322 | 302 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | L037D | RN/LPN/MT A | NF | Greet patient, provide gowning, assure appropriate medical records are available | 5 | 3 | Standardized time input |
| 36254 | Ins cath ren art 2nd+ bilat | EF018 | stretcher | NF | | 322 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 322 | 310 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 322 | 310 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 322 | 310 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|---------------------------------------|-------------|--|-----------------|---|---|-----------------------------------|--|
| | | L037D | RN/LPN/MT A | NF | Greet patient, provide gowning, assure appropriate medical records are available | 5 | 3 | Standardized time input |
| | | EF018 | stretcher | NF | | 332 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 0 | 272 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| 37191 | Ins endovas vena cava filtr | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 332 | 272 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 332 | 272 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | SB024 | gloves, sterile | NF | | 2 | 4 | Changed quantity to reflect typical use |
| | | SB028 | gown, surgical, sterile | NF | | 2 | 4 | Changed quantity to reflect typical use |
| 37192 | Redo endovas vena cava filtr | EF018 | stretcher | NF | | 332 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 0 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|---------------------------------------|-------------|--|-----------------|--------------------------------|---|-----------------------------------|--|
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 332 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 332 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | SB024 | gloves, sterile | NF | | 2 | 4 | Changed quantity to reflect typical use |
| | | SB028 | gown, surgical, sterile | NF | | 2 | 4 | Changed quantity to reflect typical use |
| | | EF018 | stretcher | NF | | 332 | 0 | Non-standard input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 0 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| 37193 | Rem endovas vena cava filter | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 332 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | EQ032 | IV infusion pump | NF | | 332 | 287 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| 47000 | Needle | EF019 | stretcher | NF | | 262 | 0 | Non-standard |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | | chair | | | | | input for Moderate Sedation |
| | | EF027 | table, instrument, mobile | NF | | 0 | 268 | Standard input for Moderate Sedation |
| | | EL007 | room, CT | NF | | 35 | 0 | CMS clinical review |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 252 | 268 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | biopsy of liver | EQ032 | IV infusion pump | NF | | 252 | 268 | Moderate Sedation equipment - Time includes administering anesthesia, procedure time, and monitoring patient |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 20 | 26 | Conforming to physician time |
| | | L037D | RN/LPN/MT A | NF | Coordinate pre- surgery services | 1 | 0 | Standardized time input |
| | | L037D | A RN/LPN/MT A | F | Coordinate pre- surgery services | 1 | 0 | Standardized time input |
| | | L037D | RN/LPN/MT A | NF | Monitor patient during Moderate Sedation | 20 | 26 | CMS clinical review |
| | | L037D | RN/LPN/MT A | NF | Prepare and position patient/ monitor patient/ set up IV | 3 | 2 | Standardized time input |
| 49082 | Abd paracentesis | EF015 | mayo stand | NF | | 62 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF031 | table, power | NF | | 62 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 62 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ168 | light, exam | NF | | 62 | 36 | Refined equipment |

time to reflect

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|----------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | | | | | | | typical use exclusive to patient |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 20 | 10 | Conforming to physician time |
| | | L037D | RN/LPN/MT A | NF | Montior drainage of fluid | 25 | 10 | CMS clinical review |
| | | L037D | RN/LPN/MT A | NF | Prepare and position patient/ monitor patient/ set up IV | 3 | 2 | Standardized time input |
| 49083 | Abd paracentesis w/imaging | EF015 | mayo stand | NF | | 86 | 39 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF031 | table, power | NF | | 86 | 39 | Refined equipment time to reflect typical use exclusive to patient |
| | | EL015 | room, ultrasound, general | NF | | 86 | 39 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 86 | 39 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ168 | light, exam | NF | | 86 | 39 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 86 | 39 | Refined equipment time to reflect typical use exclusive to patient |
| | | L051B | RN/Diagnosti c Medical Sonographer | NF | Assist physician in performing procedure | 25 | 20 | Conforming to physician time |
| | | L051B | RN/Diagnosti c Medical Sonographer | NF | Clean room/equipment by physician staff | 6 | 3 | Standardized time input |
| | | L051B | RN/Diagnosti c Medical Sonographer | NF | Prepare and position patient/ monitor patient/ set up IV | 6 | 2 | Standard input for Moderate Sedation |
| | | L051B | RN/Diagnosti c Medical Sonographer | NF | Prepare room, equipment, supplies | 5 | 2 | Standard input for Moderate Sedation |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|--|-------------|---|-----------------|---|---|-----------------------------------|--|
| | | No Code | film jacket | NF | | 1 | 0 | Non-standard direct practice expense input |
| | | | processor chemicals | NF | | 1 | 0 | Non-standard direct practice expense input |
| | | EQ259 | uroflowmeter , digital, w- chair | NF | | 10 | 9 | Refined equipment time to reflect typical use exclusive to patient |
| 51736 | Urine flow measuremen | SK082 | towel, paper (Bounty) (per sheet) | NF | | 0 | 4 | Changed quantity to reflect typical use |
| | t | SM012 | disinfectant spray (Transeptic) | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SM022 | sanitizing cloth-wipe (surface, instruments, equipment) | NF | | 0 | 1 | Changed quantity to reflect typical use |
| 51741 | Electro- uroflowmetr y first | EQ259 | uroflowmeter , digital, w- chair | NF | | 1 | 9 | Refined equipment time to reflect typical use exclusive to patient |
| 62369 | Anal sp inf pmp w/reprg&fill | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 20 | 15 | Conforming to physician time |
| 62370 | Anl sp inf pmp w/mdreprg &fil | L037D | RN/LPN/MT A | NF | Interval history obtained by pain medicine nurse regarding course of treatment and pain related medical history | 3 | 0 | CMS clinical review |
| 64633 | Destroy cerv/thor facet jnt | EF018 | stretcher | NF | | 116 | 59 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF023 | table, exam | NF | | 0 | 36 | Missing time |
| | | EF023 | table, exam | F | | 0 | 36 | Missing time |
| | | EQ168 | light, exam | NF | | 0 | 36 | Missing time |
| | Destroy | EQ168 | light, exam | F | | 0 | 36 | Missing time |
| 64633 | cerv/thor facet jnt | L037D | RN/LPN/MT A | NF | Clean Surgical Instrument Package | 10 | 0 | CMS clinical review |
| | | SA100 | kit, probe, radiofrequen cy, XIi- enhanced RF probe | NF | | 1 | 0 | CMS clinical review |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|----------------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| | | ED025 | film processor, wet | NF | | 30 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | ED031 | printer, dye sublimation (photo, color) | NF | | 30 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF018 | stretcher | NF | | 30 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | EL018 | room, mobile c-ARM | NF | | 30 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| 64634 | Destroy c/th facet jnt addl | EQ211 | pulse oximeter w- printer | NF | | 30 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ214 | radiofrequen cy generator (NEURO) | NF | | 30 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 30 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER067 | x-ray view box, 4 panel | NF | | 30 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 30 | 20 | Conforming to physician time |
| | | L041B | Radiologic Technologist | NF | Assist physician in performing procedure | 30 | 20 | Conforming to physician time |
| 64635 | Destroy lumb/sac facet jnt | ED025 | film processor, wet | NF | | 38 | 36 | Refined equipment time to reflect typical use exclusive to patient |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| | | ED031 | printer, dye sublimation (photo, color) | NF | | 38 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF018 | stretcher | NF | | 116 | 59 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF023 | table, exam | NF | | 0 | 36 | Missing time |
| | | EF023 | table, exam | F | | 0 | 36 | Missing time |
| | | EL018 | room, mobile c-ARM | NF | | 38 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ168 | light, exam | NF | | 0 | 36 | Missing time |
| | | EQ168 | light, exam | F | | 0 | 36 | Missing time |
| | | EQ211 | pulse oximeter w- printer | NF | | 38 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ214 | radiofrequen cy generator (NEURO) | NF | | 38 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 38 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER067 | x-ray view box, 4 panel | NF | | 38 | 36 | Refined equipment time to reflect typical use exclusive to patient |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 30 | 28 | Conforming to physician time |
| | | L037D | RN/LPN/MT A | NF | Clean Surgical Instrument Package | 10 | 0 | CMS clinical review |
| | | L041B | Radiologic Technologist | NF | Assist physician in performing procedure | 30 | 28 | Conforming to physician time |
| | | SA100 | kit, probe, radiofrequen cy, XIi- enhanced RF probe | NF | | 1 | 0 | CMS clinical review |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|------------------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| | | ED025 | film processor, wet | NF | | 30 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | ED031 | printer, dye sublimation (photo, color) | NF | | 30 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF018 | stretcher | NF | | 30 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | EL018 | room, mobile c-ARM | NF | | 30 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| 64636 | Destroy l/s facet jnt addl | EQ211 | pulse oximeter w- printer | NF | | 30 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ214 | radiofrequen cy generator (NEURO) | NF | | 30 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 30 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER067 | x-ray view box, 4 panel | NF | | 30 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 30 | 15 | Conforming to physician time |
| | | L041B | Radiologic Technologist | NF | Assist physician in performing procedure | 30 | 15 | Conforming to physician time |
| 70470 | Ct head/brain w/o & w/dye | EL007 | room, CT | NF | | 42 | 30 | Refined equipment time to reflect typical use exclusive to patient |
| 72100 | X-ray exam of lower spine | ED025 | film processor, | NF | | 17 | 4 | Refined equipment |

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|-------------|---------------------------------|-------------|---|-----------------|--------------------------------|---|-----------------------------------|--|
| | | | | | | | | typical use exclusive to patient |
| | | EL012 | room, basic radiology | NF | | 17 | 13 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 0 | 4 | Missing time |
| | | ED025 | film processor, wet | NF | | 28 | 6 | Refined equipment time to reflect typical use exclusive to patient |
| | | EL012 | room, basic radiology | NF | | 25 | 19 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 0 | 6 | Missing time |
| | | ED025 | film processor, wet | NF | | 36 | 8 | Refined equipment time to reflect typical use exclusive to patient |
| 72114 | X-ray exam of lower spine | EL012 | room, basic radiology | NF | | 33 | 25 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 0 | 8 | Missing time |
| 72120 | X-ray exam of lower spine | ED025 | film processor, wet | NF | | 22 | 4 | Refined equipment time to reflect typical use exclusive to patient |
| | | EL012 | room, basic radiology | NF | | 19 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 0 | 4 | Missing time |
| | | EL012 | room, basic radiology | NF | | 12 | 10 | Refined equipment |

radiology

equipment

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|---------------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | | | | | | | time to reflect typical use exclusive to patient |
| | | L041B | Radiologic Technologist | NF | Clean room/equipment by physician staff | 2 | 1 | CMS clinical review |
| | | L041B | Radiologic Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 1 | 2 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, supplies | 1 | 2 | Standardized time input |
| | | EL012 | room, basic radiology | NF | | 12 | 10 | Refined equipment time to reflect typical use exclusive to patient |
| 72170 | X-ray exam of lower spine | L041B | Radiologic Technologist | NF | Clean room/equipment by physician staff | 2 | 1 | CMS clinical review |
| | spille | L041B | Radiologic Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 1 | 2 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, supplies | 1 | 2 | Standardized time input |
| 72191 | Ct angiograph pelv w/o&w/dye | ED014 | computer workstation, 3D reconstructio n CT-MR | NF | | 0 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | ED024 | film processor, dry, laser | NF | | 10 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | ED032 | printer, laser, paper | NF | | 0 | 10 | Refined equipment time to reflect typical use exclusive to patient |
| | | EL007 | room, CT | NF | | 55 | 40 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 0 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, supplies | 0 | 4 | CMS clinical review |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| | | L041B | Radiologic Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 0 | 5 | CMS clinical review |
| | | L041B | Radiologic Technologist | NF | Assist physician in performing procedure | 0 | 33 | Conforming to physician time |
| | | L041B | Radiologic Technologist | NF | Clean room/equipment by physician staff | 0 | 3 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Other Clinical Activity (please specify) | 0 | 15 | CMS clinical review |
| | | SA019 | kit, iv starter | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SB014 | drape, sterile, three-quarter sheet | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SB022 | gloves, non- sterile | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SB024 | gloves, sterile | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SB036 | paper, exam table | NF | | 0 | 7 | Changed quantity to reflect typical use |
| | | SC001 | angiocatheter 14g-24g | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SC002 | angiocatheter set | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SC012 | heparin lock | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SC019 | iv tubing (extension) | NF | | 1 | 3 | Changed quantity to reflect typical use |
| | | SD212 | tubing, sterile, connecting (fluid administratio n) | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SG050 | gauze, non- sterile 2in x 2in | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SG053 | gauze, sterile 2in x 2in | NF | | 0 | 1 | Changed quantity to |

reflect typical

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|---------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| | | | | | | | | use |
| | | SG075 | tape, elastic, 1in (Elastoplast, Elasticon) (5yd uou) | NF | | 0 | 6 | Changed quantity to reflect typical use |
| | | SG079 | tape, surgical paper 1in (Micropore) | NF | | 6 | 0 | Changed quantity to reflect typical use |
| | | SH065 | sodium chloride 0.9% flush syringe | NF | | 0 | 15 | Changed quantity to reflect typical use |
| | | SH068 | sodium chloride 0.9% inj bacteriostatic (30ml uou) | NF | | 0.34 | 0 | Changed quantity to reflect typical use |
| | | SJ043 | povidone swabsticks (3 pack uou) | NF | | 0 | 0 | Changed quantity to reflect typical use |
| | | SK016 | computer media, optical disk 2.6gb | NF | | 0 | 0 | Changed quantity to reflect typical use |
| | | SK034 | film, x-ray 14in x 17in | NF | | 12 | 8 | Changed quantity to reflect typical use |
| | | SK089 | x-ray developer solution | NF | | 0 | 8 | Changed quantity to reflect typical use |
| | | SK091 | x-ray envelope | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SK092 | x-ray fixer solution | NF | | 0 | 8 | Changed quantity to reflect typical use |
| | | SK098 | film, x-ray, laser print | NF | | 0 | 11 | Changed quantity to reflect typical use |
| | | EL012 | room, basic radiology | NF | | 14 | 11 | Refined equipment time to reflect typical use exclusive to patient |
| 73030 | X-ray exam of shoulder | L041B | Radiologic Technologist | NF | Clean room/equipment by physician staff | 2 | 3 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 1 | 2 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, | 1 | 2 | Standardized time input |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-----------------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | | | | supplies | | | |
| | | EL012 | room, basic radiology | NF | | 14 | 11 | Refined equipment time to reflect typical use exclusive to patient |
| 73620 | X-ray exam of foot | L041B | Radiologic Technologist | NF | Clean room/equipment by physician staff | 2 | 3 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 1 | 2 | Standardized time input |
| | | L041B | Radiologic Technologist | NF | Prepare room, equipment, supplies | 1 | 2 | Standardized time input |
| 74174 | Ct angio abd&pelv w/o&w/dye | 73405 | film jacket | NF | | 1 | 0 | Non-standard direct practice expense input |
| | | ED014 | computer workstation, 3D reconstructio n CT-MR | NF | | 38 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | ED024 | film processor, dry, laser | NF | | 82 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | EL007 | room, CT | NF | | 82 | 57 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 82 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | L041B | Radiologic Technologist | NF | Assist physician in performing procedure | 0 | 33 | CMS Code correction |
| | | L041B | Radiologic Technologist | NF | Other Clinical Activity (please specify) | 0 | 20 | CMS Code correction |
| | | L041B | Radiologic Technologist | NF | Provide pre- service education/obtain consent | 3 | 2 | Standardized time input |
| | | L046A | CT Technologist | NF | Assist physician in performing procedure | 33 | 0 | Incorrect CMS Code |
| | | L046A | CT Technologist | NF | Other Clinical Activity (please specify) | 25 | 0 | Incorrect CMS Code |
| | | SC019 | iv tubing (extension) | NF | | 1 | 3 | Changed quantity to |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|----------------------------------|-------------|--|-----------------|--------------------------------|---|-----------------------------------|--|
| | | | | | | | | reflect typical use |
| | | SC025 | needle, 14- 20g, biopsy | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SC029 | needle, 18- 27g | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SC050 | stop cock, 4- way | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SC053 | syringe 20ml | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SC060 | syringe, pressure (radiology) | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SD212 | tubing, sterile, connecting (fluid administratio n) | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SD260 | Y-set connection tubing | NF | | 1 | 0 | Changed quantity to reflect typical use |
| 74175 | Ct angio abdom w/o & w/dye | ED014 | computer workstation, 3D reconstructio n CT-MR | NF | | 0 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | ED024 | film processor, dry, laser | NF | | 10 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | ED032 | printer, laser, paper | NF | | 0 | 10 | Refined equipment time to reflect typical use exclusive to patient |
| | | EL007 | room, CT | NF | | 61 | 40 | Refined equipment time to reflect typical use exclusive to patient |
| | | ER029 | film alternator (motorized film viewbox) | NF | | 0 | 15 | Refined equipment time to reflect typical use exclusive to patient |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | L046A | CT Technologist | NF | Prepare room, equipment, supplies | 5 | 4 | CMS clinical review |
| | | L046A | CT Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 12 | 5 | CMS clinical review |
| | | L046A | CT Technologist | NF | Assist physician in performing procedure | 57 | 33 | Conforming to physician time |
| | | L046A | CT Technologist | NF | Clean room/equipment by physician staff | 5 | 3 | Standardized time input |
| | | L046A | CT Technologist | NF | Other Clinical Activity (please specify) | 5 | 15 | CMS clinical review |
| | | SA019 | kit, iv starter | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SB014 | drape, sterile, three-quarter sheet | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SB022 | gloves, non- sterile | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SB024 | gloves, sterile | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SB036 | paper, exam table | NF | | 0 | 7 | Changed quantity to reflect typical use |
| | | SC001 | angiocatheter 14g-24g | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SC002 | angiocatheter set | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SC012 | heparin lock | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SC019 | iv tubing (extension) | NF | | 1 | 3 | Changed quantity to reflect typical use |
| | | SD212 | tubing, sterile, connecting (fluid administratio n) | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SG050 | gauze, non- sterile 2in x 2in | NF | | 0 | 1 | Changed quantity to reflect typical use |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|--|-----------------|--------------------------------|---|-----------------------------------|--|
| | | SG053 | gauze, sterile 2in x 2in | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SG075 | tape, elastic, 1in (Elastoplast, Elasticon) (5yd uou) | NF | | 0 | 6 | Changed quantity to reflect typical use |
| | | SG079 | tape, surgical paper 1in (Micropore) | NF | | 6 | 0 | Changed quantity to reflect typical use |
| | | SH065 | sodium chloride 0.9% flush syringe | NF | | 0 | 15 | Changed quantity to reflect typical use |
| | | SH068 | sodium chloride 0.9% inj bacteriostatic (30ml uou) | NF | | 0.34 | 0 | Changed quantity to reflect typical use |
| | | SJ043 | povidone swabsticks (3 pack uou) | NF | | 0 | 0 | Changed quantity to reflect typical use |
| | | SK016 | computer media, optical disk 2.6gb | NF | | 0 | 0 | Changed quantity to reflect typical use |
| | | SK034 | film, x-ray 14in x 17in | NF | | 12 | 8 | Changed quantity to reflect typical use |
| | | SK089 | x-ray developer solution | NF | | 0 | 8 | Changed quantity to reflect typical use |
| | | SK091 | x-ray envelope | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SK092 | x-ray fixer solution | NF | | 0 | 8 | Changed quantity to reflect typical use |
| | | SK098 | film, x-ray, laser print | NF | | 0 | 11 | Changed quantity to reflect typical use |
| 77014 | Ct scan for | EL007 | room, CT | NF | | 18 | 14 | Refined equipment time to reflect typical use exclusive to patient |
| 77014 | therapy guide | ER029 | film alternator (motorized film viewbox) | NF | | 4 | 4 | CMS Code correction |
| | | SK091 | x-ray envelope | NF | | 1 | 1 | CMS Code correction |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-----------------------------------|-------------|---|-------------------------------------|---|--|-----------------------------------|--|
| | | ER032 | gamma camera system, single-dual head | NF | | 85 | 75 | Refined equipment time to reflect typical use exclusive to patient |
| | | L049A | Nuclear Medicine Technologist | NF | Instruction/Coun seling as patient is taken back to waiting area after each scanning session | 3 | 0 | CMS clinical review |
| | | | L049A | Nuclear Medicine Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 5 | 2 |
| 78226 | Hepatobiliar y system | L049A | Nuclear Medicine Technologist | NF | Prepare room, equipment, supplies | 3 | 4 | CMS clinical review |
| | imaging | L049A | Nuclear Medicine Technologist | NF | Provide pre- service education/obtain consent | 3 | 4 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Regulatory compliance - NRC required wipe tests and survey areas used including regulatory documentation. | 5 | 3 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Specific room clean up of RP injection areas with defacement of labels | 5 | 4 | CMS clinical review |
| 78227 | Hepatobil syst image w/drug | ER032 | gamma camera system, single-dual head | NF | | 117 | 107 | Refined equipment time to reflect typical use exclusive to patient |
| | | L049A | Nuclear Medicine Technologist | NF | Instruction/Coun seling as patient is taken back to waiting area after each scanning session | 3 | 0 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 7 | 2 | Standardized time input |
| | | L049A | Nuclear Medicine Technologist | NF | Prepare room, equipment, supplies | 3 | 4 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Provide pre- service education/obtain consent | 3 | 4 | CMS clinical review |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|------------------------------|-------------|---|-----------------|---|---|-----------------------------------|--|
| | | L049A | Nuclear Medicine Technologist | NF | Regulatory compliance - NRC required wipe tests and survey areas used including regulatory documentation. | 5 | 3 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Specific room clean up of RP injection areas with defacement of labels | 5 | 4 | CMS clinical review |
| | | ER032 | gamma camera system, single-dual head | NF | | 38 | 35 | Refined equipment time to reflect typical use exclusive to patient |
| | | L049A | Nuclear Medicine Technologist | NF | Instruction/Coun seling as patient is taken back to waiting area after each scanning session | 3 | 0 | CMS clinical review |
| 50550 | Lung | L049A | Nuclear Medicine Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 5 | 2 | Standardized time input |
| 78579 | ventilation imaging | L049A | Nuclear Medicine Technologist | NF | Prepare room, equipment, supplies | 3 | 2 | Standardized time input |
| | | L049A | Nuclear Medicine Technologist | NF | Regulatory compliance - NRC required wipe tests and survey areas used including regulatory documentation. | 5 | 3 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Specific room clean up of RP injection areas with defacement of labels | 5 | 4 | CMS clinical review |
| 78580 | Lung perfusion imaging | ER032 | gamma camera system, single-dual head | NF | | 48 | 45 | Refined equipment time to reflect typical use exclusive to patient |
| | | L049A | Nuclear Medicine Technologist | NF | Instruction/Coun seling as patient is taken back to waiting area after each scanning session | 3 | 0 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 5 | 2 | Standardized time input |
| | | L049A | Nuclear Medicine | NF | Prepare room, equipment, | 3 | 2 | Standardized time input |

Medicine equipment, time input

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-----------------------------------|-------------|---|-----------------|---|---|-----------------------------------|--|
| | | | Technologist | | supplies | | | |
| | | L049A | Nuclear Medicine Technologist | NF | Regulatory compliance - NRC required wipe tests and survey areas used including regulatory documentation. | 5 | 3 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Specific room clean up of RP injection areas with defacement of labels | 5 | 4 | CMS clinical review |
| | | ER032 | gamma camera system, single-dual head | NF | | 71 | 68 | Refined equipment time to reflect typical use exclusive to patient |
| | | L049A | Nuclear Medicine Technologist | NF | Instruction/Coun seling as patient is taken back to waiting area after each scanning session | 3 | 0 | CMS clinical review |
| 78582 | Lung ventilat&per | L049A | Nuclear Medicine Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 7 | 2 | Standardized time input |
| 70302 | fus imaging | L049A | Nuclear Medicine Technologist | NF | Prepare room, equipment, supplies | 3 | 2 | Standardized time input |
| | | L049A | Nuclear Medicine Technologist | NF | Regulatory compliance - NRC required wipe tests and survey areas used including regulatory documentation. | 5 | 3 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Specific room clean up of RP injection areas with defacement of labels | 5 | 4 | CMS clinical review |
| 78597 | Lung perfusion differential | ER032 | gamma camera system, single-dual head | NF | | 38 | 35 | Refined equipment time to reflect typical use exclusive to patient |
| | | L049A | Nuclear Medicine Technologist | NF | Instruction/Coun seling as patient is taken back to waiting area after each scanning session | 3 | 0 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 5 | 2 | Standardized time input |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-----------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| | | L049A | Nuclear Medicine Technologist | NF | Prepare room, equipment, supplies | 3 | 2 | Standardized time input |
| | | L049A | Nuclear Medicine Technologist | NF | Regulatory compliance - NRC required wipe tests and survey areas used including regulatory documentation. | 5 | 3 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Specific room clean up of RP injection areas with defacement of labels | 5 | 4 | CMS clinical review |
| | | ER032 | gamma camera system, single-dual head | NF | | 68 | 62 | Refined equipment time to reflect typical use exclusive to patient |
| | | L049A | Nuclear Medicine Technologist | NF | Instruction/Coun seling as patient is taken back to waiting area after each scanning session | 3 | 0 | CMS clinical review |
| 78598 | Lung | L049A | Nuclear Medicine Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 7 | 2 | Standardized time input |
| 78598 | perf&ventila t diferentl | L049A | Nuclear Medicine Technologist | NF | Prepare room, equipment, supplies | 3 | 2 | Standardized time input |
| | | L049A | Nuclear Medicine Technologist | NF | Regulatory compliance - NRC required wipe tests and survey areas used including regulatory documentation. | 5 | 3 | CMS clinical review |
| | | L049A | Nuclear Medicine Technologist | NF | Specific room clean up of RP injection areas with defacement of labels | 5 | 4 | CMS clinical review |
| | Tcranial | EQ342 | NeuroStar TMS Therapy System | NF | | 104 | 94 | Refined equipment time to reflect typical use exclusive to patient |
| 90867 | magn stim tx plan | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 99 | 60 | Conforming to physician time |
| | | L037D | RN/LPN/MT A | NF | Prepare and position patient/ monitor patient/ set up IV | 0 | 15 | Missing time |
| 90868 | Tcranial magn stim tx | EQ342 | NeuroStar TMS Therapy | NF | | 47 | 37 | Refined equipment |

TMS Therapy

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|------------------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| | | | System | | | | | time to reflect typical use exclusive to patient |
| | deli | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 42 | 10 | Conforming to physician time |
| | | L037D | RN/LPN/MT A | NF | Prepare and position patient/ monitor patient/ set up IV | 0 | 15 | Missing time |
| | Tcran magn | EQ342 | NeuroStar TMS Therapy System | NF | | 82 | 72 | Refined equipment time to reflect typical use exclusive to patient |
| 90869 | stim redetemine | L037D | RN/LPN/MT A | NF | Assist physician in performing procedure | 77 | 45 | Conforming to physician time |
| | | L037D | RN/LPN/MT A | NF | Prepare and position patient/ monitor patient/ set up IV | 0 | 15 | Missing time |
| 92071 | Contact lens fitting for tx | EL006 | lane, screening (oph) | NF | | 15 | 11 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF008 | chair with headrest, exam, reclining | NF | | 25 | 16.5 | Refined equipment time to reflect typical use exclusive to patient |
| 92588 | Evoked auditory tst complete | EQ034 | OAE- otoacoustic emission system | NF | | 25 | 16.5 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ054 | audiometric soundproof booth (exam and control rooms) | NF | | 25 | 16.5 | Refined equipment time to reflect typical use exclusive to patient |
| 93971 | Evoked auditory tst complete | ED021 | computer, desktop, w- monitor | NF | | 48 | 38 | Refined equipment time to reflect typical use exclusive to patient |
| | | ED034 | video SVHS VCR (medical grade) | NF | | 48 | 38 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF018 | stretcher | NF | | 48 | 38 | Refined equipment |

time to reflect

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------------------|---------------------------------|--|-----------------|--------------------------------|---|-----------------------------------|--|
| | | | | | | | | typical use exclusive to patient |
| | | EL016 | room, ultrasound, vascular | NF | | 48 | 38 | Refined equipment time to reflect typical use exclusive to patient |
| 94726 | Pulm funct tst plethysmogr | EQ039 | Vmax 229 (PFT equip, computer system) | NF | | 50 | 47 | Refined equipment time to reflect typical use exclusive to patient |
| ap | EQ211 | pulse oximeter w- printer | NF | | 0 | 47 | Missing time | |
| 04727 | Pulm function test | EQ039 | Vmax 229 (PFT equip, computer system) | NF | | 35 | 32 | Refined equipment time to reflect typical use exclusive to patient |
| 94/2/ | 94727 function test by gas | EQ211 | pulse oximeter w- printer | NF | | 35 | 32 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ044 | Vmax 62j (body plethysmogra ph autobox) | NF | | 0 | 31 | Missing time |
| 94728 | Pulm funct test oscillometry | EQ341 | Oscillometry | NF | | 34 | 31 | Refined equipment time to reflect typical use exclusive to patient |
| 94729 | C02/memba ne diffuse capacity | EQ211 | pulse oximeter w- printer | NF | | 0 | 30 | Missing time |
| 94781 | Car seat/bed test + 30 min | EQ011 | ECG, 3- channel (with SpO2, NIBP, temp, resp) | NF | | 0 | 30 | Refined equipment time to reflect typical use exclusive to patient |
| 95885 | Musc tst done w/nerv tst lim | EF023 | table, exam | NF | | 21 | 15 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ024 | EMG-NCV-EP system, 8 channel | NF | | 21 | 15 | Refined equipment time to reflect typical use exclusive to patient |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|------------------------------------|-------------|---------------------------------------|-----------------|--|---|-----------------------------------|--|
| | | L037A | Electrodiagn ostic Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 2 | 0 | Add-on code - Time is accounted for in base code |
| | | L037A | Electrodiagn ostic Technologist | NF | Prepare room, equipment, supplies | 1 | 0 | Add-on code - Time is accounted for in base code |
| | | L037A | Electrodiagn ostic Technologist | NF | Prepare skin - clean each insertion site with alcohol | 1 | 0 | Add-on code - Time is accounted for in base code |
| | | L037A | Electrodiagn ostic Technologist | NF | Set up machine | 1 | 0 | Add-on code - Time is accounted for in base code |
| | | EF023 | table, exam | NF | | 36 | 30 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ130 | hydrocollator , hot | NF | | 36 | 30 | Refined equipment time to reflect typical use exclusive to patient |
| 95886 | Musc test done w/n test comp | L037A | Electrodiagn ostic Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 2 | 0 | Add-on code - Time is accounted for in base code |
| | | L037A | Electrodiagn ostic Technologist | NF | Prepare room, equipment, supplies | 1 | 0 | Add-on code - Time is accounted for in base code |
| | | L037A | Electrodiagn ostic Technologist | NF | Prepare skin - clean each insertion site with alcohol | 1 | 0 | Add-on code - Time is accounted for in base code |
| | | L037A | Electrodiagn ostic Technologist | NF | Set up machine | 1 | 0 | Add-on code - Time is accounted for in base code |
| 95887 | Musc tst done w/n tst nonext | EF023 | table, exam | NF | | 26 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ024 | EMG-NCV-EP system, 8 channel | NF | | 26 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| | | L037A | Electrodiagn ostic Technologist | NF | Prepare and position patient/ monitor patient/ set up IV | 2 | 0 | Add-on code - Time is accounted for in base code |
| | | L037A | Electrodiagn ostic | NF | Prepare room, | 1 | 0 | Add-on code - |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|---------------------------|-------------|---------------------------------------|-----------------|---|---|-----------------------------------|--|
| | | | | | | | | in base code |
| | | L037A | Electrodiagn ostic Technologist | NF | Prepare skin - clean each insertion site with alcohol | 1 | 0 | Add-on code - Time is accounted for in base code |
| | | L037A | Electrodiagn ostic Technologist | NF | Set up machine | 1 | 0 | Add-on code - Time is accounted for in base code |
| 95925 | Somatosenso ry testing | EF023 | table, exam | NF | | 92 | 76 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ024 | EMG-NCV-EP system, 8 channel | NF | | 92 | 76 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ047 | air compressor, safety | NF | | 92 | 76 | Refined equipment time to reflect typical use exclusive to patient |
| | | L047B | REEGT | NF | Complete pre- service diagnostic & referral forms | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Coordinate pre- surgery services | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Provide pre- service education/obtain consent | 7 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Follow-up phone calls & prescriptions | 3 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Review requisition. Assess for special needs | 0 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Give patient instruction for test preparation (e.g. hair lotion) and what to expect on the day of testing | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Greet patient, provide gowning, assure appropriate medical records are available | 6 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Obtain vital signs | 3 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Prepare room, equipment, supplies | 5 | 2 | CMS clinical review |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|---------------------------|-------------|------------------------------------|-----------------|--|---|-----------------------------------|--|
| | | L047B | REEGT | NF | Prepare and position patient/ monitor patient/ set up IV | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Measure and mak head and peripheral locations for electrode. Aplly and secure electrodes | 12 | 6 | CMS clinical review |
| | | L047B | REEGT | NF | Check impedances, reapply as necessary | 0 | 4 | CMS clinical review |
| | | L047B | REEGT | NF | Sedate/apply anesthesia | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Assist physician in performing procedure | 45 | 42 | Conforming to physician time |
| | | L047B | REEGT | NF | Complete worksheets | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Remove electrodes and cleanup patient | 4 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Release patient and give discharge instructions | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Monitor pt. following service/check tubes, monitors, drains | 5 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Clean room/equipment by physician staff | 5 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Complete medical record, and archive data | 0 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Review/read X- ray, lab, and pathology reports | 3 | 0 | CMS clinical review |
| | | SD165 | electrode, EEG (single) | NF | | 0 | 8 | Changed quantity to reflect typical use |
| | | SD166 | electrode, EGG (single) | NF | | 4 | 0 | Changed quantity to reflect typical use |
| 95926 | Somatosenso ry testing | EF023 | table, exam | NF | | 92 | 76 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ024 | EMG-NCV-EP system, 8 channel | NF | | 92 | 76 | Refined equipment time to reflect typical use |

typical use exclusive to

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|------------------------------|-----------------|--|---|-----------------------------------|--|
| | | | | | | | | patient |
| | | EQ047 | air compressor, safety | NF | | 92 | 76 | Refined equipment time to reflect typical use exclusive to patient |
| | | L047B | REEGT | NF | Complete pre- service diagnostic & referral forms | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Coordinate pre- surgery services | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Provide pre- service education/obtain consent | 7 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Follow-up phone calls & prescriptions | 3 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Review requisition. Assess for special needs | 0 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Give patient instruction for test preparation (e.g. hair lotion) and what to expect on the day of testing | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Greet patient, provide gowning, assure appropriate medical records are available | 6 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Obtain vital signs | 3 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Prepare room, equipment, supplies | 5 | 2 | CMS clinical review |
| | | L047B | REEGT | NF | Prepare and position patient/ monitor patient/ set up IV | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Measure and mak head and peripheral locations for electrode. Aplly and secure electrodes | 12 | 6 | CMS clinical review |
| | | L047B | REEGT | NF | Check impedances, reapply as necessary | 0 | 4 | CMS clinical review |
| | | L047B | REEGT | NF | Sedate/apply anesthesia | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Assist physician in performing procedure | 45 | 42 | Conforming to physician time |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|---------------------------------|-------------|---|-----------------|---|---|-----------------------------------|--|
| | | L047B | REEGT | NF | Complete worksheets | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Remove electrodes and cleanup patient | 4 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Release patient and give discharge instructions | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Monitor pt. following service/check tubes, monitors, drains | 5 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Clean room/equipment by physician staff | 5 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Complete medical record, and archive data | 0 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Review/read X- ray, lab, and pathology reports | 3 | 0 | CMS clinical review |
| | | SD165 | electrode, EEG (single) | NF | | 0 | 8 | Changed quantity to reflect typical use |
| | | SD166 | electrode, EGG (single) | NF | | 4 | 0 | Changed quantity to reflect typical use |
| 95928 | C motor evoked uppr limbs | ED032 | printer, laser, paper | NF | | 60 | 10 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF008 | chair with headrest, exam, reclining | NF | | 105 | 0 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF023 | table, exam | NF | | 0 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ024 | EMG-NCV-EP system, 8 channel | NF | | 105 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ178 | magnetic stimulator hand coil (70- 90mm) | NF | | 105 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|--|-----------------|--|---|-----------------------------------|--|
| | | EQ180 | magnetic stimulator system (BiStim) | NF | | 105 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |
| | | L047B | REEGT | NF | Complete pre- service diagnostic & referral forms | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Coordinate pre- surgery services | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Provide pre- service education/obtain consent | 7 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Follow-up phone calls & prescriptions | 3 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Review requisition. Assess for special needs | 0 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Give patient instruction for test preparation (e.g. hair lotion) and what to expect on the day of testing | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Greet patient, provide gowning, assure appropriate medical records are available | 6 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Obtain vital signs | 3 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Prepare and position patient/ monitor patient/ set up IV | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Measure and mak head and peripheral locations for electrode. Aplly and secure electrodes | 12 | 6 | CMS clinical review |
| | | L047B | REEGT | NF | Initiate baseline nerve conduction study | 8 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Assist physician in performing procedure | 60 | 54.5 | Conforming to physician time |
| | | L047B | REEGT | NF | Complete worksheets | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Remove electrodes and cleanup patient | 4 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Release patient | 0 | 3 | CMS clinical |

discharge

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|--------------------------------|-------------|--|-----------------|---|---|-----------------------------------|--|
| | | | | | instructions | | | |
| | | L047B | REEGT | NF | Monitor pt. following service/check tubes, monitors, drains | 5 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Complete medical record, and archive data | 0 | 5 | CMS clinical review |
| | | SD062 | electrode, surface | NF | | 8 | 0 | Changed quantity to reflect typical use |
| | | SD165 | electrode, EEG (single) | NF | | 0 | 12 | Changed quantity to reflect typical use |
| | | SG051 | gauze, non- sterile 4in x 4in | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SG056 | gauze, sterile 4in x 4in (10 pack uou) | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SK057 | paper, laser printing (each sheet) | NF | | 15 | 0 | Changed quantity to reflect typical use |
| | | SK059 | paper, recording (per sheet) | NF | | 0 | 6 | Changed quantity to reflect typical use |
| | | SL001 | acetone | NF | | 0 | 15 | Changed quantity to reflect typical use |
| | | SM018 | glutaraldehy de 3.4% (Cidex, Maxicide, Wavicide) | NF | | 0 | 0.34 | Changed quantity to reflect typical use |
| 95929 | C motor evoked lwr limbs | ED032 | printer, laser, paper | NF | | 55 | 10 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF008 | chair with headrest, exam, reclining | NF | | 115 | 0 | Refined equipment time to reflect typical use exclusive to patient |
| | | EF023 | table, exam | NF | | 0 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|---|-----------------|---|---|-----------------------------------|--|
| | | EQ024 | EMG-NCV-EP system, 8 channel | NF | | 105 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ178 | magnetic stimulator hand coil (70- 90mm) | NF | | 105 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ179 | magnetic stimulator leg coil (110mm) | NF | | 105 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ180 | magnetic stimulator system (BiStim) | NF | | 105 | 84.5 | Refined equipment time to reflect typical use exclusive to patient |
| | | L047B | REEGT | NF | Complete pre- service diagnostic & referral forms | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Coordinate pre- surgery services | 2 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Provide pre- service education/obtain consent | 7 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Follow-up phone calls & prescriptions | 3 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Review requisition. Assess for special needs | 0 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Give patient instruction for test preparation (e.g. hair lotion) and what to expect on the day of testing | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Greet patient, provide gowning, assure appropriate medical records are available | 6 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Obtain vital signs | 3 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Prepare and position patient/ monitor patient/ set up IV | 2 | 0 | CMS clinical review |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|---|-----------------|--|---|-----------------------------------|--|
| | | L047B | REEGT | NF | Measure and mak head and peripheral locations for electrode. Aplly and secure electrodes | 12 | 6 | CMS clinical review |
| | | L047B | REEGT | NF | Initiate baseline nerve conduction study | 23 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Assist physician in performing procedure | 55 | 54.5 | Conforming to physician time |
| | | L047B | REEGT | NF | Complete worksheets | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Remove electrodes and cleanup patient | 4 | 5 | CMS clinical review |
| | | L047B | REEGT | NF | Release patient and give discharge instructions | 0 | 3 | CMS clinical review |
| | | L047B | REEGT | NF | Monitor pt. following service/check tubes, monitors, drains | 5 | 0 | CMS clinical review |
| | | L047B | REEGT | NF | Complete medical record, and archive data | 0 | 5 | CMS clinical review |
| | | SD062 | electrode, surface | NF | | 8 | 0 | Changed quantity to reflect typical use |
| | | SD165 | electrode, EEG (single) | NF | | 0 | 12 | Changed quantity to reflect typical use |
| | | SG051 | gauze, non- sterile 4in x 4in | NF | | 1 | 0 | Changed quantity to reflect typical use |
| | | SG056 | gauze, sterile 4in x 4in (10 pack uou) | NF | | 0 | 1 | Changed quantity to reflect typical use |
| | | SK057 | paper, laser printing (each sheet) | NF | | 15 | 0 | Changed quantity to reflect typical use |
| | | SK059 | paper, recording (per sheet) | NF | | 0 | 6 | Changed quantity to reflect typical use |
| | | SL001 | acetone | NF | | 0 | 15 | Changed quantity to reflect typical use |
| | | SM018 | glutaraldehy de 3.4% (Cidex, Maxicide, | NF | | 0 | 0.34 | Changed quantity to reflect typical use |

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|--------------------------------------|-------------|------------------------------------|-----------------|---|---|-----------------------------------|--|
| | | | Wavicide) | | | | | |
| | | EF023 | table, exam | NF | | 1 | 129 | Refined equipment time to reflect typical use exclusive to patient |
| 95938 | Somatosenso ry testing | EQ024 | EMG-NCV-EP system, 8 channel | NF | | 1 | 129 | Refined equipment time to reflect typical use exclusive to patient |
| | | EQ047 | air compressor, safety | NF | | 1 | 129 | Refined equipment time to reflect typical use exclusive to patient |
| | C motor | ED032 | printer, laser, paper | NF | | 0 | 10 | Missing time |
| 95939 | evoked upr&lwr | SJ020 | electrode conductive gel | NF | | 0 | 2 | Missing quantity |
| | limbs | SL001 | acetone | NF | | 0 | 15 | Missing quantity |
| | | EF009 | chair, medical recliner | NF | | 83 | 87 | Refined equipment time to reflect typical use exclusive to patient |
| | Chamain | EP016 | hood, biohazard | NF | | 22 | 20 | Refined equipment time to reflect typical use exclusive to patient |
| 96413 | Chemo iv infusion 1 hr | EQ032 | IV infusion pump | NF | | 83 | 87 | Refined equipment time to reflect typical use exclusive to patient |
| | | L056A | RN/OCN | NF | Complete pre-service diagnostic & referral forms | 3 | 0 | Standardized time input |
| | | L056A | RN/OCN | NF | Coordinate pre-surgery services | 3 | 0 | Standardized time input |
| 96416 | Chemo prolong infuse w/pump | EF009 | chair, medical recliner | NF | | 100 | 72 | Refined equipment time to reflect typical use exclusive to patient |
| | | EP016 | hood, biohazard | NF | | 31 | 28 | Refined equipment time to reflect |

time to reflect typical use

| CPT Code | CPT Code Description | CMS Code | CMS Code Description | NonFac / Fac | Labor Activity (if applicable) | RUC Recommend ation (min or qty) | CMS Refinement (min or qty) | Comment |
|-------------|-------------------------|-------------|-------------------------|-----------------|--|---|-----------------------------------|------------------------------|
| | | | | | | | | exclusive to patient |
| | | L056A | RN/OCN | NF | Assist physician in performing procedure | 19 | 6 | Conforming to physician time |
| | | L056A | RN/OCN | NF | Monitor pt. following service/check tubes, monitors, drains | 5 | 0 | CMS clinical review |
| | | L056A | RN/OCN | NF | Review charts by chemo nurse regarding course of treatment & obtain chemotherapy-rel ated medical hx | 4 | 0 | CMS clinical review |

3. Establishing Interim Final Malpractice RVUs for CY 2012

According to our malpractice methodology discussed in section II.C.1. of this final rule with comment period, we have assigned malpractice RVUs for CY 2012 new and revised codes by utilizing a crosswalk to a source code with a similar malpractice risk-of-service. We have reviewed the AMA RUC-recommended malpractice source code crosswalks for CY 2012 new and revised codes, and we are accepting nearly all of them on an interim final basis for CY 2012. For four CPT codes describing multi-layer compression systems, we are assigning a source code crosswalk different from the source code crosswalks recommended by the AMA RUC and HCPAC.

For CPT codes 29582 (Application of multi-layer venous wound compression system, below knee; thigh and leg, including ankle and foot, when performed), 29583 (Application of multi-layer venous wound compression system, below knee; upper arm and forearm), and 29584 (Application of multi-layer venous wound compression system, below knee; upper arm, forearm, hand, and fingers), the AMA RUC recommended a malpractice source code crosswalk to CPT codes 29540 (Strapping; ankle and/or foot). For CPT codes 29582 and 29584 the HCPAC

recommended a malpractice source code crosswalk to CPT code 97124 (Therapeutic procedure, 1 or more areas, each 15 minutes; massage, including effleurage, petrissage and/or tapotement (stroking, compression, percussion)), and for CPT code 29583 the HCPAC recommended a malpractice source code crosswalk to CPT code 97762 (Checkout for orthotic/prosthetic use, established patient, each 15 minutes).

In addition to providing recommendations on malpractice source code crosswalks, the AMA RUC also provides recommendations to us on utilization crosswalks, which are largely used to estimate utilization shifts for budget neutrality. CPT codes 29582, 29583, and 29584 are new for CY 2012. The AMA RUC recommended, and we agreed, that the estimated utilization for CPT codes 29582, 29583, and 29584 would have previously been reported using CPT code 97140 (Manual therapy techniques (eg, mobilization/ manipulation, manual lymphatic drainage, manual traction), 1 or more regions, each 15 minutes). After review, we believe that CPT code 97140 provides the most appropriate malpractice source code crosswalk for CPT codes 29582, 29583, and 29584. Therefore, we are assigning CPT code 97140 as the malpractice source code crosswalk for CPT codes 29582, 29583, and 29584 on an interim basis for CY 2012.

As discussed in section III.B.1.b. of this final rule with comment period, for CY 2012 the CPT Editorial Panel revised the descriptor for CPT code 29581 (Application of multi-layer compression system; leg (below knee), including ankle and foot), and also created CPT codes 29582, 29583, and 29584 to describe the application of multi-layer compression to the upper and lower extremities. The CPT Editorial Panel and AMA RUC concluded that the revisions to the descriptor for CPT code 29581 were editorial only, and the specialty society believed that resurveying CPT code 29581 was not necessary. As such, the AMA RUC issued a recommendation of "No Change" to us for CPT code 29581. After clinical review, we believe

that CPT codes 29581, 29582, 29583, and 29584 all describe similar services from a resource perspective. In line with this determination, we assigned CPT code 29581 the same interim work RVU as CPT code 29583. Because we find these services to be so similar, to we also believe that it is appropriate for CPT codes 29581 and 29583 to have the same malpractice source code crosswalk. Therefore, we are assigning CPT code 97140 as the malpractice source code crosswalk for CPT code 29581 on an interim basis for CY 2012. In section III.B.1.b. of this final rule with comment period, we requested that the layer compression systems family of services be surveyed together and that the AMA RUC and HCPAC review their recommendations to us for these services. For CY 2012 we are holding the work, practice expense, and malpractice values interim pending resurvey and review.

In addition to changes to the AMA RUC-recommended malpractice crosswalk mentioned previously, we also added HCPCS code G0451 to the malpractice crosswalk. As discussed in section III.B.1.b. of this final rule with comment period, for CY 2012 we created HCPCS code G0451 (Development testing, with interpretation and report, per standardized instrument form) to replace CPT code 96110 (Developmental screening, with interpretation and report, per standardized instrument form), as CPT code 96110 will be excluded from payment on the physician fee schedule effective January 1, 2012. We assigned CPT code 96110 as the malpractice source code crosswalk for HCPCS code G0451.

In accordance with our malpractice methodology, we have adjusted the malpractice RVUs of the CY 2012 new /revised codes for difference in work RVUs (or, if greater, the clinical labor portion of the fully implemented PE RVUs) between the source code and the new/revised code to reflect the specific risk-of-service for the new/revised codes. Table 22 lists the CY 2012 new/revised CPT codes and their respective source codes used to set the interim

final CY 2012 malpractice RVUs. Revised CPT codes that are crosswalked to themselves (that is, CPT code 27096 to 27096) are not listed.

TABLE 22: MALPRACTICE SOURCE CODES FOR CY 2012 NEW/REVISED CODES USED TO SET THE MALPRACTICE RVUs

| New/ Revised HCPCS | Short Descriptor | Malpractice Source Code | Short Descriptor |
|-----------------------|------------------------------|----------------------------|------------------------------|
| 15271 | Skin sub graft trnk/arm/leg | 16025 | Dress/debrid p-thick burn m |
| 15272 | Skin sub graft t/a/l add-on | 10160 | Puncture drainage of lesion |
| 15273 | Skin sub grft t/arm/lg child | 15002 | Wound prep trk/arm/leg |
| 15274 | Skn sub grft t/a/l child add | 10160 | Puncture drainage of lesion |
| 15275 | Skin sub graft face/nk/hf/g | 16025 | Dress/debrid p-thick burn m |
| 15276 | Skin sub graft f/n/hf/g addl | 10160 | Puncture drainage of lesion |
| 15277 | Skn sub grft f/n/hf/g child | 15004 | Wound prep f/n/hf/g |
| 15278 | Skn sub grft f/n/hf/g ch add | 10160 | Puncture drainage of lesion |
| 15777 | Acellular derm matrix implt | 49568 | Hernia repair w/mesh |
| 20527 | Inj dupuytren cord w/enzyme | 20526 | Ther injection carp tunnel |
| 22633 | Lumbar spine fusion combined | 22612 | Lumbar spine fusion |
| 22634 | Spine fusion extra segment | 22614 | Spine fusion extra segment |
| 26341 | Manipulat palm cord post inj | 20526 | Ther injection carp tunnel |
| 29581 | Apply multlay comprs lwr leg | 97140 | Manual therapy |
| 29582 | Apply multlay comprs upr leg | 97140 | Manual therapy |
| 29583 | Apply multlay comprs upr arm | 97140 | Manual therapy |
| 29584 | Appl multlay comprs arm/hand | 97140 | Manual therapy |
| 32096 | Open wedge/bx lung infiltr | 32151 | Remove lung foreign body |
| 32097 | Open wedge/bx lung nodule | 32151 | Remove lung foreign body |
| 32098 | Open biopsy of lung pleura | 32662 | Thoracoscopy w/mediast exc |
| 32100 | Exploration of chest | 32660 | Thoracoscopy surgical |
| 32505 | Wedge resect of lung initial | 32651 | Thoracoscopy remove cortex |
| 32506 | Wedge resect of lung add-on | 33517 | Cabg artery-vein single |
| 32507 | Wedge resect of lung diag | 33517 | Cabg artery-vein single |
| 32607 | Thoracoscopy w/bx infiltrate | 32601 | Thoracoscopy diagnostic |
| 32608 | Thoracoscopy w/bx nodule | 32605 | Thoracoscopy diagnostic |
| 32609 | Thoracoscopy w/bx pleura | 33572 | Open coronary endarterectomy |
| 32666 | Thoracoscopy w/wedge resect | 32662 | Thoracoscopy w/mediast exc |
| 32667 | Thoracoscopy w/w resect addl | 33517 | Cabg artery-vein single |
| 32668 | Thoracoscopy w/w resect diag | 33572 | Open coronary endarterectomy |
| 32669 | Thoracoscopy remove segment | 32663 | Thoracoscopy w/lobectomy |
| 32670 | Thoracoscopy bilobectomy | 32652 | Thoracoscopy rem totl cortex |
| 32671 | Thoracoscopy pneumonectomy | 32503 | Resect apical lung tumor |

| New/ Revised HCPCS | Short Descriptor | Malpractice Source Code | Short Descriptor |
|-----------------------|------------------------------|----------------------------|------------------------------|
| 32672 | Thoracoscopy for lvrs | 32141 | Remove/treat lung lesions |
| 32673 | Thoracoscopy w/thymus resect | 32665 | Thoracoscop w/esoph musc exc |
| 32674 | Thoracoscopy lymph node exc | 32501 | Repair bronchus add-on |
| 33221 | Insert pulse gen mult leads | 33223 | Revise pocket for defib |
| 33227 | Remove&replace pm gen singl | 33223 | Revise pocket for defib |
| 33228 | Remv&replc pm gen dual lead | 33223 | Revise pocket for defib |
| 33229 | Remv&replc pm gen mult leads | 33223 | Revise pocket for defib |
| 33230 | Insrt pulse gen w/dual leads | 33223 | Revise pocket for defib |
| 33231 | Insrt pulse gen w/mult leads | 33223 | Revise pocket for defib |
| 33240 | Insrt pulse gen w/singl lead | 33223 | Revise pocket for defib |
| 33262 | Remv&replc cvd gen sing lead | 33223 | Revise pocket for defib |
| 33263 | Remv&replc cvd gen dual lead | 33223 | Revise pocket for defib |
| 33264 | Remv&replc cvd gen mult lead | 33223 | Revise pocket for defib |
| 36251 | Ins cath ren art 1st unilat | 36245 | Ins cath abd/l-ext art 1st |
| 36252 | Ins cath ren art 1st bilat | 36245 | Ins cath abd/l-ext art 1st |
| 36253 | Ins cath ren art 2nd+ unilat | 36245 | Ins cath abd/l-ext art 1st |
| 36254 | Ins cath ren art 2nd+ bilat | 36245 | Ins cath abd/l-ext art 1st |
| 37191 | Ins endovas vena cava filtr | 37620 | Revision of major vein |
| 37192 | Redo endovas vena cava filtr | 37620 | Revision of major vein |
| 37193 | Rem endovas vena cava filter | 37620 | Revision of major vein |
| 37619 | Ligation of inf vena cava | 35082 | Repair artery rupture aorta |
| 38232 | Bone marrow harvest autolog | 38230 | Bone marrow harvest allogen |
| 49082 | Abd paracentesis | 49080 | Puncture peritoneal cavity |
| 49083 | Abd paracentesis w/imaging | 49080 | Puncture peritoneal cavity |
| 49084 | Peritoneal lavage | 49080 | Puncture peritoneal cavity |
| 62368 | Analyze sp inf pump w/reprog | 95991 | Spin/brain pump refil & main |
| 62369 | Anal sp inf pmp w/reprg&fill | 95991 | Spin/brain pump refil & main |
| 62370 | Anl sp inf pmp w/mdreprg&fil | 95991 | Spin/brain pump refil & main |
| 64633 | Destroy cerv/thor facet jnt | 64626 | Destr paravertebrl nerve c/t |
| 64634 | Destroy c/th facet jnt addl | 64627 | Destr paravertebral n add-on |
| 64635 | Destroy lumb/sac facet jnt | 64622 | Destr paravertebrl nerve l/s |
| 64636 | Destroy l/s facet jnt addl | 64623 | Destr paravertebral n add-on |
| 74174 | Ct angio abd&pelv w/o&w/dye | 74175 | Ct angio abdom w/o & w/dye |
| 77469 | Io radiation tx management | 41019 | Place needles h&n for rt |
| 78226 | Hepatobiliary system imaging | 78223 | Hepatobiliary imaging |
| 78227 | Hepatobil syst image w/drug | 78223 | Hepatobiliary imaging |
| 78579 | Lung ventilation imaging | 78593 | Vent image 1 proj gas |
| 78582 | Lung ventilat&perfus imaging | 78584 | Lung V/Q image single breath |
| 78597 | Lung perfusion differential | 78596 | Lung differential function |
| 78598 | Lung perf&ventilat diferentl | 78596 | Lung differential function |

| New/ Revised | | Malpractice | |
|--------------|--------------------------------|-------------|------------------------------|
| HCPCS | Short Descriptor | Source Code | Short Descriptor |
| 90867 | Tcranial magn stim tx plan | 90870 | Electroconvulsive therapy |
| 90868 | Tcranial magn stim tx deli | 90870 | Electroconvulsive therapy |
| 90869 | Tcran magn stim redetemine | 90870 | Electroconvulsive therapy |
| 92071 | Contact lens fitting for tx | 92070 | Fitting of contact lens |
| 92072 | Fit contac lens for managmnt | 92070 | Fitting of contact lens |
| 92618 | Ex for nonspeech dev rx add | 92605 | Ex for nonspeech device rx |
| 94726 | Pulm funct tst plethysmograp | 93720 | Total body plethysmography |
| 94727 | Pulm function test by gas | 94240 | Residual lung capacity |
| 94728 | Pulm funct test oscillometry | 94375 | Respiratory flow volume loop |
| 94729 | C02/membane diffuse capacity | 94720 | Monoxide diffusing capacity |
| 94780 | Car seat/bed test 60 min | 99478 | Ic lbw inf < 1500 gm subsq |
| 94781 | Car seat/bed test + 30 min | 99478 | Ic lbw inf < 1500 gm subsq |
| 95885 | Musc tst done w/nerv tst lim | 95870 | Muscle test nonparaspinal |
| 95886 | Musc test done w/n test comp | 95860 | Muscle test one limb |
| 95887 | Musc tst done w/n tst nonext | 95860 | Muscle test one limb |
| 95938 | Somatosensory testing | 95929 | C motor evoked lwr limbs |
| 95939 | C motor evoked upr&lwr limbs | 95929 | C motor evoked lwr limbs |
| G0451 | Development test interpt & rep | 96110 | Developmental screen |

IV. Allowed Expenditures for Physicians' Services and the Sustainable Growth Rate

A. Medicare Sustainable Growth Rate (SGR)

The SGR is an annual growth rate that applies to physicians' services paid by Medicare. The use of the SGR is intended to control growth in aggregate Medicare expenditures for physicians' services. Payments for services are not withheld if the percentage increase in actual expenditures exceeds the SGR. Rather, the PFS update, as specified in section 1848(d)(4) of the Act, is adjusted based on a comparison of allowed expenditures (determined using the SGR) and actual expenditures. If actual expenditures exceed allowed expenditures, the update is reduced. If actual expenditures are less than allowed expenditures, the update is increased.

Section 1848(f)(2) of the Act specifies that the SGR for a year (beginning with CY 2001) is equal to the product of the following four factors:

(1) The estimated change in fees for physicians' services;

(2) The estimated change in the average number of Medicare fee-for-service beneficiaries;

- (3) The estimated projected growth in real GDP per capita; and
- (4) The estimated change in expenditures due to changes in statute or regulations.

In general, section 1848(f)(3) of the Act requires us to publish SGRs for 3 different time periods, no later than November 1 of each year, using the best data available as of September 1 of each year. Under section 1848(f)(3)(C)(i) of the Act, the SGR is estimated and subsequently revised twice (beginning with the FY and CY 2000 SGRs) based on later data. (The Act also provides for adjustments to be made to the SGRs for FY 1998 and FY 1999. See the February 28, 2003 **Federal Register** (68 FR 9567) for a discussion of these SGRs). Under section 1848(f)(3)(C)(ii) of the Act, there are no further revisions to the SGR once it has been estimated and subsequently revised in each of the 2 years following the preliminary estimate. In this final rule with comment, we are making our preliminary estimate of the CY 2012 SGR, a revision to the CY 2011 SGR, and our final revision to the CY 2010 SGR.

1. Physicians' Services

Section 1848(f)(4)(A) of the Act defines the scope of physicians' services covered by the SGR. The statute indicates that "the term physicians' services includes other items and services (such as clinical diagnostic laboratory tests and radiology services), specified by the Secretary, that are commonly performed or furnished by a physician or in a physician's office, but does not include services furnished to a Medicare+Choice plan enrollee."

We published a definition of physicians' services for use in the SGR in the November 1, 2001 **Federal Register** (66 FR 55316). We defined physicians' services to include many of the medical and other health services listed in section 1861(s) of the Act. Since that

time, the statute has been amended to add new Medicare benefits. As the statute changed, we modified the definition of physicians' services for the SGR to include the additional benefits added to the statute that meet the criteria specified in section 1848(f)(4)(A).

As discussed in the CY 2010 PFS final rule with comment period (74 FR 61961), the statute provides the Secretary with clear discretion to decide whether physician-administered drugs should be included or excluded from the definition of "physicians' services." Accordingly, we removed physician-administered drugs from the definition of "physicians' services" in section 1848(f)(4)(A) of the Act for purposes of computing the SGR and the levels of allowed expenditures and actual expenditures beginning with CY 2010, and for all subsequent years. Furthermore, in order to effectuate fully the Secretary's policy decision to remove drugs from the definition of "physicians' services," we removed physician-administered drugs from the calculation of allowed and actual expenditures for all prior years.

Thus, for purposes of determining allowed expenditures, actual expenditures for all years, and SGRs beginning with CY 2010 and for all subsequent years, we are specifying that physicians' services include the following medical and other health services if bills for the items and services are processed and paid by Medicare carriers (and those paid through intermediaries where specified) or the equivalent services processed by the Medicare Administrative Contractors:

- Physicians' services.
- Services and supplies furnished incident to physicians' services, except for the expenditures for drugs and biologicals which are not usually self-administered by the patient.
 - Outpatient physical therapy services and outpatient occupational therapy services.

• Services of PAs, certified registered nurse anesthetists, certified nurse midwives, clinical psychologists, clinical social workers, nurse practitioners, and certified nurse specialists.

- Screening tests for prostate cancer, colorectal cancer, and glaucoma.
- Screening mammography, screening pap smears, and screening pelvic exams.
- Diabetes outpatient self-management training (DSMT) services.
- MNT services.
- Diagnostic x-ray tests, diagnostic laboratory tests, and other diagnostic tests (including outpatient diagnostic laboratory tests paid through intermediaries).
 - X-ray, radium, and radioactive isotope therapy.
- Surgical dressings, splints, casts, and other devices used for the reduction of fractures and dislocations.
 - Bone mass measurements.
 - An initial preventive physical exam.
 - Cardiovascular screening blood tests.
 - Diabetes screening tests.
 - Telehealth services.
- Physician work and resources to establish and document the need for a power mobility device.
 - Additional preventive services.
 - Pulmonary rehabilitation.
 - Cardiac rehabilitation.
 - Intensive cardiac rehabilitation.
 - Kidney disease education services.

• Personalized prevention plan services.

2. Preliminary Estimate of the SGR for 2012

Our preliminary estimate of the CY 2012 SGR is -16.9 percent. We first estimated the CY 2012 SGR in March 2011, and we made the estimate available to the MedPAC and on our Web site. Table 23 shows the March 2011 estimate and our current estimates of the factors included in the CY 2012 SGR. The majority of the difference between the March estimate and our current estimate of the CY 2012 SGR is explained by net adjustments that reflect higher physician fees and fee-for-service enrollment after our March estimate was prepared. Estimates of 2012 real per capita GDP are also lower than were included in our March, 2011 estimate of the SGR.

TABLE 23: CY 2012 SGR CALCULATION

| Statutory Factors | March Estimate | Current Estimate |
|---------------------|-----------------------|-----------------------|
| Fees | 0.1 percent (1.001) | 0.6 percent (1.006) |
| Enrollment | 3.3 percent (1.033) | 3.5 percent (1.035) |
| Real Per Capita GDP | 0.9 percent (1.009) | 0.6 percent (1.006) |
| Law and Regulation | -20.6 percent (0.794) | -20.7 percent (0.793) |
| Total | -17.2 percent (0.828) | -16.9 percent (0.831) |

Note: Consistent with section 1848(f)(2) of the Act, the statutory factors are multiplied, not added, to produce the total (that is, $1.006 \times 1.035 \times 1.006 \times 0.793 = 0.831$). A more detailed explanation of each figure is provided in section IV.A.5.b. of this final rule with comment period.

3. Revised Sustainable Growth Rate for CY 2011

Our current estimate of the CY 2011 SGR is 6.0 percent. Table 24 shows our preliminary estimate of the CY 2011 SGR that was published in the CY 2011 PFS final rule with comment period (75 FR 73278) and our current estimate. The majority of the difference between the preliminary estimate and our current estimate of the CY 2011 SGR is explained by adjustments to reflect two intervening legislative changes that have occurred since publication of the CY 2011 final rule with comment period.

| Statutory Factors | Estimate from CY 2011 Final Rule | Current Estimate |
|---------------------|----------------------------------|---------------------|
| Fees | 0.2 percent (1.002) | 0.2 percent (1.002) |
| Enrollment | 2.4 percent (1.024) | 1.8 percent (1.018) |
| Real Per Capita GDP | 0.7 percent (1.007) | 0.6 percent (1.006) |
| Law and Regulation | -16.2 percent (0.838) | 3.3 percent (1.033) |
| Total | -13 A percent (0.866) | 6 percent (1.060) |

TABLE 24: CY 2011 SGR CALCULATION

| Total | -13.4 percent (0.866) | 6 percent (1.060) |
| Note: A more detailed explanation of each figure is provided in section IV.A.5.b. of this final rule with comment period.

4. Final Sustainable Growth Rate for CY 2010

The SGR for CY 2010 is 8.9 percent. Table 25 shows our preliminary estimate of the CY 2010 SGR from the CY 2010 PFS final rule with comment period (74 FR 61965), our revised estimate from the CY 2011 PFS final rule with comment period (75 FR 73278), and the final figures determined using the best available data as of September 1, 2011.

TABLE 25: CY 2010 SGR CALCULATION

| Statutory Factors | Estimate from CY 2010 Final Rule | Estimate from CY 2011 Final Rule | Final |
|---------------------|--|--|---------------------|
| Fees | 0.9 percent (1.009) | 0.9 percent (1.009) | 0.9 percent (1.009) |
| Enrollment | 1.2 percent (1.012) | 1.6 percent (1.016) | 1.1 percent (1.011) |
| Real Per Capita GDP | 0.7 percent (1.007) | 0.7 percent (1.007) | 0.6 percent (1.006) |
| Law and Regulation | -11.3 percent (0.887) | 4.9 percent (1.049) | 6.1 percent (1.061) |
| Total | -8.8 percent (0.912) | 8.3 percent (1.083) | 8.9 percent (1.089) |

<u>Note</u>: A more detailed explanation of each figure is provided in <u>section IV.A.5.c.</u> of this final rule with comment period.

5. Calculation of CYs 2012, 2011, and 2010 Sustainable Growth Rates

a. Detail on the CY 2012 SGR

All of the figures used to determine the CY 2012 SGR are estimates that will be revised based on subsequent data. Any differences between these estimates and the actual measurement of these figures will be included in future revisions of the SGR and allowed expenditures and incorporated into subsequent PFS updates.

(1) Factor 1-- Changes in Fees for Physicians' Services (Before Applying Legislative Adjustments) for CY 2012

This factor is calculated as a weighted average of the CY 2012 changes in fees for the different types of services included in the definition of physicians' services for the SGR. Medical and other health services paid using the PFS are estimated to account for approximately 89.4 percent of total allowed charges included in the SGR in CY 2012 and are updated using the percent change in the Medicare Economic Index (MEI). As discussed in section IV.C. of this final rule with comment period, the percent change in the MEI for CY 2012 is 0.6 percent. Diagnostic laboratory tests are estimated to represent approximately 10.6 percent of Medicare allowed charges included in the SGR for CY 2012. Medicare payments for these tests are updated by the Consumer Price Index for Urban Areas (CPI-U), which is 3.6 percent for CY 2012. Section 3401(1) of the Affordable Care Act requires the Secretary to reduce the CPI-U update applied to clinical laboratory tests under the clinical laboratory fee schedule be reduced by a multi-factor productivity adjustment (MFP adjustment) and, for each of years 2011 through 2015, by 1.75 percentage points (percentage adjustment). The MFP adjustment will not apply in a year where the CPI-U is zero or a percentage decrease for a year. Further, the application of the MFP adjustment shall not result in an adjustment to the fee schedule of less than zero for a year. However, the application of the percentage adjustment may result in an adjustment to the fee schedule being less than zero for a year and may result in payment rates for a year being less than such payment rates for the preceding year. The applicable productivity adjustment for CY 2012 is 1.2 percent. Adjusting the CPI-U update by the productivity adjustment results in a 2.4 percent (3.6 percent (CPI-U)–1.2 percent (MFP adjustment) update for CY 2012. However, the percentage reduction of 1.75 percent is applied for CYs 2011 through 2015, as discussed

previously. Therefore, for CY 2012, diagnostic laboratory tests will receive an update of 0.7 percent (rounded). Table 26 shows the weighted average of the MEI and laboratory price changes for CY 2012.

TABLE 26: WEIGHTED-AVERAGE OF THE MEI AND LABORATORY PRICE CHANGES FOR CY 2012

| | Weight | Update |
|------------------|--------|--------|
| Physician | 0.894 | 0.6 |
| Laboratory | 0.106 | 0.7 |
| Weighted-average | 1.000 | 0.6 |

We estimate that the weighted average increase in fees for physicians' services in CY 2012 under the SGR will be 0.6 percent.

(2) Factor 2-- The Percentage Change in the Average Number of Part B Enrollees from CY 2011 to CY 2012

This factor is our estimate of the percent change in the average number of fee-for-service enrollees from CY 2011 to CY 2012. Services provided to Medicare Advantage (MA) plan enrollees are outside the scope of the SGR and are excluded from this estimate. We estimate that the average number of Medicare Part B fee-for-service enrollees will increase by 3.5 percent from CY 2011 to CY 2012. Table 27 illustrates how this figure was determined.

TABLE 27: AVERAGE NUMBER OF MEDICARE PART B FEE-FOR-SERVICE ENROLLEES FROM CY 2011 TO CY 2012 (EXCLUDING BENEFICIARIES ENROLLED IN MA PLANS)

| | CY 2011 | CY 2012 |
|-------------------------|----------------|----------------|
| Overall | 45.102 million | 46.589 million |
| Medicare Advantage (MA) | 12.380 million | 12.726 million |
| Net | 32.722 million | 33.863 million |
| Percent Increase | | 3.5 percent |

An important factor affecting fee-for-service enrollment is beneficiary enrollment in MA plans. Because it is difficult to estimate the size of the MA enrollee population before the start

of a CY, at this time we do not know how actual enrollment in MA plans will compare to current estimates. For this reason, the estimate may change substantially as actual Medicare fee-for-service enrollment for CY 2012 becomes known.

(3) Factor 3-- Estimated Real Gross Domestic Product Per Capita Growth in CY 2012

We estimate that the growth in real GDP per capita from CY 2011 to CY 2012 will be 0.6 percent (based on the annual growth in the 10 year moving average of real GDP per capita (2003 through 2012)). Our past experience indicates that there have also been changes in estimates of real GDP per capita growth made before the year begins and the actual change in real GDP per capita growth computed after the year is complete. Thus, it is possible that this figure will change as actual information on economic performance becomes available to us in CY 2012.

(4) Factor 4-- Percentage Change in Expenditures for Physicians' Services Resulting From Changes in Statute or Regulations in CY 2012 Compared With CY 2011

The statutory and regulatory provisions that will affect expenditures in CY 2012 relative to CY 2011 are estimated to have an impact on expenditures of -20.7 percent. The impact is primarily due to the expiration of the physician fee schedule update included in the Medicare and Medicaid Extenders Act (MMEA) which specified a physician fee schedule update for CY 2011 only. Additionally, section 3102 of the Affordable Care Act revised the methodology for calculating the PE GPCIs for CY 2010 and CY 2011 so that the employee compensation and rent components of the PE GPCIs reflect only one-half of the relative cost differences for each locality compared to the national average. This provision included a hold harmless so that no area's GPCI could decline and was not budget neutral. In addition, section 103 of the MMEA extended the floor of 1.0 on the work GPCI through the end of CY 2011. This provision was also not budget neutral. The expiration of the methodological changes to the PE GPCIs and the

floor of the work GPCI in CY 2012 will cause a reduction in spending in CY 2012 compared to CY 2011.

b. Detail on the CY 2011 SGR

A more detailed discussion of our revised estimates of the four elements of the CY 2011 SGR follows.

(1) Factor 1--Changes in Fees for Physicians' Services for CY 2011

This factor was calculated as a weighted-average of the CY 2011 changes in fees that apply for the different types of services included in the definition of physicians' services for the SGR in CY 2011.

We estimate that services paid using the PFS account for approximately 92.1 percent of total allowed charges included in the SGR in CY 2011. These services were updated using the CY 2011 percent change in the MEI of 0.4 percent. We estimate that diagnostic laboratory tests represent approximately 7.9 percent of total allowed charges included in the SGR in CY 2011. Medicare payments for these tests are updated by the CPI-U, which was 1.1 percent for CY 2011. However, section 3401(l)(2)(iv)(subclause I) of the Affordable Care Act requires the Secretary to reduce the CPI-U update applied to clinical laboratory tests by a productivity adjustment, but does not allow the productivity adjustment to result in a negative CLFS update. The result is that the CLFS update for CY 2011 was 0.0 percent. Additionally, section 3401(1)(2)(iv)(II) of the Affordable Care Act reduces the update applied to clinical laboratory tests by 1.75 percent for CYs 2011 through 2015. Therefore, for CY 2011, diagnostic laboratory tests received an update of -1.75 percent.

Table 28 shows the weighted-average of the MEI and laboratory price changes for CY 2011.

TABLE 28: WEIGHTED-AVERAGE OF THE MEI, AND LABORATORY PRICE CHANGES FOR CY 2011

| | Weight | Update |
|------------------|--------|--------|
| Physician | 0.921 | 0.4 |
| Laboratory | 0.079 | -1.8 |
| Weighted-average | 1.000 | 0.2 |

After considering the elements described in Table 28, we estimate that the weighted-average increase in fees for physicians' services in CY 2011 under the SGR was 0.2 percent. Our estimate of this factor in the CY 2011 PFS final rule with comment period was 0.2 percent (75 FR 73279).

(2) Factor 2--The Percentage Change in the Average Number of Part B Enrollees from CY 2010 to CY 2011

We estimate that the average number of Medicare Part B fee-for-service enrollees (excluding beneficiaries enrolled in Medicare Advantage plans) increased by 1.8 percent in CY 2011. Table 29 illustrates how we determined this figure.

TABLE 29: AVERAGE NUMBER OF MEDICARE PART B FEE-FOR-SERVICE ENROLLEES FROM CY 2010 TO CY 2011 (EXCLUDING BENEFICIARIES ENROLLED IN MA PLANS)

| | 2010 | 2011 |
|-------------------------|--------|--------|
| Overall | 43.816 | 45.102 |
| Medicare Advantage (MA) | 11.688 | 12.380 |
| Net | 32.128 | 32.722 |
| Percent Increase | | 1.8 |

Our estimate of the 1.8 percent change in the number of fee-for-service enrollees, net of Medicare Advantage enrollment for CY 2011 compared to CY 2010, is different than our original estimate of an increase of 2.4 percent in the CY 2011 PFS final rule with comment period (75 FR 73279). While our current projection based on data from 8 months of CY 2011 differs from our original estimate of 2.4 percent when we had no actual data, it is still possible

that our final estimate of this figure will be different once we have complete information on CY 2011 fee-for-service enrollment.

(3) Factor 3--Estimated Real Gross Domestic Product Per Capita Growth in CY 2011

We estimate that the growth in real GDP per capita will be 0.6 percent for CY 2011 (based on the annual growth in the 10-year moving average of real GDP per capita (2002 through 2011)). Our past experience indicates that there have also been differences between our estimates of real per capita GDP growth made prior to the year's end and the actual change in this factor. Thus, it is possible that this figure will change further as complete actual information on CY 2011 economic performance becomes available to us in CY 2012.

(4) Factor 4--Percentage Change in Expenditures for Physicians' Services Resulting From Changes in Statute or Regulations in CY 2011 Compared With CY 2010

The statutory and regulatory provisions that affected expenditures in CY 2011 relative to CY 2010 are estimated to have an impact on expenditures of 3.3 percent. These include the Department of Defense Appropriations Act (DODAA), the Temporary Extension Act (TEA), and the Preservation of Access to Care for Medicare Beneficiaries and Pension Relief Act (PACMBPRA) which provided for physician fee schedule updates. Furthermore, the Affordable Care Act contained provisions regarding the policy on equipment utilization for imaging services, the multiple procedure payment reduction policy for imaging services, and the annual wellness visit providing personalized prevention plan services.

c. Detail on the CY 2010 SGR

A more detailed discussion of our final revised estimates of the four elements of the CY 2010 SGR follows.

(1) Factor 1--Changes in Fees for Physicians' Services for CY 2010

This factor was calculated as a weighted average of the CY 2010 changes in fees that apply for the different types of services included in the definition of physicians' services for the SGR in CY 2010.

We estimate that services paid under the PFS account for approximately 91.3 percent of total allowed charges included in the SGR in CY 2010. These services were updated using the CY 2010 percent change in the MEI of 1.2 percent. We estimate that diagnostic laboratory tests represent approximately 8.7 percent of total allowed charges included in the SGR in CY 2010. Medicare payments for these tests are updated by the CPI-U, which was -1.4 percent for CY 2010. However, section 145 of the Medicare Improvements for Patients and Providers Act (MIPPA), reduced the update applied to clinical laboratory tests by 0.5 percent for CY 2009 and CY 2010. Therefore, for CY 2010, diagnostic laboratory tests received an update of -1.9 percent. Since we removed physician-administered drugs from the definition of "physicians' services" for purposes of computing the SGR and the levels of allowed expenditures and actual expenditures beginning with CY 2010, and for all subsequent years, drugs represent 0.0 percent of Medicare allowed charges included in the SGR in CY 2010 and later years.

Table 30 shows the weighted-average of the MEI and laboratory price changes for CY 2010.

TABLE 30: WEIGHTED-AVERAGE OF THE MEI, LABORATORY, AND DRUG PRICE CHANGES FOR CY 2010

| | Weight | Update |
|------------------|--------|--------|
| Physician | 0.913 | 1.2 |
| Laboratory | 0.087 | -1.9 |
| Weighted-average | 1.00 | 0.9 |

After considering the elements described in Table 30, we estimate that the weighted-average increase in fees for physicians' services in CY 2010 under the SGR was 0.9 percent. This figure is a final one based on complete data for CY 2010.

(2) Factor 2--The Percentage Change in the Average Number of Part B Enrollees from CY 2009 to CY 2010

We estimate the change in the number of fee-for-service enrollees (excluding beneficiaries enrolled in MA plans) from CY 2009 to CY 2010 was 1.1 percent. Our calculation of this factor is based on complete data from CY 2010. Table 31 illustrates the calculation of this factor.

TABLE 31: AVERAGE NUMBER OF MEDICARE PART B FROM CY 2009 TO CY 2010 (EXCLUDING BENEFICIARIES ENROLLED IN MA PLANS)

| | 2009 | 2010 |
|-------------------------|--------|--------|
| Overall | 42.879 | 43.816 |
| Medicare Advantage (MA) | 11.101 | 11.688 |
| Net | 31.778 | 32.128 |
| Percent Change | | 1.1 |

(3) Factor 3--Estimated Real Gross Domestic Product Per Capita Growth in CY 2010

We estimate that the growth in real per capita GDP was 0.6 percent in CY 2010 (based on the annual growth in the 10-year moving average of real GDP per capita (CYs 2001 through 2010)). This figure is a final one based on complete data for CY 2010.

(d) Factor 4--Percentage Change in Expenditures for Physicians' Services Resulting From Changes in Statute or Regulations in CY 2010 Compared With CY 2009

Our final estimate for the net impact on expenditures from the statutory and regulatory provisions that affect expenditures in CY 2010 relative to CY 2009 is 6.1 percent. The statutory and regulatory provisions that affected expenditures in CY 2010 relative to CY 2009 include the

DODAA, the TEA, and the Preservation of Access to Care for Medicare Beneficiaries and Pension Relief Act (PACMBPRA) which provided for physician fee schedule updates. Also included are the MIPPA provisions regarding the physician fee schedule update, PQRI and E-prescribing incentives, the work GPCIs, and payment provisions related to certain pathology services. Additionally, the Affordable Care Act contained provisions regarding the work GPCIs, the policy on equipment utilization for imaging services, coverage of preventive services, and a physician enrollment requirement.

B. The Update Adjustment Factor (UAF)

Section 1848(d) of the Act provides that the PFS update is equal to the product of the the UAF and the MEI. The UAF is applied to make actual and target expenditures (referred to in the statute as "allowed expenditures") equal. As discussed previously, allowed expenditures are equal to actual expenditures in a base period updated each year by the SGR. The SGR sets the annual rate of growth in allowed expenditures and is determined by a formula specified in section 1848(f) of the Act.

1. Calculation under Current Law

Under section 1848(d)(4)(B) of the Act, the UAF for a year beginning with CY 2001 is equal to the sum of the following--

- Prior Year Adjustment Component. An amount determined by--
- ++ Computing the difference (which may be positive or negative) between the amount of the allowed expenditures for physicians' services for the prior year (the year prior to the year for which the update is being determined) and the amount of the actual expenditures for those services for that year;

++ Dividing that difference by the amount of the actual expenditures for those services for that year; and

- ++ Multiplying that quotient by 0.75.
- Cumulative Adjustment Component. An amount determined by--
- ++ Computing the difference (which may be positive or negative) between the amount of the allowed expenditures for physicians' services from April 1, 1996, through the end of the prior year and the amount of the actual expenditures for those services during that period;
- ++ Dividing that difference by actual expenditures for those services for the prior year as increased by the SGR for the year for which the UAF is to be determined; and
 - ++ Multiplying that quotient by 0.33.

Section 1848(d)(4)(E) of the Act requires the Secretary to recalculate allowed expenditures consistent with section 1848(f)(3) of the Act. As discussed previously, section 1848(f)(3) specifies that the SGR (and, in turn, allowed expenditures) for the upcoming CY (CY 2012 in this case), the current CY (that is, CY 2011) and the preceding CY (that is, CY 2010) are to be determined on the basis of the best data available as of September 1 of the current year. Allowed expenditures for a year generally are estimated initially and subsequently revised twice. The second revision occurs after the CY has ended (that is, we are making the second revision to CY 2010 allowed expenditures in this final rule with comment).

Table 32 shows the historical SGRs corresponding to each period through CY 2012.

TABLE 32: ANNUAL AND CUMULATIVE ALLOWED AND ACTUAL EXPENDITURES FOR PHYSICIANS' SERVICES FROM APRIL 1, 1996 THROUGH THE END OF THE CURRENT CALENDAR YEAR

| Period | Annual Allowed Expenditures (\$ in billions) | Annual Actual Expenditures (\$ in billions) | Cumulative Allowed Expenditures (\$ in billions) | Cumulative Actual Expenditures (\$ in billions) | FY/CY SGR |
|-----------------|--|---|---|---|-----------------|
| 4/1/96-3/31/97 | \$46.8 ¹ | \$46.8 | \$46.8 | \$46.8 | N/A |
| 4/1/97-3/31/98 | \$48.3 | \$47.0 | \$95.2 | \$93.9 | FY 1998=3.2% |
| 4/1/98-3/31/99 | \$50.4 | \$47.8 | \$145.6 | \$141.7 | FY 1999=4.2% |
| 1/1/99-3/31/99 | \$12.7 | \$12.4 | (2) | \$141.7 | FY 1999=4.2% |
| 4/1/99-12/31/99 | \$40.3 | \$37.0 | (3) | \$178.8 | FY 2000=6.9% |
| 1/1/99-12/31/99 | \$53.0 | \$49.5 | \$185.8 | \$178.8 | FY 1999/2000 |
| 1/1/00-12/31/00 | \$56.8 | \$54.1 | \$242.7 | \$232.9 | CY 2000=7.3% |
| 1/1/01-12/31/01 | \$59.4 | \$61.2 | \$302.1 | \$294.2 | CY 2001=4.5% |
| 1/1/02-12/31/02 | \$64.3 | \$64.6 | \$366.4 | \$358.7 | CY 2002=8.3% |
| 1/1/03-12/31/03 | \$69.0 | \$70.2 | \$435.4 | \$429.0 | CY 2003=7.3% |
| 1/1/04-12/31/04 | \$73.6 | \$78.3 | \$509.0 | \$507.2 | CY 2004=6.6% |
| 1/1/05-12/31/05 | \$76.7 | \$83.5 | \$585.7 | \$590.7 | CY 2005=4.2% |
| 1/1/06-12/31/06 | \$77.8 | \$84.6 | \$663.5 | \$675.3 | CY 2006=1.5% |
| 1/1/07-12/31/07 | \$80.5 | \$84.5 | \$744.0 | \$759.8 | CY 2007=3.5% |
| 1/1/08-12/31/08 | \$84.2 | \$86.7 | \$828.2 | \$846.4 | CY 2008=4.5% |
| 1/1/09-12/31/09 | \$89.6 | \$90.6 | \$917.8 | \$937.0 | CY 2009=6.4% |
| 1/1/10-12/31/10 | \$97.5 | \$95.4 | \$1,015.3 | \$1,032.2 | CY 2010=8.9% |
| 1/1/11-12/31/11 | \$103.4 | \$101.1 | \$1,118.7 | \$1,133.3 | CY 2011=6.0% |
| 1/1/12-12/31/12 | \$85.9 | NA | \$1,204.6 | NA | CY 2011 = -16.9 |

⁽¹⁾ Allowed expenditures in the first year (April 1, 1996-March 31, 1997) are equal to actual expenditures. All subsequent figures are equal to quarterly allowed expenditure figures increased by the applicable SGR. Cumulative allowed expenditures are equal to the sum of annual allowed expenditures. We provide more detailed quarterly allowed and actual expenditure data on our Web site at the following address: http://www.cms.hhs.gov/SustainableGRatesConFact/. We expect to update the web site with the most current information later this month. (2) Allowed expenditures for the first quarter of 1999 are based on the FY 1999 SGR.

Consistent with section 1848(d)(4)(E) of the Act, Table 32 includes our second revision of allowed expenditures for CY 2010, a recalculation of allowed expenditures for CY 2011, and our initial estimate of allowed expenditures for CY 2012. To determine the UAF for CY 2012, the statute requires that we use allowed and actual expenditures from April 1, 1996 through December 31, 2011 and the CY 2012 SGR. Consistent with section 1848(d)(4)(E) of the Act, we will be making revisions to the CY 2011 and CY 2012 SGRs and CY 2011 and CY 2012 allowed expenditures. Because we have incomplete actual expenditure data for CY 2011, we are using an estimate for this period. Any difference between current estimates and final figures will be taken into account in determining the UAF for future years.

⁽³⁾ Allowed expenditures for the last three quarters of 1999 are based on the FY 2000 SGR.

We are using figures from Table 32 in the following statutory formula:

$$UAF_{12} = \frac{Target}{Actual} - Actual \times 0.75 + \frac{Target}{Actual} - Actual \times 0.33$$

$$Actual \times SGR$$

 $UAF_{12} = Update Adjustment Factor for CY 2012 = -4.0 percent$

Target₁₁ = Allowed Expenditures for CY 2011 = \$103.4 billion

Actual₁₁ = Estimated Actual Expenditures for CY 2011 = \$101.1 billion

Target $\frac{4}{96-12/11}$ = Allowed Expenditures from $\frac{4}{1/1996}$ - $\frac{12}{31/2011}$ = \$1,118.7 billion

 $Actual\ {}_{4/96\text{-}12/11} = Estimated\ Actual\ Expenditures\ from\ {}^{4/1/1996} - 12/31/2011 = \$1,133.3\ billion$

 $SGR_{12} = -16.9 \text{ percent } (0.831)$

$$\frac{\$103.4 - \$101.1}{\$101.1} \times 0.75 + \frac{\$1,118.7 - \$1,133.3}{\$101.1 \times 0.831} \times 0.33 = -4.0\%$$

Section 1848(d)(4)(D) of the Act indicates that the UAF determined under section 1848(d)(4)(B) of the Act for a year may not be less than -0.07 or greater than 0.03. Since -0.04 (-4 percent) is between -0.07 and 0.03, the UAF for CY 2012 will be -0.04.

Section 1848(d)(4)(A)(ii) of the Act indicates that 1.0 should be added to the UAF determined under section 1848(d)(4)(B) of the Act. Thus, adding 1.0 to -0.04 makes the UAF equal to 0.96.

C. The Percentage Change in the Medicare Economic Index (MEI)

The MEI is authorized by section 1842(b)(3) of the Act, which states that prevailing charge levels beginning after June 30, 1973 may not exceed the level from the previous year except to the extent that the Secretary finds, on the basis of appropriate economic index data, that the higher level is justified by year-to-year economic changes. The current form of the MEI was

detailed in the CY 2011 PFS final rule with comment period (75 FR 73262) which updated the cost structure of the index from a base year of 2000 to 2006.

The MEI measures the weighted-average annual price change for various inputs needed to produce physicians' services. The MEI is a fixed-weight input price index, with an adjustment for the change in economy-wide multifactor productivity. This index, which has CY 2006 base year weights, is comprised of two broad categories: (1) physician's own time; and (2) physician's practice expense (PE).

The physician's compensation (own time) component represents the net income portion of business receipts and primarily reflects the input of the physician's own time into the production of physicians' services in physicians' offices. This category consists of two subcomponents: (1) wages and salaries; and (2) fringe benefits.

The physician's practice expense (PE) category represents nonphysician inputs used in the production of services in physicians' offices. This category consists of wages and salaries and fringe benefits for nonphysician staff and other nonlabor inputs. The physician's PE component also includes the following categories of nonlabor inputs: office expenses; medical materials and supplies; professional liability insurance; medical equipment; medical materials and supplies; and other professional expenses.

Table 33 presents a listing of the MEI cost categories with associated weights and percent changes for price proxies for the 2012 update. The CY 2012 final MEI update is 1.8 percent and reflects a 2.3 percent increase in physician's own time and a 1.4 percent increase in physician's PE. Within the physician's PE, the largest increase occurred in chemicals, which increased 10.2 percent, and rubber and plastic products, which increased 5.2 percent.

For CY 2012, the increase in the productivity adjusted MEI is 0.6 percent, which reflects an increase in the MEI of 1.8 percent and a productivity adjustment of 1.2 percent based on the 10-year moving average of economy-wide private nonfarm business multifactor productivity. The Bureau of Labor Statistics (BLS) is the agency that publishes the official measure of private non-farm business MFP. Please see http://www.bls.gov/mfp which is the link to the BLS historical published data on the measure of MFP.

TABLE 33: ANNUAL PERCENT CHANGE IN THE REVISED AND REBASED MEI CY 2012, ALL CATEGORIES

| Cost Categories | 2006 Weight ² | CY 2012 Percent Changes |
|--|-----------------------------|-------------------------------|
| MEI Total, productivity adjusted | 100.000% | 0.6 |
| Productivity: 10-year moving average of MFP ¹ | N/A | 1.2 |
| MEI Total, without productivity adjustment | 100.000% | 1.8 |
| Physician Compensation (Own Time) ³ | 48.266% | 2.3 |
| Wages and Salaries | 43.880% | 2.2 |
| Benefits | 4.386% | 3.2 |
| Practice Expenses | 51.734% | 1.4 |
| Nonphysician Compensation | 19.153% | 2.0 |
| Nonphysician Wages | 13.752% | 1.7 |
| P&T | 6.006% | 1.7 |
| Management | 1.446% | 1.9 |
| Clerical | 4.466% | 1.8 |
| Services | 1.834% | 1.2 |
| Nonphysician Benefits | 5.401% | 2.9 |
| Other Practice Expenses | 26.308% | 1.0 |
| Office Expenses | 20.035% | 1.5 |
| Utilities | 1.266% | 2.5 |
| Chemicals | 0.723% | 10.2 |
| Paper | 0.657% | 4.9 |
| Rubber & Plastics | 0.598% | 5.2 |
| Telephone | 1.501% | -0.7 |
| Postage | 0.898% | 2.6 |
| All Other Services | 3.582% | 1.6 |
| All Other Products | 0.500% | 1.0 |
| Fixed Capital | 8.957% | 0.4 |
| Moveable Capital | 1.353% | 0.4 |
| PLI ⁴ | 4.295% | -1.1 |
| Medical Equipment | 1.978% | 0.4 |
| Medical supplies | 1.760% | 0.2 |
| Other Professional Expenses | 4.513% | 1.0 |

D. Physician and Anesthesia Fee Schedule Conversion Factors for CY 2012

The CY 2012 PFS CF is \$24.6712. The CY 2012 national average anesthesia CF is \$15.5264.

- 1. Physician Fee Schedule Update and Conversion Factor
 - a. CY 2012 PFS Update

The formula for calculating the PFS update is set forth in section 1848(d)(4)(A) of the Act. In general, the PFS update is determined by multiplying the CF for the previous year by the percentage increase in the MEI times the UAF, which is calculated as specified under section 1848(d)(4)(B) of the Act.

b. CY 2012 PFS Conversion Factor

Generally, the PFS CF for a year is calculated in accordance with section 1848(d)(1)(A) of the Act by multiplying the previous year's CF by the PFS update.

We note section 101 of the Medicare Improvements and Extension Act, Division B of the Tax Relief and Health Care Act of 2006 (MIEA-TRHCA) provided a 1-year increase in the CY 2007 CF and specified that the CF for CY 2008 must be computed as if the 1-year increase had never applied. Section 101 of the Medicare, Medicaid, and SCHIP Extension Act of 2007

¹ The forecasts are based upon the latest available Bureau of Labor Statistics data on the 10-year average of BLS private nonfarm business multifactor productivity published on May 19, 2011.

(http://www.bls.gov/news.release/prod3.pr0.htm)

⁽http://www.bls.gov/news.release/prod3.nr0.htm)

The weights shown for the MEI components are the 2006 base-year weights, which may not sum to subtotals or totals because of rounding. The MEI is a fixed-weight, Laspeyres-type input price index whose category weights indicate the distribution of expenditures among the inputs to physicians' services for CY 2006. To determine the MEI level for a given year, the price proxy level for each component is multiplied by its 2006 weight. The sum of these products (weights multiplied by the price index levels) overall cost categories yields the composite MEI level for a given year. The annual percent change in the MEI levels is an estimate of price change over time for a fixed market basket of inputs to physicians' services.

The measures of productivity, average hourly earnings, Employment Cost Indexes, as well as the various Producer and Consumer Price Indexes can be found on the Bureau of Labor Statistics Web site at http://stats.bls.gov.

⁴ Derived from a CMS survey of several major commercial insurers.

N/A Productivity is factored into the MEI categories as an adjustment; therefore, no explicit weight exists for productivity in the MEI.

(MMSEA) provided a 6-month increase in the CY 2008 CF, from January 1, 2008, through June 30, 2008, and specified that the CF for the remaining portion of CY 2008 and the CFs for CY 2009 and subsequent years must be computed as if the 6-month increase had never applied. Section 131 of the MIPPA extended the increase in the CY 2008 CF that applied during the first half of the year to the entire year, provided for a 1.1 percent increase to the CY 2009 CF, and specified that the CFs for CY 2010 and subsequent years must be computed as if the increases for CYs 2007, 2008, and 2009 had never applied. Section 1011(a) of the DODAA and section 5 of the TEA specified a zero percent update for CY 2010, effective January 1, 2010 through March 31, 2010. Section 4 of the Continuing Extension Act of 2010 (CEA) extended the zero percent update for CY 2010 through May 31, 2010. Subsequently, section 101(a)(2) of the PACMBPRA provided for a 2.2 percent update to the CF, effective from June 1, 2010 to November 30, 2010. Section 2 of the Physician Payment and Therapy Relief Act of 2010 (Pub. L. 111-286) extended the 2.2 percent through the end of CY 2010. Finally, section 101 of the MMEA provided a zero percent update for CY 2011, effective January 1, 2011 through December 31, 2011, and specified that the CFs for CY 2012 and subsequent years must be computed as if the increases in previous years had never applied. Therefore, under current law, the CF that would be in effect in CY 2011 had the prior increases specified above not applied is \$25.4999.

In addition, when calculating the PFS CF for a year, section 1848(c)(2)(B)(ii)(II) of the Act requires that increases or decreases in RVUs may not cause the amount of expenditures for the year to differ more than \$20 million from what it would have been in the absence of these changes. If this threshold is exceeded, we must make adjustments to preserve budget neutrality. We estimate that CY 2012 RVU changes would result in a decrease in Medicare physician

expenditures of more than \$20 million. Accordingly, we are increasing the CF by 1.0018 to offset this estimated decrease in Medicare physician expenditures due to the CY 2012 RVU changes. We calculate the CY 2012 PFS CF to be \$24.6712. This final rule with comment period announces a reduction to payment rates for physicians' services in CY 2012 under the SGR formula. These payment rates are currently scheduled to be reduced under the SGR system on January 1, 2012. The total reduction in MPFS rates between CY 2011 and CY 2012 under the SGR system will be 27.4 percent. By law, we are required to make these reductions in accordance with section 1848(d) and (f) of the Act, and these reductions can only be averted by an Act of Congress. While Congress has provided temporary relief from these reductions every year since 2003, a long-term solution is critical. We will continue to work with Congress to fix this untenable situation so doctors and beneficiaries no longer have to worry about the stability and adequacy of their payments from Medicare under the Physician Fee Schedule.

We illustrate the calculation of the CY 2012 PFS CF in Table 34.

TABLE 34: CALCULATION OF THE CY 2012 PFS CF

| Conversion Factor in effect in CY 2011 | | \$33.9764 |
|---|-----------------------|-----------|
| CY 2011 Conversion Factor had statutory increases not applied | | \$25.4999 |
| CY 2012 Medicare Economic Index | 0.6 percent (1.006) | |
| CY 2012 Update Adjustment Factor | -4.0 percent (0.9600) | |
| CY 2012 RVU Budget Neutrality Adjustment | 0.2 percent (1.0018) | |
| CY 2012 Conversion Factor | | \$24.6712 |
| Percent Change from Conversion Factor in effect in CY 2011 | | -27.4% |
| to CY 2012 Conversion Factor | | |

We note payment for services under the PFS will be calculated as follows:

Payment = [(RVU work x GPCI work) + (RVU PE x GPCI PE) + (RVU malpractice x GPCI malpractice)] x CF.

2. Anesthesia Conversion Factor

We calculate the anesthesia CF as indicated in Table 35. Anesthesia services do not have RVUs like other PFS services. Therefore, we account for any necessary RVU adjustments through an adjustment to the anesthesia CF to simulate changes to RVUs. More specifically, if there is an adjustment to the work, PE, or malpractice RVUs, these adjustments are applied to the respective shares of the anesthesia CF as these shares are proxies for the work, PE, and malpractice RVUs for anesthesia services. Information regarding the anesthesia work, PE, and malpractice shares can be found at the following: https://www.cms.gov/center/anesth.asp.

The anesthesia CF in effect in CY 2011 is \$21.0515. As explained previously, in order to calculate the CY 2012 PFS CF, the statute requires us to calculate the CFs for all previous years as if the various legislative changes to the CFs for those years had not occurred. Accordingly, under current law, the anesthesia CF in effect in CY 2011 had statutory increases not applied is \$15.8085. The percent change from the anesthesia CF in effect in CY 2011 (\$21.0515) to the CF for CY 2012 (\$15.5264) is –26.2 percent. We illustrate the calculation of the CY 2012 anesthesia CF in Table 35.

TABLE 35: CALCULATION OF THE CY 2012 ANESTHESIA CF

| 2011 National Average Anesthesia Conversion Factor in effect | | \$21.0515 |
|--|---------------|-----------|
| in CY 2011 | | |
| 2011 National Anesthesia Conversion Factor had Statutory | | \$15.8085 |
| Increases Not Applied | | |
| CY 2012 Medicare Economic Index | 0.6 (1.0060) | |
| CY 2012 Update Adjustment Factor | -4.0 (0.9600) | |
| CY 2012 Budget Neutrality Work and Malpractice Adjustment | 0.2 (1.0018) | |
| CY 2012 Anesthesia Fee Schedule Practice Expense Increase | 1.5 | |
| | (1.0151496) | |
| CY 2012 Anesthesia Conversion Factor | | \$15.5264 |
| Percent Change from 2011 to 2012 | | -26.2% |

V. Other Physician Fee Schedule Issues

A. Section 105: Extension of Payment for Technical Component of Certain Physician

Pathology Services

1. Background and Statutory Authority

Section 542(c) of the Medicare, Medicaid, and SCHIP Benefits Improvement and Protection Act of 2000 (BIPA) (Pub. L. 106-554), as amended by section 732 of the Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (MMA) (Pub. L. 108-173), section 104 of division B of the Tax Relief and Health Care Act of 2006 (MIEA-TRHCA) (Pub. L. 109-432), section 104 of the Medicare, Medicaid, and SCHIP Extension Act of 2007 (MMSEA) (Pub. L. 110-173), section 136 of the Medicare Improvements for Patients and Providers Act of 2008 (MIPPA) (Pub. L. 110-275) and section 3104 of the Affordable Care Act (Pub. L. 111-148), as amended by section 105 of the Medicare and Medicaid Extenders Act of 2010 (MMEA) (Pub. L. 111-309), continued payment to independent laboratories for the technical component (TC) of physician pathology services for fee-for-service Medicare beneficiaries who are inpatients or outpatients of a covered hospital through CY 2011. The TC of physician pathology services refers to the preparation of the slide involving tissue or cells that a pathologist interprets. The professional component (PC) of physician pathology services refers to the pathologist's interpretation of the slide.

When the hospital pathologist furnishes the PC service for a hospital patient, the PC service is separately billable by the pathologist. When an independent laboratory's pathologist furnishes the PC service, the PC service is usually billed with the TC service as a combined service.

Historically, any independent laboratory could bill the Medicare contractor under the PFS

for the TC of physician pathology services for hospital patients even though the payment for the costs of furnishing the pathology service (but not its interpretation) was already included in the bundled inpatient stay payment to the hospital. In the CY 2000 PFS final rule with comment period (64 FR 59408 and 59409), we stated that this policy has contributed to the Medicare program paying twice for the TC service: (1) to the hospital, through the inpatient prospective payment rate, when the patient is an inpatient; and (2) to the independent laboratory that bills the Medicare contractor, instead of the hospital, for the TC service. While the policy also permits the independent laboratory to bill for the TC of physician pathology services for hospital outpatients, in this case, there generally would not be duplicate payment because we would expect the hospital to not also bill for the pathology service, which would be paid separately to the hospital only if the hospital were to specifically bill for it. We further indicated that we would implement a policy to pay only the hospital for the TC of physician pathology services furnished to its inpatients.

Therefore, in the CY 2000 PFS final rule with comment period, we revised §415.130(c) to state that for physician pathology services furnished on or after January 1, 2001 by an independent laboratory, payment is made only to the hospital for the TC of physician pathology services furnished to a hospital inpatient. Ordinarily, the provisions in the PFS final rule with comment period are implemented in the following year. However, the change to §415.130 was delayed 1-year (until January 1, 2001), at the request of the industry, to allow independent laboratories and hospitals sufficient time to negotiate arrangements.

Full implementation of §415.130 was further delayed by section 542 of BIPA and section 732 of the MMA, which directed us to continue payment to independent laboratories for the TC of physician pathology services for hospital patients for a 2-year period beginning on

January 1, 2001 and for CYs 2005 and 2006, respectively. In the CY 2007 PFS final rule with comment period (71 FR 69788), we amended §415.130 to provide that, for services furnished after December 31, 2006, an independent laboratory may not bill the carrier for the TC of physician pathology services furnished to a hospital inpatient or outpatient. However, section 104 of the MIEA-TRHCA continued payment to independent laboratories for the TC of physician pathology services for hospital patients through CY 2007, and section 104 of the MMSEA further extended such payment through the first 6 months of CY 2008.

Section 136 of the MIPPA extended the payment through CY 2009. Section 3104 of the Affordable Care Act amended the prior legislation to extend the payment through CY 2010. Subsequent to publication of the CY 2011 PFS final rule with comment period, section 105 of the MMEA extended the payment through CY 2011.

2. Revisions to Payment for TC of Certain Physician Pathology Services

Consistent with this statutory change, we proposed to revise §415.130(d) to specify that for services furnished after December 31, 2011, an independent laboratory may not bill the Medicare contractor for the TC of physician pathology services furnished to a hospital inpatient or outpatient. We would implement this provision effective for TC services furnished on or after January 1, 2012.

We received the following comments.

<u>Comment</u>: Several commenters indicated that it was unclear whether the TC payment is included in either the inpatient prospective payment rate or in the outpatient prospective payment system (OPPS) payment made to the hospital for the service. One commenter noted that there is no duplicate payment for outpatients because the hospital does not bill Medicare for the TC of outpatient pathology services in cases where the independent laboratory bills Medicare.

Response: Payment for the costs of furnishing the pathology service (but not its interpretation) is already included in the bundled inpatient stay payment to the hospital. We continue to believe that this payment provision represents a duplicate payment for the TC service: (1) to the hospital, through the inpatient prospective payment rate, when the patient is an inpatient; and (2) to the independent laboratory that bills the Medicare contractor, instead of the hospital, for the TC service. We agree that there generally is no duplicate payment for outpatient services because the hospital does not bill Medicare when the independent laboratory bills Medicare.

Comment: Commenters indicated that the proposal will shift costs to hospitals without any comparable change in reimbursement, resulting in administrative, financial, and operational hardships for both independent laboratories and hospitals. Under direct billing, laboratories submit a single bill to Medicare for both the TCs and the PCs. Without direct billing, laboratories will have to issue two bills, that is, one to Medicare for the PC and another to the hospitals for the TC, doubling their billing costs. Hospitals will incur additional costs of creating new billing systems. Such burdens will fall most heavily on small, rural, and critical access hospitals which often rely on independent labs for surgical pathology services. Some hospitals may choose not to provide surgical pathology services, thereby limiting access to care.

Response: We believe that the Medicare savings, resulting from the elimination of duplicate payments, offset the disadvantages to hospitals and laboratories of any additional administrative burden to implement the provision. Medicare payment under the IPPS encompasses almost all services provided to the hospital inpatient during their admission. We do not believe it would be a substantial burden to hospitals to bill for services provided by independent laboratories because this is how they bill for all other laboratory services provided

to hospital inpatients. Further, hospitals and independent laboratories have had ample time to address modifications to billing systems.

Comment: A commenter noted that a demonstration project, mandated by the Affordable Care Act would allow laboratories to bill Medicare directly for a complex diagnostic test which is ordered by the patient's physician less than 14-days following the date of the patient's discharge from the hospital or critical access hospital. The demonstration will assess the impact of this billing process on access to care, quality of care, health outcomes, and expenditures. The commenter requested that we delay implementation of the provision until the demonstration project is complete.

Response: Section 3113 of the Affordable Care Act requires the Secretary to conduct a demonstration project under Part B of title XVIII of the Act under which separate payments are made for certain complex diagnostic laboratory tests. The demonstration project is independent of our proposal and involves a limited number of pathology services, none of which are s paid under the PFS. We continue to believe that Medicare currently makes a duplicate payment for such services and we will not delay implementation of this provision until the demonstration project is complete.

After consideration of all public comments, we are finalizing our proposal without modification. Absent additional legislation, for services furnished after December 31, 2011, an independent laboratory may not bill a Medicare contractor for the TC of physician pathology services for fee-for service Medicare beneficiaries who are inpatients or outpatients of a covered hospital. Accordingly, we are finalizing the proposed revisions to §415.130(d)(1) and (2) to reflect this change.

B. Bundling of Payments for Services Provided to Outpatients Who Later Are Admitted as

<u>Inpatients: 3-Day Payment Window Policy and the Impact on Wholly Owned or Wholly</u>
Operated Physician Practices

1. Introduction

On June 25, 2010, the Preservation of Access to Care for Medicare Beneficiaries and Pension Relief Act of 2010 (PACMBPRA) (Pub. L. 111-192) was enacted. Section 102 of this Act entitled, "Clarification of 3-Day Payment Window," clarified when certain services furnished to Medicare beneficiaries in the 3-days (or, in the case of a hospital that is not a subsection (d) hospital, during the 1-day) preceding an inpatient admission should be considered "operating costs of inpatient hospital services" and therefore included in the hospital's payment under the Hospital Inpatient Prospective Payment System (IPPS). This policy is generally known as the "3-day payment window." Under the 3-day payment window, a hospital (or an entity that is wholly owned or wholly operated by the hospital) must include on the claim for a Medicare beneficiary's inpatient stay, the technical portion of any outpatient diagnostic services and nondiagnostic services related to the admission provided during the payment window. The new law makes the policy pertaining to admission-related nondiagnostic services more consistent with common hospital billing practices. Section 102 of the PACMBPRA is effective for services furnished on or after June 25, 2010.

2. Background

We discussed changes to the 3-day payment window policy in the interim final rule with comment period that was issued as part of last year's IPPS final rule (75 FR 50346). The PACMBPRA made no changes to the billing of "diagnostic services" furnished during the 3-day payment window, which are included in the "operating costs of inpatient hospital services" pursuant to section 1886(a)(4) of the Act. All diagnostic services furnished to a Medicare

beneficiary by a hospital (or an entity wholly owned or wholly operated by the hospital), on the date of a beneficiary's admission or during the 3-days (1-day for a non-subsection (d) hospital) immediately preceding the date of a beneficiary's inpatient hospital admission, continue to be included on the Part A bill for the beneficiary's inpatient stay at the hospital. In accordance with section 102(a)(1) of the PACMBPRA, for outpatient services furnished on or after June 25, 2010, all nondiagnostic services, other than ambulance and maintenance renal dialysis services, provided by the hospital (or an entity wholly owned or wholly operated by the hospital) on the date of a beneficiary's inpatient admission and during the 3 calendar days (1 calendar day for a nonsubsection (d) hospital) immediately preceding the date of admission are deemed related to the admission and, therefore, must be billed with the inpatient stay, unless the hospital attests that certain nondiagnostic services are unrelated to the hospital claim (that is, the preadmission nondiagnostic services are clinically distinct or independent from the reason for the beneficiary's inpatient admission). In such cases, the unrelated outpatient hospital nondiagnostic services are covered by Medicare Part B, and the hospital may separately bill for those services.

Prior to the enactment of the 3-day payment window clarification under section 102 of the PACMBPRA, the term "related to the admission" was defined in section 40.3, Chapter 3, Inpatient Hospital Billing, of the Medicare Claims Processing Manual (Pub. 100-04) to mean an exact match between the principal ICD-9 CM diagnosis codes for the outpatient encounter and the inpatient admission. On November 5, 1990, section 4003(a) of the Omnibus Budget Reconciliation Act of 1990 (Pub. L. 101-508) amended the statutory definition of "operating cost of inpatient hospital services" in section 1886(a)(4) of the Act to include the costs of certain services furnished prior to admission. Section 4003(a) also required that these preadmission services be included on the Medicare Part A bill for the subsequent inpatient stay. With this

amendment, section 1886(a)(4) of the Act defines the operating costs of inpatient hospital services to include diagnostic services (including clinical diagnostic laboratory tests) or other services related to the admission (as defined by the Secretary) that are furnished by the hospital (or by an entity that is wholly owned or wholly operated by the hospital) to the patient during the 3-days prior to the date of the patient's admission to the hospital.

Section 1886(a)(4) of the Act was further amended by section 110 of the Social Security Amendments of 1994 (Pub. L. 103-432) enacted on October 31, 1994. This provision revised the payment window for hospitals that are excluded from the IPPS to include only those services furnished by the hospital or an entity wholly owned or wholly operated by the hospital during the 1-day (instead of the previous 3-days) prior to the patient's hospital inpatient admission. The hospital and hospital units excluded from the IPPS and affected by this policy are psychiatric hospitals and units, inpatient rehabilitation hospitals and units, long-term care hospitals, children's hospitals, and cancer hospitals. In the FY 1996 IPPS final rule (60 FR 45840), we noted that the term "day," as referenced in the 3-day or 1-day payment window policy refers to the entire calendar day immediately preceding the date of admission and not the 24-hour time period that immediately precedes the hour of admission.

On February 11, 1998, we published a final rule (63 FR 6864), that responded to public comments received on a prior interim final rule on this policy. In that final rule, we confirmed that ambulance services and chronic maintenance of renal dialysis services are excluded from the 3-day payment window. This final rule with comment period also clarified that the payment window applies to outpatient services that are otherwise billable under Part B and does not apply to nonhospital services that are generally covered under Part A (such as home health, skilled nursing facility, and hospice). In addition the rule clarified the terms "wholly owned or

operated" and "admission-related" for nondiagnostic services.

The 1998 final rule (63 FR 6866) defined an entity as wholly owned or wholly operated if a hospital has direct ownership or control over another entity's operations. Specifically, 42 CFR 412.2(c)(5)(i) states, "An entity is wholly owned by the hospital if the hospital is the sole owner of the entity. An entity is wholly operated by a hospital if the hospital has exclusive responsibility for conducting and overseeing the entity's routine operations, regardless of whether the hospital also has policymaking authority over the entity." The 1998 final rule also stated "that we have defined services as being related to the admission only when there is an exact match between the ICD-9-CM diagnosis code assigned for both the preadmission services and the inpatient stay" and that "[a]" hospital-owned or hospital-operated physician clinic or practice is subject to the payment window provision." Therefore, related preadmission nondiagnostic services provided by a wholly owned or wholly operated physician clinic or practice are also included in the 3-day (or 1-day) payment window policy, and services were considered related when there was an exact match between ICD-9 CM diagnosis codes for the outpatient encounter and the inpatient admission.

Prior to the June 25, 2010 enactment of section 102(a)(1) of PACMBPRA (Pub. L. 111-192), the payment window policy for preadmission nondiagnostic services was rarely applied in the wholly owned or operated physician's office or clinic because, as we previously noted, the policy required an exact match between the principal ICD–9 CM diagnosis codes for the outpatient services and the inpatient admission. Because of the exact match policy, very few services furnished in a physician's office or clinic that is wholly owned or operated by the hospital would be subject to the policy. Because the policy applied only in such narrow circumstances, until the recent statutory change, we have not provided further guidance to

wholly owned or wholly operated physician offices on how nondiagnostic services are to be included on hospital bills when the 3-day payment window applied. However, the statutory change to the payment window policy made by Pub. L. 111–192 significantly broadened the definition of nondiagnostic services that are subject to the payment window to include any nondiagnostic service that is clinically related to the reason for a patient's inpatient admission, regardless of whether the inpatient and outpatient diagnoses are the same.

The FY 2012 IPPS proposed (76 FR 25960) and final rules (76 FR 51705) further discuss the application of the 3-day payment window for both preadmission diagnostic and related nondiagnostic services furnished to a patient at wholly owned or wholly operated physician practices after June 25, 2010. We do not know how many physician offices are wholly owned or wholly operated. Our expectation is that most hospital-owned entities providing outpatient services would be considered part of the hospital, likely as an outpatient department, and not as separate physician clinics or practices or other entities such as clinical laboratories. However, we believe there may be at least some hospital clinics that meet the definition of a wholly owned or wholly operated physician practice. When a physician furnishes a service in a hospital, including an outpatient department of a hospital, Medicare pays the physician under the physician fee schedule, generally at a facility-based payment rate that is lower than the "nonfacility" payment rate in order to avoid duplication of payment for supplies, equipment, and staff that are paid directly to the hospital by Medicare.

3. Applicability of the 3-day Payment Window Policy for Services Furnished in Physician Practices

In circumstances where the 3-day payment window applies to nondiagnostic services related to an inpatient admission furnished in a wholly owned or wholly operated physician

practice, we proposed that Medicare would make payment under the physician fee schedule for the physicians' services that are subject to the 3-day payment window at the facility rate. As explained more fully later in this section, the services that are subject to the 3-day payment window would be billed to Medicare in a similar manner to services that are furnished in a hospital, including an outpatient department of a hospital. We proposed that, effective on or after January 1, 2012, when a physician furnishes services to a beneficiary in a hospital's wholly owned or wholly operated physician practice and the beneficiary is admitted as an inpatient within 3 days (or, in the case of non-IPPS hospitals, 1 day), the payment window will apply to all diagnostic services furnished and to any nondiagnostic services that are clinically related to the reason for the patient's inpatient admission regardless of whether the reported inpatient and outpatient diagnosis codes are the same.

Comment: A few commenters expressed concern over the proposed phrase of "physician clinics or practices," suggesting that CMS proposed to define the application of this provision too narrowly because the statutory provision on the 3-day payment window refers to "entity" and not specifically to physician clinics or practices. Another commenter suggested the phrase "Free-standing facility or clinic" to be more appropriate for the 3-day window payment policy, and refers CMS to the definition of "Free-standing facility" set forth in 42 CFR 413.65(a)(2).

Response: We appreciate commenters' attention to the discrepancy between the proposed term "physician clinics or practices" and the statutory reference to "entity," and we agree that Pub. L. 111-192 applies the 3-day payment window policy to services related to the admission including all diagnostic services and clinically related services that are not diagnostic services, other than ambulance and maintenance renal dialysis services, for which payment may be made under Medicare Part B and that are provided by a hospital (or an entity wholly owned or

operated by the hospital) to a patient. We agree with commenters that the statute does not limit this provision solely to physician offices or clinics. The term "entity" applies to Part B entities that provide diagnostic or related nondiagnostic services which would include a host of entities including clinical laboratory facilities and ambulatory surgical centers, and any other entity providing Part B outpatient services. If these entities are wholly owned or wholly operated by a hospital per the definitions set forth in the 1998 IPPS final rule (63 FR 6866), the 3-day payment window would apply to the preadmission diagnostic and nondiagnostic services provided by those entities when those preadmission services are clinically related to a patients inpatient admission within the payment window. We will amend our proposed regulation text defining facility practice expense RVUs to use the term "entity" in §414.22(b)(5)(1)(A) instead of "physician practice" as proposed "(A) the facility PE RVUs apply to services furnished to patients in the hospital, skilled nursing facility, mental health center, ambulatory surgical center, or in a wholly owned or wholly operated entity furnishing preadmission services pursuant to §412.2(c)(5)."

The principal focus of our CY 2012 proposed rule and our discussion in the IPPS FY 2012 final rule with comment period was on physician offices and clinics. We are concerned that hospitals may not realize that some of the services provided by wholly owned or wholly operated entities that might furnish preadmission services, other than physician practices and clinics, such as ambulatory surgical centers, are subject to the payment window. The purpose of this discussion in the CY 2012 PFS proposed rule was to address how a wholly owned or wholly operated physician practice would bill for professional and technical services when provided within the 3-day payment window. We believe that physician practices are the majority of wholly hospital owned or wholly operated Part B entities providing nondiagnostic services that

are related to an inpatient admission. We previously addressed applicability of the payment window policy to wholly owned or wholly operated entities in our 1998 final rule, and at that time emphasized that diagnostic services are always included in the 3-day payment window (75 FR 6866). In this final rule with comment period, we are addressing the policy's application to entities that are wholly owned or wholly operated physician practices and clinics, and we note that wholly owned or wholly operated entities providing diagnostic services always have been subject to the payment window. We encourage hospitals to bring any other wholly owned or wholly operated Part B entities into compliance with the 3-day payment window policy as discussed in this final rule. If needed, we will address specifics related to other Part B entities in future rulemaking.

Although rural health clinics (RHCs) and Federally qualified health centers (FQHCs) would be considered "entities," we are not applying the 3-day payment window policy to these entities. Medicare pays RHCs and FQHCs for their services through an all-inclusive rate that incorporates payment for all covered items and services provided to a beneficiary on a single day by an RHC/FQHC physician, physician assistant, nurse practitioner, clinical nurse midwife, clinical psychologist, clinical social worker, or visiting nurse; and related services and supplies (Publication 100-04 (Medicare Claims Processing Manual), chapter 19, section 20.1). RHCs and FQHCs can only bill and be paid for services included in their all-inclusive rate. Although the majority of those services are professional services, it is impossible to distinguish within the all-inclusive rate the amount of the payment for any particular patient that represents the professional versus the technical portion. As previously discussed, the 3-day payment window policy requires a hospital to include in its bill for an inpatient admission the technical portion of any outpatient diagnostic services and admission-related nondiagnostic services provided during

the preadmission payment window. Professional services are not considered to be operating costs of inpatient hospital services and, accordingly, are not subject to the 3-day payment window policy. Given that the 3-day payment window policy does not include professional services, and that RHCs and FQHCs are paid an all-inclusive rate within which the professional and technical portions are indeterminate, we do not consider RHC or FQHC services to be subject to the 3-day payment window policy. However, if in the future RHCs or FOHCs are no longer paid an all-inclusive rate, but rather, under a prospective or other payment system that allows distinction between the PC and TC for services, the 3-day payment policy would apply in these settings In addition the list of covered services paid through the RHC and FQHC benefits is relatively small. Practitioners who furnish additional services in RHCs or FQHCs bill Medicare Part B for any additional services provided to a Medicare beneficiary during an RHC or FOHC visit. Any such additional services would not be considered RHC or FOHC services. but rather, would be considered the practitioner's services. If a patient is admitted as an inpatient, the additional services payable under Part B are subject to the 3-day payment window. With regard to the comment suggesting that we adopt the definition of "free-standing facility" in lieu of the term wholly owned or wholly operated entity, we believe the reference under section 1886(a)(4) of the Act to "an entity wholly owned or operated by the hospital" was intended to identify entities that have a significant degree of integration with the hospital but, for whatever reason, are not considered provider-based. As such, we do not believe it would be appropriate "to use the term "free-standing facility" to describe wholly owned or wholly operated entities. As defined in §412.2 (c)(5)(i), an entity is considered wholly owned or wholly operated by the hospital, and preadmission services furnished by the entity are subject to 3-day payment window policy, if the hospital is the sole owner of the entity or if the hospital has exclusive responsibility

for conducting and overseeing the entity's routine operations, regardless of whether the hospital also has policymaking authority "over the entity." We continue to believe that this is the appropriate description of entity wholly owned or operated by the hospital.

<u>Comment</u>: Several commenters requested that CMS distinguish wholly owned and wholly operated physician practices from "provider based" physician practices and confirm that the proposed 3-day window payment policy makes no change in how provider-based physician practices currently bill Medicare for physician and non-physician practitioner services.

Response: As described previously, we believe the statutory reference in section 1886(a)(4) to an entity wholly owned or wholly operated by the hospital was not intended to identify provider-based entities. Rather, we believe the language was intended to identify entities that have a significant degree of integration with the hospital but, for whatever reason, are not considered to have provider-based status. As previously discussed, a hospital must include on the hospital claim for a Medicare beneficiary's inpatient stay, the technical portion of any outpatient diagnostic services and admission-related nondiagnostic services provided by the hospital, or by an entity that is wholly owned or wholly operated by the hospital, during the payment window. Entities with provider-based status are considered to be part of the hospital and the hospital should already be including costs of related outpatient services provided within the 3-day payment window on the claim for the inpatient admission. We agree with the commenters that the proposed 3-day window payment policy, adopted in this final rule with comment period, makes no change in how provider-based physician practices currently bill Medicare for the professional work of physician and non-physician practitioner services Those services are not subject to the 3-day payment window policy.

Comment: A number of commenters wanted CMS to further define admission-related

nondiagnostic services. Some commenters encouraged CMS to return to the definition of admission-related that requires an exact match on the ICD-9-CM diagnosis codes for the inpatient and outpatient claims. They suggested that if an exact match is no longer an appropriate definition of nondiagnostic admission-related, CMS should develop some equally clear and easy standard. Some commenters went on to suggest that CMS identify all the nondiagnostic services that should be considered "clinically related" to an inpatient admission and subject to the 3-day payment window payment policy.

Response: We have stated that "an outpatient service is related to the admission if it is clinically associated with the reason for a patient's inpatient admission" (75 FR 50347). We believe that determining whether an outpatient service is "clinically related" requires knowledge of the specific clinical circumstances surrounding a patient's inpatient admission and can only be determined on a case by case basis. In the August 16, 2010 interim final rule with comment period (75 FR 50348), we indicated that we would develop a process for hospitals to attest on the outpatient hospital claim that nondiagnostic services are not clinically related to the admission when the hospital believes that certain provided outpatient services are unrelated. We discuss that mechanism for hospital billing of unrelated nondiagnostic services in the FY 2012 final rule (76 FR 51708). We also indicated that a hospital would be required to maintain documentation in the beneficiary's medical record to support their claim that the outpatient nondiagnostic services are unrelated to the beneficiary's inpatient admission. Because the 3-day payment window applies equally to services provided by the hospital or the hospital's wholly owned or wholly operated entities, we would expect hospitals to make the same determination and documentation for services provided by wholly owned or wholly operated entities. Therefore, we expect hospitals and their wholly owned and wholly operated entities to ascertain whether

nondiagnostic services provided in the 3-day payment window are clinically related to the subsequent inpatient admission given the context of the patient's unique clinical circumstances. If the nondiagnostic services are related, we expect the wholly owned or wholly operated entity to use the appropriate payment modifier, discussed in greater detail under section V.B.3.a of this final rule with comment period, to indicate that services are clinically related to the subsequent inpatient admission. If the nondiagnostic services are not clinically related, we would expect the hospital or wholly owned or wholly operated entity to document the reason those services are not clinically related in the beneficiary's medical record, and we would expect the wholly owned or wholly operated entity to receive the full nonfacility payment for provided services. We note that all diagnostic services provided in the 3-day payment window prior to an inpatient admission are subject to the 3-day payment window policy.

a. Payment Methodology

In the proposed rule, we indicated that we would establish a new Medicare HCPCS modifier that will signal claims processing systems to provide payment to wholly owned or wholly operated entities at the facility rate. We proposed to pay only the Professional Component (PC) for CPT/HCPCS codes with a Technical Component (TC)/PC split that are provided in the 3-day (or, in the case of non-IPPS hospitals, 1-day) payment window in a hospital's wholly owned or wholly operated physician practice. We proposed to pay at the facility rate for codes without a TC/PC split to avoid duplicate payment for the technical resources required to provide the preadmission services as those costs will be included on the hospital's inpatient claim for the related inpatient admission. The facility rate includes physician work, malpractice, and the facility practice expense, which is a payment to support services provided by the physician office when a physician treats patients at another facility. We

proposed to modify our regulation at §414.22(b)(5)(i), which defines the sites of service that result in a facility practice expense RVU for payment, to add an entity that is wholly owned or wholly operated by a hospital, as defined in §412.2(c)(5)(ii) when that entity furnishes preadmission services.

We indicated in the proposed rule that we would establish a new HCPCS modifier through sub-regulatory guidance. We said that we would require that this modifier be appended to the physician preadmission diagnostic and admission-related nondiagnostic services, reported with HCPCS codes, which are subject to the 3-day payment window policy. We stated that each wholly owned or wholly operated physician's practice would need to manage its billing processes to ensure that it billed for its physician services appropriately when a related inpatient admission has occurred.

We stated that the hospital will be responsible for notifying the practice of related inpatient admissions for a patient who received services in a wholly owned or wholly operated physician practice within the 3-day (or, when appropriate, 1-day) payment window prior to the inpatient stay. We proposed to make the new modifier effective for claims with dates of service on or after January 1, 2012, and we proposed that wholly owned or wholly operated physician practices would receive payment at the facility rate for related nondiagnostic services and receive payment for only the professional component for diagnostic services effective for services furnished on or after January 1, 2012.

<u>Comment</u>: Many commenters expressed concern that CMS has "erred in their assumptions" that the costs of preadmission services provided in entities wholly owned or wholly operated by a hospital are "costs of the hospital." A few commenters suggested that it would be unlikely that outpatient visits furnished in a wholly owned or wholly operated entity would be

documented in the medical record or captured in the hospital's accounting system before the inpatient admission and therefore, would not be properly included on the hospital's cost report. These commenters requested that CMS provide specific instructions on how hospitals should include the technical component costs of the physician office visit on hospital cost reports. Finally, a few commenters requested clarification on whether the facility cost involved with services furnished at a wholly owned or wholly operated entity are taken into account in determining prospective hospital inpatient payment under the IPPS. Another commenter asserted that even if the hospital includes charges for the wholly owned or wholly operated entity on the hospital's inpatient claim, the hospital's inpatient payment will not reflect this change until the costs are reflected in historical data used to calculate the prospective inpatient payment rates.

Response: We expect hospitals to include the technical component portion of all diagnostic and clinically related nondiagnostic services furnished by wholly owned or wholly operated entities in the 3-day payment window on their cost report. Hospitals should accumulate the costs incurred and the adjustments required for these services and report as costs with related organizations on the Medicare cost report. The costs for these services should be reported on the Medicare cost report as routine and/or ancillary accordingly, to achieve a proper matching of revenues and expenses. Each year, the IPPS uses the most recent full year of cost report data available to establish the relative cost-based weights. For example, for the FY 2012 IPPS update, we used data from cost reports that began during FY 2009, that is, on or after October 1, 2008 and before October 1, 2009, in computing the relative weights.

We expect that the cost of diagnostic and related nondiagnostic services that are provided in wholly owned or wholly operated entities during the 3-day payment window will be included

in the data used to determine future IPPS relative payment weights. This cycle of having costs and charges reflected in the payment rates for future years is part of the longstanding methodology behind setting hospital prospective payment rates. Hospitals should already be including the costs of diagnostic services furnished by wholly owned or wholly operated entities on their cost report because the 3-day payment window policy for diagnostic services is longstanding. Furthermore, we note that the inclusion of charges for diagnostic and related nondiagnostic services that are provided in wholly hospital owned or wholly operated entities during the 3-day payment window on an inpatient claim could increase the probability that the claim for the inpatient admission would garner outlier payments.

Comment: Many commenters requested that CMS delay implementation a full year so that hospitals and wholly owned or wholly operated entities may appropriately develop internal claims processing procedures to ensure hospital/entity coordination when billing services subject to the payment window. Many commenters objected to CMS's proposal to allow each wholly owned or wholly operated physician practice to manage its billing practices and requested additional guidance from CMS to ensure that they bill appropriately and for requiring that the hospital be responsible for notifying the physician practice of an inpatient admission. Several commenters noted that physician practices may use independent software systems for patient registration, scheduling, billing, and accounting and went on to stress that the coordination efforts to ensure appropriate billing will be a substantial burden on both the hospital and the physician practice and that CMS is essentially asking practices to hold claims for all Medicare encounters at least 7 to 10 days after every office service is rendered.

Response: We appreciate commenters concerns for implementation and understand that each wholly owned or operated entity will face unique operational challenges as they incorporate

the 3-day payment window policy into billing practices. While we understand that some entities may need to hold claims for a longer time period to comply with the policy, we note that the 3-day payment window policy is a hospital requirement. We believe that hospitals can assist their wholly owned or wholly operated entities in managing the unique aspects of billing for services subject to the payment window policy. In light of the consistent message from commenters that the billing and accounting systems are not yet coordinated, we are concerned that many hospitals and their wholly owned or wholly operated entities will not be able to establish the internal procedures and communication pathways needed to comply with the law by January 1, 2012. For this reason we will delay implementation until July 1, 2012.

Beginning on January 1, 2012, CMS payment modifier PD (Diagnostic or related nondiagnostic item or service provided in a wholly owned or wholly operated entity to a patient who is admitted as an inpatient within 3 days, or 1 day) will be available, and wholly owned or wholly operated entities should begin to append the modifier to claims subject to the 3-day payment window at that time. We expect that hospitals and their wholly owned or wholly operated entities will continue working toward establishing internal processes to ensure compliance with section 102 of PACMBPRA as quickly as possible to achieve coordinated billing for services subject to the 3-day payment window policy. We will require hospitals and their wholly owned or wholly operated entities to fully coordinate their billing and to properly bill for diagnostic and related nondiagnostic services subject to the 3-day payment window policy beginning July 1, 2012. We encourage hospitals to adjust their internal processes as quickly as possible to ensure a smooth implementation.

With regard to the comment that the hospital should not need to notify its wholly owned or wholly operated entities, we note that the 3-day payment policy implemented on October 1,

1991, is an existing statutory requirement located in the statutory definition of hospital operating costs, and that the purpose of this final rule is to clarify the implementation of the policy when a entity that is wholly owned or wholly operated by a hospital furnishes preadmission diagnostic and related nondiagnostic services to a patient who is later admitted as an inpatient within the payment window. In the FY 2012 IPPS final rule we responded to a comment on this topic, stating that because the hospital owns the facility, it is our expectation that the hospital will be able to coordinate and track the patient activity of the facilities it owns. The full adoption of electronic medical record should help facilitate coordination and tracking of patients within and among hospital systems (76 FR 51709).

<u>Comment</u>: One commenter asked if the "minimally necessary" privacy standard required by Health Insurance Portability and Accountability Act (HIPAA) would be met if hospital registration staff could access the patient database at a physician's office.

Response: We believe that neither hospital nor entity staff would violate a patient's privacy by notifying each other about admissions or furnished services for purposes of coordinating billing under the 3-day payment window policy. Wholly owned or wholly operated entities can exchange this information for billing purposes. The HIPAA regulations at 45 CFR §§164.502 and 164.506 allow a covered entity to use or disclose protected health information for "treatment, payment, or health care operations." HIPAA covered entities should be able to carry out these requirements in accordance with those provisions.

<u>Comment</u>: A few commenters expressed concern that if a hospital fails to notify the wholly owned or operated practice of an inpatient admission, and if the practice submits the claim to Medicare without the appropriate modifier, the practice risks an overpayment or charges of filing a false claim.

Response: We expect hospitals and wholly owned or operated entities to ensure that claims submitted to Medicare for payment are in compliance with Medicare policy. We are delaying our proposed implementation from January 1, 2012 to July 1, 2012 to give hospitals and their wholly owned or wholly operated entities sufficient time to develop a compliant billing system and to develop a coordinated billing practice to ensure correct use of the new payment modifier. We would expect entities that find they have billed in error to submit a replacement claim, but we would expect this to be a rare occurrence.

<u>Comment</u>: A few commenters inquired about physicians billing for subordinate personnel under an "incident to" arrangement for purposes of the 3-day payment window policy in the nonfacility setting. Commenters also asked if drug and biological therapies were considered services subject to the payment window policy, and a few commenters specifically asked if CMS will deny Medicare payments for the TC for any diagnostic imaging or diagnostic testing provided within the 3-days of a hospital admission.

Response: The 3-day payment window makes no change to how an entity bills for physician services in the nonfacility setting. If, for example, an admitted hospital inpatient received services at a wholly owned or wholly operated entity prior to his admission, and some of those services were delivered by a nurse incident to the physician's service, the physician would still bill for those services under the 3-day payment window policy. The 3-day payment window applies to all diagnostic and related nondiagnostic services provided within the window, including drug therapies and imaging services, assuming those services are related to the inpatient admission.

We realize that the time frames associated with the global surgical package for many surgical services could overlap with the 3-day (or 1-day) payment window policy. Global

surgical payment rules apply to major and minor surgeries, and endoscopies. Section 40.1 of the Claims Processing Manual (100-04 chapter 12 Physician/Nonphysician Practitioners) defines the global surgical package. Procedures can have a global surgical period of 0, 10, or 90-days. Generally, the global period for major surgeries is 1-day prior to the surgical procedure and 90-days immediately following the procedure. For minor surgeries, the global period is the day of the procedure and 10-days immediately following the procedure.

Medicare payment for the global surgical package is based on the typical case for a procedure, and includes preoperative visits, intra-operative services, and complications following surgery, postoperative visits, postsurgical pain management, supplies, and miscellaneous other services such as dressing changes and removal of sutures or staples. Medicare makes a single payment to the treating physician (or group practice) for the surgical procedure and any of the pre- and postoperative services typically associated with the surgical procedure provided within the global surgical period (10 or 90-days). The same section of the Claims Processing Manual (100-04 chapter 12 Physician/Nonphysician Practitioners) also discusses the services that are not included in payment for the global surgical period. In general, these services are unrelated to the surgery, are diagnostic or are part of the decision to pursue surgery, or are related to the surgery but are so significant they warrant an additional payment. Some examples of services not included in payment for the global surgical period include the initial evaluation of the problem by the surgeon to determine the need for major surgery; services of another physician; visits unrelated to the diagnosis for the surgical procedure unless the visits occur due to surgical complications; treatment that is not part of the normal recovery from surgery; diagnostic tests; distinct surgical procedures that are not re-operations; treatment for postoperative complications that require a return trip to the operating room; critical care unrelated to the surgery where a

seriously injured or burned patient is critically ill and requires the constant attention of the physician; and immunosuppressive therapy for organ transplants.

The time frames for application of the 3-day payment window and the global surgical package could overlap. In some cases, the application of the 3-day payment window is straightforward. For example, a patient could have minor surgery in a wholly owned or wholly operated physician's office and, due to complications, need to be admitted within 3-days to an acute care hospital paid under the IPPS for follow-up surgery. Under the 3-day payment window policy, the practice expense portion of the initial surgery and any pre- and postoperative visits associated with the surgery (both those subject to the global surgery rules and separate diagnostic procedures) should be included on the hospital's Part A claim for the inpatient admission. The wholly owned or wholly operated physician practice would bill for the surgery performed for the inpatient as well as for the initial surgical procedure performed in the physician practice that started the global period. The wholly owned or wholly operated physician practice would apply the HCPCS modifier to indicate that the 3-day payment window applies to each of those services. Medicare would pay the physician practice for the initial surgical procedure and the related procedure following inpatient admission at the facility rate. Finally, any preadmission diagnostic tests conducted by the wholly owned or wholly operated physician practice in the 3-day payment window would be included on the physician practice's claim with the HCPCS modifier, and Medicare would pay the wholly owned or wholly operated physician practice only the professional portion of the service.

However, the situation could arise where a global surgical period overlaps with the 3-day payment window, but the actual surgical procedure with the global surgical package occurred before the 3-day payment window. In this case, several post-operative services, such as

follow-up visits, would occur during the global period, but the surgeon would not bill separately for those services. We proposed that services with a global surgical package would be subject to the 3-day payment window policy when wholly owned or wholly operated physician practices furnish preadmission diagnostic and nondiagnostic services that are clinically related to an inpatient admission when the date of the actual surgical procedure falls within the 3-day payment window policy. However, when the actual surgical procedure for a service that has a global surgical package is furnished on a date that falls outside the 3-day payment window, the 3-day window policy would not apply. We do not believe it would be appropriate to require the wholly owned or wholly operated physician practice to unbundle the post operative services associated with the global surgical procedure so that the practice expense portion of those services could be paid under the PFS at the facility rate and the costs included on the hospital's inpatient claim. However, any service that a wholly owned or wholly operated physician practice would bill separately from the global surgical package, such as a separate initial evaluation of a problem by the surgeon to determine the need for surgery or separate diagnostic tests, would continue to be subject to the 3-day payment window policy.

We did not receive any comments on our proposal to include diagnostic and related nondiagnostic services with a global surgical package in the 3-day payment window when the date of the surgical procedure falls within the 3 day payment window, and we are finalizing our policy without modification.

b. Identification of Wholly Owned or Wholly Operated Physician Practices

The 1998 final rule (63 FR 6864) defined wholly owned or wholly operated as a hospital's direct ownership or control over another entity's operations. In that rule, we added the regulation at 42 CFR 412.2(c)(5)(i) which states, "An entity is wholly owned by the hospital if

the hospital is the sole owner of the entity. An entity is wholly operated by a hospital if the hospital has exclusive responsibility for conducting and overseeing the entity's routine operations, regardless of whether the hospital also has policymaking authority over the entity."

Physician practices self-designate whether they are owned or operated by a hospital during the Medicare enrollment process. Currently, a physician practice enrolls in Medicare with CMS form "855B." This enrollment form reports pertinent practice information such as ownership, organizational structure, and operational duties. Likewise, hospitals enroll in Medicare using CMS form "855A" also reporting pertinent hospital information such as ownership, organizational structure and operational duties. Medicare Administrative Contractors update files of physician practices that are owned and operated by hospitals, and the files of hospitals that own those physician practices, in their claims processing systems and use that data to confirm an ownership relationship for identified physician practices. We will investigate the feasibility of establishing national system edits within the Common Working File to fully identify whether a physician practice is wholly owned or wholly operated by a hospital and to associate such practice with its affiliated hospital.

Comment: Many commenters requested further clarification of the definition of "wholly owned or wholly operated." A few commenters encouraged CMS to adopt the definition of "wholly-owned" as the term is described in 42 CFR 413.65 (e)(1) which states "The business enterprise is 100 percent owned by the main provider" while other commenters requested examples of ownership interest and requested that CMS display a list of hospitals and their wholly owned or wholly operated entities. Other commenters encouraged CMS to modify the definition of "wholly operated" to provide more granularity than simply stating "conducting and overseeing the entity's routine operations."

Response: While we appreciate commenters' suggestions on revising the definition of wholly owned or wholly operated, section 102 of the PACMBPRA only clarified the scope of services furnished to Medicare beneficiaries within the 3-days (or, in the case of a hospital that is not a subsection (d) hospital, during the 1-day) preceding an inpatient admission that should be considered "operating costs of inpatient hospital services" and, therefore, included in the hospital's inpatient payment. In describing the scope of services subject to the 3-day window policy, section 102 did not change the existing statutory reference to "an entity wholly owned or operated by the hospital." We have had in place longstanding definitions of these terms and, therefore, we did not propose a change to our longstanding definitions. We continue to believe that our longstanding definitions are consistent with the statute and appropriately descriptive for this purpose. Therefore, we will retain our current definitions.

The 3-day payment window policy has been applicable for all preadmission diagnostic and related nondiagnostic services provided by wholly owned or wholly operated entities for over a decade. In 1998, we clarified the definition of "wholly owned" and "wholly operated," and we responded to comments on specific owner and operator relationships (63 FR 6866). In this rule, we discussed several different illustrative examples of ownership and operational interests and how the 3-day payment window will apply in each circumstance. These examples provide guidelines to help each entity determine whether they believe they are wholly owned or wholly operated by a hospital. For ease of reference, we are reprinting those responses here:

• Arrangement: A hospital owns a physician clinic or a physician practice that performs preadmission testing for the hospital. Policy: A hospital-owned or hospital operated physician clinic or practice is subject to the payment window provision. The technical portion of preadmission diagnostic services performed by the physician clinic or practice must be included

in the inpatient bill and may not be billed separately. A physician's professional service is not subject to the window.

- Arrangement: Hospital A owns Hospital B, which in turn owns Hospital C. Does the payment window apply if preadmission services are performed at Hospital C and the patient is admitted to Hospital A? Policy: Yes. We would consider that Hospital A owns both Hospital B and Hospital C, and the payment window would apply in this situation.
- Arrangement: Corporation Z owns Hospitals A and B. If Hospital A performs preadmission services and the patient is subsequently admitted as an inpatient to Hospital B, are the services subject to the payment window? Policy: No. The payment window does not apply to situations in which both the admitting hospital and the entity that furnishes the preadmission services are owned by a third entity. The payment window includes only those situations in which the entity furnishing the preadmission services is wholly owned or operated by the admitting hospital itself.
- Arrangement: A hospital refers its patient to an independent laboratory for preadmission testing services. The laboratory does not perform testing by arrangement with the admitting hospital. Are the laboratory services subject to the payment window provisions? Policy: No. The payment window does not apply to situations in which the admitting hospital is not the sole owner operator of the entity performing the preadmission testing.
- Arrangement: Hospital A is owned by Corporations Y and Z in a joint venture.

 Corporation Z is the sole owner of Hospital B. Does the payment window apply when one of these hospitals furnishes preadmission services and the patient is admitted to the other hospital?

 Policy: No. As noted previously, the payment window provision does not apply to situations in

which both the admitting hospital and the entity that furnishes the preadmission services are owned or operated by a third entity.

• Arrangement: A clinic is solely owned by Corporation Z and is jointly operated by Corporation Z and Hospital A. Does the payment window apply if preadmission services are furnished by the clinic and the patient is subsequently admitted to Hospital A? Policy: No. The payment window does not apply because Hospital A is neither the *sole* owner nor operator of the clinic.

<u>Comment</u>: Some commenters caution CMS about using the 855 form as a definitive source of information on the owner and operator status of a physician practice or other entity stating, correctly, that the 855 forms do not indicate whether a practice is wholly owned or wholly operated. Commenters suggest that CMS will need a different mechanism to identify ownership interests.

Response: We agree that the 855 forms are not a complete record of wholly owned or wholly operated status, but we believe they may furnish contractors with some information to indicate entities with wholly owned or wholly operated status. We encourage entities to contact their Medicare claims processing contractor to update any 855 information that may be incomplete or out of date.

After consideration of the public comments we received, we are finalizing our proposal with clarification of the term "entity" and a modification of the implementation date from January 1, 2012 to July 1, 2012. The 3-day payment window policy applies to nondiagnostic services that are clinically related to an inpatient admission when preadmission services are furnished in a wholly owned or wholly operated entity and the patient is later admitted as an inpatient within the payment window. In such cases, Medicare will make payment for the

preadmission services under the physician fee schedule at the facility rate. Specifically, a new Medicare HCPCS modifier PD will be available to wholly owned or wholly operated entities beginning January 1, 2012 and may be appended to Part B claims lines to identify preadmission services that are subject to the 3-day window policy. However, we will not formally implement the PD modifier for use by wholly hospital owned or wholly operated entities until July 1, 2012 in order to provide wholly owned or operated entities sufficient time to coordinate their billing practices for clinically related nondiagnostic preadmission services. The PD modifier will signal claims processing systems to provide payment only for the PC for CPT/HCPCS codes with a TC/PC split and to pay services without a PC/TC split at the facility rate when they are provided in the 3-day (or, in the case of non-IPPS hospitals, 1-day) payment window. The facility rate will be paid for codes without a TC/PC split to avoid duplicate payment for the technical resources required to provide the services. We agree with commenters that the statutory term "entity" is broader than physician practices or clinics. Accordingly, we are modifying our proposal to revise our regulatory definition of facility practice expense RVUs at section 42 CFR 414.22 by revising paragraph (b)(5)(i)(A) to include a wholly owned or wholly operated entity. In addition, the technical costs of diagnostic and related nondiagnostic services of the wholly owned or wholly operated entity subject to the 3-day payment window shall be included on the hospital's inpatient claim for the related inpatient admission and reflected appropriately on the hospital cost report. The definitions of "wholly owned" and "wholly operated" continue to be those set forth in the 1998 IPPS final rule (63 FR 6864), and this policy makes no change to the requirement that all diagnostic services furnished during the 3-day payment window must be included on the hospital claim for the inpatient admission.

C. Therapy Services -Outpatient Therapy Caps for CY 2012

Section 1833(g) of the Act (as amended by section 4541 of the Balanced Budget Act of 1997) applies an annual, per beneficiary combined cap on expenses incurred for outpatient physical therapy and speech-language pathology services under Medicare Part B. A separate but identical cap also applies for outpatient occupational therapy services under Medicare Part B. The caps apply to expenses incurred for therapy services furnished in outpatient settings, other than in an outpatient hospital setting which is described under section 1833(a)(8)(B) of the Act. The caps were in effect during 1999, from September 1, 2003 through December 7, 2003, and continuously beginning January 1, 2006. The caps are a permanent provision, that is, there is no end date specified in the statute for therapy caps.

Beginning January 1, 2006, the DRA provided for exceptions to the therapy caps until December 31, 2006. Provisions for the exceptions process for therapy caps was further extended through December 31, 2010 pursuant to four subsequent amendments (in MEIA-TRHCA, MMSEA, MIPPA, and Affordable Care Act). Section 1833(g)(5) of the Act (as amended by section 104 of the MMEA) extended the exceptions process for therapy caps through December 31, 2011.

The therapy cap amounts are required to be updated each year based on the MEI. The updated cap amount for CY 2012 is computed by multiplying the cap amount for CY 2011, which is \$1,870, by the MEI for CY 2012, and rounding to the nearest \$10. This amount is added to the CY 2011 cap to obtain the CY 2012 cap. Since the MEI for CY 2012 is 0.6 percent, the therapy cap amount for CY 2012 is \$1,880.

Our authority to provide for exceptions to therapy caps (independent of the statutory exclusion for outpatient hospital therapy services) will expire on December 31, 2011, unless the Congress acts to extend it. If the current exceptions process expires, the caps will be applicable

in accordance with the statute, except for services furnished and billed by outpatient hospital departments.

IV. Other Provisions of the Final Rule

A. Part B Drug Payment: Average Sales Price (ASP) Issues

Section 1847A of the Act requires use of the average sales price (ASP) payment methodology for payment for drugs and biologicals described in section 1842(o)(1)(C) of the Act furnished on or after January 1, 2005. The ASP methodology applies to most drugs furnished incident to a physician's service, drugs furnished under the DME benefit, certain oral anti-cancer drugs, and oral immunosuppressive drugs.

1. Widely Available Market Price (WAMP)/Average Manufacturer Price (AMP)

Section 1847A(d)(1) of the Act states that "The Inspector General of HHS shall conduct studies, which may include surveys, to determine the widely available market prices (WAMP) of drugs and biologicals to which this section applies, as the Inspector General, in consultation with the Secretary, determines to be appropriate." Section 1847A (d)(2) of the Act states, "Based upon such studies and other data for drugs and biologicals, the Inspector General shall compare the ASP under this section for drugs and biologicals with --

- The widely available market price (WAMP) for these drugs and biologicals, (if any); and
- The average manufacturer price (AMP) (as determined under section 1927(k) (1) of the Act) for such drugs and biologicals."

Section 1847A(d)(3)(A) of the Act states that, "The Secretary may disregard the ASP for a drug or biological that exceeds the WAMP or the AMP for such drug or biological by the applicable threshold percentage (as defined in subparagraph (B))." Section 1847A(d)(3)(C) of

the Act states that if the Inspector General (OIG) finds that the ASP for a drug or biological is found to have exceeded the WAMP or AMP by this threshold percentage, the OIG "shall inform the Secretary (at such times as the Secretary may specify to carry out this subparagraph) and the Secretary shall, effective as of the next quarter, substitute for the amount of payment otherwise determined under this section for such drug or biological, the lesser of --

- The widely available market price for the drug or biological (if any); or
- 103 percent of the average manufacturer price as determined under section 1927(k)(1) of the Act for the drug or biological."

The applicable threshold percentage is specified in section 1847A(d)(3)(B)(i) of the Act as 5 percent for CY 2005. For CY 2006 and subsequent years, section 1847A(d)(3)(B)(ii) of the Act establishes that the applicable threshold percentage is "the percentage applied under this subparagraph subject to such adjustment as the Secretary may specify for the WAMP or the AMP, or both." In the CY 2006 (70 FR 70222), CY 2007 (71 FR69680), CY 2008 (72 FR 66258), CY 2009 (73 FR 69752), and CY 2010 (74 FR 61904) PFS final rules with comment period, we specified an applicable threshold percentage of 5 percent for both the WAMP and AMP. We based this decision on the fact that data was too limited to support an adjustment to the current applicable threshold percentage.

For CY 2011, we proposed to specify two separate adjustments to the applicable threshold percentages. When making comparisons to the WAMP, we proposed the applicable threshold percentage to remain at 5 percent. The applicable threshold percentage that we proposed for the AMP is addressed later in this section of the preamble. The latest WAMP comparison was published in 2008, and the OIG is continuing to perform studies comparing ASP to WAMP. Based on available OIG reports that have been published comparing WAMP to ASP,

we did not have sufficient information at the time to determine that the 5 percent threshold percentage is inappropriate and should be changed. As a result, we believed that continuing the 5 percent applicable threshold percentage for the WAMP was appropriate for CY 2011. Therefore, we proposed to revise §414.904(d)(3) to specify the 5 percent WAMP threshold for CY 2011. After soliciting and reviewing comments, we finalized our proposal to continue the 5 percent WAMP threshold for CY 2011 (75 FR 73469).

For CY 2012, we again proposed to specify a separate adjustment to the applicable threshold percentage for WAMP comparisons. When making comparisons to the WAMP, we proposed the applicable threshold percentage to remain at 5 percent. We still do not have sufficient information to determine that the 5 percent threshold percentage is inappropriate and, as a result, we believe that continuing the 5 percent applicable threshold percentage for the WAMP is appropriate for CY 2012. As we noted in the CY 2011 PFS final rule with comment period (75 FR 73470), we understand that there are complicated operational issues associated with the WAMP-based substitution policy. We continue to proceed cautiously in this area. We remain committed to providing stakeholders, including providers and manufacturers of drugs impacted by potential price substitutions with adequate notice of our intentions regarding such, including the opportunity to provide input with regard to the processes for substituting the WAMP for the ASP.

<u>Comment</u>: Several commenters supported maintaining the WAMP threshold at 5 percent, and not making price substitutions based on WAMP data until a framework has been developed, proposed, and finalized. Commenters agreed the price substitutions based on WAMP should be treated separately from substitutions based on AMP.

Commenters also cited concerns about the lack of a specific definition for WAMP that

would allow for the consistent collection of data and concerns about the time periods used by the OIG in their comparisons as reasons to further delay price substitutions based on WAMP. One commenter suggested incorporating a final check against WAMP into the AMP substitution policy that is discussed in the following sections.

Response: We agree with commenters concerns that the WAMP-based price substitutions currently are problematic. Unlike the OIG's AMP studies, the published WAMP studies do not show whether the prices for the examined groups of drugs consistently exceed the applicable percentage threshold across multiple quarters like the AMP studies. Because of the lack of data regarding WAMP to ASP comparisons and the dissimilar approaches in OIG studies, we will continue to treat WAMP separately from AMP in our ASP price substitution policies, and we will not implement a price substitution policy based on the comparison of WAMP to ASP at this time. For this reason, we decline to adopt the commenter's suggestion that we use WAMP as a final check on AMP-based price substitutions, which are discussed later in this rule. However, we will continue to work with the OIG and stakeholders to evaluate the relationship between WAMP and ASP, and based on comments, we will maintain the WAMP threshold at 5 percent. We will consider proposing a policy for the substitution of WAMP at a later date.

After reviewing the comments, we will continue to maintain separate price substitution policies for comparisons based on WAMP and AMP. We are finalizing our proposal to continue the 5 percent WAMP threshold for CY2012 and regulation text at 42 CFR 414.904(d)(3)(iv).

2. AMP Threshold and Price Substitutions

As mentioned previously in section V.A.1. of this final rule with comment period, when making comparisons of ASP to AMP, the applicable threshold percentage for CY 2005 was

specified in statute as 5 percent. Section 1847A(d)(3) of the Act allows the Secretary to specify adjustments to this threshold percentage for years subsequent to 2005. For CY 2006 (70 FR 70222), CY 2007 (71 FR 69680), CY 2008 (72 FR 66258), CY 2009 (73 FR 69752), and CY 2010 (74 FR 61904), the Secretary made no adjustments to the threshold percentage; it remained at 5 percent.

For CY 2011, we proposed, with respect to AMP substitution, to apply the applicable percentage subject to certain adjustments such that substitution of AMP for ASP will only be made when the ASP exceeds the AMP by 5 percent in two consecutive quarters immediately prior to the current pricing quarter, or three of the previous four quarters immediately prior to the current quarter. We further proposed to apply the applicable AMP threshold percentage only for those situations where AMP and ASP comparisons are based on the same set of National Drug Codes (NDCs) for a billing code (that is, "complete" AMP data).

Furthermore, we proposed a price substitution policy to substitute 103 percent of AMP for 106 percent of ASP for both multiple and single source drugs and biologicals as defined respectively at section 1847(A)(c)(6)(C) and (D) of the Act. Specifically, we proposed that this substitution--

- Would occur when the applicable threshold percentage has been met for two
 consecutive quarters immediately prior to the current pricing quarter, or three of the previous
 four quarters immediately prior to the current quarter;
- Would permit for a final comparison between the OIG's volume-weighted 103 percent of AMP for a billing code (calculated from the prior quarter's data) and the billing code's volume weighted 106 percent ASP (as calculated by CMS for the current quarter) to avoid a situation in which the AMP-based price substitution would exceed that quarter's ASP; and

• That the duration of the price substitution would last for only one quarter.

We also sought comment on other issues related to the comparison between ASP and AMP, such as the following--

- Any effect of definitional differences between AMP and ASP, particularly in light of the definition of AMP as revised by section 2503 of the Affordable Care Act;
- The impact of any differences in AMP and ASP reporting by manufacturers on price substitution comparisons; and
- Whether and/or how general differences and similarities between AMP and manufacturer's ASP would affect comparisons between these two.

In the CY 2011 PFS final rule with comment, we did not finalize our proposed adjustments to the 5 percent AMP threshold or our price substitution policy because of legislative changes, regulatory changes, and litigation that affected this issue. Specifically-

- A preliminary injunction issued by the United States District Court for the District of Columbia in National Association of Chain Drug Stores et al v. Health and Human Services, Civil Action No. 1:07-cv-02017 (RCL) was still in effect;
- We were continuing to expect to develop regulations to implement section 2503 of the Affordable Care Act, which amended the definition of AMP, and section 202 of the Federal Aviation Administration Air Transportation Modernization and Safety Improvement Act (Pub. L. 111-226) as enacted on August 10, 2010, which further amended section 1927(k) of the Act; and
- We proposed to withdraw certain provisions of the AMP final rule published on July 17, 2007 (75 FR 54073).

As a result, we finalized the portion of our proposal that sets the AMP threshold at

5 percent for CY 2011 and revised the regulation text accordingly (75 FR 73471).

The preliminary injunction was vacated by the United States District Court for the District of Columbia on December 15, 2010. Currently, we continue to expect that regulations to implement section 2503 of the Affordable Care Act and section 202 of the Federal Aviation Administration Air Transportation Modernization and Safety Improvement Act will be developed. However, these statutory amendments became effective on October 1, 2010 without regard to whether or not final regulations to carry out such amendments have been promulgated by such date. Moreover, our Medicaid final rule published on November 15, 2010 finalized regulations requiring manufacturers to calculate AMP in accordance with section 1927(k)(1) of the Act (75 FR 69591). Since statutory and regulatory provisions exist and are currently utilized by manufacturers for the calculation and submission of AMP data, we revisited the AMP threshold and price substitution issues.

a. AMP Threshold

Section 1847A(d)(3) of the Act allows the Secretary to specify adjustments to the AMP threshold percentage for years subsequent to 2005, and to specify the timing for any price substitution. Therefore, for CY 2012, with respect to AMP substitution, we proposed (76 FR 42829) to apply the applicable percentage subject to certain adjustments. Specifically, a price substitution of AMP for ASP will be made only when the ASP exceeds the AMP by 5 percent in two consecutive quarters immediately prior to the current pricing quarter, or three of the previous four quarters immediately prior to the current quarter.

In general, the ASP methodology reflects average market prices for Part B drugs for a quarter. The ASP is based on the average sales price to all purchasers for a calendar quarter. The AMP, in turn, primarily represents the average price paid by wholesalers for drugs

distributed to retail community pharmacies and by retail community pharmacies that purchase drugs directly from the manufacturers, and also includes a subset of drugs sold to other purchasers. Accordingly, while the ASP payment amount for a billing code may exceed its AMP for that billing code for any given quarter, this may reflect only a temporary fluctuation in market prices that would be corrected in a subsequent quarter. We believe this is demonstrated by how few billing codes exceed the applicable threshold percentage over multiple quarters. For example, in the Inspector General's report "Comparison of Average Sales Prices and Average Manufacturer Prices: An Overview of 2009," only 11 of 493 examined billing codes exceeded the applicable threshold percentage over multiple quarters (OEI-03–10–00380). We are concerned that substitutions based on a single quarter's ASP to AMP comparison will not appropriately or accurately account for temporary fluctuations. We believe that applying this threshold percentage adjusted to reflect data from multiple quarters will account for continuing differences between ASP and AMP, and allow us to more accurately identify those drugs that consistently trigger the substitution threshold and thus warrant price substitution.

We further proposed to apply the applicable AMP threshold percentage only for those situations where AMP and ASP comparisons are based on the same set of NDCs for a billing code (that is, "complete" AMP data). Prior to 2008, the OIG calculated a volume-weighted AMP and made ASP and AMP comparisons only for billing codes with such "complete" AMP data. In such comparisons, a volume-weighted AMP for a billing code was calculated when NDC-level AMP data was available for the same NDCs used by us to calculate the volume-weighted ASP. Beginning in the first quarter of 2008, the OIG also began to make ASP and AMP comparisons based on "partial" AMP data (that is, AMP data for some, but not all, NDCs in a billing code). For these comparisons, the volume-weighted AMP for a billing code is calculated even when

only such limited AMP data is available. That is, the volume-weighted AMP calculated by the Inspector General is based on fewer NDCs than the volume-weighted ASP calculated by CMS. Moreover, volume-weighted ASPs are not adjusted by the Inspector General to reflect the fewer number of NDCs in the volume-weighted AMP.

Because the OIG's partial AMP data comparison did not reflect all of the NDCs used in our volume-weighted ASP calculations, we discussed our concern about using the volume-weighted AMP in the CY 2011 PFS proposed rule. We believed that such AMP data may not adequately account for market-related drug price changes and may lead to the substitution of incomplete and inaccurate volume-weighted prices. Payment amount reductions that result from potentially inaccurate substitutions may impact physician and beneficiary access to drugs. Therefore, consistent with our authority as set forth in section 1847A(d)(1) and (3) of the Act, we proposed in the CY 2011 PFS proposed rule that the substitution of 103 percent of AMP for 106 percent of ASP should be limited to only those drugs with ASP and AMP comparisons based on the same set of NDCs.

In response to our CY 2011 proposed rule, the OIG changed its methodology for "partial" AMP data comparisons beginning with its report titled "Comparison of First-Quarter 2010 Average Sales Prices and Average Manufacturer Prices: Impact on Medicare Reimbursement for Third Quarter 2010." Specifically, in addition to calculating a volume-weighted AMP based on "partial" data and identifying billing codes that exceeded the price substitution threshold, the OIG began to replace each missing NDC-level AMP with corresponding NDC-level ASP data. The OIG then calculated a volume-weighted AMP for the billing code. If the volume-weighted AMP continued to exceed the price substitution threshold, the report attributed this to an actual difference between ASPs and AMPs in the marketplace (OEI-03-10-00440).

We appreciate that the Inspector General has acknowledged the importance of protecting beneficiary and physician access in its methodology change. However, section 1847(A)(d)(2)(B) of the Act specifically indicates that the comparison be made to AMP as determined under section 1927(k)(1) of the Act. Moreover, we continue to be concerned that comparisons based on partial AMP data may not adequately account for market-related drug price changes and may lead to the substitution of incomplete and inaccurate volume-weighted prices. Therefore, for CY 2012, we proposed to apply the applicable AMP threshold percentage only for those situations where AMP and ASP comparisons are based on the same set of NDCs for a billing code (that is, "complete" AMP data). Furthermore, we proposed to revise §414.904(d)(3) to reflect corresponding regulatory text changes.

<u>Comment</u>: One commenter supported the proposal to continue the use of a 5 percent applicable AMP threshold percentage. However, one commenter expressed specific concerns that a 5 percent threshold might not be accurate for CY 2012 given the changes to the statutory definition of AMP and the lack of detailed guidance available to the public about the reporting of AMP. Other commenters also expressed more general concerns about what they described as potential changes to the relationship of ASP and AMP because of the statutory changes to the definition of AMP.

Response: We will discuss general comments on the relationship of AMP and ASP in the following sections. With respect to the applicable AMP threshold percentage, we have no specific information that indicates that the threshold percentage should be modified at this time and we agree with the comment supporting the continued use of the 5 percent threshold. The 5 percent threshold has been in place since CY 2005.

<u>Comment</u>: Several commenters agreed with the concept of safeguards or limits on the application of AMP-based price substitutions. The commenters specifically agreed with basing price comparisons (and related calculations) on the same sets of NDCs because it is a more exact comparison than the use of unmatched sets of NDCs and is expected to more accurately reflect trends in the marketplace. One comment also suggested that AMP and ASP be calculated using the same sales volumes.

Response: We will discuss comments about additional safeguards we will use in the application of AMP based price substitutions, including duration of the substitution, and the exclusion of codes that exceed AMP for only one quarter in the following sections. We agree that the use of "complete" AMP data is likely to provide a more accurate comparison than the use of unmatched sets of NDCs, and we believe that the use of "complete" data will result in consistent volume weighting for ASP and AMP.

After reviewing the public comments, we are finalizing the 5 percent threshold for AMP comparisons for CY 2012 and the corresponding regulation text at 42 CFR 414.904(d)(3)(iii) as proposed, except that we are correcting one typographical error in which we referred to ASP instead of AMP. We are also finalizing the proposal that specifies that the AMP for a billing code is calculated using the same set of NDCs used to calculate the ASP for the billing code and corresponding regulation text at 42 CFR 414.904(d)(3)(iii)(B).

b. AMP Price Substitution

(1) Inspector General Studies

Section 1847A(d) of the Act requires the Inspector General to conduct studies of the widely available market price for drugs and biologicals to which section 1847A of the Act

applies. However, it does not specify the frequency of when such studies should be conducted. The Inspector General has conducted studies comparing AMP to ASP for essentially each quarter since the ASP system has been implemented. Since 2005, the OIG has published 25 reports pertaining to the price substitution issue (see Table 36), of which 23 have identified billing codes with volume-weighted ASPs that have exceeded their volume-weighted AMPs by the applicable threshold percentage.

TABLE 36: PUBLISHED OIG REPORTS ON PRICE SUBSTITUTIONS

| Date | Report Title |
|---------|---|
| 8/2011 | Comparison of First Quarter 2011 Average Sales Prices and Average Manufacturer Prices: Impact on Medicare Reimbursement for Third Quarter 2011 (OEI-03-11-00540) |
| 7/2011 | Comparison of Fourth Quarter 2010 Average Sales Prices and Average Manufacturer Prices: Impact on Medicare Reimbursement for Second Quarter 2011 (OEI-03-11-00360) |
| 5/2011 | Comparison of Third-Quarter 2010 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for First Quarter 2011 (OEI-03-11-00160) |
| 4/2011 | Comparison of Average Sales Prices and Average Manufacturer Prices: An overview of 2009 (OEI-03-10-00380) |
| 2/2011 | Comparison of Second-Quarter 2010 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for Fourth Quarter 2010 (OEI-03-11-00030) |
| 11/2010 | Comparison of First-Quarter 2010 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for Third Quarter 2010 (OEI-03-10-00440) |
| 7/2010 | Comparison of Fourth-Quarter 2009 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for Second Quarter 2010 (OEI-03-10-00350) |
| 4/2010 | Comparison of Third-Quarter 2009 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for First Quarter 2010 (OEI-03-10-00150) |
| 2/2010 | Comparison of Average Sales Prices and Average Manufacturer Prices: An overview of 2008 (OEI-03-09-00350) |
| 1/2010 | Comparison of Second-Quarter 2009 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for Fourth Quarter 2009 (OEI-03-09-00640) |
| 8/2009 | Comparison of First-Quarter 2009 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for Third Quarter 2009 (OEI-03-09-00490) |
| 8/2009 | Comparison of Fourth-Quarter 2008 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for Second Quarter 2009 (OEI-03-09-00340) |

| Date | Report Title | | |
|---------|---|--|--|
| 4/2009 | Comparison of ThirdQuarter 2008 Average Sales Prices and Average Manufacturer Prices: Impact on Medicare Reimbursement for first Quarter 2009 | | |
| | (OEI-03-09-00150) | | |
| 2/2009 | Comparison of SecondQuarter 2008 Average Sales Prices and Average | | |
| | Manufacturer Prices: Impact on Medicare Reimbursement for Fourth Quarter 2008 (OEI-03-09-00050) | | |
| 12/2008 | Comparison of FirstQuarter 2008 Average Sales Price and Average Manufacturer | | |
| | Prices: Impact on Medicare Reimbursement for Third Quarter 2008 | | |
| 12/2009 | (OEI-03-08-00530) | | |
| 12/2008 | Comparison of Average Sales Prices and Average Manufacturer Prices: An Overview of 2007 (OEI-03-08-00450) | | |
| 8/2008 | Comparison of Fourth-Quarter 2007 Average Sales Price and Average | | |
| | Manufacturer Prices: Impact on Medicare Reimbursement for Second Quarter 2008 (OEI-03-08-00340) | | |
| 7/2008 | A comparison of average sales price to widely available market prices for inhalation drugs (OEI-03-07-00190) | | |
| 5/2008 | Comparison of Third-Quarter 2007 Average Sales Price and Average | | |
| | Manufacturer Prices: Impact on Medicare Reimbursement for First Quarter 2008 (OEI-03-08-00130) | | |
| 12/2007 | Comparison of Second-Quarter 2007 Average Sales Price and Average | | |
| | Manufacturer Prices: Impact on Medicare Reimbursement for Fourth Quarter 2007 (OEI-03-08-00010) | | |
| 9/2007 | Comparison of First-Quarter 2007 Average Sales Price and Average Manufacturer | | |
| | Prices: Impact on Medicare Reimbursement for Third Quarter 2007 (OEI-03-07-00530) | | |
| 7/2007 | Comparison of Third-Quarter 2006 Average Sales Price and Average | | |
| | Manufacturer Prices: Impact on Medicare Reimbursement for First Quarter 2007 (OEI-03-07-00140) | | |
| 7/2006 | Comparison of Fourth-Quarter 2005 Average Sales Price and Average | | |
| | Manufacturer Prices: Impact on Medicare Reimbursement for Second Quarter 2006 (OEI-03-06-00370) | | |
| 6/2006 | A Comparison of Average Sales Price to Widely Available Market Prices: Fourth Quarter 2005 (OEI-03-05-00430) | | |
| 4/2006 | Monitoring Medicare Part B Drug Prices: A Comparison of Average Sales Price to Average Manufacturer Prices (OEI-03-04-00430) | | |

In the quarterly report comparing AMP to ASP, titled "Comparison of Third-Quarter 2010 Average Sales Price and Average Manufacturer Prices: Impact on Medicare Reimbursement for First Quarter 2011" (OEI–03–11–00160), the Inspector General found that of 365 billing codes with "complete" AMP data in the third quarter of 2010, only 14 met the 5 percent threshold; that is, ASP exceeded AMP by at least 5 percent. Eight of these 14 billing codes also exceeded the AMP by at least 5 percent in one or more of the previous four quarters;

only two drugs had ASPs that exceeded the 5 percent threshold in all four quarters under review. This Inspector General report further indicates that, "If reimbursement amounts for all 14 codes with complete AMP data had been based on 103 percent of the AMPs during the first quarter of 2011, we estimate that Medicare expenditures would have been reduced \$10.3 million in that guarter alone." The savings found by the Inspector General constitute potential savings for the Medicare program and beneficiaries. Since the publication of the proposed rule, the OIG has released two additional AMP comparison studies (OEI-03-11-00540, and OEI-03-11-00360). Report OEI-03-11-00360, entitled "Comparison of Fourth Quarter 2010 Average Sales Prices and Average Manufacturer Prices: Impact on Medicare Reimbursement for Second Quarter 2011," has findings that indicate the potential for cost savings through the implementation of price substitution, and it states that "of the 338 drug codes with complete AMP data, 15 exceeded the 5 percent threshold. If reimbursement amounts for all 15 codes had been based on 103 percent of the AMPS in the second quarter of 2011, Medicare would have saved an estimated \$1.3 million. Under CMS proposed price substitution policy, reimbursement amounts for 5 of the 15 drugs would have been reduced, saving an estimated \$554,000." The more recent report describes more modest cost savings than the report cited in the proposed rule.

(2) Proposal

As discussed previously, section 1847A(d)(3) of the Act provides authority for us to determine the applicable percentage subject to "such adjustment as the Secretary may specify for the widely available market price or the average manufacturer price, or both." We also have authority to specify the timing of any ASP substitution. Consistent with this authority, we proposed a policy to substitute 103 percent of AMP for 106 percent of ASP where the applicable percentage threshold has been satisfied for the two consecutive quarters immediately

prior to the current pricing quarter, or for three of the previous four quarters immediately prior to the current pricing quarter. This policy would apply to single source drugs and biologicals, multiple source drugs, and biosimilar biological products as defined at section 1847A(c)(6)(C), (D), and (H) of the Act.

<u>Comment</u>: As mentioned previously, several commenters agreed with the concept of safeguards or limits on the application of AMP-based price substitutions. Of the commenters who specifically discussed the duration of ASP deviations above AMP, all agreed that deviations lasting only one quarter could be attributed to temporary market changes or fluctuations and should not trigger a piece substitution. There were no comments regarding which subsets of part B drugs or biologicals that the policy should apply to.

Response: We agree with the commenters and believe that focusing on those drugs that consistently exceed the applicable percentage threshold over multiple quarters is appropriate because we believe such an approach will minimize the potential for disruption to access in cases of temporary market fluctuations.

After reviewing the public comments, we are finalizing our proposal that implements the substitution of 103 percent of AMP for 106 percent of ASP where the applicable percentage threshold has been satisfied for the two consecutive quarters immediately prior to the current pricing quarter, or for three of the previous four quarters immediately prior to the current pricing quarter and corresponding regulation text at 42 CFR 414.904(d)(3)(iii)(A). This policy will apply to single source drugs and biologicals, multiple source drugs, and biosimilar biological products as defined at section 1847A(c)(6)(C), (D), and (H) of the Act.

(3) Timeframe for and Duration of Price Substitutions

As stated in §414.804(a)(5), a manufacturer's average sales price must be submitted to

CMS within 30 days of the close of the quarter. We then calculate an ASP for each billing code in accordance with the process outlined at §414.904. Then, as described in our CY 2005 PFS final rule (69 FR 66300), we implement these new prices through program instructions or otherwise at the first opportunity after we receive the data, which is the calendar quarter after receipt.

Section 1847A(d)(3)(C) of the Act indicates that a price substitution would be implemented "effective as of the next quarter" after the OIG has informed us that the ASP for a drug or biological exceeds its AMP by the applicable percentage threshold. The OIG does not receive new ASPs for a given quarter until after we have finalized our calculations for the quarter. Also, the results of the OIG's pricing comparisons are not available until after the ASPs for a given quarter have gone into effect. Therefore, we anticipate that there will be a three-quarter lag for substituted prices from the quarter in which manufacturer sales occurred, though this will depend in great part upon the timeframe in which we obtain comparison data from the OIG. Table 37 provides an example of this timeframe.

Comment: Two commenters expressed concern about the three quarter lag, how the duration disconnects price substitution policy from the marketplace, and the potential for divergence between ASP and AMP during the lag period. One commenter suggested that the proposal not be implemented unless a shorter turnaround could be put in place; one commenter stated that the lag should not exceed the ASP methodology's two quarter lag. Another commenter stated that the associated regulation text at 42 CFR 414.904(d)(iii)(A) may not accurately describe the timeframes for the comparisons because the comparison is not actually done using data from quarters that immediately precede the substitution.

Response: In developing our policy, we carefully considered the lag associated with the

AMP based price substitution. ASPs reported to the OIG incorporate a two quarter lag between the reported sales and the time that an ASP is posted. Section 1847A(d) (3) (C) of the Act provides that the Secretary substitute prices as of the next quarter after the OIG informs the Secretary that the ASP exceed the AMP by the applicable threshold. This results in a minimum of a three quarter lag from the date that manufacturer sales occurred for the price substituted products and the price substitution. Given the current operational environment and the statutory requirement to implement price substitutions after the OIG provides information about drugs for which ASP exceed AMP by the applicable threshold (which is also reflected in regulation text at 42 CFR 414.904(d)(i)), it is not possible to reduce the lag at this time. We disagree with the assertion that the regulation text does not accurately describe the time frame for our price substitution policy. Our policy for comparisons between AMP and ASP is discussed later in this preamble and reflects the use of data from the most recent quarter where OIG data and ASPs are available.

TABLE 37: EXAMPLE PRICE SUBSTITUTION TIMEFRAME

| | Q2-11 | Q3-11 | Q4-11 | Q1-12 |
|----------------|--------------------------|--|---|---|
| ASP Process | Manufacturer sells drug. | Manufacturer submits Q2-11 pricing data. CMS calculates ASP payment limits for Q4-11 and publishes Q4-11 payment limits. | Q4-11 payment limits apply. CMS calculates ASP payment limits for Q1-12. Compares calculated payment limits to OIG substitute prices. Publishes Q1-12 prices that may include OIG substitute prices. | Q1-12 payment limits apply, including any adjusted payment limit resulting from the price substitution. |
| OIG Process | | OIG receives Q4-11 payment limits from CMS and compares them to Q2-11 volume-weighted AMP data. | OIG notifies CMS of HCPCS for which Q4-11 ASP exceeds Q2-11 AMP by the applicable percentage threshold. | |

Given this lag in time, the ASP for a billing code may have decreased since the OIG's comparison. Therefore, consistent with our authorities in section 1847A(d)(3) of the Act and our desire to provide accurate payments consistent with these provisions, we believe that the timing of any substitution policy should permit a final comparison between the OIG's volume-weighted 103 percent AMP for a billing code (calculated from the data from sales three quarters prior) and the billing code's volume-weighted 106 percent ASP (as calculated by CMS for the upcoming quarter). In Table 37 for example, this comparison would be done between the HCPCS payment limits calculated for Q1-12, and the OIG's volume-weighted AMPs from their examination of Q4-11

payment limits. This final comparison would assure the Secretary that the 106 percent ASP payment limit for the current pricing quarter continues to exceed 103 percent of the OIG's calculated AMP in order to avoid a situation in which the Secretary would inadvertently raise the Medicare payment limit through this price substitution policy. We specifically requested comments on this proposal.

Comment: We did not receive any specific comments about this issue. However several commenters touched on issues related to the final comparison. One commenter expressed concerns that there is no mechanism to rescind a substitution, while another comment remarked about the fact that AMPs could be restated for up to 12 quarters, and stated the assumption that a restated AMP would be used in the final comparison. Another commenter (discussed in section VI.A.1. of this final rule with comment period) suggested that WAMP be incorporated into the proposed final check.

Response: We appreciate the comments that have asked us to consider additional limits or safeguards related to the implementation of the AMP-based price substitution. As we developed the details of this proposal, we considered the lag period and the impact of brief periods where ASP exceeds AMP by more than the threshold percentage. At this time we still believe that when all of our limits (the comparison of "complete" AMP data against ASPs for the same NDCs, the 5 percent threshold, the requirement that ASP exceed the threshold for more than one quarter, and the final check against 106 percent of ASP that would otherwise be applied in a quarter) are considered together, they create satisfactory safeguards to prevent the inadvertent or unnecessary triggering of a price substitution, which, in turn, could affect provider payments and access to drugs. We also do not believe that additional limits or safeguards, particularly ones that have not already been proposed, should be applied at this time because they

will not be subject to public comment.

We would like to clarify that our approach utilizes the OIG's calculation of AMP and does not incorporate the use of restated AMPs. We are not persuaded to incorporate restated AMPs into the calculation because, as discussed earlier in the rule and noted by commenters, AMP can fluctuate from guarter to guarter. The use of a restated AMP would require additional calculations and the incorporation of additional analysis similar to the safeguards finalized in this rule that confirm that the AMP to ASP comparison is not just a one quarter fluctuation that may not represent the actual state of the marketplace. The use of restated AMPs may also lead to comparisons that are beyond the 3 quarter lag and changes the comparison from one based on a single quarter to being based on potentially changing data; the ASP methodology generally relies on data from a single time period. We believe that additional pricing variations, which could result from the use of restated AMPs over multiple quarters could further increase providers' uncertainty about payment rates. The final comparison between the OIG's volume-weighted 103 percent AMP for a billing code (calculated from the data from sales three quarters prior) and the billing code's volume-weighted 106 percent ASP (as calculated by CMS for the upcoming quarter) is intended to minimize the effect of the three quarter lag and further minimize the effect of AMP fluctuation on our substitution policy, and we believe that this final check, as well as the additional safeguards described in this rule, are sufficient. An additional check based on restated AMP is not necessary at this time.

After reviewing the public comments, we are finalizing our proposal regarding the final comparison between AMP and ASP and the related regulation text at 42 CFR 414.904(d)(3)(ii)(B).

ASP payment limits are calculated on a quarterly basis as per section 1847A(c)(5)(A) of the Act, and we are particularly mindful that the ASP-based payment allowance for a billing code may change from quarter to quarter. As such, we proposed that any price substitution based on the comparison that triggered its application would last for one quarter.

<u>Comment</u>: Several commenters supported the one quarter duration for the price substitution.

<u>Response</u>: We agree with the comments. No commenters provided alternatives to the one quarter duration of the price substitution.

We are finalizing the one quarter duration for AMP-based price substitutions and the related regulation text at §414.904(d)(3)(i). We note that in a subsequent quarter, the OIG may identify that a volume-weighted ASP continues to exceed the volume-weighted AMP for a billing code that previously triggered a price substitution. In this scenario, if the criteria for the price substitution policy are met, we would substitute 103 percent of the OIG's updated volume-weighted AMP for that billing code.

(4) Implementation of AMP-based price substitution and the relationship of ASP to AMP

In the preceding section, we have discussed various details, limitations, and safeguards regarding the AMP-based price substitutions. In general, comments regarding these items supported our proposals regarding those items, and agreed that we were being consistent with the cautious approach described in the proposal and previous rules. In this section, we will discuss whether the AMP based price substitutions should be implemented in CY 2012.

In general, we believe that our proposal to substitute 103 percent of AMP for 106 percent of ASP provides us with a viable mechanism for generating savings for the Medicare program and its beneficiaries because it will allow Medicare to pay based on lower market prices for those drugs and biologicals that consistently exceed the applicable threshold percentage. Moreover, it will enable us to address a programmatic vulnerability identified by the OIG.

In the CY 2010 proposed rule, we sought comment on other issues related to the comparison between ASP and AMP, and in the CY 2012 proposed rule we sought comments on the following issues again-

- The effect of definitional differences between AMP and ASP, particularly in light of the definition of AMP as revised by section 2503 of the Affordable Care Act;
- The impact of any differences in AMP and ASP reporting by manufacturers on price substitution comparisons; and
- Whether and/or how general differences and similarities between AMP and manufacturer's ASP would affect comparisons between these two.

Although most commenters agree with specific details of our proposals that we described and finalized, nearly all of the commenters were concerned about the impact of recent changes to the definition of AMP and how they would affect the relationship of AMP to ASP.

<u>Comment</u>: Comments disagreeing with the proposed CY 2012 implementation of the AMP-based price substitution policy generally related to the three previous bullet points and cited the following concerns:

• A lack of experience with the new definitions of AMP and an incomplete understanding of the relationship between ASP and the new definitions of AMP by the industry

and CMS, particularly for AMP reporting of drugs with payment limits that are determined under the ASP methodology. Commenters indicated that the definition of AMP in the Affordable Care Act that describes drugs sold to retail community pharmacies is expected to increase AMP, but commenters expressed uncertainty about how the updated definition in the FAA Air Transportation Modernization and Safety Improvement Act would affect the AMP/ASP relationship.

- A lack of guidance in recent rulemaking and statutory provisions about assumptions that manufacturers should use in order to uniformly calculate AMP. In particular, commenters were concerned about how the phrase "not generally dispensed through a retail community pharmacy," which was added in the updated definition of AMP in the FAA Air Transportation Modernization and Safety Improvement Act, might be defined in rulemaking;
- Uncertainty about how future rulemaking regarding the AMP would affect the ASP/AMP relationship;
 - Inconsistency in how AMP and ASP incorporate prompt pay discounts; and
- Concern about any further reductions in payments to providers, particularly small practices and the potential effect on access to care.

Commenters also stated that implementation of a price substitution policy in 2012 was not consistent with the "slow and cautious" approach that we have described in previous rulemaking. They recommended delaying the implementation of a price substitution policy until additional guidance about AMP has been finalized and more experience has been gained.

Response: We agree that the definition of AMP has continued to evolve over time. The updated definitions of AMP in section 2503 of the Affordable Care act and

section 202 of the Federal Aviation Administration Air Transportation Modernization and Safety Act (which includes injected, infused, implanted, instilled, and inhaled drugs) became effective on October 1, 2010 and remain in effect at this time. Although rulemaking that pertains to specific issues and operational details regarding manufacturer reporting of AMP is pending, the current reporting process, including the updated definitions of AMP, is in place. Although we appreciate the comments that recommended that we delay the implementation of the AMP-based price substitution policy until a later time, we do not believe implementation of a price substitution policy should be further delayed for a number of reasons.

First, we disagree that implementation of the policy in CY 2012 is inconsistent with a slow and cautious approach regarding price substitution. While additional guidance and experience with the new definitions of AMP would be helpful, our 6-years' experience in monitoring AMP and ASP have shown that very few ASP payment limits exceed the existing AMP threshold (even absent the safeguards that we are finalizing in this rule). Moreover, most of the drugs that exceed the threshold in previous reports are infrequently used. We understand that the updated definition of AMP encompasses sales of injected, infused, instilled, inhaled, and implanted drugs that are not generally dispensed through a retail community pharmacy, including a wider range of customers and discounted sales to non-pharmacy entities, and commenters' concerns that implementation of the most recent definition could decrease AMP for certain drugs. However, we do not have any specific information from commenters that persuades us to believe that the AMP-based price substitution policy will be applied frequently or to high cost/high volume items, despite the changes to the definition of AMP. Therefore, we

believe that proceeding with implementation in 2012 is consistent with a slow and cautious approach toward this policy.

Second, we have worked closely with the OIG and have reviewed 25 price substitution reports from the OIG over the past 6 years. The drugs and biologicals identified as candidates for price substitution were typically uncommonly used and many were inexpensive items. Based on this experience, we do not believe that this policy will substantially affect providers' financial situation, access to care for beneficiaries, the payment rate for highly utilized and expensive drugs and biologicals, or the manufacturers of these items. Further, we are finalizing in this rule additional safeguards to prevent the triggering of the price substitutions for drugs that do not consistently exceed the AMP threshold. We believe these safeguards are both consistent with a cautious approach and provide assurance that the price substitution policy will be applied only when appropriate.

Finally, while the Affordable Care Act did change the definition of AMP, and AMP data captures sales differently than ASP, the Congress did not modify its mandate that the OIG compare AMP to ASP for purposes of section 1847A(d)(3), nor did it change how prompt pay discounts are treated under ASP. Thus, in our view, the statute requires the Secretary to use AMP, as modified by the Affordable Care Act and updated by the FAA Air Transportation Modernization and Safety Improvement Act, as the basis for a comparison value and an alternative payment limit for ASP, and we will not make further revisions to the proposed implementation of this policy at this time. We appreciate the comments that we have received regarding this proposal and we look forward to continuing to work with the OIG and stakeholders on this matter.

In summary we are finalizing the implementation of an AMP based substitution policy to substitute 103 percent of AMP for 106 percent of ASP beginning in CY 2012 and proposed regulation text at 42 CFR 414.904(d)(3), as described in the ASP section of this rule. We note that although this policy will become effective on January 1, 2012, because of the three quarter lag, the earliest that price substitutions could occur is April 1, 2012.

<u>Comment</u>: Several commenters were also concerned that there is no mechanism for public notification and comments in advance of specific substitutions. Two commenters requested that CMS allow for dialogue about specific substitutions between the manufacturer and CMS.

Response: Although there is no statutory requirement that CMS notify the public about specific price substitutions or to accept comments regarding specific substitutions, we agree that public notification about specific price substitutions is important and will help us operate in a transparent manner. CMS will post a list of the HCPCS codes for which the policy is applied at the time that a quarter's ASPs are first posted to the CMS ASP website

(http://www.cms.gov/McrPartBDrugAvgSalesPrice/). This will provide approximately two weeks' notice before the substituted payment amount goes into effect. Our experience with ASP has shown that this two week notification regarding ASPs has provided stakeholders with time to comment and inquire about potential problems regarding the new quarter's prices, and time for CMS to respond. We will accept inquiries about the list at the CMS ASP e-mailbox at sec303aspdata@cms.hhs.gov. However, we have not proposed, nor are we implementing, a mechanism for dialogue with stakeholders regarding specific substitutions, such as formal dispute resolution procedures, due to the relatively tight timeframe and commenters' concerns

about further increasing the lag period.

- 3. ASP Reporting Update
- a. ASP Reporting Template Update

For purposes of this part, unless otherwise specified, the term "drugs" will hereafter refer to both drugs and biologicals. Sections 1847A and 1927(b) of the Act specify quarterly ASP data reporting requirements for manufacturers. Specific ASP reporting requirements are set forth in section 1927(b)(3) of the Act. For the purposes of reporting under section 1847A of the Act, the term "manufacturer" is defined in section 1927(k)(5) of the Act and means any entity engaged in the following: production; preparation, propagation, compounding, conversion or processing of prescription drug products; either directly or indirectly by extraction from substances of natural origin, or independently by means of chemical synthesis, or by a combination of extraction and chemical synthesis; or packaging, repackaging, labeling, relabeling, or distribution of prescription drug products. The term manufacturer does not include a wholesale distributor of drugs or a retail pharmacy licensed under State law. However, manufacturers that also engage in certain wholesaler activities are required to report ASP data for those drugs that they manufacture. Note that the definition of manufacturers for the purposes of ASP data reporting includes repackagers.

Section 1927(b)(3)(A)(iii) of the Act specifies that manufacturers must report their average sales price and the number of units by NDC. As established by

42 CFR part 414 subpart J, manufacturers are required to report data at the NDC level, which includes the following elements: (1) the manufacturer ASP; (2) the Wholesale Acquisition Cost (WAC) in effect on the last day of the reporting period; (3) the number of units sold; and (4) the NDC. The reported ASP data are used to establish the Medicare payment amounts.

Section 1927(b)(3)(A)(iii)(II) of the Act specifies that the manufacturer must report the WAC if it is required for payment to be made under section 1847A of the Act. In the 2004 IFC that implemented the ASP reporting requirements for Medicare Part B drugs and biologicals (66 FR 17935), we specified that manufacturers must report the ASP data to CMS using our Addendum A template. In 2005, we expanded the template to include WAC and additional product description details (70 FR 70221). We also initiated additional changes to the template in 2008 (73 FR 76032).

In order to facilitate more accurate and consistent ASP data reporting from manufacturers, we have proposed additional revisions to the Addendum A template.

Specifically, we have proposed to revise existing reporting fields and add new fields to the Addendum A template as follows--

- To split the current NDC column into three separate reporting fields, corresponding to the three segments of an NDC;
 - To add a new field to collect an Alternate ID for products without an NDC; and
- To expand the current FDA approval number column to account for multiple entries and supplemental numbers.

We have also added a macro to the Addendum A template that will allow manufacturers to validate the format of their data prior to submission. This will help verify that data are complete and submitted to CMS in the correct format, thereby minimizing time and resources spent on identifying mistakes or errors. We note that the use of this macro does not preclude or supersede manufacturers' responsibility to provide accurate and timely ASP data in accordance with the reporting obligation under section 1927(b)(3) of the Act. We also note that manufacturers who misrepresent or fail to report manufacturer ASP data will remain subject to

civil monetary penalties, as applicable and described in sections 1847A and 1927(b) of the Act and codified in regulations at §414.806.

<u>Comment</u>: Two commenters requested that the "Alternate ID" field be increased to a 23-character capacity from the proposed 13 character limit. Both commenters cited specific instances where their products are identified by an alpha-numeric identification that would exceed the limit of the proposed field.

Response: We agree with the importance of being able to accommodate Alternate IDs of various lengths. We have expanded the Alternate ID field to accommodate 23 characters. This will ensure the field is consistent with a variety of existing alternative product identifiers.

Comment: A commenter objected to the description in the revised Addendum A user guide regarding the inclusion of negative and zero values as valid ASP, Units, and WAC. The commenter stated that the required inclusion of all discounts in the ASP could create negative or zero ASP, Units or WAC values. They believed that negative numbers are invalid for these fields and urged CMS to revise the User Guide to indicate that negative values are not "valid" for ASP, ASP units, and WAC in Addendum A. They also requested that the Guide instead instruct manufacturers who have negative values to report "0.000" as manufacturers are instructed to do when they have no ASP, ASP units or WAC to report.

Response: We disagree with this comment. 1847A(c)(3) in the Act states, "In calculating the manufacturer's average sales price under this subsection, such price shall include volume discounts, prompt pay discounts, cash discounts, free goods that are contingent on any purchase requirement, chargebacks, and rebates..." This allows for lagged discounts, which may in turn create a negative ASP value. We therefore maintain the request for negative numbers within the User Guide and Addendum A template.

Comment: One commenter requested that the Agency provide the updated Addendum A template to manufacturers as soon as possible to facilitate internal system changes. The proposal for the reporting changes to be effective January 1, 2012 would appear to subject manufacturers to the new reporting format for the Q4 2011 reporting period due January 30, 2012.

Manufacturers using their own systems, as well as those utilizing systems provided by a third party, will need adequate time to program and validate the system changes prior to the submission deadline.

Response: We agree with the need to give manufacturers as much time as possible to incorporate the revisions to the Addendum A template into their administrative systems. The finalized template will be posted online as soon as possible following the publication of the CY 2012 PFS final rule. However, we still require that this template be used to submit such data that is due at the end of January 2012. We also remind readers that submissions will continue to require certification that reported Average Sales Prices were calculated accurately and that all information and statements made in the submission are true, complete, and current.

In summary we are finalizing our proposal to amend the Addendum A template, including the use of a data validation macro and with the expansion of the "Alternate ID" field. The companion Users' Guide and other documents will be available on our ASP website:

https://www.cms.gov/McrPartBDrugAvgSalesPrice/ as soon as possible following the publication of this final rule.

b. Reporting of ASP Units and Sales Volume for Certain Products

As required by 42 CFR part 414 subpart J, manufacturers report ASP price and volume data at the NDC level. This is appropriate for most drug and biological products because an NDC is usually associated with a consistent amount of product that is being sold. Our

experience with manufacturer reporting of ASPs has revealed that a limited number of drug products, as defined by an NDC, might contain a variable amount of active ingredient. This situation is common for plasma derived clotting factors; for example, we are aware of one product where a vial described as nominally containing 250 international units (IUs) of clotting factor activity might actually contain between 220 and 400 IUs. Although the exact factor activity is specified on the label, the amount of IUs contained in an NDC might vary between manufacturing lots. For these types of products, it is possible that vials with the same NDC but different amounts of clotting factor activity (as measured in IUs) might be sold during the same ASP reporting period. For drugs paid under Medicare Part B, such variability in the amount of drug product within an NDC appears to apply mostly to clotting factors that are prepared from plasma sources; it also applies to a few other products, including a plasma protein product used to treat antitrypsin deficiency.

As stated in the section 1847A(b)(2) of the Act, for years after 2004, the Secretary has the authority to "establish the unit for a manufacturer to report and methods for counting units as the Secretary determines appropriate to implement." There are limited situations when ASP price and volume reporting by product NDC may affect the accuracy of subsequent pricing calculations done by us (for example, when an NDC is associated with a variable amount of drug product as described in the paragraph previously). We believe that in such cases it is appropriate to amend the definition of the ASP unit associated with the NDC that is reported to us by manufacturers for the purposes of calculating ASP. Under the authority in the section 1847A(b)(2) of the Act, we proposed that we will maintain a list of HCPCS codes for which manufacturers report ASPs for NDCs on the basis of a specified unit. The specified unit will account for situations where labeling indicates that the amount of drug product represented by an

NDC varies. Our initial list appears in Table 38 and is limited to items with variable amounts of drug product per NDC as described previously. However, we proposed to update this list as appropriate through program instruction or otherwise because we believe that the ability to make changes in a subregulatory manner will provide us with the flexibility to quickly and appropriately react to sales and marketing practices for specific drug products, including the introduction of new drugs or drug products. We plan to amend the list as necessary and to keep updates on the CMS ASP website at:

http://www.cms.gov/McrPartBDrugAvgSalesPrice/01_overview.asp. Our proposal would be effective for ASP reports received on or after January 1, 2012 and would be reflected in our April 1, 2012 quarterly update.

In conjunction with the proposals in the preceding paragraph and the expectation that nearly all ASP price and sales volume reporting will continue to be at the NDC level (that is, the reported ASP sales and volume will be associated with a non-variable amount that is represented by the NDC), we proposed a clarification to existing regulation text at §414.802. Current regulation text states that "Unit means the product represented by the 11-digit National Drug Code." We proposed to update the definition to account for situations when an alternative unit of reporting must be used; the definition of the term unit will continue to be based on reporting of ASP data per NDC unless otherwise specified by CMS to account for situations where the amount of drug product represented by an NDC varies.

<u>Comment</u>: One commenter agreed with the proposal to revise reporting instructions for products which contain variable amounts of drug per NDC in order to align ASP reporting more closely with typical industry pricing conventions and to maintain the accuracy of ASP determinations, and recommended that CMS provide as much advance notice as possible about

changes to the proposed list.

Response: Based on the comment, we will finalize this provision and the associated regulation text at 42 CFR 414.802 that defines an ASP "unit." We plan to update the list of products that must be reported in units other than an NDC that is presented in Table 38, post it on the CMS ASP website (http://www.cms.gov/McrPartBDrugAvgSalesPrice/) soon after the rule is published, and incorporate updates for new products as discussed in the proposal.

TABLE 38: HCPCS CODES FOR WHICH ASP REPORTING IS DONE IN UNITS OF MEASURE OTHER THAN AN NDC

| 2011 Code | 2011 Long Descriptor | Reporting Unit |
|------------------|--|----------------|
| | INJECTION, ALPHA 1 - PROTEINASE | |
| J0256 | INHIBITOR - HUMAN, 10 MG | 1MG |
| | INJECTION, HUMAN FIBRINOGEN | |
| J1680 | CONCENTRATE, 100 MG | 1MG |
| | INJECTION, VON WILLEBRAND FACTOR | |
| | COMPLEX (HUMAN), WILATE, PER 100 IU | |
| J7184 | VWF:RCO | 1 IU VWF:RCO |
| | INJECTION, FACTOR VIII (ANTIHEMOPHILIC | |
| | FACTOR, RECOMBINANT) (XYNTHA), PER | |
| J7185 | I.U. | 1 IU |
| | INJECTION, ANTIHEMOPHILIC FACTOR | |
| | VIII/VON WILLEBRAND FACTOR COMPLEX | |
| J7186 | (HUMAN), PER FACTOR VIII I.U. | 1 IU |
| | INJECTION, VON WILLEBRAND FACTOR | |
| J7187 | COMPLEX (HUMATE-P), PER IU VWF:RCO | 1 IU VWF:RCO |
| | FACTOR VIII (ANTIHEMOPHILIC FACTOR, | |
| J7190 | HUMAN) PER I.U. | 1 IU |
| | FACTOR VIII (ANTIHEMOPHILIC FACTOR, | |
| | RECOMBINANT) PER I.U., NOT OTHERWISE | |
| J7192 | SPECIFIED | 1 IU |
| | FACTOR IX (ANTIHEMOPHILIC FACTOR, | |
| J7193 | PURIFIED, NON-RECOMBINANT) PER I.U. | 1 IU |
| J7194 | FACTOR IX, COMPLEX, PER I.U. | 1 IU |
| | FACTOR IX (ANTIHEMOPHILIC FACTOR, | |
| J7195 | RECOMBINANT) PER I.U. | 1 IU |
| J7197 | ANTITHROMBIN III (HUMAN), PER I.U. | 1 IU |
| | ANTI-INHIBITOR, PER I.U. INJECTION, | |
| J7198 | ANTITHROMBIN RECOMBINANT, 50 I.U. | 1 IU |

The instructions for reporting products with variable amounts of drug product, along with

general instructions on completing the revised ASP Data Form (Addendum A), will be delineated in a User Guide that will be available on the ASP website. In the User Guide, we will also be revising our instructions for the reporting of dermal grafting products as follows--

- If an NDC is not associated with a dermal grafting product, manufacturers should enter the UPC or other unique identifier (such as an internal product number) in the alternate ID column; and
- Manufacturers should report ASP prices and sales volumes for dermal grafting products in units of area by square centimeter.

The User Guide will be available on the CMS ASP website at:

http://www.cms.hhs.gov/McrPartBDrugAvgSalesPrice/01_overview.asp.
The website will also contain the revised ASP Data Form (Addendum A) and examples of how ASP data must be reported and formatted for submission.

We would also like to remind manufacturers that additional information about reporting ASP data to us is available (for examples, see the following: (69 FR 17936), (69 FR 66299), (70 FR 70215), (71 FR 69665), (72 FR 66256), (73 FR 69751), and (74 FR 61904)). Also, a link to the ASP Frequently Asked Questions (FAQs) is posted in the "Related Links Inside CMS" section of the ASP Overview Web page. We welcome comments on the ASP reporting proposals that are described in this section.

4. Out of Scope Comments

We received comments pertaining to: (1) coding and pricing for new molecular diagnostic codes; (2) the continued use of G0440 and G0441 in 2012 as well as general comments on the coding and payment of skin substitute products; (3) updating supplying and dispensing fees for Part B drugs; (4) low reimbursement rates in a HCPCS-based claims systems

for pharmacies and other community based practices; (5) the exclusion of prompt pay discounts from ASP calculations; and, (6) a request to pay all Part B drugs under the Part D benefit.

These comments are outside the scope of this rule, and therefore are not addressed in this final rule with comment period.

B. Discussion of Budget Neutrality for the Chiropractic Services Demonstration

Section 651 of MMA requires the Secretary to conduct a demonstration for up to 2 years to evaluate the feasibility and advisability of expanding coverage for chiropractic services under Medicare. Current Medicare coverage for chiropractic services is limited to manual manipulation of the spine to correct a subluxation described in section 1861(r)(5) of the Act. The demonstration expanded Medicare coverage to include: "(A) care for neuromusculoskeletal conditions typical among eligible beneficiaries; and (B) diagnostic and other services that a chiropractor is legally authorized to perform by the State or jurisdiction in which such treatment is provided". The demonstration was conducted in four geographically diverse sites, two rural and two urban regions, with each type including a Health Professional Shortage Area (HPSA). The two urban sites were 26 counties in Illinois and Scott County, Iowa, and 17 counties in Virginia. The two rural sites were the States of Maine and New Mexico. The demonstration, which ended on March 31, 2007, was required to be budget neutral as section 651(f)(1)(B) of MMA mandates the Secretary to ensure that "the aggregate payments made by the Secretary under the Medicare program do not exceed the amount which the Secretary would have paid under the Medicare program if the demonstration projects under this section were not implemented."

In the CY 2006, 2007, and 2008 PFS final rules with comment period (70 FR 70266, 71 FR 69707, 72 FR 66325, respectively), we included a discussion of the strategy that would be

used to assess budget neutrality (BN) and the method for adjusting chiropractor fees in the event the demonstration resulted in costs higher than those that would occur in the absence of the demonstration. We stated that BN would be assessed by determining the change in costs based on a pre-post comparison of total Medicare costs for beneficiaries in the demonstration and their counterparts in the control groups and the rate of change for specific diagnoses that are treated by chiropractors and physicians in the demonstration sites and control sites. We also stated that our analysis would not be limited to only review of chiropractor claims because the costs of the expanded chiropractor services may have an impact on other Medicare costs for other services.

In the CY 2010 PFS final rule with comment period (74 FR 61926), we discussed the evaluation of this demonstration conducted by Brandeis University and the two sets of analyses used to evaluate budget neutrality. In the "All Neuromusculoskeletal Analysis," which compared the total Medicare costs of all beneficiaries who received services for a neuromusculoskeletal condition in the demonstration areas with those of beneficiaries with similar characteristics from similar geographic areas that did not participate in the demonstration, the total effect of the demonstration on Medicare spending was \$114 million higher costs for beneficiaries in areas that participated in the demonstration. In the "Chiropractic User Analysis," which compared the Medicare costs of beneficiaries who used expanded chiropractic services to treat a neuromusculoskeletal condition in the demonstration areas, with those of beneficiaries with similar characteristics who used chiropractic services as was currently covered by Medicare to treat a neuromusculoskeletal condition from similar geographic areas that did not participate in the demonstration, the total effect of the demonstration on Medicare spending was a \$50 million increase in costs.

As explained in the CY 2010 PFS final rule, we based the BN estimate on the "Chiropractic User Analysis" because of its focus on users of chiropractic services rather than all Medicare beneficiaries with neuromusculoskeletal conditions, as the latter included those who did not use chiropractic services and who may not have become users of chiropractic services even with expanded coverage for them (74 FR 61926 through 61927). Users of chiropractic services are most likely to have been affected by the expanded coverage provided by this demonstration. Cost increases and offsets, such as reductions in hospitalizations or other types of ambulatory care, are more likely to be observed in this group.

As explained in the CY 2010 PFS final rule (74 FR 61927), because the costs of this demonstration were higher than expected and we did not anticipate a reduction to the PFS of greater than 2 percent per year, we finalized a policy to recoup \$50 million in expenditures from this demonstration over a 5-year period, from CYs 2010 through 2014 (74 FR 61927). Specifically, we are recouping \$10 million for each such year through adjustments to the chiropractic CPT codes. Payment under the PFS for these codes will be reduced by approximately 2 percent. We believe that spreading this adjustment over a longer period of time will minimize its potential negative impact on chiropractic practices.

We are continuing the implementation of the required budget neutrality adjustment by recouping \$10 million in CY 2012. Our Office of the Actuary estimates chiropractic expenditures in CY 2012 will be approximately \$470 million based on actual Medicare spending for chiropractic services for the most recent available year. To recoup \$10 million in CY 2012, the payment amount under the PFS for the chiropractic CPT codes (CPT codes 98940, 98941, and 98942) will be reduced by approximately 2 percent. We are reflecting this reduction only in the payment files used by the Medicare contractors to process Medicare claims rather than

through adjusting the RVUs. Avoiding an adjustment to the RVUs would preserve the integrity of the PFS, particularly since many private payers also base payment on the RVUs.

The following is the summary of the public comments we received and our responses.

Comment: One commenter, representing chiropractors, indicated that they continue to oppose our methodology for assuring budget neutrality under the demonstration. Instead of the application of an adjustment to the national chiropractor fee schedule, the commenter believes the Congressional intent was for CMS to make an adjustment to the totality of services payable under the Part B Trust Fund because of the language in section 651(f)(A) of the MMA, which directs the Secretary to "provide for the transfer from the Federal Supplementary Insurance Trust Fund...of such funds as are necessary for the costs of carrying out the demonstration projects under this section." The commenter states that more information is necessary to fully understand the findings provided by the evaluator, Brandeis University.

Response: Section 651(f)(1)(B) of the MMA requires that the Secretary "shall ensure that the aggregate payments made by the Secretary under the Medicare program do not exceed the amount which the Secretary would have paid under the Medicare program if the demonstration projects under this section were not implemented." The statute does not specify a particular methodology for ensuring budget neutrality, but leaves that decision to the Secretary. Our methodology meets the statutory requirement and appropriately impacts the chiropractic profession that is directly affected by the demonstration.

With respect to the commenter that requested more information, we note that the final evaluation report, which describes, among other things, our methodology for calculating budget neutrality for this demonstration, is located on our website at the following URL: http://www.cms.gov/reports/downloads/Stason ChiroDemoEvalFinalRpt 2010.pdf. The

evaluation examined the impact of expanded coverage for chiropractic care on Medicare expenditures and found that chiropractic users in the demonstration areas had higher Medicare expenditures than chiropractic users in comparison areas that did not have the expanded coverage. Therefore, as proposed and reiterated in the 2006, 2007, 2008, 2009, 2010, and 2011 PFS rules, we are implementing this methodology and recouping from the chiropractor fee schedule codes. Our methodology meets the statutory requirement for budget neutrality and appropriately impacts the chiropractic profession that is directly affected by the demonstration.

<u>Comment</u>: The same commenter representing chiropractors noted that the increase in costs from the demonstration was completely due to the Illinois site, and not the other four sites. The commenter "has concerns that the Chicago area did not meet the criteria for an appropriate demonstration site for this project." The commenter believes it is "premature to use demonstration findings to estimate the cost of a national roll out of the expansion of chiropractic services without further analysis of the demonstration project data."

Response: Section 651(c)(1) of the Act required the demonstration be conducted in 4 geographically diverse sites, specifically two rural and two urban regions, with each type including a HPSA. We discussed the design of this demonstration with the chiropractic industry and others prior to implementation. Based on these discussions, we included additional criteria for site selection in the design of this demonstration. The Chicago area met the site selection criteria for this demonstration. We refer readers to the January 28, 2005 notice (70 FR 4130) for a discussion of our site selection criteria and the sites selected for participation based on these criteria.

Regardless of the differences in the costs associated with the demonstration areas, the evaluation conducted by Brandeis University found that expanding coverage for chiropractic

services under the demonstration resulted in increased Medicare expenditures, and the Secretary must recoup these costs in order to meet the budget neutrality requirement of the law.

In response to the comment suggesting that the data from this demonstration should not be used to estimate the cost of a national rollout of the expansion of chiropractic services, we note the data from the demonstration is the only information CMS had at the time of the Report to the Congress for estimating the costs of a national rollout.

After consideration of the public comments received, we are continuing the implementation of the required budget neutrality adjustment by recouping \$10 million in CY 2012 by reducing the payment amount under the PFS for chiropractic codes (that is, CPT codes 98940, 98941, and 98942) by approximately 2 percent.

C. Productivity Adjustment for the Ambulatory Surgical Center Payment System, and the Ambulance, Clinical Laboratory, and DMEPOS Fee Schedules

Section 3401 of the Affordable Care Act requires that the update factor under certain payment systems be annually adjusted by changes in economy-wide productivity. The year that the productivity adjustment is effective varies by payment system. Specifically, section 3401 of the Affordable Care Act requires that in CY 2011 (and in subsequent years) update factors under the ambulatory surgical center (ASC) payment system, the ambulance fee schedule (AFS), the clinical laboratory fee schedule (CLFS) and the DMEPOS fee schedule be adjusted by changes in economy wide productivity. Section 3401(a) of the Affordable Care Act amends section 1886(b)(3)(B) of the Act to add clause (xi)(II) which sets forth the definition of this productivity adjustment. The statute defines the productivity adjustment to be equal to the 10-year moving average of changes in annual economy-wide private nonfarm business multifactor productivity (MFP) (as projected by the Secretary for the 10-year period ending with the applicable fiscal year, year, cost reporting period, or other annual period). Historical published data on the measure of MFP is available on the Bureau of Labor Statistics' (BLS) website at http://www.bls.gov/mfp.

As stated in the CY 2012 PFS proposed rule (76 FR 42834 and 35), the projection of MFP is currently produced by IHS Global Insight, Inc. (IGI). The methodology for calculating MFP for the ASC payment system, and the AFS, CLFS, and DMEPOS fee schedules was finalized in the CY 2011 PFS final rule with comment period (75 FR 73394 through 73399). As described in the CY 2011 PFS final rule with comment period (75 FR 73394), IGI replicates the MFP measure calculated by the BLS using a series of proxy variables derived from the IGI US macro-economic models. For CY 2012, we proposed to revise the IGI series used to proxy the

labor index used in the MFP forecast calculation from man-hours in private nonfarm establishments (billions of hours—annual rate) to hours of all persons in private nonfarm establishments, (2005=100.00), adjusted for labor composition effects. We proposed this revision after further analysis showed that the proposed series is a more suitable proxy for the BLS private nonfarm business sector labor input series since it accounts for the changes in skill-mix of the workforce over time (referred to above as labor composition effects). The BLS labor input series includes labor composition effects. We did not propose any additional changes to the IGI MFP forecast methodology or its application to the CPI-U update factors for the ASC payment system, and the AFS, CLFS, and DMEPOS fee schedules.

We received one comment on our proposal to revise the labor proxy used to forecast MFP.

Comment: A commenter stated that CMS did not explain what the practical effect on reimbursements is likely to be after incorporating the new labor proxy. The commenter claimed that without this information, stakeholders are unable to provide comments on the effect of this change. The commenter urged CMS to provide a full explanation of how the proposed change is likely to impact the various fee schedules to which it will apply and also requested that CMS delay the implementation of this proposal in order to give the full and fair opportunity to comment.

Response: We disagree with the commenter's claim that we did not provide sufficient detail to comment on our proposal to revise the labor proxy used to calculate the MFP forecast. As stated in the CY 2012 proposed rule, our proposal to revise the labor proxy was based on our determination of the most technically appropriate labor proxy that most closely approximates the BLS private nonfarm business sector labor input series that is used to calculate BLS historical

MFP. We note that when we evaluated the various labor proxies, we found that the correlation coefficient between the proposed revised IGI labor proxy and the BLS labor proxy was 0.992 compared to a correlation coefficient between the IGI labor proxy for CY 2011 and the BLS labor proxy of 0.987. Stated differently, the proposed IGI labor proxy is more consistent both in concept and in its movements with BLS' published labor proxy. Therefore, we believe that the proposal to revise the labor proxy is technically appropriate and helps achieve our objective to replicate the BLS historical MFP measure as closely as possible. We believe that enough detail was provided regarding the revised labor proxy for stakeholders to comment since the proposed revision to the labor proxy was not based on the impact of this revision on the MFP forecast, but on the determination of a more technically suitable approximation of the BLS labor input series as explained in the proposed rule. However, in response to the comment, we note that the historical average growth in the revised IGI labor proxy tended to be just slightly higher than the historical average growth of the IGI labor proxy for CY 2011.

Therefore, we are finalizing our proposal to use hours of all persons in private nonfarm establishments, (2005=100.00), adjusted for labor composition effects as the proxy for labor index used in the MFP forecast calculation.

D Clinical Laboratory Fee Schedule: Signature on Requisition

1. History and Overview

In the March 10, 2000 **Federal Register** (65 FR 13082), we published a proposed rule entitled "Medicare Program; Negotiated Rulemaking: Coverage and Administrative Policies for Clinical Diagnostic Laboratory Services," to announce and solicit comments on the results of our negotiated rulemaking committee tasked to establish national coverage and administrative policies for clinical diagnostic laboratory services payable under Part B of Medicare.

In the November 23, 2001 Federal Register (66 FR 58788), we published a final rule, which established these national coverage and administrative policies. In that final rule, we explained our policy on ordering clinical diagnostic laboratory services and revised regulatory language in §410.32. Our regulation at §410.32(a) includes a requirement that states "[a]ll diagnostic x-ray tests, diagnostic laboratory tests, and other diagnostic tests must be ordered by the physician who is treating the beneficiary." In the November 23, 2001 final rule (66 FR 58809), we added paragraph (d)(2) to \$410.32 to require that the physician or qualified nonphysician practitioner (NPP) (that is, clinical nurse specialists, clinical psychologists, clinical social workers, nurse-midwives, nurse practitioners, and physician assistants) who orders the service must maintain documentation of medical necessity in the beneficiary's medical record. In both the March 10, 2000 proposed rule (65 FR 13089) and the November 23, 2001 final rule (66 FR 58802), we noted that "[w]hile the signature of a physician on a requisition is one way of documenting that the treating physician ordered the test, it is not the only permissible way of documenting that the test has been ordered." In the preamble of these rules, we described the policy of not requiring physician signatures on requisitions for clinical diagnostic laboratory tests, but implicitly left in place the existing requirements for a written order to be signed by the ordering physician or NPP for clinical diagnostic laboratory tests, as well as other types of diagnostic tests. We further stated, in the March 10, 2000 proposed rule (65 FR 13089) and the November 23, 2001 final rule (66 FR 58802), that we would publish instructions to Medicare contractors clarifying that the signature of the ordering physician or NPP on a requisition for a clinical diagnostic laboratory test, is not required for Medicare purposes.

On March 5, 2002, we issued a program memorandum (Transmittal AB-02-030, Change Request 1998) implementing the administrative policies set forth in the November 23, 2001 final

rule, including the following instruction:

Medicare does not require the signature of the ordering physician on a laboratory service requisition. While the signature of a physician on a requisition is one way of documenting that the treating physician ordered the service, it is not the only permissible way of documenting that the service has been ordered. For example, the physician may document the ordering of specific services in the patient's medical record.

On January 24, 2003, we issued a program transmittal (Transmittal 1787, Change Request 2410) to manualize the March 5, 2002 program memorandum. The transmittal page, entitled "Section 15021, Ordering Diagnostic Tests, manualizes Transmittal AB-02-030, dated March 5, 2002", stated: "In accordance with negotiated rulemaking for outpatient clinical diagnostic laboratory services, no signature is required for the ordering of such services or for physician pathology services." In the manual instructions in that transmittal (that is, Transmittal 1787), we stated in a note: "No signature is required on orders for clinical diagnostic tests paid on the basis of the physician fee schedule or for physician pathology services." The manual instructions inadvertently omitted the reference to clinical diagnostic laboratory tests. Thus, the transmittal seemed to extend the policy set forth in the November 23, 2001 final rule (that no signature is required on requisitions for clinical diagnostic laboratory tests paid under the CLFS) to also apply to clinical diagnostic tests paid on the basis of the PFS and physician pathology services. In addition, the manual instructions used the term "order" instead of "requisition," which we understand caused some confusion. In addition, when we transitioned from paper manuals to the current electronic Internet Only Manual (IOM) system, these manual instructions were inadvertently omitted from the new Benefit Policy Manual (BPM).

On August 28, 2008, we issued a program transmittal (Transmittal 94, Change Request 6100) to update the BPM to incorporate language that was previously contained in section 15021 of the Medicare Carriers Manual. The reissued language stated, "No signature is required on

orders for clinical diagnostic tests paid on the basis of the clinical laboratory fee schedule, the physician fee schedule, or for physician pathology services." After the publication of the August 2008 Program Transmittal (Transmittal 94), we received numerous inquiries from laboratories, diagnostic testing facilities, and hospital representatives who had questions about whether the provision applied to all diagnostic services, including x-rays, magnetic resonance imaging (MRIs), and other nonclinical laboratory fee schedule diagnostic services.

To resolve any confusion surrounding the implementation of the CLFS policy in 2001 and subsequent transmittals, we restated and solicited public comments on our policy in the July 13, 2009 proposed rule (74 FR 33641 and 33642), entitled "Medicare Program; Payment Policies Under the Physician Fee Schedule and Other Revisions to Part B for CY 2010" (CY 2010 PFS proposed rule). At that time, our policy was that the signature of a physician or NPP was not required on a requisition for clinical diagnostic laboratory tests paid on the basis of the CLFS. However, we were clear that we would still require that it must be evident, in accordance with our regulations at §410.31(d)(2) and (3), that the physician or NPP had ordered the services.

We clarified that this policy regarding requisitions for clinical diagnostic laboratory tests would not supersede other applicable Medicare requirements (such as those related to hospital conditions of participation (CoPs)), which require the medical record to include an order signed by the physician or NPP who is treating the beneficiary. In addition, we stated that we did not believe that our policy regarding signatures on requisitions for clinical diagnostic laboratory tests supersedes other requirements mandated by professional standards of practice or obligations regarding orders and medical records promulgated by Medicare, the Joint Commission, or State law; nor did we believe the policy would require providers to change their business practices.

In the CY 2010 PFS proposed rule (74 FR 33641 and 33642), we also restated and solicited public comment on our longstanding policy, consistent with the principle in §410.32(a), that a written order for diagnostic tests including those paid under the CLFS and those that are not paid under the CLFS (for example, that are paid under the PFS or under the OPPS), such as X-rays, MRIs, and the technical component (TC) of physician pathology services, must be signed by the ordering physician or NPP. We were clear that the policy that signatures are not required on requisitions for clinical diagnostic laboratory tests paid under the CLFS applied only to requisitions (as opposed to written orders).

Additionally, in the CY 2010 PFS proposed rule (74 FR 33642) we solicited public comments about the distinction between an order and a requisition. We noted that an "order" as defined in our IOM, 100-02, Chapter 15, Section 80.6.1, is a communication from the treating physician or NPP requesting that a diagnostic test be performed for a beneficiary. The order may conditionally request an additional diagnostic test for a particular beneficiary if the result of the initial diagnostic test ordered yields a certain value determined by the treating physician or NPP (for example, if test X is negative, then perform test Y). We further clarified in the CY 2010 PFS final rule with comment period (74 FR 61930) that an order may be delivered via any of the following forms of communication:

- A written document signed by the treating physician or NPP, which is hand-delivered, mailed, or faxed to the testing facility.
- A telephone call by the treating physician or NPP or his or her office to the testing facility.
- An electronic mail, or other electronic means, by the treating physician or NPP or his
 or her office to the testing facility.

If the order is communicated via telephone, both the treating physician or NPP, or his or her office, and the testing facility must document the telephone call in their respective copies of the beneficiary's medical records.

In contrast, in the CY 2010 PFS proposed rule (74 FR 33642), we defined a "requisition" as the actual paperwork, such as a form, which is furnished to a clinical diagnostic laboratory that identifies the test or tests to be performed for a patient. The requisition may contain patient information, ordering physician information, referring institution information, information on where to send reports, billing information, specimen information, shipping addresses for specimens or tissue samples, and checkboxes for test selection. We believed the requisition was ministerial in nature, assisting laboratories with the billing and handling of results, and serves as an administrative convenience to providers and patients. We believed that a written order, which may be part of the medical record, and the requisition, were two different documents, although a requisition that is signed may serve as an order.

During the public comment period for the CY 2010 PFS proposed rule, we received numerous comments on these issues. Subsequently, in the CY 2010 PFS final rule with comment period (74 FR 61931), we stated that we would continue to carefully consider the issue of physician signatures on requisitions and orders and that we planned to revisit these issues in the future.

In the CY 2011 PFS proposed rule (75 FR 40162 through 40163), we proposed to require a physician's or NPP's signature on requisitions for clinical diagnostic laboratory tests paid on the basis of the CLFS. We stated that we believed this policy would result in a less confusing process because a physician's signature would be required for all requisitions and orders, eliminating the uncertainty over whether the documentation is a requisition or an order, whether

the type of test being ordered requires a signature, or which payment system does or does not require a physician's or NPP's signature. We also stated that we believed the requirement would not increase the burden on physicians and it would be easier for the reference laboratory technicians to know whether a test was appropriately requested, which would minimize potential compliance problems for laboratories during the course of a subsequent Medicare audit because a signature would be consistently required. We solicited public comments on the CY 2011 PFS proposed rule.

After careful consideration of all the comments received, we finalized our proposed policy without modification to require a physician's or NPP's signature on requisitions for clinical diagnostic laboratory tests paid under the CLFS in the CY 2011 PFS final rule with comment period (75 FR 73483), which became effective on January 1, 2011. This policy did not affect physicians or NPPs who chose not to use requisitions to request clinical diagnostic laboratory tests paid under the CLFS. Such physicians or NPPs could continue to request such tests by other means, such as by using the annotated medical records, documented telephonic requests, or electronic requests.

2. Proposed Changes

In the June 30, 2011 **Federal Register** (76 FR 38344), we proposed to retract the policy we finalized in the CY 2011 PFS final rule with comment period (75 FR 73483) and reinstate the prior policy that the signature of the physician or NPP is not required on a requisition for Medicare purposes for a clinical diagnostic laboratory test paid under the CLFS. We proposed this policy based on continued and new concerns noted by stakeholders regarding the practical effect of the finalized policy on beneficiaries, physicians, and NPPs.

While we did not solicit further comments on the signature on requisition issue in the

CY 2011 PFS final rule with comment period, we did receive additional feedback from industry stakeholders on the issue after its publication in the **Federal Register**. Industry stakeholders identified many scenarios where it would be difficult to obtain the physician's or NPP's signature on the requisition for clinical diagnostic laboratory tests paid under the CLFS. Industry stakeholders asserted that there are many different situations where the physician or NPP would direct staff to prepare requisitions for laboratory tests, but then would be unavailable to provide his or her signature on the requisition. As an example, and one that was raised by commenters on the CY 2011 PFS proposed rule, in the long-term care setting, the physician is typically not available in person on a daily basis. In these cases, the physician may keep abreast of the patient's condition by calling the nursing staff. If a patient's condition indicates that a clinical diagnostic laboratory test is required, the nursing staff typically transcribes the order from the physician over the telephone onto a requisition. The information has to be transmitted to the laboratory and, in this scenario, there is no physician's or NPP's signature on the requisition. Another example that occurs in many settings, including nursing homes, all types of hospitals (inpatient as well as outpatient), and physician offices, involves specimens that are packaged for transmission to the laboratory with a requisition by nursing staff. Because the specimen often is transferred directly from the patient to the nursing staff without, in most cases, a physician's or NPP's intervention, the requisition that accompanies the specimen does not bear the signature of the physician or NPP.

Even in cases where the physician or NPP sees the patient in his or her offices for an appointment and recommends that clinical diagnostic laboratory testing be performed, we now better understand that, typically, the information is transcribed from the medical record onto a paper requisition by office staff after the physician or NPP and the patient have concluded their

interaction. In practice, we can see how requiring the physician or NPP to sign the paper requisition could, in some cases, be very inconvenient and disruptive to the physician, NPP, the beneficiary, and other patients. The physician or NPP may need to take time either during appointments with subsequent patients or between patient appointments to make sure that the requisition is signed for a particular patient prior to his or her departure from the office. In addition, a beneficiary might have to wait for a physician or NPP to complete the requisition signature process before the beneficiary could depart from the office.

Another situation identified by industry stakeholders that we did not previously consider concerns physicians or NPPs who maintain several practice locations. A patient may see his or her physician or NPP only at one particular practice location. If that patient presents to the practice location with a medical issue that the physician or NPP believes warrants immediate laboratory testing, but the physician or NPP is physically at a different location that day, the physician or NPP may be able to direct his or her nursing staff to prepare a requisition for the laboratory test. But, if the physician or NPP must sign the requisition, there could be a delay of several days or longer before the physician or NPP is able to do so, which means the patient would have to wait to have the laboratory test performed.

The aforementioned scenarios have detrimental implications for expeditious patient care that were not evident to us until the new policy was effectuated and we started hearing from stakeholders in the industry that would be negatively impacted by the policy. In response to a comment suggesting that physicians be educated about this new requirement to alleviate problems of non-compliance, we stated, in the CY 2011 PFS final rule with comment period (75 FR 73482), that we would update our manuals and direct the Medicare contractors to educate physicians and NPPs on this policy. After publication of the CY 2011 PFS final rule with

comment period, it became even clearer to us that some physicians, NPPs, and clinical diagnostic laboratories were not aware of, or did not understand, the policy. Therefore, in the first calendar quarter of 2011, we focused on developing educational and outreach materials to educate those affected by this policy. Further, we issued a statement that, once the educational campaign conducted in the first quarter of 2011 was fully underway, we would expect requisitions to be signed. While developing educational and outreach materials, we realized how difficult and burdensome the actual implementation of this policy was for physicians and NPPs and that, in some cases, the implementation of this policy could have a negative impact on patient care. At that point, we decided that the better course of action was to re-examine the policy.

We re-examined our policy and our reasons for adopting this policy in light of industry stakeholders' comments received after publication of the CY 2011 PFS final rule with comment period and comments received on the CY 2011 PFS proposed rule. We reviewed our beliefs and assumptions regarding the effect of our policy on access to care and with respect to administrative burden on physicians and NPPs, the effect on innovation, and the impact on laboratories. We originally believed that the policy would not have a negative impact on beneficiary access to care. However, we now believe that we underestimated the potential impact on beneficiary health and safety. As discussed previously, care may be delayed under this policy in situations where the physician or NPP orders the test but is not available onsite to sign the requisition. For example, we understand there are concerns that certain populations of patients, such as nursing home patients and patients confined to their homes, may have laboratory tests ordered urgently by a distant physician or NPP to obtain information that is imminently needed in order to assess a need for immediate referral to a hospital, emergency department or other facility. If the ordering physician or NPP is not onsite, it is unlikely that he

or she would be able to receive, sign, and return a requisition in the timeframe needed to respond to the patient's urgent clinical status. We had not anticipated this impact on care when we finalized our policy.

We also believed that the administrative burden on physicians and NPPs would be minimal and would result in a less confusing process. Physicians and NPPs must document their orders, in some form, in one or more of the medical records of the patient. We still believe that signing a laboratory requisition at the time of the order, if the requisition is ready for signature, imposes little burden on the physician or NPP, while significantly increasing our ability to minimize improper payments due to fraud and abuse. However, we believe we may have underestimated the number of occasions in which the physician or NPP cannot perform both steps concurrently. We now understand that it is not always the case that a physician or NPP can perform both steps concurrently. For instance, a physician may sign an order at the time of delivering care, but the requisition may not be available for signature until sometime later. In that situation, the physician may need to interrupt a subsequent examination in order to sign a completed requisition so that the patient may leave with the requisition. Given recently released estimates of physician shortfalls in primary care (for example, as referenced in remarks by the Health Resources and Services Administration (HRSA) Administrator to the Bureau of Health Professions Advisory Committee on April 21, 2009), the cost of lost physician time must also be revalued upwards. Alternatively, the beneficiary may have to wait for the physician or NPP to conclude his or her subsequent appointment, which could be as long as 30 minutes or more. Neither of these situations – interrupting the physician or NPP in a subsequent appointment or making the beneficiary wait for an inconvenient period of time – is acceptable. Further, we believed that the policy resulted in a less confusing process because a physician or NPP signature

would be required for all requisitions and orders, eliminating uncertainty over whether the documentation is a requisition or an order, whether the type of test being ordered requires a signature, or which payment system does or does not require a physician or NPP signature. However, based on industry stakeholder comments subsequent to the publication of the CY 2011 PFS final rule with comment period, we now believe this process may not be less confusing. Further, industry stakeholders assured us that they had not been confused about the former physician/NPP signature policy and that they never intended for us to interpret their call for consistency in the signature process to mean that they should be burdened with an additional requirement when they were already signing the medical record.

In addition, we believed that many stakeholders either had converted or were in the process of converting to an electronic health records process that would negate the need for a requisition. Electronic health records and electronic transmission of health information are key pieces of this Administration's economic recovery plan and, moreover, are key elements of our plan to improve healthcare quality and efficiency. From the additional stakeholder concerns subsequent to our CY 2011 PFS final rule with comment period, we are sensitive to the increasing migration of information transfer away from paper forms, such as requisitions, to the direct electronic submission of requests for services. After we adopted the new policy, stakeholders expressed their concerns that the requirement for a signature would increase paperwork, in direct opposition to our promotion of time-saving electronic communications. We believe that the requirement for a signature on the requisition does not impact stakeholders who utilize an electronic process for ordering clinical diagnostic laboratory tests because the policy only applies to requisitions, which are paper forms. Our intent was not to suggest that a requisition was necessary in those cases. However, we recognize that members of the provider

and supplier community still believe this regulation could inhibit their use of innovative technology and investment in healthcare IT resources. Therefore, we recognize that we underestimated the potential for paperwork burden.

Finally, we believed that the policy would make it easier for a reference laboratory to know whether a test is appropriately requested and to minimize potential compliance problems. Specifically, we believed that the policy would improve a laboratory's ability to authenticate requisitions. However, based on industry stakeholder concerns received after the CY 2011 PFS final rule with comment period and comments submitted on the CY 2011 PFS proposed rule (75 FR 40161 through 40163), we now believe this aspect of the policy is less financially beneficial than we had estimated, because the percentage of laboratory requests covered by the policy may be smaller than we predicted and may continue to shrink as new technology is adopted. We also believed the policy provided a mechanism for laboratories to fulfill their responsibility to ensure that they only provide and bill for services on the direct order of a physician or NPP because the signature on the requisition would provide documentation and evidence that the physician or NPP had ordered the service. However, industry stakeholders expanded on comments to the CY 2011 PFS proposed rule and informed us that there was a cost to adopting a rigid mechanism of establishing authenticity. Laboratories believe it is more efficient for them to use internal procedures and controls to ensure that they do not provide and bill for services without a physician authorization rather than through a Federal policy. Thus, we believe the expected benefits of the policy may be less than we originally estimated.

In summary, there were many situations that we did not recognize as problematic until we finalized the requisition signature policy and stakeholders began to implement it. Upon review of the concerns that industry stakeholders raised after we finalized our policy in the

CY 2011 PFS final rule with comment period, and in reconsideration of comments to the CY 2011 PFS proposed rule, we proposed to retract the policy that was finalized in the CY 2011 PFS final rule with comment period, which required a physician's or NPP's signature on a requisition for clinical diagnostic laboratory tests paid under the CLFS (75 FR 73483). We proposed to reinstate our prior policy that the signature of the physician or NPP is not required on a requisition for a clinical diagnostic laboratory test paid under the CLFS for Medicare purposes.

We remain concerned about the costs and impact of fraud and abuse on the Medicare program. The requirement that the treating physician or NPP must document the ordering of the test remains, as does our longstanding policy that requires orders, including those for clinical diagnostic laboratory tests, to be signed by the ordering physician or NPP. We believe that all parties share in the responsibility of ensuring that Medicare services are provided only in accordance with all applicable statutes and regulations, such as the requirement for a physician or NPP order. In many instances, such as in the case of orders originating in hospitals, we believe that retaining all the other requirements previously discussed, especially requiring the physician or NPP who orders the service to maintain documentation of medical necessity in the beneficiary's medical record according to §410.32(d)(2)(i), as well as the hospital CoPs on medical record services at §482.24, are sufficient. However, we note that hospital CoPs do not apply to other settings, such as private offices.

We believe it is the responsibility of the clinical diagnostic laboratory, as it is for the provider of any service, to have sufficient processes and safeguards in place to ensure that all services are delivered only when ordered by a physician or NPP. This proposed rule does not preclude an individual laboratory from requiring a physician's or NPP's signature on the

requisition. The laboratory may develop its own compliance procedures to ensure that it only furnishes services in response to a physician or NPP order. Such procedures could include internal audits, agreements with ordering physicians or NPPs to provide medical record evidence of the order in the event of an internal or external audit, steps to confirm the existence of an order under certain circumstances, or any other measures including the acceptance of risk by the clinical laboratory. We believe this financial and compliance responsibility was implicit in the 2001 final rule (66 FR 58788), was reiterated in the March 5, 2002 transmittal (Change Request 2410, Transmittal AB-02-030), and has remained a consistent element of the subsequent instructions.

Comment: All commenters supported CMS's proposal to retract the policy requiring a physician's or NPP's signature on a requisition for clinical diagnostic laboratory tests paid under the CLFS, which was finalized in the CY 2011 PFS final rule with comment period. All commenters also supported the proposal to reinstate the prior policy that the signature of the physician or NPP is not required on a requisition for a clinical diagnostic laboratory test paid under the CLFS for Medicare purposes.

<u>Response</u>: We thank the commenters for their support and, as discussed below, are finalizing our proposal without modification.

After consideration of the public comments received, we are finalizing our proposal to retract the policy that was finalized in the CY 2011 PFS final rule with comment period, which required a physician's or NPP's signature on a requisition for clinical diagnostic laboratory tests paid under the CLFS (75 FR 73483) and to reinstate our prior policy that the signature of the physician or NPP is not required on a requisition for a clinical diagnostic laboratory test paid under the CLFS for Medicare purposes.

E. Section 4103 of the Affordable Care Act: Medicare Coverage and Payment of the Annual Wellness Visit Providing a Personalized Prevention Plan Under Medicare Part B.

- 1. Incorporation of a Health Risk Assessment as Part of the Annual Wellness Visit
- a. Background and Statutory Authority Medicare Part B Coverage of an Annual Wellness
 Visit Providing Personalized Prevention Plan Services

Preventive care and beneficiary wellness are important to the Medicare program and have become an increasing priority. In section 4103 of the Affordable Care Act, the Congress expanded Medicare Part B benefits to include an annual wellness visit providing personalized prevention plan services (hereinafter referred to as an annual wellness visit). The annual wellness visit is described more fully in section 1861(hhh) of the Act, and coverage was effective for services furnished on or after January 1, 2011. Regulations for Medicare coverage of the annual wellness visit are established at 42 CFR 410.15. The annual wellness visit may be performed by a physician, nonphysician practitioner (physician assistant, nurse practitioner, or clinical nurse specialist), or a medical professional (including a health educator, a registered dietitian, or a nutrition professional, or other licensed practitioner) or a team of such medical professionals, working under the direct supervision of a physician. In summary, for CY 2011, the first annual wellness visit includes--

- Establishment of an individual's medical and family history;
- Establishment of a list of current medical providers and suppliers involved in providing medical care to the individual;
- Measurement of an individual's height, weight, body mass index (or waist circumference, if appropriate), blood pressure, and other routine measurements as deemed appropriate, based on the beneficiary's medical and family history;

- Detection of any cognitive impairment that the individual may have;
- Review of the individual's potential (risk factors) for depression;
- Review of the individual's functional ability and level of safety;
- Establishment of a written screening schedule for the individual such as a checklist for the next 5 to 10 years, as appropriate, based on recommendations of the United States Preventive Services Task Force, the Advisory Committee on Immunization Practices, and the individual's health status, screening history, and age-appropriate preventive services covered by Medicare;
- Establishment of a list of risk factors for which primary, secondary or tertiary interventions are recommended or underway for the individual, including any mental health conditions or any such risk factors or conditions that have been identified through an initial preventive physical examination (IPPE), and a list of treatment options and their associated risks and benefits;
- Furnishing of personalized health advice to the individual and referrals, as appropriate, to health education or preventive counseling services or programs aimed at reducing identified risk factors and improving self-management; and
- Any other element determined appropriate through the national coverage determination process (NCD).

In summary, for CY 2011, subsequent annual wellness visits include--

- An update of the individual's medical and family history;
- An update of the list of current providers and suppliers that are regularly involved in providing medical care to the individual;
- Measurement of an individual's weight (or waist circumference), blood pressure and other routine measurements as deemed appropriate, based on the individual's medical and family

history;

• Detection of any cognitive impairment that the individual may have;

- An update to the written screening schedule for the individual;
- An update to the list of risk factors and conditions for which primary, secondary, or tertiary interventions are recommended or are underway for the individual;
- Furnishing of personalized health advice to the individual and referrals, as appropriate, to health education or preventive counseling services;
 - Any other element determined appropriate through the NCD process.

The annual wellness visit is specifically designed as a wellness visit that focuses on identification of certain risk factors, personalized health advice, and referral for additional preventive services and lifestyle interventions (which may or may not be covered by Medicare). The elements included in the annual wellness visit differ from comprehensive physical examination protocols with which some providers may be familiar since the annual wellness visit is a visit that is specifically designed to provide personalized prevention plan services as defined in the Act.

Section 1861(hhh)(1)(A) of the Act specifies that a personalized prevention plan for an individual includes a health risk assessment (HRA) that meets the guidelines established by the Secretary. In general, an HRA is an evaluation tool designed to provide a systematic approach to obtaining accurate information about the patient's health status, injury risks, modifiable risk factors, and urgent health needs. This evaluation tool is completed prior to, or as part of, an annual wellness visit. The information from the HRA is reflected in the personalized prevention plan that is created for the individual.

Although the annual wellness visit was effective on January 1, 2011, section 4103 of the

Affordable Care Act provided the Secretary additional time to establish guidelines for HRAs after consulting with relevant groups and entities (see section 1861(hhh)(4)(A) of the Act). A technology assessment from the Agency for Healthcare Research and Quality (AHRQ) was commissioned to describe key features of HRAs, to examine which features were associated with successful HRAs, and to discuss the applicability of HRAs to the Medicare population. The finalized technology assessment was posted on July 6, 2011 and is publicly available on the CMS website at http://www.cms.gov/determinationprocess/downloads/id79ta.pdf.

We collaborated with the Centers for Disease Control and Prevention (CDC), due to their in-depth knowledge of HRAs, and because the CDC was directed by section 4004(f) of the Affordable Care Act to develop guidelines for a personalized prevention plan tool. In the November 16, 2010 **Federal Register** (75 FR 70009), CDC issued a notice to solicit feedback regarding HRA guidance development. Public comments were received from numerous relevant groups and entities including: the American Academy of Family Physicians, the American Dietetic Association, the American Geriatrics Society, the American College of Cardiology, Care Continuum Alliance, physician practices, public health agencies, healthcare research groups, and the general public.

The CDC convened a public meeting in Atlanta, Georgia in February 2011 to facilitate the development of guidance for HRAs. (See the December 30, 2010 **Federal Register** (75 FR 82400) – announcement for "Development of Health Risk Assessment Guidance, Public Forum"). This meeting allowed broad public input from stakeholders and the general public into the development of guidelines for evidence-based HRAs. The Interim Guidance for Health Risk Assessments developed by the CDC is available on the CMS website at http://www.cms.gov/coveragegeninfo/downloads/healthriskassessmentsCDCfinal.pdf. The CDC

guidance resulted from a compilation and review of the current scientific evidence, the AHRO technology assessment, and expert advice from those working in the field of HRA and wellness. and takes into account public feedback from the request for information and the public meeting. The CDC guidance includes questions and topics to be addressed as deemed appropriate for the beneficiary's age. Additional information regarding the CDC guidance development process is included as part of the guidance document. The CDC plans to publish "A Framework for Patient-Centered Health Assessments, a Morbidity and Mortality Weekly Report (MMWR)." The MMWR will include additional information applicable to the successful implementation of the HRA, such as the CDC interim guidance document, as well as information related to implementation, feedback, and follow-up that evidence suggests is critical for improving health outcomes using this process. We look forward to stakeholders engaging in the development of innovative tools or methods, which would provide health professionals the flexibility to adapt the HRA guidance to evaluate additional topics, as appropriate, to provide a foundation for development of a personalized prevention plan as part of the annual wellness visit. We also look forward to stakeholders engaging in the development of innovative electronic solutions for conducting a HRA and integration with electronic health records.

b. Implementation – Summary of Proposed Rule and Comments.

Consistent with section 1861(hhh) of the Act and the initial CDC guidance document, we proposed to amend 42 CFR 410.15 by: (1) adding the term "health risk assessment" and its definition; (2) revising the definitions of "first annual wellness visit providing personalized prevention plan services" and "subsequent annual wellness visit providing personalized prevention plan services;" and (3) incorporating the use and results of an HRA into the provision of personalized prevention plan services during the annual wellness visit.

The following is a summary of the provisions of the proposed rule and the comments received. We received 59 public comments from national and State professional associations, national medical advisory and patient advocacy groups, health insurance associations, health care systems, manufacturers, a government agency, and other national healthcare organizations.

Thirty-two (32) comments supported incorporation of an HRA into the annual wellness visit and 5 were opposed. The remaining 22 comments provided feedback about the impact of the annual wellness visit as a whole requested modifications or additional elements to the annual wellness visit, and coverage for additional preventive services and vaccines.

Most supporters generally agreed with the proposed major HRA components. One commenter indicated that the inclusion of the HRA would help make care more preventive and proactive, and help avoid long-term maladies associated with aging and chronic diseases. Some commenters expressed concern that the proposal was too prescriptive and did not allow for sufficient flexibility. Other commenters were concerned that the HRA components were not sufficiently targeted to specific diseases. One commenter was of the opinion that there was a lack of evidence for the usefulness of an HRA, and believed the best evidence on the efficacy of comprehensive health risk assessment for the elderly comes from highly specialized geriatric assessment clinics capable of targeting individuals at high risk and providing longitudinal follow-up. This commenter believed that it would be impossible to replicate similar interventions without follow-up visits, and indicated that additional research is needed to determine how an HRA can be effectively translated into primary care practice.

Regarding flexibility of the HRA, some commenters supported a more flexible approach to HRA development and use, while others requested that a standardized tool be developed and certified by either CMS or an outside accrediting organization. A few commenters believed the

HRA would be difficult for health professionals to implement since the CDC guidance had not been published and work had not been completed on establishing standards for interactive web-based programs to furnish HRAs, referencing other components of section 4103 of the Affordable Care Act.

In the proposed rule, we requested public comment on the overall impact and burden of the annual wellness visit on health professional practices, including the impact that incorporation and use of an HRA would have on health professionals and their practices. Two commenters believed that the incorporation of an HRA supports a systematic approach to patient wellness, providing a foundation for development of a personalized prevention plan and they supported the inclusion of a minimum set of topics as part of the HRA. Four commenters indicated that the use of an HRA would have a significant impact on health professional practices. One commenter stated that inclusion of an HRA would be somewhat or very difficult. Another was concerned that health professionals would be penalized if an individual refuses to complete an HRA or follow the personalized prevention plan recommendations. Another commenter was concerned with the lack of a publicly available HRA.

Of those commenters that provided feedback on the potential burden of the HRA as part of both first and subsequent AWVs on health professional practices, the comments ranged from requesting that HRAs be optional and used at the discretion of a health professional, to requesting that the CDC develop a standardized HRA tool for use with the Medicare aged population. One commenter opined that a quality HRA will provide health professionals information that shows patient progress over time without adding additional effort on the practitioner. This same commenter also believed that HRAs could have a positive impact on health professional practices by helping patients understand their health care needs. Three

commenters indicated that development and implementation of an HRA that meets CDC guidelines could be a significant burden. One commenter recommended that the HRA implementation date be extended to July 1, 2012. Three comments expressed concern with what they believed to be a rigid approach that would require questions for all Medicare beneficiaries in conjunction with prevention plan services that they believed would not be applicable for every beneficiary on an annual basis.

(1) Definition of a "Health Risk Assessment"

We proposed to revise §410.15 by adding the term "health risk assessment" and defining such term as an evaluation tool that meets the following requirements:

- Collects self-reported information about the beneficiary.
- Can be administered independently by the beneficiary or administered by a health professional prior to or as part of the AWV encounter.
- Is appropriately tailored to and takes into account the communication needs of underserved populations, persons with limited English proficiency, and persons with health literacy needs.
 - Takes no more than 20 minutes to complete.
 - Addresses, at a minimum, the following topics:
 - ++ Demographic data, including but not limited to age, gender, race, and ethnicity.
 - ++ Self assessment of health status, frailty, and physical functioning.
- ++ Psychosocial risks, including but not limited to depression/life satisfaction, stress, anger, loneliness/social isolation, pain, or fatigue.
- ++ Behavioral risks, including but not limited to tobacco use, physical activity, nutrition and oral health, alcohol consumption, sexual practices, motor vehicle safety (seat belt use), and

home safety.

++ Activities of daily living (ADLs), including but not limited to dressing, feeding, toileting, grooming, physical ambulation (including balance/risk of falls), and bathing.

++ Instrumental activities of daily living (IADLs), including but not limited to shopping, food preparation, using the telephone, housekeeping, laundry, mode of transportation, responsibility for own medications, and ability to handle finances.

The standards outlined in the definition of the term health risk assessment represent a minimum set of topics that need to be addressed as part of an HRA, while allowing the health professional the flexibility to evaluate additional topics, as appropriate, to provide a foundation for development of a personalized prevention plan.

<u>Comment</u>: Commenters requested flexibility regarding the elements included in the HRA and/or the time allotted for administration. Four comments indicated that the amount of time allotted for HRA administration was not adequate, given the number of HRA components.

Response: We believe it is important to balance the comprehensiveness of the HRA with the potential burden on patients and health professional time constraints. The elements included in the HRA definition are those that experts in the field of HRAs advised are scientifically valid and for which there is evidence of effectiveness. In a study on HRA design, Mills and colleagues reported that there was a "significant drop-off in completion after 20 minutes of engagement" (Mills et al. J R Soc Med Sh Rep 2011;2:71. DOI 10.1258/shorts.2011.011015). We believe that the components of the HRA that we proposed could be completed by most patients within 20 minutes.

<u>Comment</u>: One commenter believes that information related to elements of the annual wellness visit could be collected efficiently through the HRA, such as family history, screening

history, a list of providers and suppliers regularly involved in the individual's care, and current medications. Another commenter suggested that the HRA collect information about patient access to preventive services, including history of appropriate vaccinations.

Response: We recognize that medical and family history (including current medications) and preventive services utilization history are important components of the annual wellness visit and for inclusion in the patient's medical record. While we agree that these topics are important components in the provision of personalized prevention plan services, we believe it is important to balance the comprehensiveness of the HRA with the potential burden on patients and health professional time constraints. Medical and family history (as defined in §410.15(a)) and development or update of the list of providers and suppliers that are involved in the patient's care are typically asked and reviewed by the health professional during the AWV encounter. Thus, we are not adopting the commenter's suggestions to add these topics as mandatory components of the HRA.

Comment: A few commenters requested that CMS include falls screening in the HRA.

One commenter believes that fall risk assessments should be consistent with the clinical practice guidelines established by major geriatric societies, which include recommendations for screening with further assessment and referral as indicated. Another commenter requested that functional status data be collected through the HRA to enhance the fall risk assessment during the annual wellness visit.

Response: While we appreciate the suggestions offered by the commenters, the HRA is not meant to replace the patient and family history that is usually asked and reviewed by the health professional, but rather to be an adjunct to it, providing information on behaviors known only to the patient. It has been determined by medical providers and other experts in the field of

HRA that risk for falls (for example, impaired balance) can best be assessed in a face-to-face encounter with a health professional. We note that a review of the beneficiary's level of safety is already required as part of the first annual wellness visit. Self assessment of health status, frailty, and physical functioning, along with physical activity and seat belt use (which is assessed as a safety measure), were included in the proposed definition of an HRA, which will be updated at each subsequent annual wellness visit. Discussion of these topics opens the possibility of additional provider inquiry in assessing other safety risks. Thus, we are not adopting the commenter's suggestion to add more detailed information about fall risk to the HRA.

<u>Comment</u>: One commenter supported the emphasis on the beneficiary's role in completing the HRA and suggested that we expand upon this effort to further engage patients in the AWV and the provision of personalized prevention plan services by adding patient goals for health and wellness as components of the HRA.

Response: Patient goals are identified through the process of shared decision-making where the health professional works with the patient to discover what is important to the patient and the patient's motivation to change behavior, as part of the provision of personalized prevention plan services during the annual wellness visit encounter. Thus, we are not adopting the commenter's suggestions to add patient goals as a component of the HRA.

<u>Comment</u>: Other commenters requested that the HRA incorporate the collection of more detailed nutrition data and data that may help health professionals assess risk for diabetes, heart disease, and cancer.

Response: Questions related to nutrition and hypertension were included in the proposed HRA definition. A more detailed nutrition assessment could be conducted by the provider if answers to the HRA questions indicate an issue with nutrition. Cancer risk can be identified

through a complete patient history. As discussed in a previous response, the HRA is not meant to replace the patient and family history that is usually asked and reviewed by the health professional, but rather to be an adjunct to it, providing information on behaviors known only to the patient. Adding additional mandatory information as part of the HRA would increase the time it takes to complete the HRA, and we are mindful that adding too much information could be burdensome to patients. Thus, we are not mandating a more detailed nutritional assessment in the HRA.

<u>Comment</u>: A few commenters suggested that the HRA include tobacco use questions, collect information about tobacco use screening, and utilization of tobacco use cessation counseling. One commenter requested that counseling for tobacco use cessation be included as part of subsequent annual wellness visits.

Response: We note that the definition of an HRA includes among other things, behavioral risks such as tobacco use. We agree that tobacco use cessation counseling is important for those individuals that use tobacco products. If positive tobacco use is identified during the annual wellness visit, additional questions can be asked by the health professional followed by the process of motivational interviewing (the health professional offers personalized information to the patient) and shared decision-making (the health professional works with the patient to discover what is important to the patient and the patient's motivation to change behavior) in the development of the personalized prevention plan during the annual wellness visit encounter.

In §410.15(a), we defined first and subsequent annual wellness visits to include provisions for the furnishing of personalized health advice and referrals, as appropriate, to health education or preventive counseling services, including among other things, tobacco use

cessation. We note that Medicare covers counseling to prevent tobacco use as an "additional preventive service" under Medicare Part B (additional information available in Pub. 100-03, Medicare National Coverage Determinations Manual, Chapter 1, Section 210.4.1). We believe that the health professionals who are furnishing the annual wellness visits, whether they are first or subsequent annual wellness visits, will establish or update an appropriate list of referrals for education services and preventive counseling services for each individual.

<u>Comment</u>: One commenter supported and appreciated the recognition of the importance of behavioral risks as part of the HRA. However, the commenter suggested that "sexual practices" be replaced with a term that would provide a more comprehensive view of the individual's mental and physical health, such as "sexual health."

Response: We agree with the comment and are changing the language in the final rule. Specifically, we are modifying paragraph (v)(D) of the definition of the term "health risk assessment" to read "Behavioral risks, including but not limited to, tobacco use, physical activity, nutrition and oral health, alcohol consumption, sexual health, motor vehicle safety (seat belt use), and home safety."

Comment: Many commenters were of the opinion that memory should be included in the HRA. One commenter agreed with the provisions of the proposed rule that did not include cognitive assessment as part of the HRA, however, the commenter believed that general questions about memory should be included in the HRA. Other commenters were concerned that an appropriate screening instrument for cognitive impairment was not included in either the HRA or annual wellness visit, and requested modifications to the definition of "detection of any cognitive impairment" to include use of an appropriate screening instrument.

Response: We agree with commenters that detection of cognitive impairment is

important. We note that "detection of any cognitive impairment" is already part of the annual wellness visit, consistent with the statutory elements described in section 1861(hhh)(2) of the Act. As Boustani and colleagues (Ann Internal Medicine 2003;138:927-937) noted: "Dementia causes a high burden of suffering for patients, their families, and society. For patients, it leads to increased dependency and complicates other comorbid conditions. For families, it leads to anxiety, depression, and increased time spent caring for a loved one. The annual societal cost of dementia is approximately \$100 billion (health care and related costs as well as lost wages for patients and family caregivers)." Because information related to cognitive impairment is already addressed as part of the annual wellness visit, we do not believe it is necessary to duplicate the collection of this information through the HRA.

We also note that an evidence-based, standardized screening tool for dementia is not currently available for assessment of cognitive impairments. The USPSTF noted: "[M]ost screening tests have been evaluated in studies with small sample sizes, and the populations of patients on whom screening instruments have been tested have varied greatly, making it difficult to determine the overall performance of screening tests for dementia"

(http://www.uspreventiveservicestaskforce.org/3rduspstf/dementia/dementrr.pdf). Since there is no nationally recognized screening tool for the detection of cognitive impairments at the present time, we are not making any changes to the definition of "detection of any cognitive impairment" at this time. We believe that physicians can use their best clinical judgment in the detection and diagnosis of cognitive impairments, along with determining whether additional resources may need to be used in the course of screening and treatment of the patient.

We appreciate the interest in the identification and development of an appropriate cognitive screening instrument. We are collaborating with the National Institute on Aging, the

Department of Veterans Affairs, CDC, AHRQ, and other relevant stakeholders to assess the current methods for detecting cognitive impairment to develop recommendations for health professionals with respect to appropriate responses to both positive and negative cognitive impairment assessment results. We will continue to monitor advancements in screening, collaborate with the USPSTF, and will consider revising this element if the evidence is sufficient and a standardized screening test becomes available. Thus, at this time, we are not adopting the suggestion to include additional mandatory components related to memory or cognitive assessment within the HRA.

<u>Comment</u>: Two comments supported inclusion of history of alcohol consumption in the HRA, but recommended that we add substance or drug use history to the HRA. One commenter indicated that illicit substance use and prescription drug misuse are significant concerns among older adults. Another commenter indicated that intravenous drug use is a risk factor for HIV transmission.

Response: We are not adopting the commenters' suggestions to include these topics as mandatory components in the HRA to reflect a history of drug use. Other components included in the HRA definition, such as those pertaining to alcohol consumption, provide an opportunity for health professionals to ask additional questions related to additional areas of potential substance use, including prescription drug misuse and illicit drug use.

(2) Changes to the Definitions of "First Annual Wellness Visit" and "Subsequent Annual Wellness Visit"

In §410.15, we adopted the components of the annual wellness visit, consistent with the statutory elements described in section 1861(hhh)(2) of the Act. The first and subsequent annual wellness visits, as defined in §410.15(a), are meant to represent a beneficiary visit focused on

prevention. Among other things, the annual wellness visit encourages beneficiaries to obtain the preventive services covered by Medicare that are appropriate for them. First and subsequent annual wellness visits also include elements that focus on the furnishing of personalized health advice and referral, as appropriate, to health education, preventive counseling services, programs aimed at improving self-management, and community-based lifestyle interventions.

We proposed to revise the definitions for first and subsequent annual wellness visits to incorporate the use and results of an HRA in the provision of personalized prevention plan services during the annual wellness visit. The HRA is integral to the provision of personalized prevention plan services, consistent with section 1861(hhh) of the Act. We proposed to incorporate the HRA by revising the definitions for first and subsequent annual wellness visits as follows--

- Specify that the annual wellness visit take into account the results of an HRA;
- Add the review (and administration, if needed) of an HRA as an element of both first and subsequent annual wellness visits; and
- Specify that the establishment of a written screening schedule for the individual, such as a checklist, includes and takes into account the HRA.

The HRA facilitates a systematic method for identifying health behaviors and risk factors known to the patient (for example: tobacco use, physical activity, and nutritional habits) for which the medical provider can discuss and provide tailored feedback aimed at reducing risk factors as well as reducing the potential for developing the diseases to which they are related.

During the annual wellness visit encounter, the HRA information is utilized by the health professional in a thought process intended to develop a personalized prevention plan for the patient to improve health status and delay the onset of disease. For instance, if the information

provided by the HRA indicated that the beneficiary had a current or past history of tobacco use, the health professional may deem it appropriate to perform those commonly used aspects of a clinical evaluation (for instance, listening to (auscultation) the heart and lungs) in order to provide the appropriate personalized health advice and referrals for additional preventive services such as tobacco use cessation counseling.

We believe that the incorporation of the HRA will increase the efficiency of the health professional's effort during the annual wellness visit. For instance, during the annual wellness visit encounter, the health professional furnishing the annual wellness visit would review the information reported in the HRA, which would serve as the basis for a personalized prevention plan provided during the annual wellness visit encounter. The beneficiary would leave the visit with personalized health advice, appropriate referrals, and a written individualized screening schedule, such as a check list. We would not expect that the health professional would provide only general recommendations during the annual wellness visit encounter and then mail a personalized prevention plan that incorporates an HRA to the beneficiary outside of the annual wellness visit encounter. While the annual wellness visit is a wellness visit that focuses on wellness and disease prevention, a follow-up visit to treat an identified illness may be needed to address an urgent health issue. For example, if a beneficiary is determined to have high blood pressure, a follow- up visit for further review of symptoms and evaluation and management, along with determining whether additional interventions are necessary, may be performed after the completion of the annual wellness visit as a separate service.

We also proposed changes to the definition of the term "subsequent annual wellness visit providing personalized prevention plan services" to clarify that the health professional should furnish personalized prevention plan services and updated information if there have been

changes since the beneficiary's last annual wellness visit, whether that was a first annual wellness visit or a subsequent annual wellness visit. In the CY 2011 PFS final rule, we stated in the definition for subsequent annual wellness visits that certain elements should be updated based on information developed during the first annual wellness visit (for example, lists of risk factors and screening schedules). Since all annual wellness visits that follow the first annual wellness visit are considered subsequent annual wellness visits, the health professional should update elements that were developed during the previous annual wellness visit if there have been changes. We received one comment regarding the proposed changes to update elements of the annual wellness visit developed during the previous annual wellness visit. The commenter agreed with the proposed changes. The proposed changes to the definition for subsequent annual wellness visits, which we are finalizing in this final rule with comment period are as follows:

- Newly redesignated paragraph (iii) states "an update of the list of current providers and suppliers that are regularly involved in providing medical care to the individual as that list was developed for the first annual wellness visit providing personalized prevention plan services or the previous subsequent annual wellness visit providing personalized prevention plan services".
- Newly redesignated paragraph (vi)(B), states "the list of risk factors and conditions for which primary, secondary or tertiary interventions are recommended or are underway for the individual as that list was developed at the first annual wellness visit providing personalized prevention plan services or the previous subsequent annual wellness visit providing personalized prevention plan services".

<u>Comment</u>: A few comments requested that the annual wellness visit and HRA be treated as a combined approach to satisfy the elements that comprise personalized prevention plan services. One commenter was of the opinion that the HRA only addresses two of the annual

wellness visit components: potential risk factors for depression, and functional ability and level of safety. This same commenter believes that the HRA should not be considered another component of the annual wellness visit, but rather the mechanism that helps drive the content of the office visit and the provision of personalized prevention plan services. Another commenter expressed concerns about whether an annual wellness visit would be covered by Medicare Part B if a beneficiary declined to fill out or complete an HRA.

Response: We agree with the commenters that an HRA is an important part of the annual wellness visit. We do not agree that the HRA must reflect all of the elements of the annual wellness visit, as this approach would be unduly duplicative and also burdensome to patients completing the HRA. As we discussed in the proposed rule, we believe that incorporation of the HRA supports a systematic approach to patient wellness and is integral to the furnishing of personalized prevention plan services during the annual wellness visit. The results of the HRA will facilitate and provide the foundation for the development of the personalized prevention plan. Thus, we are not making additional changes in response to these comments. While the statute requires that the HRA be included, and taken into account in the provision of personalized prevention plan services as part of the annual wellness visit, the statute and this rule do not speak to how a health professional should address items left blank. We expect that health professionals will act in good faith to assist beneficiaries to complete the items relevant to the development of a personalized prevention plan.

In the proposed rule, we included language that specified that first and subsequent annual wellness visits providing personalized prevention plan services take into account the results of a HRA. In response to the comments received, we are modifying the introductory text of the definition of the term "first annual wellness visit providing personalized prevention plan

services" to specify that the first AWV includes and takes into account the results of an HRA, consistent with section 1861(hhh)(1) of the Act. We continue to believe that review (and administration, if needed) of the HRA are also integral pieces of the provision of personalized prevention plan services. Therefore, we are finalizing the addition of new paragraph (i) "review (and administration, if needed) of a health risk assessment" to the definition of the term "first annual wellness visit providing personalized prevention plan services."

<u>Comment</u>: A few commenters expressed concern with what they believed to be a rigid approach that would require questions for all Medicare beneficiaries in conjunction with prevention plan services that they believed would not be applicable for every beneficiary on an annual basis.

Response: We agree with the commenters that a patient may not need to complete a full HRA if he or she obtains an annual wellness visit every year as permitted by the statute, but update the HRA. Therefore, we are modifying the introductory text and new paragraph (i) of the definition of the term "subsequent annual wellness visit providing personalized prevention plan services" to specify that the HRA be updated as part of subsequent visits. These changes will reduce the burden for both patients and health professionals while ensuring that the HRA is updated to reflect relevant changes.

<u>Comment</u>: Many commenters provided suggestions regarding administration of the HRA, specifically requesting that CMS allow a physician's office to mail the HRA to the beneficiary prior to the appointment or administer the HRA over the phone. Commenters asked for clarification about the staff that would be appropriate to administer the HRA.

One commenter suggested a hierarchy of preferred administration methods, starting with internet-based systems, kiosk-style systems, automated telephone response systems, and

paper-based mail-in systems. However, the same commenter, along with several others, opined that the paper-based system may be the most appropriate for Medicare beneficiaries.

Commenters believed that beneficiaries may not be comfortable with or use the internet for health information.

Response: As we stated in the proposed rule, we believe that the health professional should consider the beneficiary's needs when determining whether assistance would be needed for the beneficiary to complete the HRA, including whether administrative support by health professionals is necessary. We believe it is important that health professionals have the flexibility to address additional topics as appropriate, based on patient needs, consistent with our final rule. Thus, there is not only one type of HRA that will meet the CDC guidelines.

While we appreciate the commenters' concerns, we are not assigning particular tasks or restrictions for specific members of the team in this final rule. We believe it is better for the supervising physician to assign specific tasks to qualified team members (as long as they are licensed in the State and working within their State scope of practice). This approach gives the physician and the team the flexibility needed to address the beneficiary's particular needs on a particular day.

As we discussed in the proposed rule, the CDC plans to publish "A Framework for Patient-Centered Health Assessments, a Morbidity and Mortality Weekly Report (MMWR)."

The MMWR will include additional information applicable for the successful implementation of the HRA, such as the CDC interim guidance document, as well as information related to implementation, feedback, and follow-up that evidence suggests is critical for improving health outcomes using this process.

Comment: Some comments recommended that CMS identify HRA tools that meet the

criteria outlined in the proposed rule and also provide for an accreditation or certification process for HRA instruments.

Response: We believe it is important that health professionals have the flexibility to address additional topics as appropriate, based on patient needs, consistent with our final rule. Thus, there is not only one type of HRA that will meet the CDC guidelines.

As we discussed in the proposed rule, the CDC plans to publish "A Framework for Patient-Centered Health Assessments, a Morbidity and Mortality Weekly Report (MMWR)."

The MMWR will include additional information applicable for the successful implementation of the HRA, such as the CDC interim guidance document, as well as information related to implementation, feedback, and follow-up that evidence suggests is critical for improving health outcomes using this process. While we are not including requirements for accreditation or certification of HRA instruments in this final rule, we may consider a certification process in the future.

We requested comments on the impact of the elements included in the definitions of first and subsequent annual wellness visits and requested comments on the modification of those annual wellness visit elements for which the Secretary has the authority to determine appropriateness.

Comment: One comment indicated that the annual wellness visit helped health professionals address preventive services in a more organized manner and believed the annual wellness visit was being furnished without difficulty. Another offered support for the establishment of a written screening schedule. One commenter believed that the annual wellness visit provided little benefit for the patient and created more burdens for the physician, while another believed that the annual wellness visit elements were rigid and onerous compared to

other preventive services.

Some commenters requested that CMS include a comprehensive physical exam as part the annual wellness visit. Other commenters requested that additional biometric assessments and routine blood work also be included as part of the AWV. One indicated that furnishing and coding for a separate physical exam may be confusing for physicians and deter the provision of the annual wellness visit. One commenter said that the physical exam is necessary to develop an accurate and appropriate list of risk factors and conditions for which primary, secondary, and tertiary interventions are recommended or are underway. Other commenters requested that laboratory tests and blood work should also be included in the annual wellness visit since the commenter considers blood work and laboratory tests standards in physician practice.

Response: In §410.15, we adopted the components of the annual wellness visit, consistent with the statutory elements described in section 1861(hhh)(2) of the Act. The first and subsequent annual wellness visits, as defined in §410.15(a), are meant to represent a beneficiary visit focused on prevention. The annual wellness visit is not a "routine physical check-up" that some beneficiaries may receive periodically from their physician or practitioner. The annual wellness visit is specifically designed as a wellness visit that focuses on identification of certain risk factors, personalized health advice, and referral for additional preventive services and lifestyle interventions (which may or may not be covered by Medicare). Therefore, we are not adopting the suggestion to mandate a comprehensive physical examination as part of the annual wellness visit.

Regarding requests that routine blood work be included in the annual wellness visit, we note that Medicare Part B already covers the following screenings that include blood work--

• Cardiovascular disease screenings once every 5 years (lipid panel, cholesterol, lipoprotein, and triglycerides); and

• Diabetes screening tests for beneficiaries that meet certain conditions (2 screening tests per year for beneficiaries diagnosed with pre-diabetes; 1 screening per year if previously tested, but not diagnosed with pre-diabetes, or if never tested). Given that these are separate Part B benefits, we are not adding routine blood work as a component of the annual wellness visit.

Comment: We received several comments that supported the establishment of a written screening schedule that includes both services that are covered by Medicare as well as community-based services that may not be covered by Medicare. One commenter stated that coordination with wellness programs would greatly enhance the effectiveness of personalized prevention plan services as a tool to reduce individual health risks. Commenters explained that the discussion of appropriate preventive services should not be limited based on insurance coverage. Other commenters requested that health professionals consider providing voluntary HIV screening, and referrals for medical nutrition therapy, home health services, and outpatient rehabilitation services. Regarding mental health services, one commenter opined that there is a lack of mental health professionals involved in primary care and, thus, requested that CMS add a requirement to the annual wellness visit for referral to mental health professionals.

Response: We appreciate the comments received and agree that it is important for health professionals that furnish the annual wellness visit to include information regarding appropriate preventive services, based on the beneficiary's current risk factors. That being said, the annual wellness visit includes the following element: "furnishing of personalized health advice to the individual and a referral, as appropriate, to health education or preventive counseling services or programs aimed at reducing identified risk factors and improving self-management, or

community-based lifestyle interventions to reduce health risks and promote self-management and wellness, including weight loss, physical activity, smoking cessation, fall prevention, and nutrition."

We believe that the health professional who is furnishing an annual wellness visit will determine an appropriate list of referrals for education services and preventive counseling services for each individual as part of the provision of personalized prevention plan services. We believe that the definitions for first and subsequent annual wellness visits address commenters' concerns regarding referrals for community-based services, mental health issues, and medical nutrition therapy. Therefore, we are not making the requested changes.

(3) Additional Comments

Comment: One commenter was concerned that the term "physician" is defined, for purposes of the definition of "health professional," to be either a doctor of medicine or a doctor of osteopathy as defined in section 1861(r)(1) of the Act. The commenter suggests that we use the full definition of "physician" as defined in section 1861(r) of the Act, instead. The commenter stated that doctors accredited through the Council on Chiropractic Education are prepared to practice as primary care chiropractic physicians.

Response: We did not propose to make any changes to the definition of "physician" as used in §410.15 in the proposed rule and this comment is outside the scope of our current rulemaking. We are not making any changes in this final rule.

<u>Comment</u>: One commenter suggested that fall risk screening should be administered by physical therapists and other appropriately qualified professionals, along with requiring, for those individuals at risk for falls, that physical therapists create a plan of care.

Response: While we appreciate the commenter's concerns, we are not assigning

particular tasks for specific members of the team, such as those tasks suggested by the commenter, in this final rule. We believe it is better for the supervising physician to assign specific tasks to qualified team members (as long as they are licensed in the State and working within their State scope of practice). This approach gives the physicians and the team the flexibility needed to address the beneficiary's particular needs on a particular day. It also empowers the physician to determine whether specific medical professionals (such as physical or occupational therapists) who will be working on his or her wellness team are needed on a particular day. The physician is able to determine the coordination of various team members during the annual wellness visit.

<u>Comment</u>: Another commenter requested that the Secretary use authority under §4105 of the Affordable Care Act to remove the IPPE referral requirement for abdominal aortic aneurysm screening, and make the one-time screening available via referral during the annual wellness visit.

Response: This comment is outside the scope of our proposed rulemaking as we made no proposals with respect to section 4105 of the Affordable Care Act. Our current coverage for abdominal aortic aneurysm screening is established in §410.19. Thus, we are not making any changes based on this comment at the present time.

<u>Comment</u>: One commenter expressed concern that the proposed rule did not include voluntary advanced care planning as part of the annual wellness visit and was disappointed that the proposed rule was silent on this issue.

Response: In the proposed rule, we did not propose to add voluntary advanced care planning to the definitions for first or subsequent annual wellness visits. We are not making changes as suggested by this commenter at this time.

<u>Comment</u>: We received a few comments regarding the relationship between the IPPE and the annual wellness visit. Some commenters recommended that we eliminate the IPPE since they believe that it is similar to the provisions of the annual wellness visit.

Response: We appreciate the attention drawn to the similarity between the IPPE and the annual wellness visit. While we did model some elements of the annual wellness visit after elements in the IPPE, we note that these statutory provisions are separate and distinct benefits and that Medicare beneficiaries are eligible to receive both of these benefits in sequence if regulatory requirements are met.

<u>Comment</u>: A few commenters were disappointed that CMS did not add screening for depression and screening for risk of falls to the elements included in subsequent annual wellness visits. Commenters disagreed with CMS' assertion that lack of information regarding optimal frequency for depression screening was a sufficient reason for not including depression screening in subsequent annual wellness visits, and that the risk of change over a 12-month period is significant.

Response: We agree that depression screening is important. Effective October 14, 2011, Medicare covers screening for depression in adults as an "additional preventive service." The decision memorandum is available on the CMS Coverage website at https://www.cms.gov/medicare-coverage-database/details/nca-decision-memo.aspx?NCAId=251 &ver=6&NcaName=Screening+for+Depression+in+Adults&bc=AiAAAAAIAAA&. We believe that providing this screening as a separate Part B benefit will help to address the commenter's concerns.

We also acknowledge that assessment of functional ability and level of safety are important, and we agree that for certain individuals, functional status and safety assessments (for

example, fall prevention) may be important to consider on a more routine basis. The annual wellness visit does allow for an individualized approach with a personalized prevention plan. For certain individuals where these areas are determined to be priorities, specific evaluations may be voluntary parts of subsequent visits. We also note that the HRA (which is updated during subsequent annual wellness visits) includes components related to functional ability and level of safety such as self assessment of health status, frailty, physical functioning, and behavioral risks, such as seat belt use and home safety. Therefore, we are not making the suggested changes.

<u>Comment</u>: We received several comments requesting that we expand or modify Medicare coverage of preventive services.

Response: While we appreciate the commenters' support for expanded coverage of preventive services under the Part B program, we did not solicit comments concerning "additional preventive services" in our proposed rule and these comments are outside the scope of this rulemaking. To the extent that the public is seeking expanded coverage for additional preventive services under §410.64, we are required by statute to use the national coverage determination process. Information on how to request an NCD is available in our Guidance Document: "Factors CMS Considers in Opening a National Coverage Determination," at http://www.cms.gov/mcd/ncpc_view_document.asp?id=6. We will also continue to monitor access to preventive services and may also consider using the authority granted by section 4105 of the Affordable Care Act in the future.

<u>Comment</u>: One commenter recommended that CMS provide more education and outreach regarding the annual wellness visit. Others requested that CMS provide guidance to beneficiaries and health professionals regarding the elements included in the annual wellness

visit.

Response: We agree that it is important to provide information about Medicare's coverage of the annual wellness visit. We have conducted significant educational campaigns in 2011 to encourage the use of the annual wellness visit. We will issue other educational information to Medicare providers and beneficiaries, including an MLNMatters article regarding implementation of the changes to the annual wellness visit as described in this final rule.

(4) Summary.

In summary, as a result of the comments received, we are finalizing the provisions of the proposed rule, with the following modifications, in this final rule:

- We are modifying sub-paragraph (v)(C) of the definition of the term "health risk assessment" to read, "Psychosocial risks, including but not limited to, depression/life satisfaction, stress, anger, loneliness/social isolation, pain, and fatigue" to correct a typographical error in the proposed rule.
- We are modifying paragraph (v)(D) of the definition of the term "health risk assessment" to read, "Behavioral risks, including but not limited to, tobacco use, physical activity, nutrition and oral health, alcohol consumption, sexual health, motor vehicle safety (seat belt use), and home safety."
- We are modifying the introductory text of the definition of the term "subsequent annual wellness visit providing personalized prevention plan services" to read as follows: "subsequent annual wellness visit providing personalized prevention plan services means the following services furnished to an eligible beneficiary by a health professional that include, and take into account the results of an updated health risk assessment, as those terms are defined:"

• We are modifying newly designated paragraph (i) of the definition of "subsequent annual wellness visit providing personalized prevention plan services" to read as follows: "(i) Review (and administration, if needed) of an updated health risk assessment (as defined in this section)."

- 2. The Addition of a Health Risk Assessment as a Required Element for the Annual Wellness Visit beginning in 2012.
- a. Payment for AWV services with the inclusion of an HRA element.

In the CY 2011 PFS final rule with comment period (75 FR 73411), we stated "that when the HRA is incorporated in the AWV, we will reevaluate the values for HCPCS codes G0438 and G0439". As discussed in the CY 2011 PFS final rule with comment period, the services described by CPT codes 99204 and 99214 already include 'preventive assessment' forms. For CY 2012, we believe that the current payment crosswalk for HCPCS codes G0438 and G0439 continue to be most accurately equivalent to a level 4 E/M new or established patient visit; and therefore, we proposed to continue to crosswalk HCPCS codes G0438 and G0439 to CPT codes 99204 and 99214, respectively.

Comment: Commenters were generally supportive of the addition of the HRA element when furnishing AWV services effective January 1, 2012. However, many commenters disagreed that the CDC guidance that the HRA is best completed on-line and prior to an AWV visit was appropriate for the Medicare population. One commenter noted that "access to a meaningful HRA requires accommodation for individuals with physical, sensory, or cognitive limitations" and Medicare beneficiaries often have multiple co-morbidities that will limit their ability to complete an HRA without assistance from a health professional.

Most commenters agreed that CPT codes 99204 and 99214 include "preventive

assessment," but continued to believe the payment is insufficient for the complexity of the HRA elements created by CDC and that the administration of the HRA will place a burden on practitioners and, even more so on their office staff, for which they would not be compensated under the equivalent of a level 4 E/M office visit payment. We wish to clarify that not only does the physician work in 99204 and 99214 include "preventive assessment" but that we finalized in our 2011 PFS final rule with comment period (75 FR 73409) the addition of preventive assessment forms as a direct PE input to HCPCS codes G0438 and G0439 as we had for HCPCS code G0402 (Initial preventive physical examination; face-to-face visit, services limited to new beneficiary during the first 12 months of Medicare enrollment) in addition to the PE inputs for CPT Codes 99204 and 99214.

Many commenters did not identify a specific adjustment to account for the additional complexity introduced by the HRA, but indicated that they should be compensated for the additional time that their staff will have to dedicate to helping Medicare beneficiaries complete the HRA over the phone or in person at their AWV. A few commenters provided a specific recommendation for reflecting staff resources needed to support the HRA and suggested that CMS add the RVUs for CPT code 99420 (Administration and interpretation of a Health Risk Assessment Instrument), which is currently not covered, to the current practice expense RVUs for the AWV. Some commenters requested that CMS add additional physician work RVUs to the AWV without specifying how much to add. One commenter suggested adding CPT code 99406 (smoking and tobacco use cessation visit, intermediate, greater than 3 minutes up to 10 minutes) to the level 4 payment to reflect the additional physician work associated with adding the HRA element to the AWV visit.

Response: We appreciate commenters' support of the addition of the HRA element. We agree with commenters that Medicare beneficiaries likely will need assistance from physician office staff in completing the HRA envisioned in the CDC Interim Guidance on Health Risk Assessments available at

http://www.cms.gov/coveragegeninfo/downloads/healthriskassessmentsCDCfinal.pdf. Therefore, we will increase the PE RVUs from the current level 4 E/M service to include greater clinical labor time. We believe that some beneficiaries may be able to complete the HRA on their own, that others may need assistance completing the HRA, and that many will need some assistance completing more challenging questions. Because the CDC estimates that an HRA should take no more than 20 minutes to complete, we increased the clinical labor time for the initial AWV by half, 10 minutes, to reflect additional staff work across the range of beneficiary capability. For the subsequent AWV, typically we would expect Medicare beneficiaries to update the HRA. Therefore, we increased the clinical labor time for the subsequent AWV by 5 minutes. In response to the commenter request that we add the RVUs for CPT code 99420 (Administration and interpretation of a Health Risk Assessment Instrument) to the AWV RVUs, we note that our addition of 10 minutes to the initial AWV is similar to the 15 minutes of clinical labor time the AMA RUC has valued for 99420. Currently this code is not covered, and CMS has not reviewed the RUC's recommended RVUs. The AMA RUC's valuation of 99420 also includes a paper booklet. We have not included that additional practice expense input into the RVUs for the AWV because it duplicates the "preventive assessment forms" already included in the direct PE inputs for HCPCS codes G0438 and G0439.

We disagree with the commenters that believe review of the HRA during the AWV requires additional physician work. The level 4 E/M code RVUs that are used to establish

payment for the initial and subsequent AWV already include physician review of preventive assessment forms. While we agree that greater staff time will be required to help Medicare beneficiaries to complete the HRA, we do not believe that review of the HRA during the visit constitutes more physician work than is already contemplated by a level 4 E/M visit.

In consideration of public comments, we are finalizing our CY 2012 proposal for the first and subsequent AWV services with modification. Beginning January 1, 2012, we will crosswalk G0438 and G0439 to CPT codes 99204 and 99214, with the addition of direct PE inputs for preventive assessment forms as finalized in CY 2011 final rule with comment period (75 FR 73409) and, for CY 2012, an increase the direct PE inputs for clinical labor time to recognize an additional 10 and 5 minutes, respectively. We agree with commenters that furnishing a meaningful HRA to Medicare beneficiaries will require accommodation and that those beneficiaries may need assistance from physician office staff when completing the HRA. The following Table 39, shows the final total RVUs adjusted for the inclusion of additional clinical labor time to support beneficiary completion of the required HRA element during the first and subsequent AWV services furnished on or after January 1, 2012.

TABLE 39: FINAL RVUS FOR AWV SERVICES

| HCPCS Code | Short Descriptor | CY 2011 Total RVUs | Final CY 2012 RVUs including +10/5 Minutes of Clinical Labor Time |
|---------------|---|-----------------------|---|
| G0438 | Annual wellness visit including PPPS, initial visit | 4.74 | 4.99 |
| G0439 | Annual wellness visit, including PPPS, subsequent visit | 3.16 | 3.26 |

F. Quality Reporting Initiatives

Physician Payment, Efficiency, and Quality Improvements - Physician Quality Reporting
 System

a. Program Background and Statutory Authority

The Physician Quality Reporting System is a quality reporting program that provides incentive payments and payment adjustments to identified eligible professionals who satisfactorily report data on quality measures for covered professional services furnished during a specified reporting period. The Physician Quality Reporting System was initially implemented in 2007 as a result of section 101 of Division B of the Tax Relief and Health Care Act of 2006. The Physician Quality Reporting System was extended and further enhanced as a result of the Medicare, Medicaid, and SCHIP Extension Act of 2008 (MMSEA), the Medicare Improvements for Patients and Providers Act of 2009 (MIPPA), which was enacted on July 15, 2008, and the Affordable Care Act, which was enacted on March23, 2010.

Changes to the Physician Quality Reporting System as a result of these laws, as well as information about the Physician Quality Reporting System in 2007, 2008, 2009, 2010, and 2011 are discussed in detail in the CY 2008 PFS proposed and final rules (72 FR 38196 through 38204 and 72 FR 66336 through 66353, respectively), CY 2009 PFS proposed and final rules (73 FR 38558 through 38575 and 73 FR 69817 through 69847, respectively), CY 2010 PFS proposed and final rules (74 FR 33559 through 33600 and 74 FR 61788 through 61861, respectively), and CY 2011 PFS proposed and final rules (75 FR 73487 through 73552). Further detailed information, about the Physician Quality Reporting System, related laws, and help desk resources, is available on the CMS Web site at http://www.cms.gov/PQRS.

We received numerous comments that were not related to our specific proposals for the 2012 Physician Quality Reporting System. While we appreciate the commenters' feedback, these comments are outside the scope of the issues addressed in this final rule with comment period.

b. Methods of Participation

There are two ways an eligible professional may participate in the Physician Quality Reporting System: (1) as an individual eligible professional or (2) as part of a group practice under the Physician Quality Reporting System group practice reporting option (GPRO). The details of each method of participation are described in this section.

(1) Individual Eligible Professionals

As defined at 42 CFR 414.90(b) the term "eligible professional" means any of the following: (1) a physician; (2) a practitioner described in section 1842(b)(18)(C) of the Act; (3) a physical or occupational therapist or a qualified speech-language pathologist; or (4) a qualified audiologist. For more information on which professionals are eligible to participate in the Physician Quality Reporting System, we refer readers to the "List of Eligible Professionals" download located in the "How to Get Started section of the Physician Quality Reporting CMS Web site at: http://www.cms.gov/PQRS/03 How To Get Started.asp#TopOfPage.

(2) Group Practices

(A) Background and Authority

As required by section 1848(m)(3)(C)(i) of the Act, we established and have had in place since January 1, 2010, a process under which eligible professionals in a group practice are treated as satisfactorily submitting data on quality measures under the Physician Quality Reporting System if, in lieu of reporting measures under the Physician Quality Reporting

System, the group practice reports measures determined appropriate by the Secretary, for example measures that target high-cost chronic conditions and preventive care, in a form and manner, and at a time specified by the Secretary. Section 1848(m)(3)(C)(ii) of the Act requires that this process provide for the use of a statistical sampling model to submit data on measures, for example the model used under the Medicare Physician Group Practice (PGP) demonstration project under section 1866A of the Act. We established a GPRO for the Physician Quality Reporting System under 42 CFR 414.90(g).

(B) Definition of Group Practice

Under 42 CFR 414.90(b), a "group practice" means "a single Tax Identification Number (TIN) with two or more eligible professionals, as identified by their individual National Provider Identifier (NPI), who have reassigned their Medicare billing rights to the TIN". We proposed (76 FR 42840) to change the definition of "group practice" under 42 CFR 414.90(b). Specifically, we proposed that under the Physician Quality Reporting System, a "group practice" would consist of a physician group practice, as defined by a TIN, with 25 or more individual eligible professionals (or, as identified by NPIs) who have reassigned their billing rights to the TIN.

For the 2010 Physician Quality Reporting System, our definition of "group practice" was limited to practices with 200 or more eligible professionals because our intent was to model the Physician Quality Reporting System GPRO after a quality reporting program that group practices may already be familiar with – the PGP demonstration. Since participation in the PGP demonstration was limited to large group practices, we wanted to initially limit participation in the Physician Quality Reporting System GPRO to similar large group practices. In 2011, we expanded this definition to include practices with 2-199 eligible professionals because we

developed a second reporting option (GPRO II) specifically for smaller group practices that was based largely on the Physician Quality Reporting System reporting options for individual eligible professionals. We have since observed that many of these smaller group practices that self-nominated to participate in GPRO II for 2011 subsequently elected to opt out of participation in the GPRO II for 2011 so that members of the group practices can participate in the Physician Quality Reporting System individually instead. Out of 107 total groups that self-nominated for GPRO II, only 25 group practices comprised of 2-10 eligible professionals and 15 group practices comprised of 11-25 eligible professionals are still participating in GPRO II for 2011 at this time.

Since the GPRO II seems to be a less attractive reporting option than GPRO I, we proposed (76 FR 42840) to consolidate GPRO I and II into a single GPRO. Since our experience with using the GPRO submission web interface under the Physician Quality Reporting System has been limited to larger practices or practices participating in demonstration projects, we hesitated to expand what we referred to as GPRO I to all group practices until we gain some experience with smaller practices on a larger scale. For example, we believe that participation under the Physician Quality Reporting System GPRO is a more effective method of participation for larger as opposed to smaller group practices. As described in section VI.F.1.e.6 of this final rule with comment period, a group practice must take extra steps to participate in the Physician Quality Reporting System GPRO, for example reporting on more measures overall than is required for individual eligible professionals. In contrast, members of a group practice who choose to participate in the Physician Quality Reporting System as individual eligible professionals could satisfactorily report by reporting as few as 3 measures. We believe the additional reporting burden associated with participating under the Physician Quality Reporting

System GPRO may make the GPRO less attractive for smaller practices. We also believe that smaller group practices are more closely akin to individual eligible professionals with respect to participation under the Physician Quality Reporting System. For these reasons, we proposed to change the definition of "group practice" at 42 CFR 414.90(b) to groups with 25 or more eligible professionals.

We recognize that a group's size can fluctuate throughout the year as professionals move from practice to practice. We allow for fluctuation of the group practice's size throughout the reporting period. However, we proposed (76 FR 42840) that the group practice's size after the group practice's participation is approved by CMS must continue to meet the definition of a group practice as proposed in 42 CFR 414.90(b) for the entire reporting period.

We also proposed (76 FR 42840) that under 42 CFR 414.90(g)(1), a group practice of any size (including solo practitioners) or comprised of multiple TINs participating in a Medicare approved demonstration project of other programs would also be deemed to be participating in the Physician Quality Reporting System GPRO. For example, the PGP demonstration, as well as the Medicare Shared Savings Program (governing accountable care organizations (ACOs)), and Pioneer ACO have incorporated or proposed to incorporate aspects of the Physician Quality Reporting System reporting requirements and incentives under those respective programs.

Our intention to recognize (deem) group practices participating in such other programs or demonstration projects as having participated in the Physician Quality Reporting System was to ensure that such groups would not be barred from participating in the group practice reporting option under the eRx Incentive program, since we previously required and have proposed to continue to require that group practices interested in participating in the eRx Incentive Program GPRO also participate in the Physician Quality Reporting System GPRO. We are not changing

the eligibility for group practices, including those participating in the programs mentioned previously, to participate in the eRx Incentive program. As discussed in the changes to the eRx Incentive Program in section VI.F.1.e.2. later in this final rule with comment period, however, a group practice must self-nominate to participate under the eRx Incentive Program's group practice reporting option. We invited comments on the proposed change to the definition of "group practice" under 42 CFR 414.90(b) under the Physician Quality Reporting System and also, whether we should retain the existing definition under the regulation despite our proposal to retain only the GPRO I for 2012. Following is a summary of the comments received that were related to this proposal.

<u>Comment</u>: Some commenters supported our proposed definition of group practice. One commenter supported our proposed definition of group practice due to low participation by smaller group practices in the 2011 GPRO II. Other commenters supported our proposed inclusion of smaller group practices comprised of 25-199 eligible professionals into the 2011 GPRO I model.

Response: We agree. For the reasons stated previously, we are finalizing our proposal to change the definition of "group practice" at 42 CFR 414.90(b) to groups with 25 or more eligible professionals.

<u>Comment</u>: One commenter opposed our proposal to eliminate GPRO II and only allow group practices to participate under GPRO I. The commenter noted that the low participation rate was likely due to the limited number of measures groups available for reporting.

Response: We appreciate the commenter's feedback. However, due to low participation in GPRO II in 2011 and the fact that the number of measures groups available for reporting in 2012 remains limited, we are eliminating the GPRO II reporting option for 2012. We are

continuing to explore other options that would enable smaller group practices to participate in GPRO for future years of the program.

<u>Comment</u>: Several commenters were opposed to our proposal to define group practices as groups consisting of 25 or more eligible professionals. These commenters urged us to continue to include groups consisting of 2-24 eligible professionals to participate in the Physician Quality Reporting System GPRO.

Response: As stated previously, in 2011, we expanded the 2010 definition of group practice to include groups comprised of 2-199 eligible professionals because we developed GPRO II, but we proposed to eliminate the GPRO II reporting option due to low participation levels in GPRO II. To reflect our desire to continue to have group practices smaller than 200 eligible professionals participate in the 2012 Physician Quality Reporting System GPRO, we proposed to change the definition of group practice to groups comprised of 25 or more eligible professionals. We are interested in allowing group practices comprised of less than 25 eligible professionals to participate in the Physician Quality Reporting System via the GPRO in the future. However, at this time, it is not operationally feasible for us to allow groups smaller than 25 eligible professionals to participate in GPRO, as the sampling methodology and method for reporting under the GPRO was designed to accommodate larger groups. We are thinking of ways to modify this GPRO to accommodate smaller groups in the future. Furthermore, it is not likely that group practices comprised of 2-24 eligible professionals will be able to meet the patient sample threshold for satisfactory reporting under the GPRO. We are working to develop the GPRO so that it may be a viable reporting option for group practices smaller than 25 eligible professionals in future program years.

<u>Comment</u>: One commenter stated that, although the commenter believed that it was reasonable to require that a group practice continue to meet the definition of a group practice while participating in the Physician Quality Reporting System GPRO, the commenter suggested that we provide notice to groups that fall below the group practice definition during the reporting period.

Response: The group size is determined at the time of self-nomination and during the first quarter vetting period. However, if we find that a group practice should fall below our finalized minimum group size of 25 at any point during the reporting period, if feasible, we will work with the group practice to inform the group practice of its remaining reporting options, since, as the group size would be smaller than our minimum group practice size threshold, the group would cease to be able to participate under the Physician Quality Reporting System GPRO.

Based on the comments received and for the reasons stated above, we are finalizing our proposal to change the definition of "group practice" at 42 CFR 414.90(b) to recognize groups with 25 or more eligible professionals. In addition, as we did not receive comments to make a technical change to 42 CFR 414.90(g)(1) to eliminate the reference to group practices in demonstrations that are deemed to have participated in the Physician Quality Reporting System, we are finalizing that change to the regulation. We believe that this language is unnecessary given the regulation at 42 CFR 414.92(b). In addition, we believe that retaining the reference at 42 CFR 414.90(g)(1) may cause confusion with regard to participation under the Physician Quality Reporting System or inappropriately suggest that duplicate Physician Quality Reporting System incentive payments are available to group practices under both the Physician Quality Reporting System and the other types of programs mentioned previously. We are also finalizing

our proposal to make a technical change to 42 CFR 414.92(b), which defines group practices participating under the eRx GPRO discussed in section VI.F.2.b. of this final rule, to more broadly address group practices in other types of programs that incorporate Physician Quality Reporting System reporting requirements and incentives, so that the regulation does not solely reference demonstrations.

(C) Process for Physician Group Practices to Participate as Group Practices

In order to participate in the Physician Quality Reporting System GPRO for 2012 and subsequent years, we proposed to require group practices to complete a self-nomination process and to meet certain technical and other requirements described in the proposed rule (76 FR 42841 and 42842). As in prior years, we proposed to require these self-nomination and additional process requirements so that we may identify which group practices are interested in participating in the Physician Quality Reporting System as a GPRO as well as to ensure that group practices participating in the GPRO understand the process for satisfactorily reporting Physician Quality Reporting System quality measures under the GPRO method of reporting.

We proposed that the self-nomination statement would be submitted by the group practice wishing to participate in the GPRO for the first time via a web-based tool. However, we also stated that if it is not operationally feasible for us to collect self-nomination statements via a web-based tool for 2012, we would require group practices interested in participating in the Physician Quality Reporting System GPRO to submit a self-nomination statement via a letter accompanied by an electronic file submitted in a format specified by us (such as a Microsoft Excel file). At this time, it is not technically feasible to collect self-nomination statements via a web-based tool. Therefore, until the web-based tool is fully capable of accepting self-nomination statements, we are finalizing our proposal that group practices submit the

self-nomination statement via a letter accompanied by an electronic file submitted in a format specified by us (such as a Microsoft Excel file) that includes the group practice's TIN(s) and name of the group practice, the name and email address of a single point of contact for handling administrative issues as well as the name and email address of a single point of contact for technical support purposes. However, once the web-based tool is capable of accepting self-nomination statements, which we anticipate will occur by the 2013 Physician Quality Reporting System, the web-based tool is the method for a group practice to submit a self-nomination statement for the respective program year.

A group practice that submits an incomplete self-nomination statement (such as, a valid email address is not provided), would not be considered for inclusion in the 2012 Physician Quality Reporting System GPRO, though as we noted in the proposed rule, we would notify a group practice should we receive an incomplete self-nomination statement.

We proposed that the Physician Quality Reporting System GPRO self-nomination statement must also indicate the group practice's compliance with the following requirements:

- Agree to attend and participate in all mandatory GPRO training sessions.
- Is an established Medicare provider that has billed Medicare Part B on or after January 1 and prior to October 29 of the year prior to the reporting period for the respective year. For example, for purposes of participating in the 2012 Physician Quality Reporting System GPRO, the group practice must have billed Medicare Part B on or after January 1, 2011 and prior to October 29, 2011.
- Agree to have the results on the performance of their Physician Quality Reporting System measures publicly posted on the Physician Compare Web site.

• Obtain and/or have access to the identity management system specified by CMS (such as, but not limited to, the Individuals Authorized Access to CMS Computer Systems, or IACS) to submit Medicare clinical quality data to a CMS clinical data warehouse.

• Provide CMS access (upon request for health oversight purposes like validation) to review the Medicare beneficiary data on which Physician Quality Reporting System GPRO submissions are founded or provide to CMS a copy of the actual data (upon request for health oversight purposes like validation).

To ensure that accurate data is being reported, we reserve the right to validate the data submitted by GPROs.

For 2012 and future years, we proposed that a group practice that wishes to participate in both the Physician Quality Reporting System and eRx GPRO (see the eRx Incentive Program's section VI.F.2.(b).(2).(B) of this final rule with comment period) must indicate its desire to participate in both programs in its self-nomination statement.

In addition, in the proposed rule (76 FR 42841 and 42842), we stated that we were interested in testing the extraction of EHR data submitted by group practices through the GPRO web interface in 2012. Group practices wishing to participate in this test must state their interest to participate in the group practice's self-nomination letter.

We further proposed (76 FR 42842) that group practices that wish to self-nominate must do so by January 31 of the calendar year in which the group practice wishes to participate in the Physician Quality Reporting System GPRO. For example, in order to participate in the GPRO for the 2012 Physician Quality Reporting System, the group practice will need to self-nominate by January 31, 2012. Upon receipt of the self-nomination statements, we would assess whether the participation requirements for the respective reporting period were met by each group

practice using Medicare claims data from the year prior to the respective reporting period. We would not preclude a group practice from participating in the GPRO if we discover, from analysis of the Medicare claims data, that there are some eligible professionals (identified by NPIs) that are not established Medicare providers (that is, have not billed Medicare Part B on or after January 1 and prior to or on October 29 of the year prior to the respective reporting period) as long as the group has at least the minimum proposed number (that is, 25) of established Medicare providers required to participate in the Physician Quality Reporting System as a group practice. Eligible professionals, as classified by their NPIs, who do not submit Medicare Part B claims for PFS covered professional services during the reporting period, however, will not be included in our payment calculations.

Furthermore, we proposed (76 FR 42842) that group practices who have previously participated in the Physician Quality Reporting System GPRO would automatically be qualified to participate in the GPRO in 2012 and future program years. For example, group practices that were selected to participate in the 2011 Physician Quality Reporting System GPRO I or GPRO II (provided the group practice is still comprised of at least 25 eligible professionals) would automatically be qualified to participate in the 2012 Physician Quality Reporting System GPRO and will not need to complete the 2012 Physician Quality Reporting System GPRO qualification process. These practices will, however, need to notify CMS in writing of their desire to continue participation in the Physician Quality Reporting System GPRO for the respective program year.

We indicated that we recognized that, for various reasons, there potentially could be a discrepancy between the number of eligible professionals (that is, NPIs) submitted by the practice during the self-nomination process and the number of eligible professionals billing Medicare under the practice's TIN as people move in and out of practices. Therefore, if we find

more NPIs in the Medicare claims than the number of NPIs submitted by the practice during the self-nomination process and this will result in the practice being subject to different criteria for satisfactory reporting, we will notify the practice of this finding as part of the self-nomination process. At this point, the practice will have the option of either agreeing to be subject to the different criteria for satisfactory reporting or opting out of participation in the Physician Quality Reporting System GPRO to enable the members of their practice to participate in the Physician Quality Reporting System as individual eligible professionals.

We invited public comment regarding our proposed process for group practices to participate in the Physician Quality Reporting System GPRO. We received the following comment regarding this proposal.

<u>Comment</u>: One commenter stated that, instead of requiring group practices who have previously participated in the Physician Quality Reporting System GPRO in prior years to self-nominate each year, we should consider group practices who have formerly participated in the Physician Quality Reporting System GPRO as participating until the group practice opts out of GPRO participation.

Response: We appreciate the commenter's feedback. However, we note that the self-nomination process that we have proposed and are finalizing applies only to group practices that wish to participate in the Physician Quality Reporting System GPRO for the first time. Group practices that have previously participated in the GPRO do not need to submit a self-nomination statement to indicate their desire to participate in the GPRO in future program years. However, we note that group practices that have previously participated in the GPRO may have to participate in other GPRO activities, such as attending informational sessions that demonstrate how to report under the GPRO for the respective program year.

Based on the comments received and for the reasons stated previously, we are finalizing the self-nomination and participation processes for group practices under the Physician Quality Reporting System GPRO. As we noted previously, it was not technically feasible to develop a web-based tool by the time of this final rule, and therefore, for 2012, self-nomination statements must be submitted via a letter accompanied by and electronic file described previously.

c. Reporting Period

Since the implementation of the Physician Quality Reporting System in 2007, depending on an eligible professional's chosen reporting mechanism, we have offered up to two different reporting periods for satisfactorily reporting Physician Quality Reporting System quality measures: a 12-month reporting period (from January 1 through December 31of the respective program year) and a 6-month reporting period (from July 1 through December 31of the respective program year). Section 1848(m)(5)(F) of the Act requires CMS to provide alternative reporting periods and criteria for measures groups and registry reporting. To comply with this provision, for 2012 and subsequent years, we proposed (76 FR 42842) to retain the 6-month reporting period option for the reporting of Physician Quality Reporting System measures groups via registry. We invited but received no comments on our proposal to retain the 6-month reporting period for measures groups via registry. For the reasons described previously, we are finalizing our proposal to retain the 6-month reporting period for 2012 and beyond. We are therefore modifying 42 CFR 414.90(f)(1)(ii)(B) to reflect this finalized proposal.

Additionally, we proposed (76 FR 42842) to modify 42 CFR §414.90(g)(1) to specify a 12-month reporting period (that is, January 1through December 31of the respective program year) for the Physician Quality Reporting System GPRO. We received no comments regarding our proposal to modify 42 CFR §414.90(g)(1) to specify a 12-month reporting period (that is,

January 1 through December 31of the respective program year) for the Physician Quality Reporting System GPRO for 2012 and beyond, and are therefore, finalizing this proposal. As such, we are making technical changes to modify the clause numbers under 42 CFR 414.90(g) to reflect our finalized proposal to indicate a 12-month reporting period for the GPRO under 42 CFR 414.90.

Furthermore, for 2012 and subsequent years, we proposed (76 FR 42842) to modify 42 CFR 414.90(f)(1) to specify a 12-month reporting period (that is, January 1 through December 31 of the respective program year), consistent with section 1848(m)(6)(C)(i)(II) of the Act, for the satisfactory reporting of Physician Quality Reporting System quality measures for claims, registry, and EHR-based reporting. In proposing these modifications to 42 CFR 414.90, we proposed to eliminate the 6-month reporting period for claims and registry previously available under the Physician Quality Reporting System (with the exception of reporting measures groups via registry). Although we did not propose a 6-month reporting period for claims and registry reporting, we note that the 12-month reporting period aligns with other CMS quality reporting programs. In addition, the elimination of the 6-month reporting period for claims and registry reporting (for reporting individual measures via registry) will align the reporting periods of these mechanisms with the EHR reporting mechanism and the GPRO. We further believe that the elimination of the 6-month reporting period for claims and registry reporting (for reporting individual measures via registry) will help to streamline and simplify the reporting requirements for the Physician Quality Reporting System without substantial burden to eligible professionals who may still satisfactorily report using the 12-month reporting period.

We invited public comment on our proposal to eliminate the 6-month reporting period for claims and registry reporting (for reporting individual measures via registry). The following is a summary of the comments regarding this proposal.

<u>Comment</u>: Some commenters supported our proposal to eliminate the 6-month reporting period as we proposed. The commenters concurred with our desire to align our reporting periods with that of other CMS quality reporting programs.

<u>Response</u>: We appreciate the commenters' support. We are finalizing our proposal to eliminate the 6-month reporting period claims and registry reporting (individual measures via registries).

Comment: Several commenters were opposed to our proposal to eliminate the 6 month reporting period for reporting under the Physician Quality Reporting System. One commenter suggested that having an additional 6-month reporting period in which to report would allow eligible professionals to still correct errors that are detected after the distribution of interim feedback reports. Another commenter stated that the 6-month reporting period may be used by eligible professionals as an additional opportunity to meet the requirements for satisfactory reporting under the Physician Quality Reporting System.

Response: As we noted previously, we are finalizing our proposal to retain the 6-month reporting option for reporting on measures groups via registry. Therefore, the 6-month reporting period is still available to those eligible professionals wishing to use this reporting period. As we stated in the proposed rule (76 FR 42842), we proposed to eliminate the 6-month reporting option (for certain mechanisms and types of measures) in order to streamline the program. We understand that this eliminates additional options under which eligible professionals may participate in the Physician Quality Reporting System. However, we believe that data based on a

12-month reporting period provides more meaningful insight to patient experience and care than data collected during a shorter, 6-month reporting period. The Tax Relief and Health Care Act of 2006 (TRHCA), enacted on December 20, 2006, required the Secretary to implement the first reporting period on July 1, 2007. Therefore, a 6-month reporting period from July 1, 2007 through December 31, 2007 was the first reporting period in which eligible professionals could report on quality measures under the Physician Quality Reporting System (then called the Physician Quality Reporting Initiative or PQRI). We retained the 6-month reporting option to encourage participation in the program. 2012 will mark the 6th year of the Physician Quality Reporting System. As such, we believe that eligible professionals have had ample time to familiarize themselves with the program and its requirements. Therefore, we believe our desire to streamline the program, align our reporting periods with other various CMS programs, and collect more meaningful data outweighs stakeholders' desire to retain the 6-month reporting period we are eliminating.

Based on the comments received and for the reasons stated above, for 2012 and beyond, we are finalizing our proposal to modify 42 CFR 414.90(f)(1) to specify a 12-month reporting period (that is, January 1 through December 31of the respective program year) for the satisfactory reporting of Physician Quality Reporting System quality measures for claims, registry, and EHR-based reporting. In addition to the 12-month reporting period available for all reporting methods, we are also finalizing a 6-month reporting period (that is, July 1 through December 31 of the respective program year) for reporting measures groups via registry.

d. Reporting Mechanisms – Individual Eligible Professionals

For the purpose of reporting quality measures under the Physician Quality Reporting System, we proposed (76 FR 42842) to retain the claims-based, registry-based, and EHR-based

reporting mechanism for 2012 and beyond. Accordingly, we proposed to modify 42 CFR 414.9(f) to reflect this proposal. We proposed to retain these reporting mechanisms in order to provide eligible professionals with multiple mechanisms from which to satisfactorily report Physician Quality Reporting System quality measures. We hope that offering multiple reporting mechanisms will aid in encouraging participation in the Physician Quality Reporting System.

We invited public comment concerning the general, proposed reporting mechanisms for the Physician Quality Reporting System for 2012 and beyond. The following is a summary of the comments received that were related to our proposal to retain the claims, registry, and EHR-based reporting mechanisms for 2012 and beyond.

<u>Comment</u>: One commenter suggested that the program move towards one method of reporting, rather than provide different methods of reporting under the Physician Quality Reporting System.

Response: We appreciate the commenter's feedback. However, as we stated in the proposed rule (76 FR 42842), we believe it is important to provide eligible professionals with multiple reporting mechanisms to encourage and facilitate satisfactory participation in the Physician Quality Reporting System. We also note that eligible professionals continue to actively utilize all 3 reporting mechanisms. For example, the 2009 Reporting Experience indicates that in 2009, approximately 190,000 eligible professionals and 33,000 eligible professionals participated in the Physician Quality Reporting System via the claims-based and registry-based reporting mechanism, respectively. The EHR-based reporting mechanism was not included as a Physician Quality Reporting System reporting mechanism until 2010.

Comment: Several commenters supported our proposal to retain the claims, registry, and

EHR-based reporting mechanisms for 2012 and beyond in order to provide multiple reporting mechanisms for which eligible professionals may use to report on Physician Quality Reporting quality measures.

Response: We agree and appreciate the commenters' feedback. We are finalizing the claims, registry, and EHR-based reporting mechanisms for 2012 and beyond.

<u>Comment</u>: Some commenters encouraged us to provide resources to assist eligible professionals in choosing a reporting mechanism.

Response: For 2012 and beyond, as in previous years, we will provide various resources to assist eligible professionals in choosing a reporting mechanism as well as general guidance on how to participate in the Physician Quality Reporting System through, for example, resources posed on the Physician Quality Reporting System Web site (http://www.cms.gov/PQRS/), national provider calls, special open door forums, and the QualityNet Help Desk.

Based on the comments received and for the reasons explained previously, we are finalizing the claims, registry, and EHR-based reporting mechanisms under the Physician Quality Reporting System for 2012 and beyond.

As in previous years, the individual quality measures or measures groups an eligible professional selects will dictate the applicable reporting mechanism(s). In addition, while eligible professionals can attempt to qualify for a Physician Quality Reporting System incentive under multiple reporting mechanisms, the eligible professional must satisfy the criteria for satisfactory reporting for the respective program year, with respect to a single reporting mechanism to qualify for an incentive. We will not combine data submitted via multiple reporting mechanisms to determine incentive eligibility.

(1) Claims-based Reporting

As we noted previously, we proposed (76 FR 42843) to retain the claims-based reporting mechanism for the Physician Quality Reporting System for 2012 and beyond. For eligible professionals who choose to participate in the Physician Quality Reporting System by submitting data on individual quality measures or measures groups through the claims-based reporting mechanism, we proposed (76 FR 42843) that the eligible professional be required to submit the appropriate Physician Quality Reporting System quality data codes (QDCs) on the professionals' Medicare Part B claims.

QDCs for the eligible professional's selected individual Physician Quality Reporting System quality measures or measures group may be submitted to CMS at any time during the reporting period for the respective program year. However, as required by section 1848(m)(1)(A) of the Act, all claims for services furnished during the reporting period, would need to be processed by no later than two months after the end of the reporting period, to be included in the program year's Physician Quality Reporting System analysis. For example, all claims for services furnished for the 2012 Physician Quality Reporting System would need to be processed by no later than two months after the end of the reporting period for the 2012 Physician Quality Reporting System, that is, processed by February 22, 2013 for the reporting period that ends December 31, 2012.

We invited public comment on our proposed requirements for eligible professionals who choose the claims-based reporting mechanism for 2012 and beyond. The following is a summary of the comments we received regarding this proposal.

<u>Comment</u>: Some commenters supported our proposal to retain the claims-based reporting mechanism, since many small practices may not be linked to registry or EHR systems.

Response: We agree and appreciate the commenter's feedback.

Based on the comments received and for the reasons stated in our responses and above, we are finalizing our proposal to retain the claims-based reporting mechanism under the Physician Quality Reporting System for 2012 and beyond.

- (2) Registry-based Reporting
- (A) Requirements for the Registry-based Reporting Mechanism Individual Eligible Professionals

As stated previously, we proposed (76 FR 42843) to retain the registry-based reporting mechanism via a qualified registry (as defined in section VI.F.1.2.B.) for the Physician Quality Reporting System for 2012 and beyond. With regard to specific requirements for registry-based reporting for individual eligible professionals under the Physician Quality Reporting System, we proposed that, in order to report quality data on the Physician Quality Reporting System individual quality measures or measures groups for the respective program year through a qualified registry, an eligible professional or group practice would be required to enter into and maintain an appropriate legal arrangement with a qualified Physician Quality Reporting System registry. Such arrangements would provide for the registry's receipt of patient-specific data from the eligible professional and the registry's disclosure of quality measures results and numerator and denominator data on Physician Quality Reporting System quality measures or measures groups on behalf of the eligible professional to CMS. Thus, the registry would act as a Health Insurance Portability and Accountability Act of 1996 (Pub. L. 104-191) (HIPAA) Business Associate and agent of the eligible professional. Such agents are referred to as "data submission vendors." The "data submission vendors" would have the requisite legal authority to provide clinical quality measures results and numerator and denominator data on individual quality

measures or measures groups on behalf of the eligible professional for the Physician Quality Reporting System.

We proposed that the registry, acting as a data submission vendor, would submit CMS-defined, registry-derived measures information to our designated database for the Physician Quality Reporting System, using a CMS-specified record layout, which will be provided to the registry by CMS. Similarly, we proposed that eligible professionals choosing to participate in the Physician Quality Reporting System through the registry-based reporting mechanism for the respective program year must select a qualified Physician Quality Reporting System registry and submit information on Physician Quality Reporting System individual quality measures or measures groups to the selected registry in the form and manner and by the deadline specified by the registry.

We proposed to post a list of qualified registries for the Physician Quality Reporting System for the respective program year on the Physician Quality Reporting System section of the CMS Web site at http://www.cms.gov/pqrs, which would include the registry name, contact information, the measures and/or measures group (if qualified) for which the registry is qualified and intends to report for the respective program year, and information regarding the cost of the registry to eligible professionals. However, we do not anticipate making this list available prior to the start of the respective program year. That is, we do not anticipate making the list of qualified registries for the 2012 Physician Quality Reporting System available prior to the start of the 2012 program year. We anticipate posting the names of the Physician Quality Reporting System qualified registries for the respective reporting period in the following 3 phases based on:

(1) the registry's success in submitting Physician Quality Reporting System quality measures results and numerator and denominator data on the quality measures in a prior Physician Quality

Reporting System program year (2008, 2009, 2010, 2011, etc.); (2) the registry's submission of a letter indicating their continued interest in being a Physician Quality Reporting System registry by October 31 of the year prior to the program year (that is, by October 31, 2011 for the 2012 program year); and (3) the registry's compliance with the Physician Quality Reporting System registry requirements for the respective program year as indicated by CMS' registry vetting process. The listing of a qualified registry will depend on which of the 3 proposed phases is most applicable to the registry. The manner in which we post the list of qualified registries is based on prior experience with participation in the Physician Quality Reporting System as a registry vendor.

We invited public comment on our proposed process and requirements for using the registry-based reporting mechanism for individual eligible professionals. The following is a summary of the comments we received regarding this proposal.

<u>Comment</u>: Several commenters supported our proposal to retain the registry reporting mechanism. One commenter stated that eligible professionals have met the criteria for satisfactory reporting at greater rates than when using the claims-based reporting mechanism. Some commenters stated that we should encourage use of registry-based reporting.

<u>Response</u>: We appreciate the commenter's feedback and are finalizing our proposal to retain the registry-based reporting mechanism.

<u>Comment</u>: One commenter noted that use of the registry-based reporting mechanism results in additional costs to the eligible professional wishing to participate in the Physician Quality Reporting System via the registry-based reporting mechanism.

Response: We understand that the use of registries may result in additional costs to the eligible professional, as many registries charge for their services. However, we note that the

registry-based reporting mechanism optional and is only one of three mechanisms that may be used to report Physician Quality Reporting System measures. There is no up-front, monetary cost associated with participating in the Physician Quality Reporting System via the claims-based reporting mechanism.

<u>Comment</u>: One commenter suggested that we develop a free, national registry that would meet the requirements for being a "qualified" registry so that a free registry option would be available for eligible professionals.

Response: We respectfully disagree. As we noted previously, many but not all registries charge for their services. As such, it is possible for eligible professionals to elect a free registry on which to report Physician Quality Reporting System quality measures. As there are free registry options, we do not see the need for a national registry.

Based on the comments received and for the reasons stated previously, we are finalizing the requirements described above for individual eligible professionals choosing the registry-based reporting option for the 2012 Physician Quality Reporting System and beyond.

(B) 2012 Qualification Requirements for Registries

Although we proposed to establish the registry-based reporting mechanism as a way to report Physician Quality Reporting System quality measures for 2012 and beyond, we proposed (76 FR 42843 through 42845) the following qualification requirements only apply for the 2012 program year. For the Physician Quality Reporting System in 2012, as in prior program years, we proposed to require a self-nomination process for registries wishing to submit Physician Quality Reporting System quality measures or measures groups on behalf of eligible professionals for services furnished during the applicable reporting periods in 2012. This qualification process allows us to ensure that registries are fully informed of the Physician

Quality Reporting System reporting process and to ensure the registry is qualified, thereby improving the likelihood of accurate reporting.

We note that third party intermediaries may participate in various capacities under the Physician Quality Reporting System. In addition, in an effort to encourage the electronic submission of quality measures data from eligible professionals' EHRs, we proposed EHR-based reporting, as discussed later in this section. As a result, we believe it is important to distinguish entities that collect their data from an EHR from those entities that collect their data from other sources. As such, as discussed here and later in this section, we proposed, the following two categories of third party intermediaries that would be able to submit Physician Quality Reporting System measures data on behalf of eligible professional: (1) a registry, as defined at 42 CFR 414.90(b), which would be any data submission vendor submitting data from a source other than an EHR on behalf of eligible professionals that meets the proposed registry qualification requirements later in this section; and (2) EHR data submission vendors, which would be a data submission vendor that obtains its data from an eligible professional's EHR and that meets the 2012 EHR qualification requirements. However, for operational reasons, we may reserve the right to limit such entities to a single role such that the entity would need to decide whether it wants to serve as a registry or EHR data submission vendor but not both. We note that a registry could serve as an "EHR data submission vendor" to the extent that it obtains data from an eligible professional's EHR, but would need to meet the proposed 2012 EHR qualification requirements. To be considered a qualified registry for purposes of serving as a registry under the program and submitting individual quality measures on behalf of eligible professionals who choose the registry reporting mechanism for 2012, we proposed that both registries new to the Physician Quality Reporting System and those previously qualified must:

- Be in existence as of January 1, 2012.
- Have at least 25 participants by January 1, 2012.
- Provide at least 1 feedback report, based on the data submitted to them for the 2012 Physician Quality Reporting System incentive reporting period, but if technically feasible, provide at least 2 feedback reports throughout the year to participating eligible professionals. Although it is not a requirement that registries provide interim feedback reports, we believe it is in the stakeholder's interest to require early registry collection of data for purposes of providing a feedback report to eligible professionals before the end of the 2012 Physician Quality Reporting System incentive reporting period to determine what steps, if any, an eligible professional should take or may rectify to meet the criteria for satisfactory reporting.
- For purposes of distributing feedback reports to eligible professionals, collect an eligible professional's email addresses and have documentation from the eligible professional authorizing the release of his or her email address.
- Not be owned and managed by an individual locally-owned single-specialty group (in other words, single-specialty practices with only 1 practice location or solo practitioner practices are prohibited from self-nominating to become a qualified Physician Quality Reporting System registry).
- Participate in ongoing 2012 Physician Quality Reporting System mandatory support conference calls hosted by CMS (approximately 1 call per month), including an in-person registry kick-off meeting to be held at CMS headquarters in Baltimore, MD. Registries that miss more than one meeting will be precluded from submitting Physician Quality Reporting System data for the reporting year (2012).

• Be able to collect all needed data elements and transmit to CMS the data at the TIN/NPI level for at least 3 measures, which is the minimum amount of measures on which an eligible professional is required to report, in the 2012 Physician Quality Reporting System (according to the posted 2012 Physician Quality Reporting System Measure Specifications);

- Be able to calculate and submit measure-level reporting rates or, upon request, the data elements needed to calculate the reporting rates by TIN/NPI.
- Be able to calculate and submit, by TIN/NPI, a performance rate (that is, the percentage of a defined population who receive a particular process of care or achieve a particular outcome based on a calculation of the measure's numerator and denominator specifications) for each measure on which the TIN/NPI reports or, upon request the Medicare beneficiary data elements needed to calculate the performance rates.
 - Be able to separate out and report on Medicare Part B FFS patients.
 - Provide the name of the registry.
 - Provide the reporting period start date the registry will cover.
 - Provide the reporting period end date the registry will cover.
- Provide the measure numbers for the Physician Quality Reporting System quality measures on which the registry is reporting.
- Provide the measure title for the Physician Quality Reporting System quality measures on which the registry is reporting.
 - Report the number of eligible instances (reporting denominator).
- Report the number of instances a quality service is performed (performance numerator).

• Report the number of performance exclusions, meaning the quality action was not performed for a valid reason as defined by the measure specification.

- Report the number of reported instances, performance not met (eligible professional receives credit for reporting, not for performance), meaning the quality action was not performed for no valid reason as defined by the measure specification.
 - Be able to transmit this data in a CMS-approved XML format.
- Comply with a CMS-specified secure method for data submission, such as submitting the registry's data in an XML file through an identity management system specified by CMS or another CMS-approved method, such as use of appropriate Nationwide Health Information Network specifications, if technically feasible.
- Submit an acceptable "validation strategy" to CMS by March 31, 2012. A validation strategy ascertains whether eligible professionals have submitted accurately and on at least the minimum number (80 percent) of their eligible patients, visits, procedures, or episodes for a given measure, which, as described in section VI.F.1.e.2., is the minimum percentage of patients on which an eligible professional must report on any given measure. Acceptable validation strategies often include such provisions as the registry being able to conduct random sampling of their participant's data, but may also be based on other credible means of verifying the accuracy of data content and completeness of reporting or adherence to a required sampling method.
- Perform the validation outlined in the strategy and send the results to CMS by
 June 30, 2013 for the 2012 reporting year's data.
- Enter into and maintain with its participating professionals an appropriate Business Associate agreement that provides for the registry's receipt of patient-specific data from the eligible professionals, as well as the registry's disclosure of quality measure results and

numerator and denominator data and/or patient-specific data on Medicare beneficiaries on behalf of eligible professionals who wish to participate in the Physician Quality Reporting System.

- Obtain and keep on file signed documentation that each holder of an NPI whose data are submitted to the registry has authorized the registry to submit quality measure results and numerator and denominator data and/or patient-specific data on Medicare beneficiaries to CMS for the purpose of Physician Quality Reporting System participation. This documentation must be obtained at the time the eligible professional signs up with the registry to submit Physician Quality Reporting System quality measures data to the registry and must meet any applicable laws, regulations, and contractual business associate agreements.
- Provide CMS access (upon request for health oversight purposes like validation) to review the Medicare beneficiary data on which 2012 Physician Quality Reporting System registry-based submissions are founded or provide to CMS a copy of the actual data (upon request).
- Provide CMS a signed, written attestation statement via mail or e-mail which states that the quality measure results and any and all data including numerator and denominator data provided to CMS are accurate and complete.
- Use Physician Quality Reporting System measure specifications and the CMS provided measure calculation algorithm, or logic, to calculate reporting rates or performance rates unless otherwise stated. CMS will provide registries a standard set of logic to calculate each measure and/or measures group they intend to report in 2012.
- Provide a calculated result using the CMS supplied measure calculation logic and XML file for each measure that the registry intends to calculate. The registries will be required to show that they can calculate the proper measure results (that is, reporting and performance

rates) using the CMS-supplied logic and send the calculated data back to CMS in the specified format.

In addition to meeting all the requirements specified previously for the reporting of individual quality measures via registry, for registries that intend to report on 2012 Physician Quality Reporting System measures groups, we proposed that both registries new to the Physician Quality Reporting System and those previously qualified must:

- Indicate the reporting period chosen for each eligible professional who chooses to submit data on measures groups.
- Base reported information on measures groups only on patients to whom services were furnished during the 2012 reporting period.
- Agree that the registry's data may be inspected or a copy requested by CMS and provided to CMS under our oversight authority.
- Be able to report consistent with the reporting criteria requirements, as specified in section IV.F.1.e.2..

We noted in the proposed rule that we intended to post the final 2012 Physician Quality Reporting System registry requirements on the Physician Quality Reporting System section of the CMS Web site at http://www.cms.gov/pqrs by November 15, 2011 or shortly thereafter. We anticipate that new registries that wish to self-nominate for 2012 would be required to do so by January 31, 2012.

Furthermore, we proposed (76 FR 42845) that registries that were "qualified" for 2011 and wish to continue to participate in 2012 will not need to be "re-qualified" for 2012, but instead are only required to demonstrate that they can meet the new 2012 data submission requirements. For technical reasons, however, we did not expect to be able to complete this

vetting process for the new 2012 data submission requirements until mid-2012. Therefore, for 2012, we indicated we may not be able to post the names of registries that are qualified for the 2012 Physician Quality Reporting System until we have determined the previously qualified registries that wish to be qualified for the 2012 Physician Quality Reporting System are in compliance with the new registry requirements.

We proposed that registries "qualified" for 2011, who are successful in submitting 2011 Physician Quality Reporting System data, and wish to continue to participate in 2012 would indicate their desire to continue participation for 2012 by submitting a self-nomination statement via a web-based tool to CMS indicating their continued interest in being a Physician Quality Reporting System registry for 2012 and their compliance with the 2012 Physician Quality Reporting System registry requirements by no later than October 31, 2011. Additionally, registries that were qualified but unsuccessful in submitting 2011 Physician Quality Reporting System data (that is, fail to submit 2011 Physician Quality Reporting System data per the 2011 Physician Quality Reporting System registry requirements) must go through a full self-nomination vetting process for 2012.

We further proposed that by March 31, 2012, registries that are unsuccessful at submitting registry data in the correct data format for 2011 must be able to meet the 2012 Physician Quality Reporting System registry requirements and go through the full vetting process again. This would include CMS receiving the registry's self-nomination by March 31, 2012. We proposed that the aforementioned registry requirements would also apply for the purpose of a registry qualifying to submit the electronic prescribing measure for the 2012 eRx Incentive Program. We anticipate finalizing the list of 2012 Physician Quality Reporting System registries by Summer 2012.

For eligible professionals considering this reporting mechanism, we point out that even though a registry is listed as "qualified," we cannot guarantee or assume responsibility for the registry's successful submission of the required Physician Quality Reporting System quality measures results or measures group results or required data elements submitted on behalf of a given eligible professional.

We invited public comments on the proposed requirements to be considered a qualified registry for purposes of the 2012 Physician Quality Reporting System. We also sought comment on disallowing previously-qualified registries from submitting data on Physician Quality Reporting System quality measures in future years if it is found that the data the registries provide are found to be significantly inaccurate (76 FR 42845). The following is a summary of the comments received regarding those proposals.

<u>Comment</u>: One commenter supported our proposal to have registries and EHRs (including both direct EHR-based reporting and EHR data submission vendors) provide at least two feedback reports throughout the year to participating eligible professionals, if technically feasible.

<u>Response</u>: We appreciate the commenter's support and are finalizing this requirement.

Comment: One commenter sought clarification on the terms "needed data elements."

Response: The type of data we are referring to is the same type of data we required in prior years; however, the specific data elements will be addressed in subsequent guidance. We anticipate that the data elements will be similar to the elements contained within the 2011 Physician Quality Reporting System Registry XML Specifications which are posted on the PQRS section of the CMS website at

http://www.cms.gov/PQRS/20 AlternativeReportingMechanisms.asp#TopOfPage. This

information is made available within 4-6 weeks of the publication of this final rule to allow interested vendors the opportunity to evaluate their systems for the needed functionality and implement any new capabilities as needed.

<u>Comment</u>: One commenter was opposed to our requirement that registries qualified for 2012 only report on Medicare Part B FFS patients.

Response: We appreciate the commenter's feedback. However, as the Physician Quality Reporting System is a Medicare program, we would like to concentrate the data we collect on data that assesses the quality of care our beneficiaries receive. Furthermore, since we can only receive data on Medicare beneficiaries via claims, which is another reporting mechanism we are finalizing for 2012 and beyond, and we are interested in collecting the same type of data throughout each reporting mechanism, we are finalizing the requirement that registries only report on Medicare Part B FFS patients.

<u>Comment</u>: One commenter was opposed to our proposed vetting timelines to qualify registries for the 2012 Physician Quality Reporting System. The commenter urged us to accelerate the qualification process for registries.

Response: We appreciate the commenter's feedback. However, we must allow sufficient time after the publication of the qualification requirements in this final rule with comment period for vendors to decide if they wish to participate in the Physician Quality Reporting System and become qualified. After self-nomination, we attempt to allow ample time for vendors to submit test files and resubmit them if their first submission is unacceptable. We would like to give every interested vendor as much time to qualify as is possible without delaying the dissemination of this information (who is a qualified vendor) to eligible professionals who may wish to use one of these systems or vendors to participate in the Physician Quality Reporting System.

<u>Comment</u>: Some commenters urged us to post the list of qualified registries for the Physician Quality Reporting System prior to the start of the respective program year. Some commenters also asked that we post cost information. Commenters believed that providing the list of registries earlier, as well as posting cost information, would help eligible professionals make a more informed decision with respect to purchasing registries.

Response: We understand that it would benefit eligible professionals to have the list of qualified 2012 Physician Quality Reporting System registries available earlier. However, due to the time it takes to vet registries for qualification for the Physician Quality Reporting System, we anticipate that we will not be able to post the list of qualified registries prior to the start of the respective program year. However, we will make every effort to post the list of qualified registries for each respective year as soon as possible. With respect to posting registry cost information, upon further consideration, we are not posting cost information with our list of qualified registries.

<u>Comment</u>: Although several commenters supported our proposal to add a the new EHR data submission vendor classification, several commenters opposed our proposal to limit entities that may qualify as both a registry and EHR data submission vendor to a single role such that the entity would need to decide whether it wants to serve as a registry or EHR data submission vendor but not both. These commenters stated that these entities should be allowed to qualify as both qualified registries and qualified EHR data submission vendors.

Response: We appreciate the commenters' feedback and understand that some entities who believe they fulfill the qualification requirements for both registries and EHR data submission vendors desire to be qualified for reporting under the Physician Quality Reporting System as both. However, we believe this requirement is necessary to separate vendors

qualifying as registries and EHR data submission vendors, and therefore, we are finalizing this requirement.

<u>Comment</u>: One commenter supported the idea of disqualifying registries that submit inaccurate data in future program years. Although one commenter was not opposed to disqualifying registries that submit inaccurate information in future program years, the commenter noted that we should allow for reporting errors that are outside a registry's control.

Response: We are aware of many of the issues registries encounter during the collection of data they receive from the eligible professionals for whom they provide services. However, we do, as part of its vetting process, require registries to attest to the accuracy of their data and have a validation process in place to ensure the data is complete and accurate. As we move towards implementing the Value-Based Modifier, the collection of accurate data will become increasingly important. We anticipate adopting in future rulemaking the option of disqualifying a registry from future Physician Quality Reporting System reporting if their data is inaccurate for future years of the program. Details about this option, including the basis for disqualifying a registry for submission of inaccurate data, will be addressed in future rulemaking.

Based on the comments received and for the reasons explained previously, we are finalizing the proposed requirements that registries must complete in order to be "qualified" for 2012. Although we proposed the use of a web-based tool, but it has not yet been developed to handle self-nomination requests; therefore, we are finalizing submission of this self-nomination statement via a letter to CMS.

As we indicated, we anticipate finalizing the list of 2012 Physician Quality Reporting System registries by Summer 2012. We understand that it would benefit eligible professionals to have the list of qualified 2012 Physician Quality Reporting System registries available earlier.

However, due to the time it takes to vet these registries, we may not be able to finalize and post the list of 2012 Physician Quality Reporting System registries until Summer 2012.

(3) EHR-based Reporting

For 2012 and beyond, we proposed (76 FR 42846) that eligible professionals who choose to participate in the Physician Quality Reporting System via the EHR-based reporting mechanism have the option of submitting quality measure data obtained from their Physician Quality Reporting System qualified EHR to CMS either: (1) directly from his or her qualified EHR, in the CMS-specified manner, or (2) indirectly from a qualified EHR data submission vendor (on the eligible professional's behalf), in the CMS-specified manner. We invited but received no public comments on our proposal to allow for EHR-based reporting for 2012 and beyond via a qualified direct EHR-based reporting or qualified EHR data submission vendor. Therefore, we are finalizing our proposal to allow eligible professionals to submit quality measure data obtained from their Physician Quality Reporting System qualified EHR to CMS either: (1) directly from his or her qualified EHR, in the CMS-specified manner or (2) indirectly from a qualified EHR data submission vendor (on the eligible professional's behalf), in the CMS-specified manner.

- (A) Direct EHR-based Reporting
- (i) Requirements for the Direct EHR-based -Reporting Mechanism Individual Eligible Professionals

For 2012 and beyond, we proposed to retain the EHR-based reporting mechanism via a qualified EHR (as defined in section VI.F.1.d.(3).(b)) for the purpose of satisfactorily reporting Physician Quality Reporting System quality measures. We proposed the following requirements for individual eligible professionals associated with EHR-based reporting: (1) selection of a

Physician Quality Reporting System qualified EHR product and (2) submission of Medicare clinical quality data extracted from the EHR directly to CMS, in the CMS-specified manner.

We proposed (76 FR 42846) that, in addition to meeting the appropriate criteria for satisfactory reporting of individual measures for the 2012 Physician Quality Reporting System EHR reporting option, eligible professionals who choose the EHR-based reporting mechanism for the 2012 Physician Quality Reporting System would be required to have a Physician Quality Reporting System qualified EHR product. We understand that eligible professionals may have purchased Certified EHR Technology for purposes of reporting under the Medicare and Medicaid EHR Incentive Programs. Such Certified EHR Technology may or may not be qualified for purposes of the 2012 Physician Quality Reporting System. Eligible professionals would need to ensure that their Certified EHR Technology is also qualified for purposes of the 2012 Physician Quality Reporting System to participate in the Physician Quality Reporting System via the EHR-based reporting mechanism for 2012.

For 2012, we proposed to modify the current list of EHR vendors qualified under the Physician Quality Reporting System to indicate which of the qualified vendors' products have also received a certification for the purposes of the EHR Incentive Programs.

We invited public comment on the 2012 proposed qualifications for direct EHR-based reporting. The following is a summary of the comments we received regarding these proposals.

<u>Comment</u>: Some commenters were opposed to our requirement that Certified EHR

Technology must also be qualified for purposes of reporting 2012 Physician Quality Measures.

Therefore, one commenter opposed all requirements for EHR qualification that did not align with the requirements for Certified EHR Technology. One commenter stated that eligible professionals should not have the added burden of having to determine which Certified EHR

Technology systems are also qualified for purposes of reporting 2012 Physician Quality Reporting System measures.

Response: We appreciate the commenters' feedback. However, at this time, it is not technically feasible to automatically qualify Certified EHR Technology to report 2012 Physician Quality Reporting System measures. As we stated in the proposed rule (76 FR 42846), the certification process for EHR technology does not test the EHR product's ability to output a file that meets the Physician Quality Reporting System measures file specifications. We are currently exploring ways to further align these two programs' reporting requirements for future years so that Certified EHR Technology may be used to satisfy both the Medicare EHR Incentive Program and the Physician Quality Reporting System without any additional testing.

For the reasons stated previously, we are finalizing these requirements for individual eligible professionals choosing the direct EHR-based reporting-based reporting mechanism. We anticipate that testing for qualified direct EHR-based reporting products will occur in late 2012, immediately followed by the submission of the eligible professional's actual 2012 Physician Quality Reporting System data in early 2013. This entire final test/production data submission timeframe for 2012 is expected to be December 2012 through February 2013. We are currently vetting newly self-nominated EHR vendor products for possible qualification for the 2012 Physician Quality Reporting System program year. Similar to prior years, we expect to list the 2012 Physician Quality Reporting System qualified EHR products by January 2012.

(ii) 2012 Qualification Requirements for Direct EHR-based Reporting Products

For EHR-based reporting products to be qualified to be used to directly report 2012 Physician Quality Reporting System quality measures data on behalf of eligible professionals, we proposed (76 FR 42846) that a test of quality data submission from eligible professionals

who wish to report 2012 quality measure data directly from their qualified EHR product would be required.

For EHR-based reporting vendors wishing to qualify EHR products for participation in the 2012 Physician Quality Reporting System-Medicare Incentive Pilot for the Medicare EHR Incentive Program (discussed in section VI.H. of this final rule with comment period), we proposed (76 FR 42846) a separate, accelerated vetting process for EHR vendors and their products. This vetting process would be the same process as the vetting process for EHR vendor products for the 2012 Physician Quality Reporting System that is currently underway. We will begin the vetting process for these additional EHR vendors and their products in the beginning of 2012 and anticipate that the vetting process be completed by Summer/Fall 2012.

We further proposed that any EHR vendor interested in having one or more of their products being "qualified" to submit quality data extracted from an EHR to CMS on eligible professionals' behalf for the 2012 Physician Quality Reporting System would be required to self-nominate. We anticipate that the self-nomination deadline will occur no later than December 31, 2011. We expect to post instructions for self-nomination by the 4th quarter of CY 2011 on the Physician Quality Reporting System section of CMS website.

We invited public comment on the proposed 2012 qualification requirements for EHR products capable of directly reporting. The following is a summary of the comments we received regarding this proposal.

<u>Comment</u>: One commenter was opposed to our proposed vetting timelines to qualify EHRs for the 2012 Physician Quality Reporting System. The commenter urged us to accelerate the process to qualify EHR systems.

Response: We appreciate the commenter's feedback. However, we must allow sufficient

time after the publication of the qualification requirements in this final rule with comment period for vendors to decide if they wish to participate in the Physician Quality Reporting System and become qualified. After self-nomination, we attempt to allow ample time for vendors to submit test files and resubmit them if their first submission is unacceptable. We would like to give every interested vendor as much time to qualify as is possible without delaying the dissemination of this information (who is a qualified vendor) to eligible professionals who may wish to use one of these systems or vendors to participate in the Physician Quality Reporting System.

<u>Comment</u>: Some commenters urged us to align our EHR qualification requirements with the requirements needed to become Certified EHR Technology under the EHR Incentive Program.

Response: We agree with the recommendation to align the EHR Incentive Program with the Physician Quality Reporting System, particularly with respect to reporting clinical quality measure results under the Physician Quality Reporting System-Medicare EHR Incentive Pilot discussed in the following section VI.H. of this final rule with comment period. We are also exploring ways to align the format for receiving the measures data used by both programs.

<u>Comment</u>: One commenter was opposed to all qualification requirements for EHRs (including both direct EHR-based reporting and EHR data submission vendors) that exceed the requirements to become Certified EHR Technology (which is the EHR technology used in the EHR Incentive Program).

Response: We are unsure of the specific objection the commenter is expressing with respect to EHR requirements. CMS only requires EHR vendors who desire to have their products directly submit quality measure data to CMS for the Physician Quality Reporting System to undergo a vetting and testing process in order to determine if the product(s) can properly directly

submit data to CMS. This testing process will help to provide more certainty for an eligible professional who is relying on their software to participate in the Physician Quality Reporting System. Without this testing, we believe there would be a s risk of a given product not being able to export the quality data in the format that CMS can receive and process it.

Based on the comments received and for the reasons stated above, we are finalizing the qualification requirements as proposed for direct EHR products.

- (B) EHR Data Submission Vendors
- (i) Requirements for the EHR Data Submission Vendor-based Reporting Mechanism Individual Eligible Professionals

For 2012 and beyond, we proposed (76 FR 42846) a second EHR-based reporting mechanism via a qualified EHR data submission vendor (as defined in 42 CFR 414.90(b)) for the purpose of satisfactorily reporting Physician Quality Reporting System quality measures. We proposed the following requirements for individual eligible professionals associated with indirect EHR-based reporting-based reporting: (1) selection of a Physician Quality Reporting System qualified EHR data submission vendor and (2) submission of Medicare clinical quality data extracted from the EHR to a qualified "EHR data submission vendor" (which may include some current registries, EHR vendors, and other entities that are able to receive and transmit clinical quality data extracted from an EHR) to CMS, in the CMS-specified manner. For eligible professionals who choose to electronically submit Medicare clinical quality data extracted from their EHR to a qualified EHR data submission vendor, the EHR data submission vendor would then submit the Physician Quality Reporting System measures data to CMS in a CMS-specified manner on the eligible professional's behalf for the respective program year.

For 2012, we proposed that in order for an eligible professional to submit Medicare clinical quality data extracted from his or her EHR to CMS via an EHR data submission vender, the eligible professional must enter into and maintain an appropriate legal arrangement with a qualified 2012 EHR data submission vendor that is capable of receiving and transmitting Medicare clinical quality data extracted from an EHR. Such arrangements would provide for the EHR data submission vendor's receipt of beneficiary-specific data from the eligible professional and the EHR data submission vendor's disclosure of the beneficiary-specific data on behalf of the eligible professional to CMS. Thus, the EHR data submission vendor would act as a Health Insurance Portability and Accountability Act of 1996 (Pub. L. 104-191) (HIPAA) Business Associate and agent of the eligible professional. Such agents are referred to as "EHR data submission vendors." The "EHR data submission vendors" would have the requisite legal authority to provide beneficiary-specific data on the 2012 Physician Quality Reporting System.

We also proposed that eligible professionals choosing to participate in the 2012 Physician Quality Reporting System through the EHR-based reporting mechanism via an EHR data submission vendor for 2012 must select a qualified Physician Quality Reporting System EHR data submission vendor and submit information on Physician Quality Reporting System EHR measures to the selected EHR data submission vendor in the form and manner, and by the deadline specified by the EHR data submission vendor.

We invited but received no public comments on the proposed requirements for individual eligible professionals using EHR data submission vendors to submit Physician Quality Reporting System quality measures data. Therefore, we are finalizing the 2012 qualification requirements

as proposed for individual eligible professionals using EHR data submission vendors to submit Physician Quality Reporting System quality measures data.

We will also be vetting those self-nominated EHR data submission vendors for possible qualification to submit 2012 Physician Quality Reporting System measures on eligible professionals' behalf under the EHR-based reporting mechanism. We expect to list the entities that are EHR data submission vendors qualified to submit 2012 Physician Quality Reporting System EHR measures on eligible professionals' behalf by mid-2012.

Please note that we cannot assume responsibility for the successful submission of data from eligible professionals' EHRs. In addition, eligible professionals who decide to submit the Physician Quality Reporting System measures directly from his or her EHR should begin attempting submission soon after the opening of the clinical data warehouse in order to assure the eligible professional has a reasonable period of time to work with his or her EHR and/or its vendors to correct any problems that may complicate or preclude successful quality measures data submission through that EHR.

(ii) 2012 Qualification Requirements for EHR Data Submission Vendors

Similar to our 2012 qualification requirements for vendors that provide EHR products that are qualified as being capable of directly reporting, we proposed that qualified EHR data submission vendors that wish to submit 2012 quality measures data obtained from an eligible professional's qualified EHR product to CMS on the eligible professional's behalf would have to meet certain 2012 qualification requirements, explained in detail the proposed rule (76 FR 42847).

We invited public comment on the proposed qualification requirements on the 2012 for EHR data submission vendors who wish to submit Physician Quality Reporting System quality

measures data. Please note that some of the issues raised by commenters regarding the 2012 qualification requirements for registries, which were addressed previously, were similar or the same as those raised about the qualification requirements for EHR data submission vendors. Therefore, we addressed many of those issues previously. The following is a summary of the comments we received regarding these ERH data submission vendor proposals.

<u>Comment</u>: One commenter was opposed to our proposed timelines to qualify EHRs for the 2012 Physician Quality Reporting System. The commenter urged that we accelerate the process to qualify EHRs for the 2012 Physician Quality Reporting System to provide earlier notice to eligible professionals as to which EHR vendors have been qualified.

Response: We appreciate the commenter's feedback. However, we must allow sufficient time after the publication of the qualification requirements in this final rule with comment period for vendors to decide if they wish to participate in the Physician Quality Reporting System and become qualified. After self-nomination, we attempt to allow ample time for vendors to submit test files and resubmit them if their first submission is unacceptable. We would like to give every interested vendor as much time to qualify as is possible without delaying the dissemination of this information (who is a qualified vendor) to eligible professionals who may wish to use one of these systems or vendors to participate in the Physician Quality Reporting System.

<u>Comment</u>: Some commenters urged us to align our EHR qualification requirements (for both direct EHR-based reportingand EHR data submission vendors) with the requirements needed to become Certified EHR Technology under the EHR Incentive Program.

Response: We agree with the recommendation to align the EHR Incentive Program with the Physician Quality Reporting System, particularly with respect to reporting clinical quality measure results under the Physician Quality Reporting System-Medicare EHR Incentive Pilot

discussed in section VI.F.4. of this final rule with comment period. We are also exploring ways to align the format for receiving the measures data used by both programs.

Based on the comments received and for the reasons stated above, we are finalizing the 2012 qualification requirements as proposed for EHR data submission vendors who wish to submit Physician Quality Reporting System quality measures data.

EHR data submission vendors that wish to submit 2012 quality measures data obtained from an eligible professional's EHR product to CMS on the eligible professional's behalf must submit test data in late 2012 followed by the submission of the eligible professional's actual 2012 Physician Quality Reporting System data in early 2013.

For data submission vendors wishing to qualify for participation in the 2012 Physician Quality Reporting System-Medicare Incentive Pilot for the Medicare EHR Incentive Program (discussed in section VI.H. of this final rule with comment period), these data submission vendors must undergo a separate, accelerated vetting process for EHR data submission vendors. Although the requirements for becoming a qualified EHR data submission vendor are different than becoming a qualified EHR product for direct EHR-based reporting, the vetting process will be the same process as the vetting process for EHR vendor products for the 2012 Physician Quality Reporting System that is currently underway. We will begin the vetting process for these EHR data submission vendors in the beginning of 2012 and anticipate that the vetting process will be completed by Summer/Fall 2012.

Any EHR data submission vendor interested in being "qualified" to submit quality data extracted from an EHR to CMS on eligible professionals' behalf for the 2012 Physician Quality Reporting System is required to self-nominate. We anticipate that the self-nomination deadline will occur no later than December 31, 2011. We expect to post instructions for self-nomination

by the 4th quarter of CY 2011 on the Physician Quality Reporting System section of CMS website.

EHR data submission vendors who wish to submit 2012 Physician Quality Reporting System quality measure data must also meet the following qualification requirements:

- Not be in a beta test form.
- Be in existence as of January 1, 2012
- Have at least 25 active users.
- Participate in ongoing Physician Quality Reporting mandatory support conference calls hosted by CMS (approximately one call per month). Failure to attend more than one call per year would result in the removal of the EHR data submission vendor from the 2012 EHR qualification process.
- Have access to the identity management system specified by CMS (such as, but not limited to, the Individuals Authorized Access to CMS Computer Systems, or IACS) to submit clinical quality data extracted to a CMS clinical data warehouse.
- Submit a test file containing dummy Medicare clinical quality data to a CMS clinical data warehouse via an identity management system specified by CMS during a timeframe specified by CMS. In 2011, the requirement to submit a test file could have contained real or dummy data. However, for privacy reasons, we have decided to only provide for the submission of test files containing dummy data. We have finalized revisions to 42 CFR 414.90 to reflect this change.
- Submit a file containing the eligible professional's 2012 Physician Quality Reporting System Medicare clinical quality data extracted from the EHR for the entire 12-month reporting

period via the CMS-specified identify management system during the timeframe specified by us in early 2013.

- Provide at least 1 feedback report, based on the data submitted to them for the 2012
 Physician Quality Reporting System incentive reporting period, but if technically feasible,
 provide at least 2 feedback reports throughout the year to participating eligible professionals.
- Be able to collect all needed data elements and transmit to CMS the data at the beneficiary level.
 - Be able to separate out and report on Medicare Part B FFS patients.
- Provide the measure numbers for the quality measures on which the data submission vendor is reporting.
- Be able to transmit this data in a CMS-approved XML format utilizing a Clinical Document Architecture (CDA) standard such as Quality Reporting Data Architecture (QRDA).
- Comply with a CMS-specified secure method for data submission, such as submitting the EHR data submission vendor's data in an XML file through an identity management system specified by CMS or another approved method, such as use of appropriate Nationwide Health Information Network specifications, if technically feasible.
- Enter into and maintain with its participating professionals an appropriate Business Associate agreement that provides for the data submission vendor's receipt of patient-specific data from the eligible professionals, as well as the data submission vendor's disclosure of patient-specific data on Medicare beneficiaries on behalf of eligible professionals who wish to participate in the Physician Quality Reporting System.
- Obtain and keep on file signed documentation that each holder of an NPI whose data are submitted to the data submission vendor has authorized the data submission vendor to submit

patient-specific data on Medicare beneficiaries to CMS for the purpose of Physician Quality Reporting System participation. This documentation must be obtained at the time the eligible professional signs up with the data submission vendor to submit Physician Quality Reporting System quality measures data to the data submission vendor and must meet any applicable laws, regulations, and contractual business associate agreements.

- Provide CMS access (upon request for health oversight purposes like validation) to review the Medicare beneficiary data on which 2012 Physician Quality Reporting System
 EHR-based submissions are founded or provide to CMS a copy of the actual data (upon request).
- Provide CMS a signed, written attestation statement via mail or e-mail which states that the quality measure results and any and all data including numerator and denominator data provided to CMS are accurate and complete.
- Use Physician Quality Reporting System measure specifications and the CMS provided measure calculation algorithm, or logic, to calculate reporting rates or performance rates unless otherwise stated. CMS will provide EHR data submission vendors a standard set of logic to calculate each measure and/or measures group they intend to report in 2012.
- Provide a calculated result using the CMS supplied measure calculation logic and XML file for each measure that the EHR data submission vendor intends to calculate. The data submission vendors will be required to show that they can calculate the proper measure results (that is, reporting and performance rates) using the CMS-supplied logic and send the calculated data back to CMS in the specified format.

For EHR data submission vendors participating in the Physician Quality Reporting System-Medicare EHR Incentive Pilot for 2012 (discussed in section VI.H. of this final rule with comment period) and wish to also submit Medicare clinical quality data extracted from an EHR

for the purposes of the 2012 Physician Quality Reporting System incentive, these EHR data submission vendors must meet the following requirements in addition to the requirements stated previously:

- Be able to collect all needed data elements and transmit to CMS the data at the TIN/NPI level.
- Be able to calculate and submit measure-level reporting rates or, upon request, the data elements needed to calculate the reporting rates by TIN/NPI.
- Be able to calculate and submit, by TIN/NPI, a performance rate (that is, the percentage of a defined population who receive a particular process of care or achieve a particular outcome based on a calculation of the measure's numerator and denominator specifications) for each measure on which the TIN/NPI reports or, upon request the Medicare beneficiary data elements needed to calculate the reporting rates.
 - Report the number of eligible instances (reporting denominator).
 - Report the number of instances a quality service is performed (reporting numerator).
- Report the number of performance exclusions, meaning the quality action was not performed for a valid reason as defined by the measure specification.
- Report the number of reported instances, performance not met (eligible professional receives credit for reporting, not for performance), meaning the quality action was not performed for no valid reason as defined by the measure specification.
 - Be able to transmit this data in a CMS-approved XML format.
- Submit an acceptable "validation strategy" to CMS by March 31, 2012. A validation strategy ascertains whether eligible professionals have submitted accurately and on at least the minimum number (80 percent) of their eligible patients, visits, procedures, or episodes for a

given measure, which, as described in section VI.F.1.e.2. of this final rule with comment period, is the minimum percentage of patients on which an eligible professional must report on any given measure. Acceptable validation strategies often include such provisions as the EHR data submission vendor being able to conduct random sampling of their participant's data, but may also be based on other credible means of verifying the accuracy of data content and completeness of reporting or adherence to a required sampling method.

- Perform the validation outlined in the strategy and send the results to CMS by
 June 30, 2013 for the 2012 reporting year's data.
- Enter into and maintain with its participating professionals an appropriate Business

 Associate agreement that provides for the data submission vendor's receipt of patient-specific

 data from the eligible professionals, as well as the data submission vendor's disclosure of quality

 measure results and numerator and denominator data on Medicare beneficiaries on behalf of

 eligible professionals who wish to participate in the Physician Quality Reporting System.
- Obtain and keep on file signed documentation that each holder of an NPI whose data are submitted to the data submission vendor has authorized the data submission vendor to submit quality measure results and numerator and denominator data on Medicare beneficiaries to CMS for the purpose of Physician Quality Reporting System participation. This documentation must be obtained at the time the eligible professional signs up with the data submission vendor to submit Physician Quality Reporting System quality measures data to the data submission vendor and must meet any applicable laws, regulations, and contractual business associate agreements.
- Use Physician Quality Reporting System measure specifications and the CMS provided measure calculation algorithm, or logic, to calculate reporting rates or performance rates unless otherwise stated.

• Provide a calculated result using the CMS supplied measure calculation logic and XML file for each measure that the EHR data submission vendor intends to calculate. The data submission vendors are required to show that they can calculate the proper measure results (that is, reporting and performance rates) using the CMS-supplied logic and send the calculated data back to CMS in the specified format.

For 2012, the EHR data submission vendor must submit clinical quality data on Medicare beneficiaries extracted from eligible professionals' EHRs to our designated database for the Physician Quality Reporting System using a CMS-specified record layout, which will be provided to the EHR data submission vendor by CMS. In addition, for purposes of also reporting 2012 Physician Quality Reporting System quality measures, the EHR data submission vendor must to submit patient level Medicare clinical quality data extracted from the eligible professional's EHR using the same CMS-specified record layout that qualified EHR products must be able to produce for purposes of an eligible professional directly submitting the 2012 Physician Quality Reporting System EHR measures to CMS.

(C) Qualification Requirements for Direct EHR-based Reporting Data Submission Vendors and Their Products for the 2013 Physician Quality Reporting System

As in prior years, unlike the qualification process for registries, EHR vendors, which include vendors that provide EHR products that qualify for direct EHR-based reporting and EHR data submission vendors, are tested for qualification a year ahead of the program year in which the EHR vendor intends to submit Physician Quality Reporting System quality measures on behalf of individual eligible professionals or where its product(s) are available for use by eligible professionals to submit Physician Quality Reporting System measures directly to CMS.

We proposed EHR vendor testing for the 2013 Physician Quality Reporting System program year to qualify new EHR vendors and EHR data submission vendors and their EHR products for submission of Medicare beneficiary quality data extracted from EHR products to the CMS Medicare clinical quality data warehouse for the 2013 Physician Quality Reporting System.

In order for EHR vendors to be qualified to report 2013 Physician Quality Reporting System data to CMS, we proposed that EHR vendors would be required to meet the following requirements:

- Not be in a beta test form.
- Be in existence as of January 1, 2012.
- Have at least 25 active users.
- Participate in ongoing Physician Quality Reporting mandatory support conference calls hosted by CMS (approximately one call per month). Failure to attend more than one call per year would result in the removal of the EHR data submission vendor from the 2012 EHR qualification process.
- Indicate the reporting option the vendor seeks to qualify for its users to submit in addition to individual measures.
- Have access to the identity management system specified by CMS (such as, but not limited to, the Individuals Authorized Access to CMS Computer Systems, or IACS) to submit Medicare clinical quality data extracted to a CMS clinical data warehouse.
- Submit a test file containing dummy Medicare clinical quality data to a CMS clinical data warehouse via an identity management system specified by CMS during a timeframe specified by CMS. In 2011, the requirement to submit a test file could have contained real or

dummy data. However, for privacy reasons, we have decided to only provide for the submission of test files containing dummy data. We proposed revisions to 42 CFR 414.90 to reflect this change.

- Submit a file containing the eligible professional's 2012 Physician Quality Reporting System Medicare clinical quality data extracted from the EHR for the entire 12-month reporting period via the CMS-specified identify management system during the timeframe specified by us in early 2013.
- Provide at least 1 feedback report, based on the data submitted to them for the 2012
 Physician Quality Reporting System incentive reporting period, and if technically feasible,
 provide at least two feedback reports throughout the year to participating eligible professionals.
- Be able to collect all needed data elements and transmit to CMS the data at the beneficiary level.
 - Be able to separate out and report on Medicare Part B FFS patients.
- Provide the measure numbers for the quality measures on which the data submission vendor is reporting.
- Be able to transmit this data in a CMS-approved XML format utilizing a Clinical Document Architecture (CDA) standard such as Quality Reporting Data Architecture (QRDA).
- Comply with a CMS-specified secure method for data submission, such as submitting the EHR vendor's data in an XML file through an identity management system specified by CMS or another approved method, such as use of appropriate Nationwide Health Information Network specifications, if technically feasible.
- Enter into and maintain with its participating professionals an appropriate Business Associate agreement that provides for the data submission vendor's receipt of patient-specific

data from the eligible professionals, as well as the data submission vendor's disclosure of patient-specific data on Medicare beneficiaries on behalf of eligible professionals who wish to participate in the Physician Quality Reporting System.

- Obtain and keep on file signed documentation that each holder of an NPI whose data are submitted to the data submission vendor has authorized the data submission vendor to submit patient-specific data on Medicare beneficiaries to CMS for the purpose of Physician Quality Reporting System participation. This documentation must be obtained at the time the eligible professional signs up with the data submission vendor to submit Physician Quality Reporting System quality measures data to the data submission vendor and must meet any applicable laws, regulations, and contractual business associate agreements.
- Provide CMS access (upon request for health oversight purposes like validation) to review the Medicare beneficiary data on which 2012 Physician Quality Reporting System
 EHR-based submissions are founded or provide to CMS a copy of the actual data (upon request).
- Provide CMS a signed, written attestation statement via mail or e-mail which states
 that the quality measure results and any and all data including numerator and denominator data
 provided to CMS are accurate and complete.
- Use Physician Quality Reporting System measure specifications and the CMS provided measure calculation algorithm, or logic, to calculate reporting rates or performance rates unless otherwise stated. CMS would provide EHR vendors a standard set of logic to calculate each measure and/or measures group they intend to report in 2012.
- Provide a calculated result using the CMS supplied measure calculation logic and XML file for each measure that the EHR vendor intends to calculate. The data submission vendors would be required to show that they can calculate the proper measure results (that is,

reporting and performance rates) using the CMS-supplied logic and send the calculated data back to CMS in the specified format.

This is the same self-nomination process described in the "Requirements for Electronic Health Record (EHR) Vendors to Participate in the 2012 Physician Quality Reporting System EHR Program," posted on the Physician Quality Reporting System section of the CMS Web site at http://www.cms.gov/PQRS/20 AlternativeReportingMechanisms.asp#TopOfPage. For 2013, we proposed that these requirements would apply not only for the purpose of a vendor's EHR product being qualified so that the product's users may submit 2013 Medicare beneficiary data extracted from the EHR for the 2013 Physician Quality Reporting System in 2014, but also for the purpose of a vendor's EHR product being qualified to electronically submit Medicare beneficiary data extracted from the EHR for reporting the electronic prescribing measure for the eRx Incentive Program 2013 incentive and 2014 payment adjustment. Similarly, we proposed that these requirements would apply not only for the purposes of an EHR data submission vendor being qualified to submit 2013 Medicare beneficiary data from eligible professionals' EHRs for the 2013 Physician Quality Reporting System in 2014 but also for the purpose of an EHR data submission vendor being qualified to electronically submit Medicare beneficiary data extracted from the EHR for reporting the electronic prescribing measure for the eRx Incentive Program 2013 incentive and 2014 payment adjustment.

We also proposed that if an EHR vendor misses more than one mandatory support call or meeting, the vendor and their product and/or EHR data submission vendor would be disqualified for the Physician Quality Reporting System reporting year, which is covered by the call.

For the 2013 Physician Quality Reporting System, we proposed that previously qualified and new vendors and/or EHR data submission vendors would need to incorporate any new EHR

measures (that is, electronically-specified measures), as well as update their electronic measure specifications and data transmission schema should either or both change, finalized for the Physician Quality Reporting System for 2013 if they wish to maintain their Physician Quality Reporting System qualification.

We invited public comment related to our proposed qualification requirements for EHR direct and data submission vendors and their products for the 2013 Physician Quality Reporting System. The comments received regarding this proposal have been addressed previously.

Based on the comments received and for the reasons previously stated, we are finalizing the qualification requirements for EHR direct and data submission vendors and their products for the 2013 Physician Quality Reporting System.

Any EHR vendor interested in having one or more of their EHR products "qualified" to submit quality data extracted from their EHR products to the CMS Medicare clinical quality data warehouse for the 2013 Physician Quality Reporting System must submit their self-nomination statement by January 31, 2012. Whereas, in prior program years, EHR vendors have submitted self-nomination statements via mail, we proposed to have EHR vendors submit self-nomination statements via a web-based tool, if technically feasible for us to develop such a tool. However, at this time, it is not technically feasible to collect self-nomination statements via a web-based tool. Therefore, as we proposed as an alternative, we will accept self-nomination statements from EHR vendors that wish to be qualified for the 2013 Physician Quality Reporting System via email. We expect to post instructions for submitting the self-nomination statement and the 2013 EHR vendor requirements in the 4th quarter of CY 2011. Specifically, for the 2013 Physician Quality Reporting System, in order to ensure EHR vendors' interest in participating in the 2013 Physician Quality Reporting System, only EHR vendors that self-nominate by January 31, 2012

to participate in the EHR Program testing during calendar year 2012 will be considered qualified EHR vendors for the 2013 Physician Quality Reporting System.

e. Incentive Payments for the 2012 Physician Quality Reporting System

In accordance with 42 CFR 414.90(c)(3), eligible professionals that satisfactorily report 2012 Physician Quality Reporting System measures can qualify for an incentive equal to 0.5 percent of the total estimated part B allowed charges for all covered professional services furnished by the eligible professional (or, in the case of a group practice participating in the GPRO, the group practice) during the applicable reporting period. We proposed (76 FR 42850) modifying the incentive payment language in 42 CFR 414.90(c) so that the language is more consistent with section 1848 of the Act. We are finalizing this proposal. We are also making technical changes to renumber the clauses under 42 CFR 414.90(c).

(1) Criteria for Satisfactory Reporting of Individual Quality Measures for Individual Eligible Professionals via Claims

Section 1848(m)(3)(A) of the Act established the criteria for satisfactorily submitting data on individual quality measures as submitting data on at least three measures in at least 80 percent of the cases in which the measure is applicable. For claims-based reporting, if fewer than three measures are applicable to the services of the professional, the professional may meet the criteria by submitting data on one or two measures for at least 80 percent of applicable cases where the measures are reportable. For years after 2009, section 1848(m)(3)(D) of the Act authorizes the Secretary, in consultation with stakeholders and experts, to revise the criteria for satisfactorily reporting data on quality measures.

Accordingly, we proposed (76 FR 42850) the following criteria for satisfactory reporting via the claims-based reporting mechanism for individual eligible professionals specializing in internal medicine, family practice, general practice, or cardiology:

- Report on at least one Physician Quality Reporting System core measure as identified in Table 46 of this proposed rule.
- Report on at least two additional measures that apply to the services furnished by the professional.
- Report each measure for at least 50 percent of the eligible professional's Medicare Part
 B FFS patients for whom services were furnished during the reporting period to which the measure applies.

We proposed the requirement of the reporting of Physician Quality Reporting System core measures for certain specialties to introduce measures reporting according to specialty for eligible professionals specializing in internal medicine, family practice, general practice, or cardiology. However, we did not propose this core measure requirement for all other specialties. Therefore, for all other specialties, we proposed (76 FR 42851) to retain similar reporting criteria as finalized for the in the 2011 MPFS final rule. Specifically, we proposed the following criteria for satisfactory reporting via the claims-based reporting mechanism:

- Report on at least three measures that apply to the services furnished by the professional; and
- Report each measure for at least 50 percent of the eligible professional's Medicare Part
 B FFS patients for whom services were furnished during the reporting period to which the measure applies.

To the extent that an eligible professional has fewer than three Physician Quality Reporting System measures that apply to the eligible professional's services and the eligible professional is reporting via the claims-based reporting mechanism, we proposed (76 FR 42851) that the eligible professional would be able to meet the criteria for satisfactorily reporting data on individual quality measures by meeting the following two criteria---

- Report on all measures that apply to the services furnished by the professional (that is one to two measures); and
- Report each measure for at least 50 percent of the eligible professional's Medicare Part
 B FFS patients for whom services were furnished during the reporting period to which the
 measure applies.

As in prior years, we also proposed (76 FR 42851) that, for 2012, an eligible professional who reports on fewer than three measures through the claims-based reporting mechanism may be subject to the Measure Applicability Validation (MAV) process, which would allow us to determine whether an eligible professional should have reported quality data codes for additional measures. This process was applied in prior years, including the 2011 Physician Quality Reporting System. We proposed that these criteria for satisfactorily reporting data on fewer than three individual quality measures would apply for the claims-based reporting mechanism only because, unlike registry and EHR-based reporting, the reporting of Physician Quality Reporting System quality measures via claims is not handled by an intermediary but rather directly by the eligible professional.

For 2012, in order to encourage reporting on measures that are applicable to the eligible professional's practice as well as encourage eligible professionals to perform the clinical quality actions specified in the measures, we proposed (76 FR 42851) not to count measures that are

reported through claims that have a zero percent performance rate. That is, if the recommended clinical quality action, as indicated in the numerator of the quality measure, is not performed on at least one patient for a particular measure or measures group reported by the eligible professional via claims, we will not count the measure (or measures group) as a measure (or measures group) reported by an eligible professional. This requirement is also consistent with the registry and EHR-based reporting criteria for satisfactory reporting in section VI.F.1.e of this final rule with comment period.

We invited and received public comments on our proposed 2012 criteria for satisfactory reporting of data on individual Physician Quality Reporting System quality measures for individual eligible professionals via claims. We also sought public comment as to whether geriatricians should be included as a specialty required to report on 2012 Physician Quality Reporting System core measures. In addition, we sought public comment on whether other specialties should be included in the 2012 Physician Quality Reporting System core measure reporting requirement. The following is a summary of the comments we received regarding these proposals.

Comment: Some commenters supported our proposal to require the reporting of the 2012 Physician Quality Reporting System core measures. One commenter asked whether nurse practitioners and physician assistants working in family practice, internal medicine, general practice, and cardiology would be required to report on at least 1 Physician Quality Reporting System core measure. Other commenters suggested that we include geriatricians as a specialty required to report on at least 1 Physician Quality Reporting System core measure, whereas others did not. One commenter suggested that hospitalists also be required to report on the 2012

Physician Quality Reporting System core measures, whereas one commenter stated that hospitalists cannot report on the 2012 Physician Quality Reporting System core measures.

Response: We appreciate the commenters' feedback and question. We continue to recognize the importance of and encourage reporting on these Physician Quality Reporting System core measures, which are aimed at promoting cardiovascular care. However, due to some operational limitations, such as having insufficient time to properly update our analysis systems to check for an eligible professional's specialty, we are not finalizing our proposed requirement that physicians practicing in internal medicine, family practice, general practice, and cardiology report on at least 1 Physician Quality Reporting System core measure. Therefore, eligible professionals specializing in these specialties may still report on these measures under the program, but are not required to meet the proposed reporting criterion regarding the core measures. For purposes of earning a 2012 incentive, we are only finalizing the claims based reporting criteria for satisfactory reporting that we proposed for all other individual eligible professionals. Therefore, individual eligible professionals practicing in internal medicine, family practice, general practice and cardiology must meet that criterion for satisfactory reporting for the claims-based mechanism.

<u>Comment</u>: Some commenters opposed our proposal to require eligible professionals practicing in internal medicine, family practice, general practice, and cardiology to report on the 2012 Physician Quality Reporting System core measures as it posed an additional reporting burden on these eligible professionals.

Response: We appreciate the commenters' feedback but respectfully disagree. As these measures are those that we expect eligible professionals practicing in internal medicine, family practice, general practice, and cardiology to report as they address high priority care areas for

eligible professionals practicing in these specialties, we do not believe requiring these eligible professionals to report on at least 1 2012 Physician Quality Reporting System core measure would have posed an additional reporting burden on these eligible professionals. However, as described previously, due to operational limitations, we are not finalizing this criterion for satisfactory reporting and therefore, we are not requiring these specialties to report on the 2012 Physician Quality Reporting System core measures. However, we still encourage these specialties to report on these Physician Quality Reporting System core measures when appropriate.

<u>Comment</u>: A few commenters supported our proposal to lower the reporting threshold from 80 to 50 percent of the eligible professional's Medicare Part B PFS patients seen during the reporting period to which the measure applies.

Response: We appreciate the commenter's feedback and are finalizing this reporting threshold of 50 percent of the eligible professional's Medicare Part B PFS patients seen during the reporting period to which the measure applies for claims-based reporting.

<u>Comment</u>: One commenter opposed our proposal to not count measures reported via claims with a zero percent performance rate, because it is sufficient that eligible professionals make the effort to report Physician Quality Reporting System measures.

Response: We appreciate the commenter's feedback. However, we are interested in moving away from pro forma reporting. We are interested in concentrating on the collection of meaningful data. Therefore, for the reasons we stated previously, we are finalizing our proposal to not count measures reported via claims with a zero percent performance rate.

<u>Comment</u>: One commenter opposed our proposal to require eligible professionals that report on less than 3 measures to undergo the MAV process, particularly since the program has

not specifically identified which measures may be applicable to eligible professionals' respective practices.

Response: We provided this process as a way for eligible professionals to participate in the Physician Quality Reporting System when they may not have 3 measures applicable to their practice (which is the minimum number of measures eligible professionals must otherwise report). We believe it is important to have a process to check instances where eligible professionals report on less than 3 measures to ensure the that the minimum reporting requirement of reporting at least 3 measures is, in fact, impracticable.

Based on the comments received and for the reasons stated previously, we are finalizing the 2012 criteria for satisfactory reporting of data on individual Physician Quality Reporting System quality measures via claims, described in Table 40. As we indicate above, Table 40 reflects the criteria for satisfactory reporting of data on Physician Quality Reporting System quality measures via claims for all eligible professionals.

TABLE 40: 2012 CRITERIA FOR SATISFACTORY REPORTING OF DATA ON INDIVIDUAL PHYSICIAN QUALITY REPORTING SYSTEM QUALITY MEASURES VIA CLAIMS

| Reporting | | |
|-----------|---|------------------|
| Mechanism | Reporting Criteria | Reporting Period |
| Claims | Report at least three Physician Quality Reporting System | Jan 1, 2012 – |
| | measures; OR | Dec 31, 2012 |
| | If less than three measures apply to the eligible professional, 1-2 | |
| | measures; AND | |
| | Report each measure for at least 50% of the eligible | |
| | professional's Medicare Part B FFS patients seen during the | |
| | reporting period to which the measure applies. | |
| | | |
| | Measures with a 0% performance rate will not be counted. | |

In addition, an eligible professional who reports on fewer than three measures through the claims-based reporting mechanism may be subject to the Measure Applicability Validation (MAV) process, which will allow us to determine whether an eligible professional should have

reported quality data codes for additional measures. Under the MAV process, when an eligible professional reports on fewer than 3 measures, we will perform a review to determine whether there are other closely related measures (such as those that share a common diagnosis or those that are representative of services typically provided by a particular type of eligible professional). If an eligible professional who reports on fewer than 3 measures in 2012 reports on a measure that is part of an identified cluster of closely related measures and does not report on any other measure that is part of that identified cluster of closely related measures, then the eligible professional will not qualify as a satisfactory reporter in the 2012 Physician Quality Reporting System or earn an incentive payment.

(2) 2012 Criteria for Satisfactory Reporting of Individual Quality Measures for Individual Eligible Professionals via Registry

Under our authority of section 1848(m)(3)(D) of the Act to revise the reporting criteria for the satisfactory reporting of measures, we proposed (76 FR 42852) the following criteria for satisfactory reporting via the registry-based reporting mechanism: (1) criteria for individual eligible professionals practicing in internal medicine, family practice, general practice, or cardiology and (2) criteria for all other eligible professionals. For the reasons stated previously, we distinguished eligible professionals in internal medicine, family practice, general practice, or cardiology from all other eligible professionals for the purposes of establishing criteria for satisfactory reporting. Therefore, for eligible professionals specializing in internal medicine, family practice, general practice, or cardiology, we proposed (76 FR 42852) the following criteria for satisfactory reporting--

 Report on at least one Physician Quality Reporting System core measure as identified in Table 28 of the proposed rule (76 FR 42863);

• Report on at least two additional measures that apply to the services furnished by the professional; AND

Report each measure for at least 80 percent of the eligible professional's Medicare Part
 B FFS patients for whom services were furnished during the reporting period to which the measure applies.

For the same reasons stated for establishing different reporting criteria for all other eligible professionals under the claims-based reporting mechanism, we proposed the following criteria for satisfactory reporting via the registry-based reporting mechanism--

- Report on at least three measures that apply to the services furnished by the professional; AND
- Report each measure for at least 80 percent of the eligible professional's Medicare Part
 B FFS patients for whom services were furnished during the reporting period to which the
 measure applies.

In addition, as in prior years, for 2012, we proposed not to count measures that are reported through registries that have a zero percent performance rate, calculated by dividing the measure's numerator by the measure's denominator. That is, if the recommended clinical quality action, that is the action denoted in the quality measure's numerator, is not performed on at least one patient for a particular measure or measures group reported by the eligible professional via registry, we will not count the measure (or measures group) as a measure (or measures group) reported by an eligible professional. We proposed to disregard measures (or measures groups) that are reported through a registry that have a zero percent performance rate in the 2012 Physician Quality Reporting System, because we are assuming that the measure was not applicable to the eligible professional and was likely reported from EHR-derived data (or from

data mining) and was unintentionally submitted from the registry to us. We also sought to avoid the possibility of intentional submission of spurious data solely for the purpose of receiving an incentive payment for reporting.

We invited public comment on the proposed criteria for satisfactory reporting of individual quality measures for individual eligible professionals via registry. The following is a summary of the comments we received. We also sought public comment as to whether geriatricians should be included as a specialty required to report all 2012 Physician Quality Reporting System core measures. In addition, we sought public comment on whether other specialties should be included in the 2012 Physician Quality Reporting System core measure reporting requirement. The following is a summary of the comments we received.

<u>Comment</u>: One commenter stated that eligible professionals reporting via registry should report on quality scores on a sample drawn from all the eligible professional's patients.

Response: We appreciate the commenter's feedback. However, as we may collect information on Medicare Part B FFS patients via claims, we are only requiring that eligible professionals who report on Physician Quality Reporting System quality measure via registry report on their Medicare Part B FFS patients.

Based on the comments received and for the reasons stated previously, we are finalizing the 2012 criteria for satisfactory reporting of data on individual Physician Quality Reporting System quality measures for individual eligible professionals via registry described in Table 41. However, for the same operational reasons we discussed previously regarding claims-based reporting, we are not finalizing the criteria for satisfactory reporting that we proposed for eligible professionals practicing in internal medicine, family practice, general practice, and cardiology.

Therefore, Table 41 reflects the criteria for satisfactory reporting of data on Physician Quality Reporting System quality measures via registry for all eligible professionals.

TABLE 41: 2012 CRITERIA FOR SATISFACTORY REPORTING OF DATA ON INDIVIDUAL PHYSICIAN QUALITY REPORTING SYSTEM QUALITY MEASURES VIA REGISTRY

| Reporting | | |
|-----------|--|------------------|
| Mechanism | Reporting Criteria | Reporting Period |
| Registry | Report at least three Physician Quality Reporting | Jan 1,2012 – |
| | System measures, AND | Dec 31, 2012 |
| | • Report each measure for at least 80% of the eligible | |
| | professional's Medicare Part B FFS patients seen during | |
| | the reporting period to which the measure applies. | |
| | | |
| | Measures with a 0% performance rate will not be counted. | |

(3) Criteria for Satisfactory Reporting of Individual Quality Measures for Individual Eligible Professionals via EHR

Section 1848(m)(3)(A) of the Act established the criteria for satisfactorily submitting data on individual quality measures as at least three measures in at least 80 percent of the cases in which the measure is applicable. For years after 2009, section 1848(m)(3)(D) of the Act authorizes the Secretary, in consultation with stakeholders and experts, to revise the criteria for satisfactorily reporting data on quality measures. Accordingly, we proposed the following options for satisfactory reporting of individual quality measures by individual eligible professionals participating in the 2012 Physician Quality Reporting System via the EHR-based reporting mechanism:

First, we proposed (76 FR 42854) that an eligible professional would meet the criteria for satisfactory reporting under the Physician Quality Reporting System if the eligible professional, using a Physician Quality Reporting System "qualified" EHR product (if the eligible professional

is also participating in the EHR Incentive Program via the Physician Quality Reporting System-EHR Incentive Pilot discussed in section VI.H. of this final rule with comment period, the eligible professional's EHR product must also be Certified EHR Technology), reports on three core measures for 80 percent of the eligible professional's Medicare Part B FFS patients seen during the reporting period to which each measure applies as identified in Table 28 of the proposed rule (76 FR 42863), which are identical to the Medicare EHR Incentive Program core measures included in Table 7 of the Medicare and Medicaid EHR Incentive Program final rule (75 FR 44410). For all core measures identified in Table 28 of the proposed rule except for the measures titled "Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-up" and "Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention", insofar as the denominator for one or more of the core measures is 0, implying that the eligible professional's patient population is not addressed by these measures, we proposed (76 FR 42854) that eligible professionals would be required to report up to three alternate core measures as identified in Table 28 of the proposed rule and which are identical to the Medicare EHR Incentive Program alternate core measures included in Table 7 of the Medicare and Medicaid EHR Incentive Program final rule, (75 FR 44410). In addition, we proposed that the eligible professional would be required to report on three additional measures of their choosing that are available for the Medicare EHR Incentive Program in Table 6 of the Medicare and Medicaid EHR Incentive Program final rule (75 FR 44398 through 44408) (as identified in 29 of the proposed rule).

Section 1848(m)(7) of the Act ("Integration of Physician Quality Reporting and EHR Reporting"), as added by section 3002(d) of the Affordable Care Act, requires us to move towards the integration of EHR measures with respect to the Physician Quality Reporting

System. Section 1848(m)(7) of the Act specifies that by no later than January 1, 2012, the Secretary shall develop a plan to integrate reporting on quality measures under the Physician Quality Reporting System with reporting requirements under subsection (o) of section 1848 of the Act relating to the meaningful use of EHRs. Such integration shall consist of the following:

- (A) The selection of measures, the reporting of which both would demonstrate—
- (i) Meaningful use of an EHR for purposes of the Medicare EHR Incentive Program; and
- (ii) Quality of care furnished to an individual; and
- (B) Such other activities as specified by the Secretary.

We proposed the aforementioned criteria for satisfactory reporting via an EHR, which is identical to the criteria for achieving meaningful use for reporting clinical quality measures under the EHR Incentive Program as finalized in the Medicare and Medicaid Electronic Health Record Incentive Program final rule (75 FR 44409 through 44411), in an effort to align the Physician Quality Reporting System with the Medicare EHR Incentive Program.

In addition to the reporting criteria proposed (76 FR 42854) previously, we proposed alternative reporting criteria for satisfactory reporting using the EHR-based reporting mechanism that is similar to the criteria finalized in the CY 2011 MPFS Final Rule with comment period (75 FR 73497 through 73500). For the reasons set forth for establishing different criteria for satisfactory reporting via claims and registry, we proposed to adopt two different criteria for satisfactory reporting, depending on an eligible professional's specialty. For eligible professionals specializing in internal medicine, family practice, general practice, and cardiology, we proposed the following criteria:

Report on ALL Physician Quality Reporting System core measure as identified in
 Table 28 of the proposed rule (76 FR 42863) AND

Report each measure for at least 80 percent of the eligible professional's Medicare Part
 B FFS patients for whom services were furnished during the reporting period to which the
 measure applies.

We understood that by requiring eligible professionals specializing in internal medicine, family practice, general practice, and cardiology to report all Physician Quality Reporting System core measures, we would be requiring such professionals to report more measures than eligible professionals who do not practice within those specialties. We believe, however, that requiring these specialists to report on all Physician Quality Reporting System core measures would not add an additional burden to these eligible professionals because the reporting of measures is done entirely through the EHR. Furthermore, because we are proposing to require these specialties to report on all Physician Quality Reporting System core measures and recognize that some of the Physician Quality Reporting System core measures may not be applicable to all of these eligible professionals' specialties, we proposed to allow the reporting of these Physician Quality Reporting System core measure that is not applicable to the eligible professional's practice in this instance will not preclude an eligible professional from meeting the criteria for satisfactory reporting.

For the reasons we stated previously for creating separate reporting criteria for all other eligible professionals for claims and registry reporting, we proposed (76 FR 42854) the following criteria for satisfactory reporting using the EHR-based reporting mechanism--

• Report on at least three Physician Quality Reporting System EHR measures of the eligible professional's choosing; AND

Report each measure for at least 80 percent of the eligible professional's Medicare Part
 B FFS patients for whom services were furnished during the reporting period to which the
 measure applies.

We invited public comment on the proposed criteria for satisfactory reporting of individual quality measures by individual eligible professionals via an EHR-based reporting mechanism in the 2012 Physician Quality Reporting System. We also sought public comment as to whether geriatricians should be included as a specialty required to report all 2012 Physician Quality Reporting System core measures. In addition, we sought public comment on whether other specialties should be included in the 2012 Physician Quality Reporting System core measure reporting requirement. In addition to the comments summarized and addressed previously regarding our proposal to require certain specialties to report on core measures, the following is a summary of the remaining comments we received regarding these proposals.

<u>Comment</u>: Several commenters supported the proposed criteria for EHR-based reporting for the 2012 Physician Quality Reporting System that aligns with the EHR Incentive Program. In general, the commenters supported our efforts to align the Physician Quality Reporting System and EHR Incentive Program.

Response: Aligning the Physician Quality Reporting System and EHR Incentive

Program is a top priority, as we seek to minimize the reporting burden that the various CMS

quality reporting programs may pose on eligible professionals who choose to participate in more than one program.

After considering the comments and for the reasons we stated previously, we are only finalizing the criteria for satisfactory reporting via EHR for the 2012 Physician Quality Reporting System described in Table 42. For the operational reasons discussed previously, we

are not finalizing the criteria for satisfactory reporting via EHR that we proposed for eligible professionals practicing in internal medicine, family practice, general practice, and cardiology. Therefore, Table 42 reflects the criteria for satisfactory reporting of data on Physician Quality Reporting System quality measures via EHR for all eligible professionals.

TABLE 42: 2012 CRITERIA FOR SATISFACTORY REPORTING OF DATA ON INDIVIDUAL PHYSICIAN QUALITY REPORTING SYSTEM QUALITY MEASURES VIA EHR

| Reporting | | |
|--|--|-------------------------------|
| Mechanism | Reporting Criteria | Reporting Period |
| EHR – Aligning with the Medicare EHR Incentive Program* | Report on ALL three Medicare EHR Incentive Program core measures (as identified in Table 48 of this final rule with comment period). If the denominator for one or more of the Medicare EHR Incentive Program core measures is 0, report on up to three Medicare EHR Incentive Program alternate core measures (as identified in Table 48 of this final rule with comment period); AND Report on three (of the 38) additional measures available for the Medicare EHR Incentive Program. | Jan 1, 2012 – Dec 31, 2012 |
| EHR – Direct EHR-based reporting & EHR data submission vendor | Report at least three Physician Quality Reporting System measures AND Report each measure for at least 80% of the eligible professional's Medicare Part B FFS patients seen during the reporting period to which the measure applies. Measures with a 0% performance rate will not be | Jan 1, 2012 – Dec 31, 2012 |
| | counted | |

^{*} As stated previously, insofar as the denominator for one or more of the core measures identified in Table M 9 is 0, implying that the eligible professional's patient population is not addressed by these measures, eligible professionals must report up to three alternate core measures as identified in Table 48 in this section of this final rule with comment period and which are identical to the Medicare EHR Incentive Program alternate core measures included in Table 7 of the Medicare and Medicaid EHR Incentive Program final rule (75 FR 44410).

However, with respect to reporting on the measure titled "Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-up", listed in Table 48 of this final rule with comment period, there are two parameters in the measure denominator description: Age 65 and older BMI and Age 18-64 BMI. For the purpose of reporting this measure under the Physician Quality Reporting System, we will count the reporting of this measure if at least one of the two parameters does not contain a zero percent performance rate. In addition, with respect to reporting on the measure titled "Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention", also listed in Table 48 of this final rule with comment period, the measure is

divided into two pairs: a. Tobacco Use Assessment and b. Tobacco Cessation Intervention. For the purpose of reporting this measure under the Physician Quality Reporting System, we will count the reporting of this measure if at least one of the two pairs does not contain a zero percent performance rate.

(4) Criteria for Satisfactory Reporting of Measures Groups via Claims – Individual Eligible Professionals

Under §414.90(b), "measures group" is defined as "a subset of four or more Physician Quality Reporting System measures that have a particular clinical condition or focus in common." For 2012 and beyond, we proposed that individual eligible professionals have the option to report measures groups in addition to individual quality measures to qualify for the Physician Quality Reporting System incentive, using claims or registries.

For the reasons we proposed (76 FR 42855) different criteria for satisfactorily reporting individual quality measures depending on specialty, specifically our desire to introduce core measures applicable to certain specialties and promote cardiovascular care, we proposed two different criteria for satisfactorily reporting measures groups. We proposed the following criteria for satisfactory reporting of 2012 Physician Quality Reporting System measures groups:

We proposed that eligible professionals specializing in internal medicine, family practice, general practice, and cardiology may meet the criteria for satisfactory reporting of Physician Quality Reporting System measures groups via claims by reporting in the following manner:

- Report at least one Physician Quality Reporting System measures group; AND
- If the measures group does not contain at least one Physician Quality Reporting System core measure, then one Physician Quality Reporting System core measure; AND
- For each measures group and, if applicable, Physician Quality Reporting System core measure reported, report on at least 30 Medicare Part B FFS patients for each measures group that is reported.

 Measures groups containing a measure with a zero percent performance rate will not be counted.

We also proposed that eligible professionals specializing in internal medicine, family practice, general practice, and cardiology may meet the criteria for satisfactorily reporting Physician Quality Reporting System measures groups via claims by reporting in the following manner:

- Report at least one Physician Quality Reporting System measures group; BUT
- If the measures group does not contain at least one Physician Quality Reporting System core measure, then one Physician Quality core measure.
- For each measures group and, if applicable, Physician Quality Reporting System core measure reported, report on at least 50 percent of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; but report no less than 15 Medicare Part B PFS patients for each measures group reported.
- Measures groups containing a measure with a zero percent performance rate will not be counted.

For all other eligible professionals, in order to meet the criteria for satisfactory reporting of Physician Quality Reporting measures groups via claims, we proposed that the eligible professional must:

- Report at least one Physician Quality Reporting System measures group; AND
- Report on at least 30 Medicare Part B FFS patients for each measures group that is reported.
- Measures groups containing a measure with a zero percent performance rate will not be counted.

Alternatively, eligible professionals not specializing in internal medicine, family practice, general practice, and cardiology may meet the criteria for satisfactorily reporting Physician Quality Reporting System measures groups via claims by reporting in the following manner:

- Report at least one Physician Quality Reporting System measures group; AND
- For each measures group reported, report each on at least 50 percent of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; BUT
- Report no less than 15 Medicare Part B PFS patients for each measures group reported.
- Measures groups containing a measure with a zero percent performance rate will not be counted.

Aside from the Physician Quality Reporting System core measure reporting requirement for eligible professionals specializing in internal medicine, family practice, general practice, or cardiology, we proposed to retain the same criteria for satisfactory reporting of measures groups via claims as the 2011 criteria for satisfactory reporting of measures groups via claims for the 12-month reporting period that was finalized in the 2011 MPFS Final Rule with comment period, because we believe consistent reporting criteria will in turn lead to a greater chance that eligible professionals meet the criteria for satisfactory reporting (76 FR 42854). Therefore, as in 2011, we proposed that an eligible professional must satisfactorily report on all individual measures within the measures group in order to meet the criteria for satisfactory reporting via measures groups.

For 2012, in order to ensure that the Physician Quality Reporting System measures on which eligible professionals report are applicable to their respective practices, we proposed

(76 FR 42854) not to count measures within measures groups that are reported through claims or registry that have a zero percent performance rate. That is, if the recommended clinical quality action is not performed on at least one patient for a particular measure reported by the eligible professional via claims or registry, we will not count the measures group as a measures group reported by an eligible professional. Furthermore, this proposed requirement is consistent with the reporting options for individual quality measures, which are discussed previously. Since we proposed to retain the requirement that an eligible professional must satisfactorily report on all individual measures contained within a measures group in order to meet the criteria for satisfactory reporting via measures groups, if an eligible professional reports a measure contained within a measures group with a zero percent performance rate, the eligible professional will fail to meet the criteria for the satisfactory reporting of measures groups.

We invited public comment on the 2012 criteria for satisfactory reporting on measures groups via claims for individual eligible professionals. We also sought public comment as to whether geriatricians should be included as a specialty required to report at least 1 proposed 2012 Physician Quality Reporting System core measure for measures group reporting. In addition, we sought public comment on whether other specialties should be included in the 2012 Physician Quality Reporting System core measure reporting requirement for measures groups. The following is a summary of the comments we received.

<u>Comment</u>: One commenter was opposed to the proposed criterion that measures with a zero percent performance rate will not be counted.

Response: We appreciate the commenter's feedback. However, as we stated previously, we are interested in moving away from pro forma reporting. We are interested in concentrating on the collection of meaningful data. Therefore, for the reasons we stated previously, we are

finalizing our proposal to only count measures reported via claims, registry, and EHR with a zero percent performance rate.

Based on the comments received and for the reasons stated previously, we are finalizing the 2012 criteria for satisfactory reporting of measures groups via claims for individual eligible professionals described in Table 43. For the operational reasons discussed previously, however, we are not finalizing our proposals for eligible professionals practicing in internal medicine, family practice, general practice, and cardiology. Therefore, Table 43 reflects the final criteria for satisfactory reporting of data on Physician Quality Reporting System quality measures groups via claims for all eligible professionals.

TABLE 43: 2012 CRITERIA FOR SATISFACTORY REPORTING ON MEASURES GROUPS VIA CLAIMS

| Reporting Mechanism | Reporting Criteria | Reporting Period |
|------------------------|---|------------------------------|
| Claims | Report at least 1 Physician Quality Reporting System measures group; AND Report each measures group for at least 30 Medicare Part B FFS patients. | Jan 1, 2012– Dec 31, 2012 |
| | Measures groups containing a measure with a 0% performance rate will not be counted. | |
| Claims | Report at least 1 Physician Quality Reporting System measures group; AND Report each measures group for at least 50 % of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; BUT Report each measures group on no less than 15 Medicare Part B FFS patients seen during the reporting period to which the measures group applies. | Jan 1, 2012 – Dec 31,2012 |
| | Measures groups containing a measure with a 0% performance rate will not be counted. | |

An eligible professional could also potentially qualify for the Physician Quality
Reporting System incentive payment by satisfactorily reporting both individual measures and
measures groups. However, only one incentive payment will be made to the eligible
professional.

(5) 2012 Criteria for Satisfactory Reporting of Measures Groups via Registry – Individual Eligible Professionals

As with the reporting of measures groups via claims, we proposed (76 FR 42857) different criteria for the satisfactory reporting of Physician Quality Reporting System measures groups via registry depending on the eligible professional's specialty. For eligible professionals specializing in internal medicine, family practice, general practice, or cardiology, in order to meet the criteria for the satisfactory reporting of Physician Quality Reporting measures groups via registry, during the 12-month reporting period, we proposed that the eligible professional must--

- Report at least 1 Physician Quality Reporting System measures group; AND
- If the measures group does not contain at least 1 Physician Quality Reporting System core measure, then 1 Physician Quality Reporting System core measure; AND
- Report on at least 30 Medicare Part B FFS patients for each measures group and, if applicable, Physician Quality Reporting System core measure reported.
- Measures groups containing a measure with a zero percent performance rate will not be counted.

Alternatively, we proposed that the eligible professional specializing in internal medicine, family practice, general practice, or cardiology may meet the criteria for the satisfactory reporting of Physician Quality measures groups via registry by doing the following during the 12-month reporting period:

- Report at least one Physician Quality Reporting System measures group; AND
- If the measures group does not contain at least 1 Physician Quality Reporting System core measure, then 1 Physician Quality Reporting System core measure; AND

• Report each measures group and, if applicable, Physician Quality Reporting System core measure for at least 80 percent of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; BUT

- Report each measures group on no less than 15 Medicare Part B FFS patients seen during the reporting period to which the measures group applies.
- Measures groups containing a measure with a zero percent performance rate will not be counted.

In order to meet the criteria for the satisfactory reporting of Physician Quality Reporting measures groups via registry, during the 6-month reporting period, we proposed that the eligible professional must--

- Report at least one Physician Quality Reporting System measures group; AND
- If the measures group does not contain at least 1 Physician Quality core measure, then 1 Physician Quality core measure; AND
- Report each measures group and, if applicable, Physician Quality Reporting System core measure for at least 80 percent of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; BUT
- Report each measures group on no less than 8 Medicare Part B FFS patients seen during the reporting period to which the measures group applies.
- Measures groups containing a measure with a zero percent performance rate will not be counted.

For all other eligible professionals, in order to meet the criteria for the satisfactory reporting of Physician Quality Reporting System measures groups via registry, we proposed that, during the 12-month reporting period, the eligible professional must--

• Report at least 1 Physician Quality Reporting System measures group; AND

- Report each measures group for at least 30 Medicare Part B FFS patients.
- Measures groups containing a measure with a zero percent performance rate will not be counted.

Alternatively, we proposed that an eligible professional not specializing in internal medicine, family practice, general practice, or cardiology may meet the criteria for the satisfactory reporting of Physician Quality Reporting System measures groups via registry by doing the following during the 12-month reporting period:

- Report at least one Physician Quality Reporting System measures group; AND
- For each measures group reported, report on at least 80 percent of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; BUT
 - Report no less than 15 patients for each measures group reported.
- Measures groups containing a measure with a zero percent performance rate will not be counted.

For all other eligible professionals, in order to meet the criteria for the satisfactory reporting of Physician Quality Reporting System measures groups via registry during the 6-month reporting period, we proposed that, during the proposed 6-month reporting period, the eligible professional must--

- Report at least 1 Physician Quality Reporting System measures group; AND
- For each measures group reported, report on at least 80 percent of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; BUT

• Report each measures group on no less than least 8 Medicare Part B FFS patients for each measures group reported.

 Measures groups containing a measure with a zero percent performance rate will not be counted.

Aside from the Physician Quality Reporting System core measure reporting requirement for eligible professionals specializing in internal medicine, family practice, general practice, or cardiology, we proposed to retain the same criteria for satisfactory reporting of measures groups via registry as the 2011 criteria for satisfactory reporting of measures groups via registry finalized in the 2011 MPFS Final Rule with comment period. Therefore, as in 2011, an eligible professional must satisfactorily report on all individual measures within the measures group in order to meet the criteria for satisfactory reporting via measures groups. We proposed to retain the same criteria, because, since eligible professionals are already familiar with this reporting criteria, we believe having consistent reporting criteria will in turn lead to a greater chance that eligible professionals meet the criteria for satisfactory reporting.

For 2012, in order to ensure that the Physician Quality Reporting System measures on which eligible professionals report are applicable to their respective practices, we proposed not to count measures within measures groups that are reported through claims or registry that have a zero percent performance rate. That is, if the recommended clinical quality action is not performed on at least one patient for a particular measure reported by the eligible professional via claims or registry, we will not count the measures groups as a measures group reported by an eligible professional. Furthermore, this requirement is consistent with the reporting options for individual quality measures, which were discussed previously. Since we proposed to retain the requirement that an eligible professional must satisfactorily report on all individual measures

contained within a measures group in order to meet the criteria for satisfactory reporting via measures groups, if an eligible professional reports a measure contained within a measures group with a zero percent performance rate, the eligible professional will fail to meet the criteria for the satisfactory reporting of measures groups.

We also sought public comment as to whether geriatricians should be included as a specialty required to report at least 1 proposed 2012 Physician Quality Reporting System core measure for measures group reporting. In addition, we sought public comment on whether other specialties should be included in the 2012 Physician Quality Reporting System core measure reporting requirement for measures groups. The summary of these comments and our responses was discussed previously in this final rule with comment period.

We invited but received no public comment on the proposed 2012 criteria for satisfactory reporting on measures groups via registry for individual eligible professionals. Therefore, for the reasons stated previously, we are finalizing the 2012 criteria for satisfactory reporting of data on measures groups via registry described in Table 44. However, for the operational reasons discussed previously, we are not finalizing our proposals regarding eligible professionals practicing in internal medicine, family practice, general practice, and cardiology. Therefore, Table 42 reflects the final criteria for satisfactory reporting of data on Physician Quality Reporting System quality measures via EHR for all eligible professionals.

TABLE 44: 2012 CRITERIA FOR SATISFACTORY REPORTING ON MEASURES GROUPS VIA REGISTRY

| Reporting | Reporting Criteria | Reporting |
|-----------|---|-------------------------------|
| Mechanism | | Period |
| Registry | Report at least 1 Physician Quality Reporting System measures group; AND Report each measures group for at least 30 Medicare Part B FFS patients. | Jan 1, 2012 – Dec 31, 2012 |

| | Measures groups containing a measure with a 0% | |
|----------|--|-------------------------------|
| | performance rate will not be counted. | |
| Registry | Report at least 1 Physician Quality Reporting System measures group; AND Report each measures group for at least 80 % of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; BUT Report each measures group on at least 15 Medicare Part B FFS patients seen during the reporting period to which the measures group applies. | Jan 1, 2012 – Dec 31, 2012 |
| | Measures groups containing a measure with a 0% performance rate will not be counted. | |
| Registry | Report at least 1 Physician Quality Reporting System measures group; AND Report each measures group for at least 80 % of the eligible professional's Medicare Part B FFS patients seen during the reporting period to whom the measures group applies; BUT Report each measures group on no less than 8 Medicare Part B FFS patients seen during the reporting period to which the measures group applies. | Jul 1, 2012 – Dec 31, 2012 |
| | Measures groups containing a measure with a 0% performance rate will not be counted. | |

An eligible professional could also potentially qualify for the Physician Quality Reporting System incentive payment by satisfactorily reporting both individual measures and measures groups. However, only one incentive payment will be made to the eligible professional.

(6) 2012 Criteria for Satisfactory Reporting on Physician Quality Reporting System Measures by Group Practices Under the Group Practice Reporting Option (GPRO)

Instead of participating as an individual eligible professional, an eligible professional in a group practice may participate in the Physician Quality Reporting System under the Physician Quality Reporting System GPRO. However, an individual eligible professional who is affiliated with a group practice participating in the Physician Quality Reporting System GPRO that

satisfactorily submits Physician Quality Reporting System quality measures will only be able to earn an incentive as part of the group practice and not as an individual eligible professional.

We proposed (76 FR 42859) that group practices interested in participating in GPRO must self-nominate. As stated in section VI.F.1.e.6. of this final rule with comment period, for group practices selected to participate in the Physician Quality Reporting System GPRO for 2012, we finalized a 12-month reporting period beginning January 1, 2012. For 2012, we proposed (76 FR 32859) to use the same GPRO reporting methods that we have used in prior years. Specifically, we proposed that group practices participating in GPRO submit information on measures within a common set of 30 NQF-endorsed quality measures using a web interface based on the GPRO web interface used in the 2011 Physician Quality Reporting System GPRO. As part of the data submission process for 2012 GPRO, we proposed that during 2012, each group practice would be required to report quality measures with respect to services furnished during the 2012 reporting period (that is, January 1, 2012, through December 31, 2012) on an assigned sample of Medicare beneficiaries. Once the beneficiary assignment has been made for each group practice, which we anticipated would be done during the fourth quarter of 2012, we proposed to provide each group practice selected to participate in the Physician Quality Reporting System GPRO with access to a web interface that would include the group's assigned beneficiary samples and the final GPRO quality measures. We proposed to pre-populate the web interface with the assigned beneficiaries' demographic and utilization information based on all of their Medicare claims data. The group practice would be required to populate the remaining data fields necessary for capturing quality measure information on each of the assigned beneficiaries.

In 2011, to distinguish the criteria in GPRO I and II for satisfactory reporting between small vs. large groups, we established different reporting criteria dependent on the group's size.

Although we are consolidating the GPRO for 2012, we still recognize the need to equalize the reporting burden by establishing different reporting criteria for small vs. large groups.

Therefore, we proposed to establish the following two criteria for the satisfactory reporting of Physician Quality Reporting System quality measures under the 2012 GPRO, based on the size of the group practice:

- For group practices comprised of 25-99 eligible professionals participating in the GPRO, we proposed that the group practice must report on all GPRO measures included in the web interface (listed in Table 55 of the proposed rule (76 FR 42880)). During the submission period, the group practice will need to access the web interface and populate the data fields necessary for capturing quality measure information on each of the assigned beneficiaries up to 218 beneficiaries (with an over-sample of 327 beneficiaries) for each disease module and preventive care measure. We further proposed that if the pool of eligible assigned beneficiaries for any disease module or preventive care measure is less than 218, then the group practice would need to populate the remaining data files for 100 percent of eligible assigned beneficiaries for that disease module or preventive care measure. For each disease module or preventive care measure, we proposed that the group practice must report information on the assigned patients in the order in which they appear in the group's sample (that is, consecutively).
- For group practices comprised of 100 or more eligible professionals, we proposed that the group practices must report on all Physician Quality Reporting System GPRO quality measures. During the submission period, the group practice would need to populate the remaining data fields in the web interface necessary for capturing quality measure information on each of the assigned beneficiaries up to 411 beneficiaries (with an over-sample of 616 beneficiaries) for each disease module and preventive care measure. We further proposed that if

the pool of eligible assigned beneficiaries for any disease module or preventive care measure is less than 411, then the group practice must populate the remaining data fields for 100 percent of eligible assigned beneficiaries for that disease module or preventive care measure. For each disease module or preventive care measure, we proposed that the group practice must report information on the assigned patients in the order in which they appear in the group's sample (that is, consecutively). In determining the appropriate reporting criteria for group practices comprised of 100 or more eligible professionals, we sought to use the same criteria we finalized in the 2011 MPFS Final Rule with comment period for GPRO I (75 FR 73506) because group practices are already familiar with this reporting process. We hope that establishing the same process for reporting under the GPRO as used in prior years will provide a likelier chance for meeting the criteria for satisfactory reporting under the GPRO. In addition, we sought to align the criteria for satisfactory reporting under the Physician Quality Reporting System with CMS' PGP demonstration, which collects data from large group practices in an effort to coordinate the overall care delivered to Medicare patients.

As we discussed previously with our definition of group practice, we allow for fluctuation of the group practice's size throughout the reporting period, provided that the group size contains at least 25 eligible professionals, which is the minimum group practice size for participation in the Physician Quality Reporting System GPRO. However, as we established in 2011, for purposes of determining which reporting criteria the group must satisfy, a group practice's size will be the size of the group at the time the group's participation is approved by CMS (75 FR 73504). For example, if a group practice is comprised of 100 eligible professionals at the time it self-nominates for participation as a GPRO in 2012, and the group practice's size then drops to 99 eligible professionals at the time the group practice's participation is approved

by CMS, the group practice would need to meet the reporting criteria for a group size of 99.

We invited public comment on the proposed requirements for satisfactory reporting via the Physician Quality Reporting System GPRO reporting option. The following is a summary of the comments we received that were related to the proposed 2012 criteria for satisfactory reporting for group practices in the Physician Quality Reporting System GPRO.

<u>Comment</u>: Some commenters urged us to modify the GPRO web interface to minimize burden of use of the web interface, particularly by minimizing the manual processes required to populate the remaining fields.

Response: The patient data can be extracted from an EHR and uploaded into the web interface, which eliminates the need for manual abstraction. CMS will continue development efforts to enhance tool so that there is decreased burden on group practices reporting via the web interface.

After considering the comments and for the reasons stated previously, we are finalizing all of the proposed 2012 criteria for satisfactory reporting for group practices participating in the Physician Quality GPRO. Table 45 summarizes the criteria for the satisfactory reporting of data on quality measures by group practice under the 2012 Physician Quality Reporting GPRO. Group practices participating in the 2012 Physician Quality Reporting System GPRO, regardless of size, are required to report on all of the measures listed in Table 71 of this final rule with comment period. These quality measures are grouped into preventive care measures and five disease modules: heart failure, diabetes, coronary artery disease, hypertension, and chronic obstructive pulmonary disease (COPD).

TABLE 45: 2012 CRITERIA FOR SATISFACTORY REPORTING FOR GROUP PRACTICES PARTICIPATING IN THE PHYSICIAN QUALITY REPORTING SYSTEM GROUP PRACTICE REPORTING OPTION (GPRO)

| Group Practice Size | Reporting Mechanism | Reporting Criteria | Reporting Period |
|------------------------------------|--|---|-------------------------------|
| 25-99 Eligible Professionals | A submission web interface provided by CMS | Report on all measures included in the web interface; AND Populate data field for the first 218 consecutively ranked and assigned beneficiaries in the order in which they appear in the group's sample (with an over-sample of 327) for each disease module or preventive care measure. If the pool of eligible assigned beneficiaries is less than 218, then report on 100% of assigned beneficiaries. | Jan 1, 2012 – Dec 31, 2012 |
| 100+ Eligible Professionals | A submission web interface provided by CMS | Report on all measures included in the web interface; AND Populate data fields for the first 411 consecutively ranked and assigned beneficiaries in the order in which they appear in the group's sample (with an over-sample of 616) for each disease module or preventive care measure. If the pool of eligible assigned beneficiaries is less than 411, then report on 100% of assigned beneficiaries. | Jan 1, 2012 – Dec 31, 2012 |

Furthermore, although we are requiring that the group practices participating in the GPRO to report on a certain number of consecutive patients, such as either 218 or 411 beneficiaries depending on the group's size, we will allow the "skipping" of patients for valid reasons, such as a beneficiary's medical records not being found or not being able to confirm a diagnosis. However, excessive skipping of patients may cause us to question the accuracy or validity of the data being reported to us by the group practices. Due to the variance in group patterns, measures, and disease modules, however, it is difficult to establish a "skip threshold" for the satisfactory reporting of GPRO measures. Therefore, it is our intent to examine each group practice's skip patterns. We may request the group to provide additional information to

help explain or support the skips to help better inform us on what levels of skipping could potentially be considered excessive skipping in a future year.

We intend to post the final 2012 Physician Quality Reporting System GPRO participation requirements for group practices, including instructions for submitting the self-nomination statement and other requested information, on the Physician Quality Reporting System section of the CMS Web site at http://www.cms.gov/PQRS by November 15, 2011 or shortly thereafter.

The Physician Quality Reporting System GPRO web interface will be updated as needed to include the 2012 Physician Quality Reporting System GPRO measures (that is, to eliminate measures that have been retired as well as add additional measures that will be finalized for 2012). We intend to provide the selected physician groups with access to this pre-populated database by no later than the first quarter of 2012. For purposes of pre-populating this GPRO web interface, we will assign beneficiaries to each group practice using a patient assignment methodology modeled after the patient assignment methodology used in the PGP & MCMP demonstrations. We will use Medicare Part B claims data for dates of service on or after January 1, 2011, and submitted and processed by approximately October 31, 2011, to assign Medicare beneficiaries to each group practice. Assigned beneficiaries will be limited to those Medicare Part B FFS beneficiaries with Medicare Parts A and B claims for whom Medicare is the primary payer. Assigned beneficiaries will not include Medicare Advantage enrollees. A beneficiary will be assigned to the group practice that provides the plurality of a beneficiary's office or other outpatient office evaluation and management allowed charges. Beneficiaries with only one office visit to the group practice will be eliminated from the group practice's assigned patient sample for purposes of the 2012 Physician Quality Reporting System GPRO. We will

pre-populate the GPRO web interface with the assigned beneficiaries' demographic and utilization information based on their Medicare claims data.

- f. 2012 Physician Quality Reporting System Measures
- (1) Statutory Requirements for the Selection of the Final 2012 Physician Quality Reporting System Measures

Under section 1848(k)(2)(C)(i) of the Act, the Physician Quality Reporting System quality measures shall be such measures selected by the Secretary from measures that have been endorsed by the entity with a contract with the Secretary under subsection 1890(a) of the Act (currently, that is the National Quality Forum, or NQF). However, in the case of a specified area or medical topic determined appropriate by the Secretary for which a feasible and practical measure has not been endorsed by the NQF, section 1848(k)(2)(C)(ii) of the Act authorizes the Secretary to specify a measure that is not so endorsed as long as due consideration is given to measures that have been endorsed or adopted by a consensus organization identified by the Secretary, such as the AQA alliance. In light of these statutory requirements, we believe that, except in the circumstances specified in the statute, each 2012 Physician Quality Reporting System quality measure must be endorsed by the NQF. Additionally, section 1848(k)(2)(D) of the Act requires that for each 2012 Physician Quality Reporting System quality measure, "the Secretary shall ensure that eligible professionals have the opportunity to provide input during the development, endorsement, or selection of measures applicable to services they furnish."

The statutory requirements under section 1848(k)(2)(C) of the Act, subject to the exception noted previously, require only that the measures be selected from measures that have been endorsed by the entity with a contract with the Secretary under section 1890(a) (that is, the NQF) and are silent with respect to how the measures that are submitted to the NQF for

endorsement were developed. The basic steps for developing measures applicable to physicians and other eligible professionals prior to submission of the measures for endorsement may be carried out by a variety of different organizations. We do not believe there needs to be any special restrictions on the type or make-up of the organizations carrying out this basic process of development of physician measures, such as restricting the initial development to physician-controlled organizations. Any such restriction would unduly limit the basic development of quality measures and the scope and utility of measures that may be considered for endorsement as voluntary consensus standards for purposes of the Physician Quality Reporting System.

The following is a summary of comments we received.

Comment: Several commenters suggested that we only include NQF-endorsed measures for reporting for the 2012 Physician Quality Reporting System. Some of these commenters strongly urged that all new measures finalized for inclusion in the 2012 Physician Quality Reporting System be submitted to the NQF for endorsement. Other commenters stated that, should we include quality measures for reporting under the 2012 Physician Quality Reporting System that are not NQF-endorsed, we ensure that these quality measures undergo a review process similar to NQF's endorsement procedures.

Response: We agree that endorsement of measures by the NQF is an important criterion for inclusion in the 2012 Physician Quality Reporting System. However, section 1848(k)(2)(C)(ii) of the Act provides an exception to the requirement that measures be endorsed by the NQF. We may exercise this exception authority in a specified area or medical topic for which a feasible and practical measure has not been endorsed by the NQF, so long as due consideration is given to measures that have been endorsed by the NQF. For this reason, we

retain the ability to include non-NQF endorsed measures in the Physician Quality Reporting System. We encourage the measure owners to submit all non-NQF measures that are included in the 2012 Physician Quality Reporting System for endorsement by the NQF, if the measures have not already been submitted for endorsement. In future years, we may consider removing a measure from the program if the measure owner has opportunities to submit the measure to the NQF for review but does not do so.

(2) Other Considerations for the Selection of 2012 Physician Quality Reporting System Measures

In addition to reviewing the 2011 Physician Quality Reporting System measures for purposes of developing the 2012 Physician Quality Reporting System measures, we reviewed and considered measure suggestions for the 2012 Physician Quality Reporting System.

With respect to the selection of new measures, we applied the following considerations, which include many of the same considerations applied to the selection of 2009, 2010 and 2011 Physician Quality Reporting System quality measures proposed (76 FR 42864) for inclusion in the 2012 Physician Quality Reporting System quality measure set previously described:

- High Impact on Healthcare.
- ++ Measures that are high impact and support CMS and HHS priorities for improved quality and efficiency of care for Medicare beneficiaries. These current and long term priority topics include the following: prevention; chronic conditions; high cost and high volume conditions; elimination of health disparities; healthcare-associated infections and other conditions; improved care coordination; improved outcomes; improved efficiency; improved patient and family experience of care; effective management of acute and chronic episodes of

care; reduced unwarranted geographic variation in quality and efficiency; and adoption and use of interoperable HIT.

- ++ Measures that are included in, or facilitate alignment with, other Medicare, Medicaid, and CHIP programs in furtherance of overarching healthcare goals.
 - ++ NQF Endorsement.
- ++ Measures must be NQF-endorsed by August 15, 2011, in order to be considered for inclusion in the 2012 Physician Quality Reporting System quality measure set except, as provided under section 1848(k)(2)(C)(ii) of the Act.
- ++ Section 1848(k)(2)(C)(ii) of the Act provides an exception to the requirement that the Secretary select measures that have been endorsed by the entity with a contract under section 1890(a) of the Act (that is, the NQF).
 - Address Gaps in the Physician Quality Reporting System Measure Set.
- ++ Measures that increase the scope of applicability of the Physician Quality Reporting System measures to services furnished to Medicare beneficiaries and expand opportunities for eligible professionals to participate in the Physician Quality Reporting System.
- Measures of various aspects of clinical quality including outcome measures, where appropriate and feasible, process measures, structural measures, efficiency measures, and measures of patient experience of care.

Other considerations that we applied to the selection of proposed measures for 2012, regardless of whether the measure was a 2011 Physician Quality Reporting System measure or not, were--

 Measures that are functional, which is to say measures that can be technically implemented within the capacity of the CMS infrastructure for data collection, analysis, and calculation of reporting and performance rates;

- Measures that address gaps in the quality of care delivered to Medicare beneficiaries;
- Measures impacting chronic conditions (chronic kidney disease, diabetes mellitus, heart failure, hypertension and musculoskeletal);
 - Measures involving care coordination;
- Measures applicable across care settings (such as, outpatient, nursing facilities, domiciliary, etc.);
 - Measures conducive to leveraging capabilities of an electronic health record (EHR);
- Measures whose detailed specifications will be completed and ready for implementation in the 2012 Physician Quality Reporting System;
- Broadly applicable measures that could be used to create a core measure set required of all participating eligible professionals; and
- Measures groups that reflect the services furnished to beneficiaries by a particular specialty.

In the 2012 Physician Quality Reporting System, as in the 2011 Physician Quality Reporting System, for some measures that are useful, but where data submission is not feasible through all otherwise available Physician Quality Reporting System reporting mechanisms, we proposed that a measure may be included for reporting solely through specific reporting mechanism(s) in which its submission is feasible.

However, we stress that inclusion of measures that are not NQF endorsed or AQA adopted is an exception to the requirement under section 1848(k)(2)(C)(i) of the Act that

measures be endorsed by the NQF. We may exercise this exception authority in a specified area or medical topic for which a feasible and practical measure has not been endorsed by NQF, so long as due consideration is given to measures that have been endorsed by the NQF.

We invited comments on our proposed approach in selecting measures. The following is a summary of the comments we received regarding other considerations we have taken into account with regard to selecting 2012 Physician Quality Reporting System measures.

<u>Comment</u>: Several commenters supported the inclusion of proposed 2012 Physician Quality Reporting System measures that are either not endorsed by NQF or pending NQF-endorsement. However, some commenters suggested that we properly vet these non-NQF-endorsed measures prior to including them for reporting under the 2012 Physician Quality Reporting System.

Response: For measures that we finalize that are not currently NQF-endorsed, we are exercising our authority under section 1848(k)(2)(C)(i) of the Act to, among other reasons, address gaps in a specified area or medical topic. We note that, prior to rulemaking, we review these submitted measures with the measure owners prior to including these measures for reporting under the 2012 Physician Quality Reporting System. Among other factors, we examine the utility of each quality measure that was submitted, the feasibility of reporting the measure, as well as our ability to analyze the data provided by the reporting of the measure.

<u>Comment</u>: One commenter stated that the following measures should be retired from reporting in the 2012 Physician Quality Reporting System, because they have been retired by the measure owner or are no longer applicable for quality reporting purposes:

• # 135: Chronic Kidney Disease (CKD): Influenza Immunization.

• # 79: End Stage Renal Disease (ESRD): Influenza immunization in Patients with ESRD.

• # 175: Pediatric Stage Renal Disease (ESRD): Influenza Immunization.

The commenter stated that Physician Quality Reporting System measure no. 110 titled "Preventive Care and Screening: Influenza Immunization for Patients ≥ 50 Years Old" has been updated to incorporate the influenza immunization measures. Therefore, the commenter encouraged reporting of Physician Quality Reporting System measure no. 110 in lieu of these retired measures. Another commenter also supported retiring Physician Quality Reporting System measure # 79.

Response: We agree and are not finalizing those measures for reporting under the 2012 Physician Quality Reporting System.

<u>Comment</u>: One commenter suggested that we retire Physician Quality Reporting System measure # 199 titled "Heart Failure: Patient Education" because this measure is no longer available for quality reporting.

Response: We agree and are not finalizing this measure for reporting under the 2012 Physician Quality Reporting System.

Comment: One commenter suggested that we implement a "test measure" process, whereby a measure would be tested for validity, feasibility, and reliability prior to being included for reporting under the Physician Quality Reporting System.

Response: Although we do not currently employ such a "test measure" process, we note that we review all quality measures submitted for inclusion for reporting under the Physician Quality Reporting System prior to proposing these measures for inclusion. We also note that we

view implementation of a measure in the Physician Quality Reporting System as a vehicle for testing measures.

<u>Comment</u>: One commenter stated that, as the number of measures and available reporting options have grown substantially since the implantation of the Physician Quality Reporting System in 2007, we should look at the long-term value of the measures we finalize for inclusion as 2012 Physician Quality Reporting System measures.

Response: We appreciate and agree with the commenter's feedback. For example, when selecting measures for inclusion in the 2012 Physician Quality Reporting System, we took into consideration medical topics or areas not addressed in the 2011 Physician Quality Reporting System quality measures set, as well as which measures would encourage reporting by a broader scope of eligible professionals.

<u>Comment</u>: Some commenters stated that the process of submitting, reviewing, proposing, and finalizing measures for inclusion in the 2012 Physician Quality Reporting System is too slow. One commenter urged us to work with the NQF and measure developers to make the measure selection process more efficient.

Response: We understand that there is a need for measures to be reviewed, tested, and endorsed by the NQF in a timely fashion. We are committed to working with the NQF and measure owners to ultimately meet this goal. We welcome suggestions on how to improve the process for selecting measures for inclusion under the Physician Quality Reporting System.

<u>Comment</u>: One commenter suggested that we collaborate more with medical specialty boards when developing measures.

Response: We note that we typically do not develop measures. Rather, we solicit measures that have been developed by other measure developers for possible inclusion for

reporting in the Physician Quality Reporting System through an annual Call for Measures. The Call for Measures for the 2013 program year has passed. However, information about our annual Call for Measures is typically posted on our Web site at

http://www.cms.gov/PQRS/15_MeasuresCodes.asp#TopOfPage. We encourage all medical specialty boards to submit measure suggestions during our future Call for Measures sessions.

<u>Comment</u>: Some commenters were opposed to including quality measures for reporting under the 2012 Physician Quality Reporting System that were not developed by physicians.

Response: We appreciate the commenters' feedback but respectfully disagree. Although we welcome measures developed by physicians, we do not believe there needs to be any restrictions on the type of professional or organizations carrying out the basic development of measures for physicians and other eligible professionals, such as restricting the initial development to physician-controlled organizations. While we agree that expertise in measure development is important in the measure development and consensus processes, any such restriction would unduly limit the basic development of quality measures and the scope and utility of measures that may be considered for endorsement as voluntary consensus standards. To ensure that all measures may be appropriately reported under the Physician Quality Reporting System, we review all measures prior to proposing these measures for reporting. In addition, we note that physicians are not the only types of professionals eligible to participate in the Physician Quality Reporting System.

<u>Comment</u>: One commenter supported the inclusion of NQF-endorsed measures related to influenza, pneumococcal, Hepatitis A, and Hepatitis B vaccinations as we have recognized the importance of collection care information related to these diseases.

Response: We appreciate the commenter's support and are finalizing measures that are related to influenza, pneumococcal disease, Hepatitis A, and Hepatitis B vaccinations for the 2012 Physician Quality Reporting System. As described in the following further detail, measures involving these diseases are available for reporting as individual measures under the claims, registry, and EHR-based reporting mechanism.

<u>Comment</u>: One commenter supported the inclusion of Hepatitis C measures available for reporting under the 2012 Physician Quality Reporting System. However, the commenter notes that only a subset of eligible professionals is able to report on these measures.

Response: We appreciate the commenter's support of the finalized Hepatitis C measures. We encourage the commenter, as well as other professional organizations and measure developers, to submit additional Hepatitis C measures that cover a broader scope of eligible professionals during the Physician Quality Reporting System Call for Measures for future program years.

<u>Comment</u>: Several commenters suggested other considerations that we should take into account when selecting Physician Quality Reporting System measures, such as-

- Focusing on including measures that are related to the following medical topics: anesthesia, hematology, cardiology, abdominal aortic aneurysm (AAA) screening, pelvic prolapsed, gynecologic cancer, chronic obstructive pulmonary disease (COPD), elevated blood pressure, and gastroenterology;
- Whether measures test an eligible professional's basic competencies, rather than providing meaningful data on patient care; and
 - Whether measures focus on care coordination.

Response: We appreciate the commenters' suggestions and will take these other considerations into account in future program years. We note that we largely depend on the development of measures by professional organizations and other measure developers and encourage professional organizations and other measure developers to fund and develop measures that address the priority areas identified by the commenters. In addition, if there are specific measures that commenters would like us to consider for future years to address these areas, measure suggestions may be submitted during our annual Call for Measures. Although the deadline to submit new measures via this year's Call for Measures for suggesting possible measures for the 2012 Physician Quality Reporting System has passed, measure suggestions may be submitted for consideration for possible inclusion under the 2014 Physician Quality Reporting System and beyond.

We typically host a Call for Measures each year and consider the measures provided for the next program year. However, we note that next year, we will not host a Call for Measures for measures to be included in the 2013 program year. This is due our need to concentrate our efforts to convert International Classification of Diseases (ICD) codes (which classify all diagnoses, symptoms, and procedures recording in conjunction with care in the United States) from ICD-9 to ICD-10. This conversion affects quality measures included in the Physician Quality Reporting System, as these measures currently contain ICD-9 codes. We believe that the transition from ICD-9 to ICD-10 is necessary to update care classifications. However, we urge these commenters to submit these specific measure suggestions for consideration in a future Call for Measures. Information on the Call for Measures will be available on the Physician Quality Reporting System Web site at http://www.cms.gov/PQRS// when it becomes available.

<u>Comment</u>: One commenter suggested that we provide feedback in instances where measures or measures groups that were submitted for inclusion for reporting for the 2012 Physician Quality Reporting System were not ultimately proposed as 2012 Physician Quality Reporting System quality measures or measures groups.

Response: We agree and believe that such feedback will be invaluable to measure developers and owners with regard to developing and suggesting quality measures to be included in future program years. We usually provide this feedback to measure developers for those individual measures and measures groups that were submitted for inclusion but ultimately not proposed as 2012 Physician Quality Reporting System individual measures or measures groups.

<u>Comment</u>: Some commenters noted that, at times, although CMS has allowed for certain measures to be reported under various CMS programs, the description of some of these measures (for example, measure titles) may vary across the various CMS programs. CMS suggested that we synthesize the measure information we provide, such as measure title and number, with other various CMS programs.

Response: We appreciate the commenters' feedback and agree with the commenters. We understand that consistent displays of information on reportable measures across various CMS programs will facilitate greater ease of reporting for those eligible professionals who participate in programs other than the Physician Quality Reporting System. However, we note that we are faced with operational limitations that prevent us from posting consistent measure information, such as varied rulemaking and measure review timeframes. When possible, we provide measure information that is consistent with other CMS programs.

<u>Comment</u>: Several commenters asked that the finalized 2012 Physician Quality

Reporting System individual measures be grouped according to medical specialty applicability.

Commenters believed that grouping measures in this way would make it easier for eligible professionals to decide on which measures to report. Commenters also noted the importance of identifying clusters of measures prior to potentially subjecting eligible professionals to the Measure Applicability Validation (MAV) process.

Response: We understand the importance of providing guidance on which measures to report. Although the measures that we are finalizing in this final rule with comment period are not listed according to medical specialty, we note that that we provide further guidance on disease clusters in subregulatory guidance on our website at http://www.cms.gov/PORS//. For example, the Physician Quality Reporting System 2009 Reporting Experience, which includes information on some measures available for reporting in 2012, provides information on top measures on which certain specialties have reported in past program years. Information on the MAV process is available in our "2011 Physician Quality Reporting System" Measure-Applicability Validation Process" document available at http://www.cms.gov/PQRS/25 AnalysisAndPayment.asp#TopOfPage. Eligible professionals are also encouraged to contact the QualityNet Help Desk for guidance on satisfactory reporting. Furthermore, eligible professionals who are participating in the Physician Quality Reporting System for the first time may find it helpful to visit the "How to Get Started" section of our Web site, available at http://www.cms.gov/PQRS/03 How To Get Started.asp#TopOfPage, which provides detailed information on all Physician Quality Reporting System quality measures available for reporting.

<u>Comment</u>: Several commenters proposed new measures and measures topics for inclusion in the 2012 Physician Quality Reporting System that were not specifically proposed in the proposed rule.

Response: We appreciate the commenters' suggestions on new measures and measure topics. However, as we stated in the proposed rule (76 FR 42862), section 1848(k)(2)(D) of the Act requires that the public have the opportunity to provide input during the selection of measures. We also are required to provide an opportunity for public comment on provisions of policy or regulation that are established via notice and comment rulemaking. Measures that are not included in this final rule with comment period for inclusion in the 2012 Physician Quality Reporting System that are recommended to us via comments on the proposed rule have not been placed before the public to comment on the selection of those measures within the rulemaking process. Even when measures have been published in the Federal Register, but in other contexts and not specifically proposed as Physician Quality Reporting System measures, we do not believe that such publication provides the best opportunity for public comment on those measures' potential inclusion in the Physician Quality Reporting System. Thus, such additional measures recommended for selection for the 2012 Physician Quality Reporting System via comments on the CY 2012 PFS proposed rule are not included in the 2012 measure set. As such, while we welcomed all constructive comments and suggestions, and may consider such recommended measures for inclusion in future measure sets for the Physician Quality Reporting System and other programs to which such measures may be relevant, we are not able to consider such additional measures for inclusion in the final 2012 Physician Quality Reporting System measure set.

In addition, as in prior years, we again note that we do not use notice and comment rulemaking as a means to update or modify measure specifications. Quality measures that have completed the consensus process have a designated party (usually, the measure developer/owner) who has accepted responsibility for maintaining the measure. In general, it is the role of the

measure owner, developer, or maintainer to make changes to a measure. Therefore, comments requesting changes to a specific Physician Quality Reporting System measure's title, definition, and detailed specifications or coding should be directed to the measure developer identified in Tables 52 through 55. Contact information for the 2011 Physician Quality Reporting System measure developers is listed in the "2011 Physician Quality Reporting System Quality Measures List," which is available on the CMS Web site at

http://www.cms.gov/PQRS/15 MeasuresCodes.asp#TopOfPage.

Based on the criteria previously discussed, we proposed (76 FR 42862 and 42863) to include the individual measures listed in Tables 29 through 31 in the 2012 Physician Quality Reporting System individual quality measure set. We believe that each measure we proposed and are finalizing for reporting under the 2012 Physician Quality Reporting System meets at least one criterion for the selection of Physician Quality Reporting System measures described previously. We are also proposed (76 FR 42873) to include 24 measures groups in the 2012 Physician Quality Reporting System quality measure set, which were listed in Tables 32 through 55 of the proposed rule. The proposed individual measures selected for the 2012 Physician Quality Reporting System were categorized as follows---

- 2012 Physician Quality Reporting System Core Measures Available for Either Claims,
 Registry, and/or EHR-based Reporting;
- 2012 Physician Quality Reporting System Individual Quality Measures Available for Either Claims-based Reporting and/or Registry-based Reporting; and
- 2012 Physician Quality Reporting System Measures Available for EHR-based Reporting.

Please note that some individual measures we proposed in Tables 32 through 55 of the proposed rule for reporting for the 2012 Physician Quality Reporting System may be available for reporting in other CMS programs, such as the Medicare and Medicaid EHR Incentive Program as well as the Medicare Shared Savings Program. Please note that, in some instances, we have made technical changes in measure titles because the respective measure owners have updated these measure titles. We note that measure titles, in some instances, may vary from program to program. If an eligible professional intends to report the same measures for multiple CMS programs, it is important to check the full measure specifications, NQF measure number (if applicable), as well as any other identifying measure features to determine whether the measures are the same.

(3) 2012 Physician Quality Reporting System Individual Measures

This section focuses on the 2012 Physician Quality Reporting System Individual Measures available for reporting via claims, registry, and/or EHR-based reporting. For the proposed 2012 Physician Quality Reporting System measures that were selected for reporting in 2011, please note that detailed measure specifications, including the measure's title, for the 2012 individual Physician Quality Reporting System quality measures may have been updated or modified during the NQF endorsement process or for other reasons prior to 2012. The 2012 Physician Quality Reporting System quality measure specifications for any given individual quality measure may, therefore, be different from specifications for the same quality measure used in prior years. Specifications for all 2012 individual Physician Quality Reporting System quality measures, whether or not included in the 2011 Physician Quality Reporting System program, must be obtained from the specifications document for 2012 individual Physician

Quality Reporting System quality measures, which will be available on the Physician Quality Reporting System section of the CMS Web site on or before December 31, 2011.

The following is a summary of general comments received that were related to the proposed 2012 Physician Quality Reporting System individual quality measures.

<u>Comment</u>: Some commenters were pleased to note that the proposed 2012 Physician Quality Reporting System individual measures include ample measures from which certain specialties may report, such as vascular surgeons, and audiologists.

Response: We appreciate the commenter's feedback and are pleased that the 2012 Physician Quality Reporting System provides many measures on which these eligible professionals can report.

<u>Comment</u>: Some commenters suggested that measures that have been updated or retired by the respective measure owners be excluded from the 2012 Physician Quality Reporting System.

Response: We update and retire measures that have been either updated or retired by the respective measure owners.

<u>Comment</u>: Several commenters suggested specific quality measures and/or measure topics be included in the 2012 Physician Quality Reporting System that we did not propose in the proposed rule, such as--

- NQF # 492: Participation in a practice-based or individual quality database registry with a standard measure set (NQF #492);
- NEQ # 493: Participation by a physician or other clinician in systematic clinical database registry that includes consensus endorsed quality measures;
 - Measures related to fluid management; and

• Measures related to oncology.

Response: We appreciate the commenters' feedback. However, we are obligated by section 1848(k)(2)(D) of the Act to give eligible professionals an opportunity to provide input on measures recommended for selection, which we do via the proposed rule. Since the specific measures suggested previously were not proposed for inclusion, these additional measures and/or measure topics cannot be included for reporting under the 2012 Physician Quality Reporting System. However, we will take these measure suggestions into consideration for future program years.

We describe the individual quality measures we are finalizing for the 2012 Physician Quality Reporting System as follows: (The measures specifications for all finalized 2012 Physician Quality Reporting System measures will be available at http://www.cms.gov/PQRS/15 MeasuresCodes.asp#TopOfPage.)

(A) 2012 Physician Quality Reporting System Core Measures Available for Claims, Registry, and/or EHR-based Reporting

The prevention of cardiovascular conditions is a top priority for CMS and HHS. In fact, in 2011, HHS launched the Million Hearts campaign, which is aimed at preventing 1 million heart attacks and strokes across the next 5-years through clinical- and community-based prevention strategies. Therefore, in conjunction with the Million Hearts campaign and in an effort to encourage eligible professionals to monitor their performance with respect to the prevention of cardiovascular conditions, we proposed (76 FR 42863) to adopt a 2012 Physician Quality Reporting System set of core measures, identified in Table 28 of the proposed rule, aimed at promoting cardiovascular care.

We invited public comment on the proposed 2012 Physician Quality Reporting System

core measures available for claims, registry, and/or EHR-based reporting. The following is a summary of those comments.

<u>Comment</u>: Several commenters supported the proposed set of 2012 Physician Quality Reporting System core measures. While commenters generally supported the development of a set of Physician Quality Reporting System core measures, some of these commenters urge us to create additional core measure sets related to other disease modules (such as diabetes) for future program years.

Response: We appreciate the commenters' feedback and are finalizing all proposed 2012 Physician Quality Reporting System core measures. We will explore the development of additional Physician Quality Reporting System core measure sets for future program years.

<u>Comment</u>: Some commenters opposed the inclusion of the following two measures as 2012 Physician Quality Reporting System core measures, because they are not NQF-endorsed-

- Preventive Care and Screening: Blood Pressure Measurement; and
- Preventive Care: Cholesterol-LDL test performed.

Response: We appreciate the commenters' feedback. However, as stated previously, we believe these measures address important gaps in the Physician Quality Reporting System quality measure set and are integral to the Million Hearts campaign goal of preventing heart attacks and strokes.

<u>Comment</u>: Several commenters provided suggestions for other measures that should be included as a 2012 Physician Quality Reporting System core measure, such as--

- Coronary Artery Disease (CAD): Oral Antiplatelet Therapy Prescribed for Patients with CAD
 - Diabetes Mellitus: High Blood Pressure Control in Diabetes Mellitus

• Coronary Artery Disease (CAD): Lipid Control

Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up

• A lipid profile measure

Response: We appreciate the commenters' feedback. However, we did not propose these measures for inclusion in the 2012 Physician Quality Reporting System as core measures. We are obligated by section 1848(k)(2)(D) of the Act to give eligible professionals an opportunity to provide input on measures recommended for selection, which we do via the proposed rule. Therefore, we are not finalizing these additional measures that commenters suggested for reporting under the 2012 Physician Quality Reporting System as core measures. However, since these measures are otherwise still generally reportable under the Physician Quality Reporting System via the claims, registry, and/or EHR-based reporting mechanisms, we encourage eligible professionals to report on these measures.

<u>Comment</u>: Some commenters suggested we establish a Physician Quality Reporting System core measure set addressing other medical topics, such as heart failure, ophthalmology, gastroenterology, and coronary artery disease.

Response: We appreciate the commenters' feedback and we are interested in developing measure sets that focus on other medical areas. We will take these core measures suggestions into consideration for future program years.

Based on the comments received and for the reasons stated previously, we are finalizing the 2012 Physician Quality Reporting System core measures listed in the following Table 46.

Please note that the measure titled "Proportion of adults 18-years and older who have had their BP measured within the preceding 2-years" has been updated to "Preventive Care and Screening: Blood Pressure Measurement." Therefore, this new measure title, when listed, will be used in

Tables 47 through 72.

As stated previously, we are not requiring that eligible professionals report on these core measures. However, we view the reporting of these measures as a top priority to report and strongly encourage all eligible professionals to report on these measures. We are also listing these finalized Physician Quality Reporting System core measures in Tables 48 and 49.

TABLE 46: 2012 PHYSICIAN QUALITY REPORTING SYSTEM CORE MEASURES AVAILABLE FOR CLAIMS, REGISTRY, AND/OR EHR-BASED REPORTING

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|---|--------------------------|----------------------|--------------------------|
| 204 | Ischemic Vascular Disease (IVD): Use of Aspirin or another Antithrombotic | 0068 | NCQA | Claims, Registry, EHR |
| 236 | Controlling High Blood Pressure | 0018 | NCQA | Claims, Registry, EHR |
| 2 | Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus | 0064 | NCQA | Claims, Registry, EHR |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention | 0028 | AMA-PCPI | Claims, Registry, EHR |
| TBD | Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100 | 0075 | NCQA | Claims, Registry, EHR |
| TBD | Preventive Care and Screening: Blood Pressure Measurement | N/A | CMS | Claims, Registry, EHR |
| TBD | Preventive Care: Cholesterol-LDL test performed | N/A | CMS | EHR |

(B) 2012 Physician Quality Reporting System Individual Measures for Claims and Registry Reporting

For 2012, we proposed (76 FR 42863) to retain all measures currently used in the 2011 Physician Quality Reporting System. We believe these 2011 Physician Quality Reporting System measures meet the statutory considerations as well as other factors we used in determining which measures to include for reporting under the 2012 Physician Quality Reporting

System. The retention of these measures also promotes program consistency. These proposed measures included 55 registry-only measures currently used in the 2011 Physician Quality Reporting System, and 144 individual quality measures for either claims-based reporting or registry-based reporting (75 FR 40186 through 40190, and 52489 through 52490). These proposed measures do not include any measures that were proposed to be included as part of the following measures groups: Back Pain, COPD, IBD, Sleep Apnea, Epilepsy, Dementia, Parkinson's, Elevated Blood Pressure, and Cataracts.

As we stated in the proposed rule (76 FR 42864), in 2011, Physician Quality Reporting System measure # 197 was titled "Coronary Artery Disease (CAD): Drug Therapy for Lowering LDL-Cholesterol." For 2012, we are changing the title of measure # 197 to "Coronary Artery Disease: Lipid Control", because the measure owner, AMA-PCPI, has changed the title of the measure. Aside from the title change, measure # 197's NQF number as well as its NQF-endorsement status has not changed. However, as noted previously, eligible professionals should check the measure specifications for measure # 197, as the specifications on how to report on measure # 197 for the 2012 Physician Quality Reporting System may change from 2011.

In addition, we proposed (76 FR 42864) the 26 new individual measures for inclusion in the 2012 Physician Quality Reporting System in order to provide eligible professionals with more Physician Quality Reporting System quality measures on which they can select from to report. The following 2 proposed measures are NQF-endorsed:

- Anticoagulation for Acute Pulmonary Embolus Patients.
- Pregnancy Test for Female Abdominal Pain Patients.

The remaining 24 measures we proposed (76 FR 42864) were either pending NQF endorsement or would have to be adopted under the exception to NQF endorsement provided

under section 1848(k)(2)(C)(ii) of the Act. In selecting these proposed measures, we took into account other considerations listed in section VI.F.1.f.2.. of the proposed rule. Specifically, fwe proposed to include the following measures for reporting under the 2012 Physician Quality Reporting System because the measures impact chronic conditions:

- Chronic Wound Care: Use of Wound Surface Culture Technique in Patients with Chronic Skin Ulcers.
- Chronic Wound Care: Use of Wet to Dry Dressings in Patients with Chronic Skin Ulcers.
 - Hypertension: Blood Pressure Control.

We proposed the following measures because these measures involve care coordination:

• Coronary Artery Disease (CAD): Symptom Management.

We proposed the following measures for reporting under the Physician Quality Reporting System because these measures are applicable across care settings:

- Substance Use Disorders: Counseling Regarding Psychosocial and Pharmacologic Treatment Options for Alcohol Dependence.
- Substance Use Disorders: Screening for Depression Among Patients with Substance
 Abuse or Dependence.
 - Cardiac Rehabilitation Patient Referral From an Outpatient Setting.

We proposed (76 FR 42864) the following measures because we believe the measures address gaps in the Physician Quality Reporting System measure set:

- Barrett's Esophagus.
- Ultrasound Determination of Pregnancy Location for Pregnant Patients with Abdominal Pain.

• Rh Immunoglobulin (Rhogam) for Rh Negative Pregnant Women at Risk of Fetal Blood Exposure.

- Surveillance after Endovascular Abdominal Aortic Aneurysm Repair (EVAR).
- Referral for Otology Evaluation for Patients with Acute or Chronic Dizziness.
- Image Confirmation of Successful Excision of Image–Localized Breast Lesion.
- Improvement in Patient's Visual Function within 90-Days Following Cataract Surgery.
- Patient Satisfaction within 90-Days Following Cataract Surgery.

We proposed the following measures because we believe the measures increase the scope of applicability of the Physician Quality Reporting System measures to services furnished to Medicare beneficiaries and expand opportunities for eligible professionals to participate in the Physician Quality Reporting System:

- Radical Prostatectomy Pathology Reporting.
- Immunohistochemical (IHC) Evaluation of HER2 for Breast Cancer Patients .

We proposed the following measures because the measures are high impact and support CMS and HHS priorities for improved quality and efficiency of care for Medicare beneficiaries.

- Statin Therapy at Discharge after Lower Extremity Bypass (LEB).
- Rate of Open AAA Repair without Major Complications (discharged to home no later than post-operative day #7).
- Rate of EVAR without Major Complications (discharged to home no later than POD #2).
- Rate of Carotid Endarterectomy for Asymptomatic Patients, without Major Complications (discharged to home no later than post-operative day #2).

We proposed the following measures because the measures have a high impact on health care:

- Preoperative Diagnosis of Breast Cancer.
- Sentinel Lymph Node Biopsy for Invasive Breast Cancer.
- Biopsy Follow-up.

Of these newly proposed 26 measures, 13 would be reportable via registry-only. The remaining 13 measures would be available for claims and registry reporting. Although we proposed to designate certain measures as registry-only measures, we indicated we could not guarantee that there would be a registry qualified to submit each registry-only measure for 2012. We rely on registries to self-nominate and identify the measures for which they would like to be qualified to submit quality measures results and numerator and denominator data on quality measures. If no registry self-nominates to submit measure results and numerator and denominator data on a particular measure for 2012, then an eligible professional would not be able to report that particular measure.

We believe that the addition of Physician Quality Reporting System quality measures will encourage eligible professionals to participate in the Physician Quality Reporting System, as there are more measures that may be applicable to eligible professionals.

We invited public comment on the proposed 2012 Physician Quality Reporting System individual quality measures that are available for claims and/or registry-based reporting identified in Table 30 of the proposed rule (76 FR 42865). The following is a summary of the comments we received.

<u>Comment</u>: One commenter supported the inclusion of all 2011 Physician Quality

Reporting System individual quality measures available for claims and registry-based reporting.

Several commenters supported the following proposed 2012 Physician Quality Reporting System individual measures available for claims and/or registry-based reporting that were available for reporting in 2011:

- End Stage Renal Disease (ESRD): Influenza Immunization in Patients with ESRD.
- End Stage Renal Disease (ESRD): Plan of Care for Inadequate Hemodialysis in ESRD Patients.
 - End Stage Renal Disease (ESRD): Plan of Care for Inadequate Peritoneal Dialysis.
- Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Hip Impairments.
- Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Lower Leg, Foot or Ankle Impairments.
- Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Lumbar Spine Impairments.
- Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Shoulder Impairments.
- Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Elbow, Wrist or Hand Impairments.
- Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Neck, Cranium, Mandible, Thoracic Spine, Ribs, or Other General Orthopedic Impairments.
- Diabetes Mellitus: Urine Screening for Microalbumin or Medical Attention for Nephropathy in Diabetic Patients.
- Hemodialysis Vascular Access Decision-Making by Surgeon to Maximize Placement of Autogenous Arterial Venous (AV) Fistula.

• Referral for Otologic Evaluation for Patients with Congenital or Traumatic Deformity of the Ear.

- Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention.
- Preventive Care and Screening: Influenza Immunization for Patients ≥ 50 Years Old.
- Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus.
- Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus.
- Diabetes Mellitus: High Blood Pressure Control in Diabetes Mellitus.
- Heart Failure: Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy for Left Ventricular Systolic Dysfunction (LVSD).
- Coronary Artery Disease (CAD): Beta-Blocker Therapy for CAD Patients with Prior Myocardial Infarction (MI).
- Preventive Care and Screening: Pneumonia Vaccination for Patients 65 Years and Older.
- Coronary Artery Disease (CAD): Oral Antiplatelet Therapy Prescribed for Patients with CAD.
- Heart Failure: Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction (LVSD).
 - Coronary Artery Disease (CAD): Lipid Control.
 - Heart Failure: Warfarin Therapy for Patients with Atrial Fibrillation.
 - Ischemic Vascular Disease (IVD): Blood Pressure Management.
 - Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antithrombotic.
- Endoscopy & Polyp Surveillance: Colonoscopy Interval for Patients with a History of Adenomatous Polyps Avoidance of Inappropriate Use.

One commenter was opposed to the measure titled "End Stage Renal Disease (ESRD): Influenza Immunization in Patients with ESRD" because the commenter believes reporting of this measure will create a higher burden for dialysis facility staff.

Response: We are finalizing all of the measures commenters supported, except for the following measure, because, as stated previously, the measure is being retired by the respective measure owner:

• End Stage Renal Disease (ESRD): Influenza Immunization in Patients with ESRD

<u>Comment</u>: Several commenters supported the inclusion of all 26 newly introduced individual measures for reporting under the 2012 Physician Quality Reporting System via the claims and/or registry-based reporting mechanisms. Some commenters supported specific newly proposed 2012 Physician Quality Reporting System individual quality measures available for claims and/or registry-based reporting, such as--

- Substance Use Disorders: Counseling Regarding Psychosocial and Pharmacologic Treatment Options for Alcohol Dependence;
- Substance Use Disorders: Screening for Depression Among Patients with Substance
 Abuse or Dependence;
 - Cardiac Rehabilitation Patient Referral From an Outpatient Setting;
 - Immunohistochemical (IHC) Evaluation of HER2 for Breast Cancer Patients;
 - Image Confirmation of Successful Excision of Image–Localized Breast Lesion;
 - Preoperative Diagnosis of Breast Cancer;
 - Sentinel Lymph Node Biopsy for Invasive Breast Cancer;
 - Biopsy Follow-up;
 - Barrett's Esophagus;

- Radical Prostatectomy Pathology Reporting;
- Immunohistochemical (IHC) Evaluation of HER2 for Breast Cancer Patients;
- Substance Use Disorders: Counseling Regarding Psychosocial and Pharmacologic
 Treatment Options for Alcohol Dependence; and
- Substance Use Disorders: Screening for Depression Among Patients with Substance
 Abuse or Dependence.

Response: We appreciate the commenters' support and are finalizing these newly-proposed 26 measures specified previously as 2012 Physician Quality Reporting System quality measures available for claims and/or registry-based reporting.

<u>Comment</u>: A few commenters noted that the following measures that we indicated were not NQF-endorsed in the proposed rule (76 FR 42864), in fact, received NQF endorsement:

- Cardiac Rehabilitation Patient Referral From an Outpatient Setting.
- Ultrasound Determination of Pregnancy Location for Pregnant Patients with Abdominal Pain.
- Rh Immunoglobulin (Rhogam) for Rh Negative Pregnant Women at Risk of Fetal Blood Exposure.

One commenter also requested that the measure titled "Rh Immunoglobulin (Rhogam) for Rh Negative Pregnant Women at Risk of Fetal Blood Exposure" be also be reported via claims, rather than only via the registry-based reporting mechanism.

Response: We appreciate the commenters' comment and note that these measures are endorsed by the NQF. Therefore, we are finalizing these measures for reporting via the claims and/or registry-based reporting mechanism for the 2012 Physician Quality Reporting System.

The corresponding NQF numbers for these measures are indicated in the following Table 47.

Furthermore, 'since we agree with the commenter, we are allowing the reporting of the measure titled "Rh Immunoglobulin (Rhogam) for Rh Negative Pregnant Women at Risk of Fetal Blood Exposure" to also be reported via claims as well as registry.

<u>Comment</u>: With respect to the measure titled "Patient Satisfaction within 90 Days Following Cataract Surgery", one commenter wondered whether there was an alternative NQF-endorsed measure that may be reported to indicate patient satisfaction.

Response: An alternative NQF-endorsed measure addressing patient satisfaction was not submitted for possible inclusion in the 2012 Physician Quality Reporting System. We also note that the measure is to be reported whether or not the patient was satisfied with their care. Rather, the measure analytics will calculate the percentage of patients who were satisfied or not satisfied with their care.

<u>Comment</u>: Some commenters suggested that all measures be reportable via claims, at least for the first year in which the measure is introduced for reporting in the Physician Quality Reporting System. One commenter suggested that we reconsider the inclusion of measures that are only reportable via a registry that is only open to certain eligible professionals.

Response: We appreciate the commenters' feedback. However, some measures are not conducive to collection via claims because they may require data that is not available at the time a claim form is submitted. For example, some outcome measures that look at complications which may occur within a specific post-operative period would be difficult to collect from claims. In bundled or global payments, there may not be additional claims coming to CMS with charges in which the eligible professional could report a complication. Other measures can be difficult to collect via claims due to their complexity. Additionally, each year one or more registries request being vetted (qualified) to report on any and all Physician Quality Reporting

System measures which would give a specific specialty an opportunity to report any new measures.

In addition, we understand the concern that certain eligible professionals may not be able to report on registry-only measures. However, we believe it is beneficial that we provide as many measures as possible on which eligible professionals may report so as to increase participation and eligible professionals' reporting success rates. We believe the inclusion of registry-only measures provides a greater set of measures on which to satisfactorily report.

<u>Comment</u>: One commenter suggested that we update the following 2011 Physician Quality Reporting System measure titles to reflect their new measure titles:

- Measure #7: Coronary Artery Disease (CAD): Beta-Blocker Therapy- Prior Myocardial Infarction (MI) or Left Ventricular Systolic Dysfunction (LVEF < 40 percent).
 - Measure #53: Asthma: Pharmacologic Therapy for Persistent Asthma.
 - Measure #64: Asthma: Assessment of Asthma Control.
 - Measure #81: Adult Kidney Disease: Hemodialysis Adequacy: Solute.
 - Measure #82: Adult Kidney Disease: Peritoneal Dialysis Adequacy: Solute.
 - Measure #32: Stroke and Stroke Rehabilitation: Discharged on Antithrombotic Therapy.
 - Measure #36: Stroke and Stroke Rehabilitation: Rehabilitation Services Ordered.
 - Measure #224: Melanoma: Overutilization of Imaging Studies in Melanoma.
 - Measure #121: Adult Kidney Disease: Laboratory Testing (Lipid Profile).
 - Measure #122: Adult Kidney Disease: Blood Pressure Management.
- Measure #123: Adult Kidney Disease: Patients on Erythropoiesis-Stimulating Agent
 (ESA) Hemoglobin Level > 12.0 g/dL.
 - Measure #197: Coronary Artery Disease (CAD): Lipid Control.
 - Measure #110: Preventive Care and Screening: Influenza Immunization.

Response: We appreciate the commenter's feedback and are finalizing these measures for reporting under the Physician Quality Reporting System. The updated measure titles for Physician Quality Reporting System measure #s 7, 53, 64, 81, 82, 32, 36, 224, and 121 are provided in our final list of measures identified in Tables 48 and 49 as well as in Tables 50 through 71, which contain our final 2012 Physician Quality Reporting System measures groups.

<u>Comment</u>: One commenter expressed concern that we are retiring the measure titled "End Stage Renal Disease (ESRD): Plan of Care for Inadequate Hemodialysis in ESRD Patients" due to its lack of endorsement by the NQF.

Response: We are not retiring this measure, which is Physician Quality Reporting System measure # 81. As we stated previously, however, we are updating the title of this measure to "Adult Kidney Disease: Hemodialysis Adequacy: Solute."

<u>Comment</u>: One commenter suggested that we correct the title to Physician Quality Reporting System measure # 186 as the measure is titled "Chronic Wound Care: Use of Compression System in Patients with Venous Ulcers."

Response: We appreciate the commenter's feedback and are updating this measure title in our list of finalized measures in the following Table 47.

<u>Comment</u>: One commenter suggested that we update Physician Quality Reporting System measures # 5, 8, and 198 to reflect new joint copyright between the AMA-PCPI and ACC. Another commenter suggested that we update Physician Quality Reporting System measures # 53, 64, 224, and 231 to reflect new joint copyright ownership between the AMA-PCPI and NCQA. Another commenter suggested that we update Physician Quality Reporting System measures # 6, 7, 118, 196, and 197 to reflect new joint copyright ownership between the AMA-PCPI and AHA.

Response: We appreciate the commenter's' feedback will reflect these changes in copyright ownership in all of these measures, which are listed in Tables 48 and 49.

<u>Comment</u>: One commenter suggested that we update the description of Physician Quality Reporting System measure # 108 and # 117 to reflect the correct measure developers, who are AMA-PCPI/NCQA and NCQ respectively.

Response: We appreciate the commenter's feedback and are updating the measure descriptions of Physician Quality Reporting System measures # 108 and # 117 accordingly.

<u>Comment</u>: One commenter stated that Physician Quality Reporting System measures # 67, 68, 69, and 70 state the measures' clinical topic, hematology.

Response: We appreciate the commenter's feedback and will include the measures' clinical topic, hematology, in the measure titles for Physician Quality Reporting System measures # 108 and 117 in the finalized measures listed in the following Tables 48 and 49.

Comment: One commenter suggested that we retire the following measure that we proposed for reporting via claims, registry, and/or EHR-based reporting under the 2012 Physician Quality Reporting System: Physician Quality Reporting System #200: Heart Failure: Warfarin Therapy for Patients with Atrial Fibrillation because the commenter claims the use of warfarin therapy to treat Atrial Fibrillation is no longer consistent with evidence-based clinical guidelines.

Response: We agree that the Physician Quality Reporting System quality measure #200 is no longer consistent with the evidence-based clinical guidelines. However, we believe it is important to retain this measure for the EHR-based reporting mechanism for the 2012 Physician Quality Reporting System in order to align with the EHR Incentive Program. Therefore, as specified in the following Table 48, we are only finalizing this measure for reporting under the EHR-based reporting mechanism only. We note that the measure owner has modified the measure specifications of Physician Quality Reporting System quality measure #200 to allow for the use of additional therapies that are more consistent with the updated guidelines. We note

that, for future program years, we will revisit the inclusion of this measure in the Physician Quality Reporting System and EHR Incentive Program. We emphasize our belief that eligible professionals should follow standard clinical guidelines related to the treatment of Atrial Fibrillation.

<u>Comment</u>: One commenter suggested that we retire the following measure that we proposed for reporting via claims and/or registry under the 2012 Physician Quality Reporting System: Measure #6, which the commenter described as "Use of High Risk-Medications in the Elderly," because the commenter believes that the measure may not represent the most up-to-date evidence-based clinical guidelines.

Response: We appreciate the commenter's feedback. However, Physician Quality Reporting System measure #6 is "Coronary Artery Disease (CAD): Antiplatelet Therapy," not "Use of High Risk-Medications in the Elderly." "Use of High Risk-Medications in the Elderly" is not a measure that we proposed for inclusion in the 2012 Physician Quality Reporting System. For 2012, we are finalizing Physician Quality Reporting System measure #6 for reporting via claims and/or registry.

<u>Comment</u>: One commenter opposed the inclusion of the following newly proposed 2012 Physician Quality Reporting System individual measures:

- Chronic Wound Care: Use of Wound Surface Culture Technique in Patients with Chronic Skin Ulcers.
- Chronic Wound Care: Use of Wet to Dry Dressings in Patients with Chronic Skin Ulcers.

The commenter believes that these measures will encourage eligible professionals to use more expensive dressings without improving quality of care.

Response: We appreciate the commenter's feedback. However, we believe these measures will create a positive impact to on providing care to patients with chronic wounds. We encourage the commenter to review the revised measure specifications within the Physician Quality Reporting System. These measures are calculated as "inverse" measures. Therefore, a lower rate indicates a better performance/control or quality indicator.

For the reasons stated previously, we proposed to include, but are not finalizing, the following measures for claims and/or registry-based reporting in the 2012 Physician Quality Reporting System:

- # 135: Chronic Kidney Disease (CKD): Influenza Immunization.
- # 79: End Stage Renal Disease (ESRD): Influenza immunization in Patients with ESRD.
 - # 175: Pediatric Stage Renal Disease (ESRD): Influenza Immunization.

Furthermore, as shown in the following Table 47, we are not finalizing the following measures for the following reasons:

- Physician Quality Reporting System measure #94 titled "Otitis Media with Effusion
 (OME): Diagnostic Evaluation Assessment of Tympanic Membrane Mobility": this measure
 underwent NQF review, but did not receive endorsement from the NQF.
- Physician Quality Reporting System measure #153 titled "Chronic Kidney Disease
 (CKD): Referral for Arteriovenous (AV) Fistula": this measure owner has removed this measure for purposes of quality reporting.
- Physician Quality Reporting System measure #202 titled "Ischemic Vascular Disease
 (IVD): Complete Lipid Profile" and Physician Quality Reporting System measure #203 titled
 "Ischemic Vascular Disease (IVD): Low Density Lipoprotein (LDL-C) Control": these measures

have been combined into a single measure titled "Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100." This combined measure was listed in Table 55 of the proposed rule. This new individual measure (see Table 47) titled "Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100" will be available for claims and registry-based reporting.

Based on the comments received and for the reasons stated previously, we are finalizing all measures in Table 47 for claims and/or registry-based reporting in the 2012 Physician Quality Reporting System. We proposed (76 FR 42877) an Epilepsy measures group for inclusion in the 2012 Physician Quality Reporting System. As described in further detail later in this section, we are not finalizing the proposed Epilepsy measures group. However, we are still finalizing three of the measures from this measures group for reporting as individual measures. Table 47 lists a total of 240 individual measures available for claims and/or registry-based reporting under the 2012 Physician Quality Reporting System.

We note that the final measures available for claims and/or registry-based reporting listed in Table 47 that do not have NQF measure numbers (as indicated by "N/A") are not currently endorsed by the NQF. These measures are awaiting review and endorsement by the NQF. Therefore, for these measures, for reasons previously explained, we are exercising our authority under section 1848(k)(2)(C)(i) of the Act to include these measures for reporting via the claims and/or registry-based reporting mechanisms.

The 2012 Physician Quality Reporting System individual measures for either claims-based reporting or registry-based reporting are listed in Table 47 by their Physician Quality Reporting System Measure Number (to the extent the measure is part of the 2011 Physician Quality Reporting System measure set) and Title, along with the name of the

measure's developer/owner and NQF measure number, if applicable. The Physician Quality Reporting System Measure Number is a unique identifier assigned by CMS to all measures in the Physician Quality Reporting System measure set. Once a Physician Quality Reporting System Measure Number is assigned to a measure, it will not be used again to identify a different measure, even if the original measure to which the number was assigned is subsequently retired from the Physician Quality Reporting System measure set. A description of the measures listed in Table 47 can be found in the "2011 Physician Quality Reporting System Quality Measures List," which is available on the Measures and Codes page of the Physician Quality Reporting System section of the CMS Web site at http://www.cms.hhs.gov/PQRS to the extent the measure is part of the 2011 Physician Quality Reporting System measure set. New measures that we are adding to the Physician Quality Reporting System measure set for 2012 are designated with a Physician Quality Reporting System Measure Number of "TBD." As we stated previously, the final 2012 Physician Quality Reporting System core measures are also listed in Table 47.

TABLE 47: 2012 PHYSICIAN QUALITY REPORTING SYSTEM INDIVIDUAL QUALITY MEASURES AVAILABLE FOR EITHER CLAIMS-BASED REPORTING AND/OR REGISTRY-BASED REPORTING

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|---|--------------------------|-------------------|------------------------|
| 1 | Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus | 0059 | NCQA | Claims, Registry |
| 2 | Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus | 0064 | NCQA | Claims, Registry |
| 3 | Diabetes Mellitus: High Blood Pressure Control in Diabetes Mellitus | 0061 | NCQA | Claims, Registry |
| 5 | Heart Failure: Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy for Left Ventricular Systolic Dysfunction (LVSD) | 0081 | AMA-PCPI/ACC | Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|---|--------------------------|-------------------|------------------------|
| 6 | Coronary Artery Disease (CAD): Oral Antiplatelet Therapy Prescribed for Patients with CAD | 0067 | AMA-PCPI/AHA | Claims, Registry |
| 7 | Coronary Artery Disease (CAD): Beta-Blocker Therapy- Prior Myocardial Infarction (MI) or Left Ventricular Systolic Dysfunction (LVEF < 40 percent) | 0070 | AMA-PCPI/AHA | Registry |
| 8 | Heart Failure: Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction (LVSD < 40%) | 0083 | AMA-PCPI/ACC | Registry |
| 9 | Major Depressive Disorder (MDD): Antidepressant Medication During Acute Phase for Patients with MDD | 0105 | NCQA | Claims, Registry |
| 10 | Stroke and Stroke Rehabilitation: Computed Tomography (CT) or Magnetic Resonance Imaging (MRI) Reports | 00246 | AMA-PCPI/NCQA | Claims, Registry |
| 12 | Primary Open Angle Glaucoma (POAG): Optic Nerve Evaluation | 0086 | AMA-PCPI | Claims, Registry |
| 14 | Age-Related Macular Degeneration (AMD): Dilated Macular Examination | 0087 | AMA-PCPI/NCQA | Claims, Registry |
| 18 | Diabetic Retinopathy | 0088 | AMA-PCPI | Claims, Registry |
| 19 | Diabetic Retinopathy: Communication with the Physician Managing On-going Diabetes Care | 0089 | AMA-PCPI | Claims, Registry |
| 20 | Perioperative Care: Timing of Antibiotic Prophylaxis – Ordering Physician | 0270 | AMA-PCPI/NCQA | Claims, Registry |
| 21 | Perioperative Care: Selection of Prophylactic Antibiotic | 0268 | AMA-PCPI/NCQA | Claims, Registry |
| 22 | Perioperative Care: Discontinuation of Prophylactic Antibiotics (Non-Cardiac Procedures) | 0271 | AMA-PCPI/NCQA | Claims, Registry |
| 23 | Perioperative Care: Venous Thromboembolism (VTE) Prophylaxis (When Indicated in ALL Patients) | 0239 | AMA-PCPI/NCQA | Claims, Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|--|--|--------------------------|-------------------|------------------------|
| 24 | Osteoporosis: Communication with the Physician Managing On-going Care Post-Fracture of Hip, Spine or Distal Radius for Men and Women Aged 50 Years and Older | 0045 | AMA-PCPI/NCQA | Claims, Registry |
| 28 | Aspirin at Arrival for Acute Myocardial Infarction (AMI) | 0092 | AMA-PCPI/NCQA | Claims, Registry |
| 30 | Perioperative Care: Timely Administration of Prophylactic Parenteral Antibiotics | 0270 | AMA-PCPI/NCQA | Claims, Registry |
| 31 | Stroke and Stroke Rehabilitation: Deep Vein Thrombosis Prophylaxis (DVT) for Ischemic Stroke or Intracranial Hemorrhage | 0240 | AMA-PCPI/NCQA | Claims, Registry |
| 32 | Stroke and Stroke Rehabilitation: Discharged on Antithrombotic Therapy | 0325 | AMA-PCPI/NCQA | Claims, Registry |
| 33 | Stroke and Stroke Rehabilitation: Anticoagulant Therapy Prescribed for Atrial Fibrillation at Discharge | 0241 | AMA-PCPI/NCQA | Registry |
| 35 | Stroke and Stroke Rehabilitation: Screening for Dysphagia | 0243 | AMA-PCPI/NCQA | Claims, Registry |
| 36 | Stroke and Stroke Rehabilitation: Rehabilitation Services Ordered | 0244 | AMA-PCPI/NCQA | Claims, Registry |
| 39 | Screening or Therapy for Osteoporosis for Women Aged 65 Years and Older | 0046 | AMA-PCPI/NCQA | Claims, Registry |
| 40 | Osteoporosis: Management Following Fracture of Hip, Spine or Distal Radius for Men and Women Aged 50 Years and Older | 0045 | AMA-PCPI/NCQA | Claims, Registry |
| 41 | Osteoporosis: Pharmacologic Therapy for Men and Women Aged 50 Years and Older | 0049 | AMA-PCPI/NCQA | Claims, Registry |
| 43 | Coronary Artery Bypass Graft (CABG): Use of Internal Mammary Artery (IMA) in Patients with Isolated CABG Surgery | 0516 | STS | Claims, Registry |
| 44 | Coronary Artery Bypass Graft (CABG): Preoperative Beta-Blocker in Patients with Isolated CABG Surgery | 0235 | STS | Claims, Registry |
| 45 | Perioperative Care: Discontinuation of Prophylactic Antibiotics (Cardiac Procedures) | 0637 | AMA-PCPI/NCQA | Claims, Registry |
| 46 | Medication Reconciliation: Reconciliation After Discharge from an Inpatient Facility | 0097 | AMA-PCPI/NCQA | Claims, Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|---|--------------------------|-------------------|------------------------|
| 47 | Advance Care Plan | 0326 | AMA-PCPI/NCQA | Claims, Registry |
| 48 | Urinary Incontinence: Assessment of Presence or Absence of Urinary Incontinence in Women Aged 65 Years and Older | 0098 | AMA-PCPI/NCQA | Claims, Registry |
| 49 | Urinary Incontinence: Characterization of Urinary Incontinence in Women Aged 65 Years and Older | 0099 | AMA-PCPI/NCQA | Claims, Registry |
| 50 | Urinary Incontinence: Plan of Care for Urinary Incontinence in Women Aged 65 Years and Older | 0100 | AMA-PCPI/NCQA | Claims, Registry |
| 51 | Chronic Obstructive Pulmonary Disease (COPD): Spirometry Evaluation | 0091 | AMA-PCPI | Claims, Registry |
| 52 | Chronic Obstructive Pulmonary Disease (COPD): Bronchodilator Therapy | 0102 | AMA-PCPI | Claims, Registry |
| 53 | Asthma: Pharmacologic Therapy for Persistent Asthma | 0047 | AMA-PCPI/NCQA | Claims, Registry, |
| 54 | 12-Lead Electrocardiogram (ECG) Performed for Non-Traumatic Chest Pain | 0090 | AMA-PCPI/NCQA | Claims, Registry |
| 55 | 12-Lead Electrocardiogram (ECG) Performed for Syncope | 0093 | AMA-PCPI/NCQA | Claims, Registry |
| 56 | Community-Acquired Pneumonia (CAP): Vital Signs | 0232 | AMA-PCPI/NCQA | Claims, Registry |
| 57 | Community-Acquired Pneumonia (CAP): Assessment of Oxygen Saturation | 0094 | AMA-PCPI/NCQA | Claims, Registry |
| 58 | Community-Acquired Pneumonia (CAP): Assessment of Mental Status | 0234 | AMA-PCPI/NCQA | Claims, Registry |
| 59 | Community-Acquired Pneumonia (CAP): Empiric Antibiotic | 0096 | AMA-PCPI/NCQA | Claims, Registry |
| 64 | Asthma: Assessment of Asthma Control | 0001 | AMA-PCPI/NCQA | Claims, Registry |
| 65 | Treatment for Children with Upper Respiratory Infection (URI): Avoidance of Inappropriate Use | 0069 | NCQA | Claims, Registry |
| 66 | Hematology: Appropriate Testing for Children with Pharyngitis | 0002 | NCQA | Claims, Registry |
| 67 | Hematology: Myelodysplastic Syndrome (MDS) and Acute Leukemias: Baseline Cytogenetic Testing Performed on Bone Marrow | 0377 | AMA-PCPI/ASH | Claims, Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|--|--------------------------|------------------------|------------------------|
| 68 | Hematology: Myelodysplastic Syndrome (MDS): Documentation of Iron Stores in Patients Receiving Erythropoietin Therapy | 0378 | AMA-PCPI/ASH | Claims, Registry |
| 69 | Hematology: Multiple Myeloma: Treatment with Bisphosphonates | 0380 | AMA-PCPI/ASH | Claims, Registry |
| 70 | Hematology: Chronic Lymphocytic Leukemia (CLL): Baseline Flow Cytometry | 0379 | AMA-PCPI/ASH | Claims, Registry |
| 71 | Breast Cancer: Hormonal Therapy for Stage IC-IIIC Estrogen Receptor/Progesterone Receptor (ER/PR) Positive Breast Cancer | 0387 | AMA-PCPI/ ASCO/NCCN | Claims, Registry |
| 72 | Colon Cancer: Chemotherapy for Stage III Colon Cancer Patients | 0385 | AMA-PCPI/ ASCO/NCCN | Claims, Registry |
| 76 | Prevention of Catheter-Related Bloodstream Infections (CRBSI): Central Venous Catheter (CVC) Insertion Protocol | 0464 | AMA-PCPI | Claims, Registry |
| 81 | Adult Kidney Disease: Hemodialysis Adequacy: Solute | 0323 | AMA-PCPI | Registry |
| 82 | Adult Kidney Disease: Peritoneal Dialysis Adequacy: Solute | 0321 | AMA-PCPI | Registry |
| 83 | Hepatitis C: Testing for Chronic Hepatitis C - Confirmation of Hepatitis C Viremia | 0393 | AMA-PCPI | Registry |
| 84 | Hepatitis C: Ribonucleic Acid (RNA) Testing Before Initiating Treatment | 0395 | AMA-PCPI | Claims, Registry, |
| 85 | Hepatitis C: HCV Genotype Testing Prior to Treatment | 0396 | AMA-PCPI | Claims, Registry |
| 86 | Hepatitis C: Antiviral Treatment Prescribed | 0397 | AMA-PCPI | Claims, Registry |
| 87 | Hepatitis C: HCV Ribonucleic Acid (RNA) Testing at Week 12 of Treatment | 0398 | AMA-PCPI | Claims, Registry |
| 89 | Hepatitis C: Counseling Regarding Risk of Alcohol Consumption | 0401 | AMA-PCPI | Claims, Registry |
| 90 | Hepatitis C: Counseling Regarding Use of Contraception Prior to Antiviral Therapy | 0394 | AMA-PCPI | Claims, Registry |
| 91 | Acute Otitis Externa (AOE): Topical Therapy | 0653 | AMA-PCPI | Claims, Registry |
| 92 | Acute Otitis Externa (AOE): Pain Assessment | N/A | AMA-PCPI | Claims, Registry |
| 93 | Acute Otitis Externa (AOE): Systemic Antimicrobial Therapy – Avoidance of Inappropriate Use | 0654 | AMA-PCPI | Claims, Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|--|--------------------------|-------------------|------------------------|
| 99 | Breast Cancer Resection Pathology Reporting: pT Category (Primary Tumor) and pN Category (Regional Lymph Nodes) with Histologic Grade | 0391 | AMA-PCPI/CAP | Claims, Registry |
| 100 | Colorectal Cancer Resection Pathology Reporting: pT Category (Primary Tumor) and pN Category (Regional Lymph Nodes) with Histologic Grade | 0392 | AMA-PCPI/CAP | Claims, Registry |
| 102 | Prostate Cancer: Avoidance of Overuse of Bone Scan for Staging Low-Risk Prostate Cancer Patients | 0389 | AMA-PCPI | Claims, Registry |
| 104 | Prostate Cancer: Adjuvant Hormonal Therapy for High-Risk Prostate Cancer Patients | 0390 | AMA-PCPI | Claims, Registry |
| 105 | Prostate Cancer: Three-Dimensional (3D) Radiotherapy | 0388 | AMA-PCPI | Claims, Registry |
| 106 | Major Depressive Disorder (MDD): Diagnostic Evaluation | 0103 | AMA-PCPI | Claims, Registry |
| 107 | Major Depressive Disorder (MDD): Suicide Risk Assessment | 0104 | AMA-PCPI | Claims, Registry |
| 108 | Rheumatoid Arthritis (RA): Disease Modifying Anti-Rheumatic Drug (DMARD) Therapy | 0054 | AMA-PCPI/NCQA | Claims, Registry |
| 109 | Osteoarthritis (OA): Function and Pain Assessment | 0050 | AMA-PCPI | Claims, Registry |
| 110 | Preventive Care and Screening: Influenza Immunization | 0041 | AMA-PCPI | Claims, Registry |
| 111 | Preventive Care and Screening: Pneumonia Vaccination for Patients 65 Years and Older | 0043 | NCQA | Claims, Registry |
| 112 | Preventive Care and Screening: Screening Mammography | 0031 | NCQA | Claims, Registry |
| 113 | Preventive Care and Screening: Colorectal Cancer Screening | 0034 | NCQA | Claims, Registry |
| 116 | Antibiotic Treatment for Adults with Acute Bronchitis: Avoidance of Inappropriate Use | 0058 | NCQA | Claims, Registry |
| 117 | Diabetes Mellitus: Dilated Eye Exam in Diabetic Patient | 0055 | NCQA | Claims, Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|--|---|--------------------------|-------------------|------------------------|
| 118 | Coronary Artery Disease (CAD): Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy for Patients with CAD and Diabetes and/or Left Ventricular Systolic Dysfunction (LVSD) | 0066 | AMA-PCPI/AHA | Registry |
| 119 | Diabetes Mellitus: Urine Screening for Microalbumin or Medical Attention for Nephropathy in Diabetic Patients | 0062 | NCQA | Claims, Registry |
| 121 | Adult Kidney Disease: Laboratory Testing (Lipid Profile) | N/A | AMA-PCPI | Claims, Registry |
| 122 | Adult Kidney Disease: Blood Pressure Management | AQA adopted | AMA-PCPI | Claims, Registry |
| 123 | Adult Kidney Disease: Patients on Erythropoiesis-Stimulating Agent (ESA) Hemoglobin Level > 12.0 g/dL | AQA adopted | AMA-PCPI | Claims, Registry |
| 124 | Health Information Technology (HIT): Adoption/Use of Electronic Health Records (EHR) | 0488 | CMS/QIP | Claims, Registry |
| 126 | Diabetes Mellitus: Diabetic Foot and Ankle Care, Peripheral Neuropathy – Neurological Evaluation | 0417 | APMA | Claims, Registry |
| 127 | Diabetes Mellitus: Diabetic Foot and Ankle Care, Ulcer Prevention – Evaluation of Footwear | 0416 | APMA | Claims, Registry |
| 128 | Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up | 0421 | CMS/QIP | Claims, Registry |
| 130 | Documentation of Current Medications in the Medical Record | 0419 | CMS/QIP | Claims, Registry |
| 131 | Pain Assessment Prior to Initiation of Patient Therapy and Follow-Up | 0420 | CMS/QIP | Claims, Registry |
| 134 | Screening for Clinical Depression and Follow-Up Plan | 0418 | CMS/QIP | Claims, Registry |
| 137 | Melanoma: Continuity of Care – Recall System | 0650 | AMA-PCPI/NCQA | Registry |
| 138 | Melanoma: Coordination of Care | 0561 | AMA-PCPI/NCQA | Registry |
| 140 | Age-Related Macular Degeneration (AMD): Counseling on Antioxidant Supplement | 0566 | AMA-PCPI/NCQA | Claims, Registry |

| Physician Quality Reporting System Measure | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|--|---|--------------------------|-------------------|------------------------|
| Number 141 | Primary Open-Angle Glaucoma (POAG): Reduction of Intraocular Pressure (IOP) by 15% OR Documentation of a Plan of Care | 0563 | AMA-PCPI/NCQA | Claims, Registry |
| 142 | Osteoarthritis (OA): Assessment for Use of Anti-Inflammatory or Analgesic Over-the-Counter (OTC) Medications | 0051 | AMA-PCPI | Claims, Registry |
| 143 | Oncology: Medical and Radiation – Pain Intensity Quantified | 0384 | AMA-PCPI | Registry |
| 144 | Oncology: Medical and Radiation – Plan of Care for Pain | 0383 | AMA-PCPI | Registry |
| 145 | Radiology: Exposure Time Reported for Procedures Using Fluoroscopy | 0510 | AMA-PCPI/NCQA | Claims, Registry |
| 146 | Radiology: Inappropriate Use of "Probably Benign" Assessment Category in Mammography Screening | 0508 | AMA-PCPI/NCQA | Claims, Registry |
| 147 | Nuclear Medicine: Correlation with Existing Imaging Studies for All Patients Undergoing Bone Scintigraphy | 0511 | AMA-PCPI | Claims, Registry |
| 154 | Falls: Risk Assessment | AQA adopted | AMA-PCPI/NCQA | Claims, Registry |
| 155 | Falls: Plan of Care | AQA adopted | AMA-PCPI/NCQA | Claims, Registry |
| 156 | Oncology: Radiation Dose Limits to Normal Tissues | 0382 | AMA-PCPI | Claims, Registry |
| 157 | Thoracic Surgery: Recording of Clinical Stage for Lung Cancer and Esophageal Cancer Resection | 0455 | STS | Claims, Registry |
| 158 | Carotid Endarterectomy: Use of Patch During Conventional Carotid Endarterectomy | 0466 | SVS | Claims, Registry |
| 159 | HIV/AIDS: CD4+ Cell Count or CD4+ percentage | 0404 | AMA-PCPI/NCQA | Registry |
| 160 | HIV/AIDS: Pneumocystis Jiroveci Pneumonia (PCP) Prophylaxis | 0405 | AMA-PCPI/NCQA | Registry |
| 161 | HIV/AIDS: Adolescent and Adult Patients with HIV/AIDS Who Are Prescribed Potent Antiretroviral Therapy | 0406 | AMA-PCPI/NCQA | Registry |
| 162 | HIV/AIDS: HIV RNA Control After Six Months of Potent Antiretroviral Therapy | 0407 | AMA-PCPI/NCQA | Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|--|--------------------------|-------------------|------------------------|
| 163 | Diabetes Mellitus: Foot Exam | 0056 | NCQA | Claims, Registry |
| 164 | Coronary Artery Bypass Graft (CABG): Prolonged Intubation (Ventilation) | 0129 | STS | Registry |
| 165 | Coronary Artery Bypass Graft (CABG): Deep Sternal Wound Infection Rate | 0130 | STS | Registry |
| 166 | Coronary Artery Bypass Graft (CABG): Stroke/Cerebrovascular Accident (CVA) | 0131 | STS | Registry |
| 167 | Coronary Artery Bypass Graft (CABG): Postoperative Renal Insufficiency | 0114 | STS | Registry |
| 168 | Coronary Artery Bypass Graft (CABG): Surgical Re-exploration | 0115 | STS | Registry |
| 169 | Coronary Artery Bypass Graft (CABG): Antiplatelet Medications at Discharge | 0237 | STS | Registry |
| 170 | Coronary Artery Bypass Graft (CABG): Beta-Blockers Administered at Discharge | 0238 | STS | Registry |
| 171 | Coronary Artery Bypass Graft (CABG): Lipid Management and Counseling | 0118 | STS | Registry |
| 172 | Hemodialysis Vascular Access Decision-Making by Surgeon to Maximize Placement of Autogenous Arterial Venous (AV) Fistula | 0259 | SVS | Claims, Registry |
| 173 | Preventive Care and Screening: Unhealthy Alcohol Use – Screening | AQA adopted | AMA-PCPI | Claims, Registry |
| 176 | Rheumatoid Arthritis (RA): Tuberculosis Screening | AQA adopted | AMA-PCPI/NCQA | Claims, Registry |
| 177 | Rheumatoid Arthritis (RA): Periodic Assessment of Disease Activity | AQA adopted | AMA-PCPI/NCQA | Claims, Registry |
| 178 | Rheumatoid Arthritis (RA): Functional Status Assessment | AQA adopted | AMA-PCPI/NCQA | Claims, Registry |
| 179 | Rheumatoid Arthritis (RA): Assessment and Classification of Disease Prognosis | AQA adopted | AMA-PCPI/NCQA | Claims, Registry |
| 180 | Rheumatoid Arthritis (RA): Glucocorticoid Management | AQA adopted | AMA-PCPI/NCQA | Claims, Registry |
| 181 | Elder Maltreatment Screen and Follow-Up Plan | AQA adopted | CMS/QIP | Claims, Registry |
| 182 | Functional Outcome Assessment in Chiropractic Care | AQA adopted | CMS/QIP | Claims, Registry |
| 183 | Hepatitis C: Hepatitis A Vaccination in Patients with HCV | 0399 | AMA-PCPI | Claims, Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|--|--------------------------|-------------------|------------------------|
| 184 | Hepatitis C: Hepatitis B Vaccination in Patients with HCV | 0400 | AMA-PCPI | Claims, Registry |
| 185 | Endoscopy & Polyp Surveillance: Colonoscopy Interval for Patients with a History of Adenomatous Polyps – Avoidance of Inappropriate Use | 0659 | AMA-PCPI/NCQA | Claims, Registry |
| 186 | Chronic Wound Care: Use of Compression System in Patients with Venous Ulcers | AQA adopted | AMA-PCPI/NCQA | Claims, Registry |
| 187 | Stroke and Stroke Rehabilitation: Thrombolytic Therapy | 0437 | AHA/ASA/TJC | Registry |
| 188 | Referral for Otologic Evaluation for Patients with Congenital or Traumatic Deformity of the Ear | N/A | AQC | Claims, Registry |
| 189 | Referral for Otologic Evaluation for Patients with History of Active Drainage From the Ear Within the Previous 90 Days | N/A | AQC | Claims, Registry |
| 190 | Referral for Otologic Evaluation for Patients with a History of Sudden or Rapidly Progressive Hearing Loss | N/A | AQC | Claims, Registry |
| 191 | Cataracts: 20/40 or Better Visual Acuity Within 90 Days Following Cataract Surgery | 0565 | AMA-PCPI/NCQA | Registry |
| 192 | Cataracts: Complications within 30 Days Following Cataract Surgery Requiring Additional Surgical Procedures | 0564 | AMA-PCPI/NCQA | Registry |
| 193 | Perioperative Temperature Management | 0454 | AMA-PCPI | Claims, Registry |
| 194 | Oncology: Cancer Stage Documented | 0386 | AMA-PCPI/ASCO | Claims, Registry |
| 195 | Radiology: Stenosis Measurement in Carotid Imaging Studies | 0507 | AMA-PCPI/NCQA | Claims, Registry |
| 196 | Coronary Artery Disease (CAD): Symptom and Activity Assessment | 0065 | AMA-PCPI/AHA | Registry |
| 197 | Coronary Artery Disease (CAD): Lipid Control | 0074 | AMA-PCPI/AHA | Registry |
| 198 | Heart Failure: Left Ventricular Function (LVF) Assessment | 0079 | AMA-PCPI/ACC | Registry |
| 201 | Ischemic Vascular Disease (IVD): Blood Pressure Management Control | 0073 | NCQA | Claims, Registry |
| 204 | Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antithrombotic | 0068 | NCQA | Claims, Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|--|--------------------------|-------------------|------------------------|
| 205 | HIV/AIDS: Sexually Transmitted Disease Screening for Chlamydia and Gonorrhea | 0409 | AMA-PCPI/NCQA | Registry |
| 206 | HIV/AIDS: Screening for High Risk Sexual Behaviors | 0413 | AMA-PCPI/NCQA | Registry |
| 207 | HIV/AIDS: Screening for Injection Drug Use | 0415 | AMA-PCPI/NCQA | Registry |
| 208 | HIV/AIDS: Sexually Transmitted Disease Screening for Syphilis | 0410 | AMA-PCPI/NCQA | Registry |
| 209 | Functional Communication Measure - Spoken Language Comprehension | 0445 | ASHA | Registry |
| 210 | Functional Communication Measure - Attention | 0449 | ASHA | Registry |
| 211 | Functional Communication Measure - Memory | 0448 | ASHA | Registry |
| 212 | Functional Communication Measure - Motor Speech | 0447 | ASHA | Registry |
| 213 | Functional Communication Measure - Reading | 0446 | ASHA | Registry |
| 214 | Functional Communication Measure - Spoken Language Expression | 0444 | ASHA | Registry |
| 215 | Functional Communication Measure - Writing | 0442 | ASHA | Registry |
| 216 | Functional Communication Measure - Swallowing | 0443 | ASHA | Registry |
| 217 | Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Knee Impairments | 0422 | FOTO | Registry |
| 218 | Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Hip Impairments | 0423 | FOTO | Registry |
| 219 | Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Lower Leg, Foot or Ankle Impairments | 0424 | FOTO | Registry |
| 220 | Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Lumbar Spine Impairments | 0425 | FOTO | Registry |
| 221 | Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Shoulder Impairments | 0426 | FOTO | Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|--|---|--------------------------|-------------------|------------------------|
| 222 | Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Elbow, Wrist or Hand Impairments | 0427 | FOTO | Registry |
| 223 | Functional Deficit: Change in Risk-Adjusted Functional Status for Patients with Neck, Cranium, Mandible, Thoracic Spine, Ribs, or Other General Orthopedic Impairments | 0428 | FOTO | Registry |
| 224 | Melanoma: Overutilization of Imaging Studies in Melanoma | 0562 | AMA-PCPI/NCQA | Registry |
| 225 | Radiology: Reminder System for Mammograms | 0509 | AMA-PCPI/NCQA | Claims, Registry |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention | 0028 | AMA-PCPI | Claims, Registry |
| 228 | Heart Failure (HF): Left Ventricular Function (LVF) Testing | 0079 | CMS | Registry |
| 231 | Asthma: Tobacco Use: Screening - Ambulatory Care Setting | N/A | AMA-PCPI/NCQA | Claims, Registry |
| 232 | Asthma: Tobacco Use: Intervention - Ambulatory Care Setting | N/A | AMA-PCPI/NCQA | Claims, Registry |
| 233 | Thoracic Surgery: Recording of Performance Status Prior to Lung or Esophageal Cancer Resection | 0457 | STS | Registry |
| 234 | Thoracic Surgery: Pulmonary Function Tests Before Major Anatomic Lung Resection (Pneumonectomy, Lobectomy, or Formal Segmentectomy) | 0458 | STS | Registry |
| 235 | Hypertension (HTN): Plan of Care | 0017 | AMA-PCPI | Claims, Registry |
| TBD | Chronic Wound Care: Use of Wound Surface Culture Technique in Patients with Chronic Skin Ulcers | N/A | ASPS-PCPI-NCQA | Claims, Registry |
| TBD | Chronic Wound Care: Use of Wet to Dry Dressings in Patients with Chronic Skin Ulcers | N/A | ASPS-PCPI-NCQA | Claims, Registry |
| TBD | Substance Use Disorders: Counseling Regarding Psychosocial and Pharmacologic Treatment Options for Alcohol Dependence | AQA adopted | ASPS-PCPI-NCQA | Claims, Registry |
| TBD | Substance Use Disorders: Screening for Depression Among Patients with Substance Abuse or Dependence | AQA adopted | ASPS-PCPI-NCQA | Claims, Registry |

| Physician Quality Reporting System Measure Number | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|---|--------------------------|-------------------------------------|------------------------|
| TBD | Coronary Artery Disease (CAD): Symptom Management | N/A | ASPS-PCPI-NCQA | Registry |
| TBD | Cardiac Rehabilitation Patient Referral From an Outpatient Setting | 0643 | ACCF-AHA | Registry |
| TBD | Hypertension: Blood Pressure Control | N/A | ACC-AHA-PCPI | Registry |
| TBD | Barrett's Esophagus | N/A | CAP | Claims, Registry |
| TBD | Radical Prostatectomy Pathology Reporting | N/A | CAP | Claims, Registry |
| TBD | Immunohistochemical (IHC) Evaluation of HER2 for Breast Cancer Patients | N/A | College of American Pathologists | Claims, Registry |
| TBD | Anticoagulation for Acute Pulmonary Embolus Patients | 0503 | ACEP | Claims, Registry |
| TBD | Pregnancy Test for Female Abdominal Pain Patients | 0502 | ACEP | Claims, Registry |
| TBD | Ultrasound Determination of Pregnancy Location for Pregnant Patients with Abdominal Pain | 0651 | ACEP | Claims, Registry |
| TBD | Rh Immunoglobulin (Rhogam) for Rh Negative Pregnant Women at Risk of Fetal Blood Exposure | 0652 | ACEP | Claims, Registry |
| TBD | Surveillance after Endovascular Abdominal Aortic Aneurysm Repair (EVAR | N/A | SVS | Registry |
| TBD | Statin Therapy at Discharge after Lower Extremity Bypass (LEB) | N/A | SVS | Registry |
| TBD | Rate of Open AAA Repair without Major Complications (discharged to home no later than post-operative day #7) | N/A | SVS | Registry |
| TBD | Rate of EVAR without Major Complications (discharged to home no later than POD #2) | N/A | SVS | Registry |
| TBD | Rate of Carotid Endarterectomy for Asymptomatic Patients, without Major Complications (discharged to home no later than post-operative day #2) | N/A | SVS | Registry |
| TBD | Referral for Otology Evaluation for Patients with Acute or Chronic Dizziness | N/A | AQC | Claims, Registry |
| TBD | Image Confirmation of Successful Excision of Image–Localized Breast Lesion | N/A | ASBS | Claims, Registry |
| TBD | Preoperative Diagnosis of Breast Cancer | N/A | ASBS | Claims, Registry |
| TBD | Sentinel Lymph Node Biopsy for Invasive Breast Cancer | N/A | ASBS | Registry |
| TBD | Biopsy Follow-up | N/A | AAD | Registry |

| Physician Quality Reporting System | Measure Title | NQF Measure Number | Measure Developer | Reporting Mechanism |
|---|--|--------------------------|-------------------|------------------------|
| Measure | | | | |
| Number | | | | |
| TBD | Improvement in Patient's Visual Function within 90 Days Following Cataract Surgery | N/A | AAO | Registry |
| TBD | Patient Satisfaction within 90 Days Following Cataract Surgery | N/A | AAO | Registry |
| TBD | Seizure Type(s) and Current Seizure Frequency(ies) | N/A | AAN/AMA-PCPI | Claims, Registry |
| TBD | Documentation of Etiology of Epilepsy or Epilepsy Syndrome | N/A | AAN/AMA-PCPI | Claims, Registry |
| TBD | Counseling for Women of Childbearing Potential with Epilepsy | N/A | AAN/AMA-PCPI | Claims, Registry |
| TBD | Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100 | 0075 | NCQA | Claims, Registry |
| TBD | Preventive Care and Screening: Blood Pressure Measurement | N/A | CMS | Claims, Registry |
| TBD | Preventive Care: Cholesterol-LDL test performed | N/A | CMS | Claims, Registry |
| TBD | Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100* | 0075 | NCQA | Claims, Registry |

(C) 2012 Measures Available for EHR-based Reporting

For 2012, we proposed (76 FR 42871) to again accept Physician Quality Reporting System data from EHRs for a limited subset of 2012 Physician Quality Reporting System quality measures.

Section 1848(m)(7) of the Act ("Integration of Physician Quality Reporting and EHR Reporting"), as added by section 3002(d) of the Affordable Care Act, requires that by no later than January 1, 2012, the Secretary shall develop a plan to integrate reporting on quality measures under the Physician Quality Reporting System with reporting requirements under the EHR Incentive Program under section 1848(o) of the Act relating to the meaningful use of EHRs. Such integration shall consist of the following:

(A) The selection of measures, the reporting of which would both demonstrate—

(i) Meaningful use of an EHR for purposes of the Medicare EHR Incentive Program; and

- (ii) Quality of care furnished to an individual; and
- (B) Such other activities as specified by the Secretary.

To align the Physician Quality Reporting System with the Medicare EHR Incentive Program, we proposed (76 FR 42871) to include all clinical quality measures available for reporting under the Medicare EHR Incentive Program (75 FR 44398 through 44408) -in the 2012 Physician Quality Reporting System for purposes of reporting data on quality measures under the EHR-based reporting option. In 2011, we included 14 of the 44 EHR Incentive Program measures under the 2011 Physician Quality Reporting System EHR reporting mechanism. In order to better align Physician Quality Reporting System measures with those under the EHR Incentive Program, for 2012, we proposed to have the rest of the 44 clinical quality measures in the Medicare EHR Incentive Program available for EHR-based reporting under the 2012 Physician Quality Reporting System.

Furthermore, for 2012, we proposed to retain the following 6 additional measures that were available for reporting under the EHR-based reporting mechanism under the 2011 Physician Quality Reporting System:

- Measure # 39: Screening or Therapy for Osteoporosis for Women Aged 65 Years and Older.
 - Measure # 47: Advance Care Plan.
- Measure # 48: Urinary Incontinence: Assessment of Presence or Absence of Urinary Incontinence in Women Aged 65 Years and Older.
- Measure # 124: Health Information Technology (HIT): Adoption/Use of Electronic Health Records (EHR).

• Measure # 173: Preventive Care and Screening: Unhealthy Alcohol Use – Screening.

• Measure # 238: Drugs to be Avoided in the Elderly.

We believe these measures meet the criteria listed previously for inclusion for reporting under the Physician Quality Reporting System.

We invited public comment on the proposed EHR-based individual quality measures available for reporting under the 2012 Physician Quality Reporting System. The following is a summary of the comments we received.

<u>Comment</u>: Several commenters support the inclusion of all 44 EHR measures that are also available for reporting under the EHR Incentive Program in order to align reporting requirements and options for the Physician Quality Reporting System and EHR Incentive Program.

Response: We appreciate the commenters' support and are finalizing the inclusion of all 44 EHR measures that are also available for reporting under the EHR Incentive Program as 2012 Physician Quality Reporting System measures available for EHR-based reporting.

<u>Comment</u>: Some commenters supported the following specific proposed 2012 Physician Quality Reporting System measures available for EHR-based reporting as they address important medical topics:

- Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-up
- Hypertension (HTN): Blood Pressure Measurement
- Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention
- Preventive Care and Screening: Influenza Immunization for Patients ≥ 50 Years Old
- Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus

Heart Failure: Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin
 Receptor Blocker (ARB) Therapy for Left Ventricular Systolic Dysfunction (LVSD)

- Coronary Artery Disease (CAD): Oral Antiplatelet Therapy Prescribed for Patients with CAD
 - Heart Failure: Warfarin Therapy for Patients with Atrial Fibrillation
 - Ischemic Vascular Disease (IVD): Blood Pressure Management
 - Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antithrombotic

Response: We appreciate the commenters' feedback and are finalizing all of the measures commenters supported for EHR-based reporting for the 2012 Physician Quality Reporting System.

<u>Comment</u>: One commenter suggested that we collaborate with NQF to develop health information technology-based quality measures.

<u>Response</u>: With respect to EHR measures that we have adopted from the EHR Incentive Program, we note that we are collaborating with NQF to develop these quality measures.

<u>Comment</u>: One commenter suggested that all commonly reported Physician Quality Reporting System measures be available for EHR-based reporting.

Response: We appreciate the commenter's feedback. However, each measure's method of reporting is determined by the measure owners and developers. Therefore, we cannot affect the method in which measures may be reported.

We proposed to include but are not finalizing the following measure for EHR-based reporting in the 2012 Physician Quality Reporting System, because we believe that use of electronic health records is already addressed in most of the measures we are finalizing:

• "Health Information Technology: Adoption/Use of Electronic Health Records"

Based on the comments received and for the reasons stated previously, we are finalizing the 70 measures identified in Table 48 for EHR-based reporting under the 2012 Physician Quality Reporting System. As we stated previously, the final 2012 Physician Quality Reporting System core measures are also listed in Table 48.

TABLE 48: 2012 PHYSICIAN QUALITY REPORTING SYSTEM MEASURES AVAILABLE FOR EHR-BASED REPORTING

| Physician Quality | | NQF | |
|----------------------|--|----------|--------------|
| Reporting | | Measure | Measure |
| System Number | | Number | Developer |
| | AT ARE ALSO EHR INCENTIVE PROGRAM C | | |
| 128 | Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-up** | 0421 | CMS/QIP |
| 237 | Hypertension (HTN): Blood Pressure Measurement | 0013 | AMA-PCPI |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention *** | 0028 | AMA-PCPI |
| MEASURES TH | AT ARE ALSO EHR INCENTIVE PROGRAM A | LTERNATE | CORE |
| MEASURES | | | |
| 110 | Preventive Care and Screening: Influenza Immunization | 0041 | AMA-PCPI |
| 239 | Weight Assessment and Counseling for Children and Adolescents | 0024 | NCQA |
| TBD | Childhood Immunization Status | 0038 | NCQA |
| MEASURES TH | AT ARE ALSO EHR INCENTIVE PROGRAM M | EASURES | |
| 1 | Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus | 0059 | NCQA |
| 2 | Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus | 0064 | NCQA |
| 3 | Diabetes Mellitus: High Blood Pressure Control in Diabetes Mellitus | 0061 | NCQA |
| 5 | Heart Failure: Angiotensin Receptor Blocker (ARB) Therapy for Left Ventricular Systolic Dysfunction (LVSD) | 0081 | AMA-PCPI/ACC |
| 6 | Coronary Artery Disease (CAD): Oral Antiplatelet Therapy Prescribed for Patients with CAD | 0067 | AMA-PCPI/AHA |
| 7 | Coronary Artery Disease (CAD): Beta-Blocker Therapy- Prior Myocardial Infarction (MI) or Left Ventricular Systolic Dysfunction (LVEF < 40 percent) | 0070 | AMA-PCPI/AHA |
| 8 | Heart Failure (HF): Beta-Blocker Therapy for Left | 0083 | AMA-PCPI/ACC |

| | Ventricular Systolic Dysfunction (LVSD) | | |
|-----------|--|------|---------------|
| 9 | Anti-depressant medication management: (a) | 0105 | NCQA |
| | Effective Acute Phase Treatment, (b) Effective Continuation Phase Treatment | | |
| 12 | Primary Open Angle Glaucoma (POAG): Optic | 0086 | AMA-PCPI |
| 1.0 | Nerve Evaluation | 0000 | ANGA POPI |
| 18 | Diabetic Retinopathy: Documentation of Presence | 0088 | AMA-PCPI |
| | or Absence of Macular Edema and Level of | | |
| 19 | Severity of Retinopathy Diabetic Retinopathy: Communication with the | 0089 | AMA-PCPI |
| 19 | Physician Managing Ongoing Diabetes Care | 0089 | AlviA-rCri |
| 53 | Asthma: Pharmacologic Therapy for Persistent | 0047 | AMA-PCPI/NCQA |
| 33 | Asthma Asthma | 0047 | AMA-FCFI/NCQA |
| 64 | Asthma: Assessment of Asthma Control | 0001 | AMA-PCPI/NCQA |
| 66 | Appropriate Testing for Children with Pharyngitis | 0001 | NCQA |
| 71 | Oncology Breast Cancer: Hormonal Therapy for Stage | 0387 | AMA-PCPI |
| 71 | IC-IIIC Estrogen Receptor/Progesterone Receptor (ER/PR) Positive Breast Cancer | 0307 | ANVIA-I CI I |
| 72 | Oncology Colon Cancer: Chemotherapy for Stage III Colon Cancer Patients | 0385 | AMA-PCPI |
| 102 | Prostate Cancer: Avoidance of Overuse of Bone Scan | 0389 | AMA-PCPI |
| 102 | for Staging Low Risk Prostate Cancer Patients | 0309 | AWA-I CI I |
| 111 | Preventive Care and Screening: Screening | 0043 | NCQA |
| | Mammography | | |
| 112 | Preventive Care and Screening: Colorectal Cancer | 0031 | NCQA |
| | Screening | | |
| 113 | Colorectal Cancer Screening | 0034 | NCQA |
| 114 & 115 | Smoking and Tobacco Use Cessation, Medical | 0027 | NCQA |
| | Assistance: a. Advising Smokers to Quit, b. Discussing | | |
| | Smoking and Tobacco Use Cessation Medications, c. | | |
| | Discussing Smoking and Tobacco Use Cessation Strategies | | |
| 117 | Diabetes: Eye Exam | 0055 | NCQA |
| 119 | Diabetes: Urine Screening | 0062 | NCQA |
| 163 | Diabetes: Foot Exam | 0056 | NCQA |
| 197 | Coronary Artery Disease (CAD): Lipid Control | 0074 | AMA-PCPI/AHA |
| 200 | Heart Failure: Warfarin Therapy Patients with Atrial | 0084 | AMA-PCPI |
| | Fibrillation | | |
| 201 | Ischemic Vascular Disease (IVD): Blood Pressure | 0073 | NCQA |
| 204 | Management Ischemic Vascular Disease (IVD): Use of Aspirin or | 0068 | NCQA |
| 204 | Another Antithrombotic | 0000 | NCQA |
| TBD | Initiation and Engagement of Alcohol and Other Drug | 0004 | NCQA |
| | Dependence Treatment: (a) Initiation, (b) Engagement | | \(\)- |
| TBD | Prenatal Care: Screening for Human | 0012 | AMA-PCPI |
| | Immunodeficiency Virus (HIV) | | |
| TBD | Prenatal Care: Anti-D Immune Globulin | 0014 | AMA-PCPI |
| 236 | Controlling High Blood Pressure | 0018 | NCQA |

| TBD | Cervical Cancer Screening | 0032 | NCQA |
|--------------|---|---------|---------------|
| TBD | Chlamydia Screening for Women | 0033 | NCQA |
| 240 | Use of Appropriate Medications for Asthma | 0036 | NCQA |
| TBD | Low Back Pain: Use of Imaging Studies | 0052 | NCQA |
| | | | |
| TBD | Ischemic Vascular Disease (IVD): Complete Lipid | 0075 | NCQA |
| | Panel and LDL Control | | |
| TBD | Diabetes: Hemoglobin A 1 c Control (<8.0%) | 0575 | NCQA |
| OTHER PHYSIC | CIAN QUALITY REPORTING SYSTEM EHR M | EASURES | |
| 39 | Screening or Therapy for Osteoporosis for Women | 0046 | AMA-PCPI/NCQA |
| | Aged 65 Years and Older | | |
| 47 | Advance Care Plan | 0326 | AMA-PCPI/NCQA |
| 48 | Urinary Incontinence: Assessment of Presence or | 0098 | AMA-PCPI/NCQA |
| | Absence of Urinary Incontinence in Women Aged | | |
| | 65 Years and Older | | |
| 173 | Preventive Care and Screening: Unhealthy | AQA | AMA-PCPI |
| | Alcohol Use – Screening | Adopted | |
| 238 | Drugs to be Avoided in the Elderly | 0022 | NCQA |
| TBD | Preventive Care: Cholesterol-LDL test performed | N/A | CMS |
| TBD | Preventive Care and Screening: Blood Pressure | N/A | CMS |
| | Measurement | | |

^{**} For the purpose of reporting this measure under the Physician Quality Reporting System, the reporting of this measure will count if at least one of the two parameters does not contain a zero percent performance rate.

(4) 2012 Physician Quality Reporting System Measures Groups

We proposed (76 FR 42873) to retain the following 14 2011 Physician Quality Reporting System measures groups for the 2012 Physician Quality Reporting System: (1) Diabetes Mellitus; (2) Adult Kidney Disease (formerly CKD); (3) Preventive Care; (4) CABG; (5) Rheumatoid Arthritis; (6) Perioperative Care; (7) Back Pain; (8) CAD; (9) Heart Failure; (10) IVD; (11) Hepatitis C; (12) HIV/AIDS; (13) CAP, and (14) Asthma. For 2012, we proposed that the CABG, CAD, Heart Failure, and HIV/AIDS measures groups would continue to be reportable through the registry-based reporting mechanism only, while the remaining Diabetes Mellitus, CKD, Preventive Care, Rheumatoid Arthritis, Perioperative Care, Back Pain, IVD,

^{***} For the purpose of reporting this measure under the Physician Quality Reporting System, the reporting of this measure will count if at least one of the two pairs does not contain a zero percent performance rate.

Hepatitis C, CAP, and Asthma measures groups would continue to be reportable through either claims-based reporting or registry-based reporting. We proposed to retain these measures groups for the 2012 Physician Quality Reporting System particularly because we believe the measures groups reflect the services furnished to beneficiaries by a particular specialty. We also believe that retaining these measures groups would provide consistency from program year to program year.

In addition to the 14 measures groups previously discussed, we proposed (76 FR 42873 through 42879) the following 10 new measures groups for 2012 to provide eligible professionals with more measures groups on which to report:

- Chronic Obstructive Pulmonary Disease (COPD).
- Inflammatory Bowel Disease.
- Sleep Apnea.
- Epilepsy.
- Dementia.
- Parkinson's.
- Elevated Blood Pressure.
- Radiology.
- Cardiovascular Prevention, which contains individual measures from the Physician
 Quality Reporting System core measure set previously discussed.
 - Cataracts.

These are the measures groups that were presented to us by measure owners and developers for inclusion for reporting under the 2012 Physician Quality Reporting System.

Section 1848(k)(2)(C)(ii) of the Act provides an exception to the requirement that measures be

endorsed by the NQF. We may exercise this exception authority in a specified area or medical topic for which a feasible and practical measure has not been endorsed by NQF, so long as due consideration is given to measures that have been endorsed by the NQF. For the measures contained within these measures groups that are not currently NQF-endorsed, we proposed to exercise this authority due to our interest in all of the proposed 10 measures group's topics. We believe that each of these additional measures groups address gaps in the Physician Quality Reporting System measures groups and will also allow for greater reporting options for individual eligible professionals, thereby increasing participation in the Physician Quality Reporting System.

Finally, as in previous program years, for 2012, we proposed (76 FR 42873) that the measures included in any proposed 2012 measures group be reportable either as individual measures or as part of a measures group, except for the Back Pain measures group, which would continue to be reportable only as part of a measures group and not as individual measures in 2012.

As with measures group reporting in prior program years, we proposed that each eligible professional electing to report a group of measures for 2012 must report all measures in the group that are applicable to each patient or encounter to which the measures group applies at least up to the minimum number of patients required by the applicable reporting criteria.

We invited public comment on our proposed retention of all 2011 Physician Quality Reporting System measures groups, as well as our newly proposed measures groups for the 2012 Physician Quality Reporting System. The following is a summary of the comments received that were related to the proposed 2012 Physician Quality Reporting System measures groups.

<u>Comment</u>: Some commenters supported our proposal to continue the measures group method of reporting.

Response: We believe that reporting measures in this manner will allow us to collect information on patient experience and care that related to a particular disease.

<u>Comment</u>: Some commenters supported the following measures groups for inclusion as a 2012 Physician Quality Reporting System measures group because they address important medical topics: Coronary Artery Disease; Heart Failure; Sleep Apnea; Hepatitis C; Elevated Blood Pressure; Epilepsy; Hypertension; Cardiovascular Prevention; Cataracts; Parkinson's; Diabetes; Dementia; and Radiology.

Response: We appreciate the commenters' feedback and are finalizing all of the proposed measures groups for the 2012 Physician Quality Reporting System, except for the Epilepsy measures group and Radiology measures group. With respect to the Epilepsy measures group, 2 of the proposed 5 measures under this measures group did not receive NQF-endorsement. Since these measures have undergone review by the NQF but did not receive endorsement, we are not finalizing these measures for the 2012 Physician Quality Reporting System. Because a measures group must contain at least 4 measures, we are not finalizing the Epilepsy measures group. However, we are retaining the remaining 3 measures in the proposed Epilepsy measures group for reporting as individual measures via the claims and/or registry-based reporting mechanisms. With respect to the Radiology measures group, the measure owner withdrew the measure group for consideration as a 2012 Physician Quality Reporting System measures group.

Furthermore, we note that, although we are finalizing the Parkinson's measures group, we are not finalizing the following measure contained within this measures group because the

measure was reviewed by NQF but not endorsed: Parkinson's Disease Medical and Surgical Treatment Options.

Although we are finalizing the Elevated Blood Pressure measures group, we are not finalizing the following measures contained within this measures group because, because these measures differ from other Physician Quality Reporting System measures in that they are survey-based; therefore, it is not operationally feasible for us to analyze data collected under these measures:

- Overall Hypertension Care Satisfaction
- Patient Self-care Support

<u>Comment</u>: Some commenters made specific suggestions to the proposed 2012 Radiology measures group, such as renaming the Radiology measures group, reducing the number of measures contained within the Radiology measures group, reconsidering the measures contained with the Radiology measures group so that the measures contained in this measures group have similar denominators, and splitting the Radiology measures group into two Radiology measures groups.

Response: We appreciate the commenters' feedback. However, as we noted previously, we are not finalizing the Radiology measures group for 2012, because the Radiology measures group was withdrawn by the measure owner for consideration as a 2012 Physician Quality Reporting System measures group.

<u>Comment</u>: One commenter suggested that the Pulmonary Rehabilitation measures group that was submitted for possible inclusion as a 2012 Physician Quality Reporting System measures group be included as a 2012 Physician Quality Reporting System measures group.

Response: We reviewed all measures groups that were submitted for possible inclusion as a 2012 Physician Quality Reporting System measures group, including the Pulmonary Rehabilitation measures group. Upon review of the measures and feedback received from the NQF, 2 of the 5 proposed measures contained within the Pulmonary Rehabilitation measures group did not pass review, thereby leaving only 3 measures available for reporting under the Pulmonary Rehabilitation measures group. Since a Physician Quality Reporting System measures group must consist of at least 4 measures, the Pulmonary Rehabilitation measures group no longer contained enough measures to be classified as a Physician Quality Reporting System measures group. However, we are interested in including a pulmonary rehabilitation measures group and encourage professional organizations and measure developers to submit such a measures group for inclusion as a Physician Quality Reporting System in future program years.

<u>Comment</u>: One commenter suggested that the measure titled "Counseling for Women" be included in the Epilepsy measures group.

Response: We appreciate the commenter's feedback. However, as we stated previously, we are not finalizing the Epilepsy measures group inclusion under the 2012 Physician Quality Reporting System.

<u>Comment</u>: Several commenters urged us to have all measures contained within these measures groups also available for reporting as individual measures. Some commenters requested that all measures contained within specific measures groups, such as Radiology and IBD, be reportable as individual Physician Quality Reporting System measures.

Response: We proposed (76 FR 42873) that measures included in the Back Pain measures group will not be available for reporting as individual measures. Although we

proposed that measures contained within the proposed 2012 Physician Quality Reporting System measures groups also be available for individual reporting, except for the COPD measures group (which contains 2011 Physician Quality Reporting System measures that were previously available for reporting as individual measures), we are not allowing any measures contained in either the back pain measures group or any of the newly finalized 2012 Physician Quality Reporting System measures groups to be reportable as individual measures, unless a measure contained in a measures group has been identified as a 2012 Physician Quality Reporting System individual measure in Table 47. Some of the measures contained in the finalized measures groups do not lend themselves to reporting as individual measures. Therefore, for 2012, only measures contained in the following measures groups will be available for reporting as individual measures: Diabetes Mellitus; Adult Kidney Disease; Preventive Care; CABG; Rheumatoid Arthritis; Perioperative Care; CAD; Heart Failure; IVD; Hepatitis C; HIV/AIDS; CAP, Asthma; Cardiovascular Prevention; and COPD.

<u>Comment</u>: Some commenters suggested that all measures groups be reported via claims and registry, such as the Dementia measures group. One commenter suggested that the Parkinson's and Dementia measures groups be reportable via claims as well as registry, since there are currently no registries which report on these measures groups, at least until registries for these conditions become available.

Response: Reporting methods are chosen based on the most effective way to accurately collect data needed to calculate the measure. Due to the limitations of claims-based reporting, some measures are reportable only through a registry. Due to the way the measures within these measures groups are analyzed, the Dementia and Parkinson's measures groups fall within this category of measures groups that cannot be reported via claims. With respect to the Parkinson's

and Dementia measures groups, although no registries are currently qualified to report on these measures groups, we anticipate that qualified registries will be available to report on these measures for the 2012 Physician Quality Reporting System. Therefore, the Dementia and Parkinson's measures groups may only be reportable via registry.

<u>Comment</u>: Some commenters suggested that we ensure that there is an analytically sound method to grouping measures within measures groups, particularly when measure denominators differ.

Response: We appreciate the commenters' feedback and agree that ensuring accurate reporting analysis is essential. As in prior years, the reporting rate calculations for the 2012 Physician Quality Reporting System will only include instances that qualify for the denominator of the respective measure. When denominators differ for measures within a measures group, eligible professionals will not be held accountable for reporting on measures that are not applicable for purposes of the requiring that eligible professionals report on measures with a performance rate other than zero. However, eligible professionals are still required to report on these measures. The performance rate calculation only includes denominator eligible and successfully reported instances, so the requirement to have each measure within the group have a performance rate above zero percent will not be adversely affected by instances that are not denominator eligible.

Comment: One commenter suggested that we remove the following measure from the Radiology measures group: Cumulative Count of Potential High Dose Radiation Imaging Studies: CT Scans and Cardiac Nuclear Medicine Scans. The commenter believes that removing this measure will allow for the measure denominators of the measures contained within the Radiology measures group to consistent with the use of CT scans alone.

Response: We appreciate the commenter's feedback and interest in aligning the measure denominators contained within the Radiology measures group. However, because the measure owner has withdrawn this measures group for consideration for reporting under the 2012 Physician Quality Reporting System, we are not finalizing the proposed Radiology measures group.

<u>Comment</u>: Several commenters suggested that we include or develop other measures groups that were not proposed as a 2012 Physician Quality Reporting System measures group, such as: Oncology, Stroke, Cardiac Imaging, Colorectal Cancer, Thyroid Disease, Pain Management, Physical Therapy, Colorectal Cancer Screening, and Cancer Care.

Response: We appreciate the commenter's feedback. However, because we did not propose these measures groups for inclusion in the 2012 Physician Quality Reporting System and there was not opportunity for the public to comment on these measures, we are not finalizing any of these suggestions. However, we will take these measures group's suggestions into consideration for future program years.

Based on the comments received and for the reasons stated in our responses, we are finalizing the measures groups that are identified in Tables 50 through 71. As we explained previously, we are finalizing all proposed 2012 Physician Quality Reporting System measures groups, except for the Epilepsy and Radiology measures groups.

We also note that, although we are finalizing these measures groups, we have made the following changes to these final 2012 Physician Quality Reporting System measures groups:

• Adult Kidney Disease measures group: As indicated in Table 50, we are not finalizing Physician Quality Reporting System #153 titled "Chronic Kidney Disease (CKD): Referral for Arteriovenous (AV) Fistula" for reporting in this measures group because, as we stated

previously, the measure owner has removed this measure for reporting in 2012. Instead, we are adding Physician Quality Reporting System measure #110 titled "Preventive Care and Screening: Influenza Immunization" for reporting within the Adult Kidney Disease measures group.

- IVD measures group: As indicated in Table 58, we are not finalizing Physician

 Quality Reporting System measures #202 titled "Ischemic Vascular Disease (IVD): Complete

 Lipid Profile" and #203 titled "Ischemic Vascular Disease (IVD): Low Density Lipoprotein

 (LDL-C)" for reporting in the IVD measures group. As stated previously, these two measures

 have been combined into a single measure titled "Ischemic Vascular Disease (IVD): Complete

 Lipid Profile and LDL Control < 100." Therefore, instead of reporting measures #202 and #203,

 we are requiring that eligible professionals report on this new measure in the IVD measures

 group.
- IBD Measures Group: As indicated in Table 64, we are updating measure title "Inflammatory Bowel Disease (IBD): Assessment of Inflammatory Bowel Disease Activity and Severity" to "Inflammatory Bowel Disease: Type Anatomic Location and Activity All Documented" as the measure owner has updated the title of this measure.
- Parkinson's Measures Group: As indicated in Table 67, we are not finalizing the measure titled "Parkinson's Disease Related Safety Issues Counseling" for reporting within the Parkinson's measures group.
- Elevated Blood Pressure: As indicated in Table 68, we are not finalizing the measures titled "Overall Hypertension Care Satisfaction" and "Patient Self-care Support" for reporting within this measures group.

Some measures in the 2012 measures groups are also 2011 individual Physician Quality Reporting System measures. Specifically, measures contained in the following measures groups

will be available for reporting as individual measures: Diabetes Mellitus; Adult Kidney Disease; Preventive Care; CABG; Rheumatoid Arthritis; Perioperative Care; CAD; Heart Failure; IVD; Hepatitis C; HIV/AIDS; CAP, and Asthma.

The title of each such measure is preceded with its Physician Quality Reporting System Measure Number in Tables 50 through 71. As stated previously, the Physician Quality Reporting System Measure Number is a unique identifier assigned by us to all measures in the Physician Quality Reporting System measure set. Once a Physician Quality Reporting System Measure Number is assigned to a measure, it will not be used again, even if the measure is subsequently retired from the Physician Quality Reporting System measure set. Measures that are not preceded by a number (in other words, those preceded by "TBD") in Tables 50 through 71 were never part of a Physician Quality Reporting System measure set prior to 2012. A number will be assigned to such measures for 2012. Furthermore, please note that, in some instances, the measure titles have been updated to reflect measure title updates by the respective measure owners.

TABLE 49: MEASURES INCLUDED IN THE 2012 DIABETES MELLITUS MEASURES GROUP**

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|---|--------------------------|----------------------|
| 1 | Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus | 0059 | NCQA |
| 2 | Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus | 0064 | NCQA |
| 3 | Diabetes Mellitus: High Blood Pressure Control in Diabetes Mellitus | 0061 | NCQA |
| 117 | Diabetes Mellitus: Dilated Eye Exam in Diabetic Patient | 0055 | NCQA |
| 119 | Diabetes Mellitus: Urine Screening for Microalbumin or Medical Attention for Nephropathy in Diabetic Patients | 0062 | NCQA |
| 163 | Diabetes Mellitus: Foot Exam | 0056 | NCQA |

** The measures contained within this measures group are also available for reporting as individual measures.

TABLE 50: MEASURES INCLUDED IN THE 2012 ADULT KIDNEY DISEASE MEASURES GROUP**

| Physician | Measure Title | NQF | Measure |
|---------------|---|------------|-----------|
| Quality | | Measure | Developer |
| Reporting | | Number | |
| System Number | | | |
| 121 | Adult Kidney Disease: Laboratory Testing (Lipid | Not | AMA-PCPI |
| | Profile) | applicable | |
| 122 | Adult Kidney Disease: Blood Pressure Management | AQA | AMA-PCPI |
| | | adopted | |
| 123 | Adult Kidney Disease: Patients on | AQA | AMA-PCPI |
| | Erythropoiesis-Stimulating Agent (ESA) Hemoglobin | adopted | |
| | Level $> 12.0 \text{ g/dL}$ | | |
| 110 | Preventive Care and Screening: Influenza | 0041 | AMA-PCPI |
| | Immunization | | |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 51: MEASURES INCLUDED IN THE 2012 PREVENTIVE CARE MEASURES GROUP**

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|--|--|--------------------------|----------------------|
| 39 | Screening or Therapy for Osteoporosis for Women Aged 65 Years and Older | 0046 | AMA-PCPI/ NCQA |
| 48 | Urinary Incontinence: Assessment of Presence or Absence of Urinary Incontinence in Women Aged 65 Years and Older | 0098 | AMA-PCPI/ NCQA |
| 110 | Preventive Care and Screening: Influenza Immunization | 0041 | AMA-PCPI |
| 111 | Preventive Care and Screening: Pneumonia Vaccination for Patients 65 Years and Older | 0043 | NCQA |
| 112 | Preventive Care and Screening: Screening Mammography | 0031 | NCQA |
| 113 | Preventive Care and Screening: Colorectal Cancer Screening | 0034 | NCQA |
| 128 | Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-Up | 0421 | CMS/QIP |
| 173 | Preventive Care and Screening: Unhealthy Alcohol Use - Screening | AQA adopted | AMA-PCPI |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention | 0028 | AMA-PCPI |

** The measures contained within this measures group are also available for reporting as individual measures.

TABLE 52: MEASURES INCLUDED IN THE 2012 CABG MEASURES GROUP* **

| Physician Quality Reporting System | Measure Title | NQF Measure Number | Measure Developer |
|---|--|--------------------------|----------------------|
| Number 43 | Coronary Artery Bypass Graft (CABG): Use of Internal Mammary Artery (IMA) in Patients with Isolated CABG Surgery | 0516 | STS |
| 44 | Coronary Artery Bypass Graft (CABG): Preoperative Beta-Blocker in Patients with Isolated CABG Surgery | 0235 | STS |
| 164 | Coronary Artery Bypass Graft (CABG): Prolonged Intubation (Ventilation) | 0129 | STS |
| 165 | Coronary Artery Bypass Graft (CABG): Deep Sternal Wound Infection Rate | 0130 | STS |
| 166 | Coronary Artery Bypass Graft (CABG): Stroke/Cerebrovascular Accident (CVA) | 0131 | STS |
| 167 | Coronary Artery Bypass Graft (CABG): Postoperative Renal Insufficiency | 0114 | STS |
| 168 | Coronary Artery Bypass Graft (CABG): Surgical Re-exploration | 0115 | STS |
| 169 | Coronary Artery Bypass Graft (CABG): Antiplatelet Medications at Discharge | 0237 | STS |
| 170 | Coronary Artery Bypass Graft (CABG): Beta-Blockers Administered at Discharge | 0238 | STS |
| 171 | Coronary Artery Bypass Graft (CABG): Lipid Management and Counseling | 0118 | STS |

^{*} This measures group is reportable through registry-based reporting only.

TABLE 53: MEASURES INCLUDED IN THE 2012 RHEUMATOID ARTHRITIS MEASURES GROUP**

| Physician | Measure Title | NQF | Measure |
|-----------|---|---------|-------------------|
| Quality | | Measure | Developer |
| Reporting | | Number | |
| System | | | |
| Number | | | |
| 108 | Rheumatoid Arthritis (RA): Disease Modifying Anti-Rheumatic Drug (DMARD) Therapy | 0054 | AMA-PCPI/ NCQA |
| 176 | Rheumatoid Arthritis (RA): Tuberculosis | AQA | AMA-PCPI |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|--|--------------------------|----------------------|
| | Screening | adopted | /NCQA |
| 177 | Rheumatoid Arthritis (RA): Periodic Assessment | AQA | AMA-PCPI |
| | of Disease Activity | adopted | /NCQA |
| 178 | Rheumatoid Arthritis (RA): Functional Status | AQA | AMA-PCPI |
| | Assessment | adopted | /NCQA |
| 179 | Rheumatoid Arthritis (RA): Assessment and | AQA | AMA-PCPI |
| | Classification of Disease Prognosis | adopted | /NCQA |
| 180 | Rheumatoid Arthritis (RA): Glucocorticoid | AQA | AMA-PCPI |
| | Management | adopted | /NCQA |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 54: MEASURES INCLUDED IN THE 2012 PERIOPERATIVE CARE MEASURES GROUP**

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|---|--------------------------|----------------------|
| 20 | Perioperative Care: Timing of Antibiotic Prophylaxis – Ordering Physician | 0270 | AMA-PCPI/NCQA |
| 21 | Perioperative Care: Selection of Prophylactic Antibiotic – First OR Second Generation Cephalosporin | 0268 | AMA-PCPI/NCQA |
| 22 | Perioperative Care: Discontinuation of Prophylactic Antibiotics (Non-Cardiac Procedures) | 0271 | AMA-PCPI/NCQA |
| 23 | Perioperative Care: Venous Thromboembolism (VTE) Prophylaxis (When Indicated in ALL Patients) | 0239 | AMA-PCPI/NCQA |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 55: MEASURES INCLUDED IN THE 2012 BACK PAIN MEASURES GROUP

| Physician Quality | Measure Title | NQF Measure | Measure Developer |
|----------------------|---|----------------|----------------------|
| Reporting | | Number | |
| System | | | |
| Number | | | |
| 148 | Back Pain: Initial Visit | 0322 | NCQA |
| 149 | Back Pain: Physical Exam | 0319 | NCQA |
| 150 | Back Pain: Advice for Normal Activities | 0315 | NCQA |
| 151 | Back Pain: Advice Against Bed Rest | 0313 | NCQA |

TABLE 56: MEASURES INCLUDED IN THE 2012 CAD MEASURES GROUP*

| Physician Quality Reporting System | | NQF Measure | Measure |
|---|---|----------------|--------------|
| Number | Measure Title | Number | Developer |
| 6 | Coronary Artery Disease (CAD): Oral Antiplatelet Therapy Prescribed for Patients with CAD | 0067 | AMA-PCPI/AHA |
| 196 | Coronary Artery Disease (CAD): Symptom and Activity Assessment | 0065 | AMA-PCPI |
| 197 | Coronary Artery Disease (CAD): Lipid Control | 0074 | AMA-PCPI |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention | 0028 | AMA-PCPI |

This measures group is reportable through registry-based reporting only.

TABLE 57: MEASURES INCLUDED IN THE 2012 HEART FAILURE MEASURES GROUP* **

| Physician | | | |
|-----------|--|---------|--------------|
| Quality | | | |
| Reporting | | NQF | |
| System | | Measure | Measure |
| Number | Measure Title | Number | Developer |
| 5 | Heart Failure: Angiotensin-Converting Enzyme | 0081 | AMA-PCPI/ACC |
| | (ACE) Inhibitor or Angiotensin Receptor | | |
| | Blocker (ARB) Therapy for Left Ventricular | | |
| | Systolic Dysfunction (LVSD) | | |
| 8 | Heart Failure: Beta-Blocker Therapy for Left | 0083 | AMA-PCPI/ACC |
| | Ventricular Systolic Dysfunction (LVSD) | | |
| 198 | Heart Failure: Left Ventricular Function (LVF) | 0079 | AMA-PCPI/ACC |

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|---|--------------------------|----------------------|
| | Assessment | | , |
| 226 | Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention | 0028 | AMA-PCPI |

^{*} This measures group is reportable through registry-based reporting only.

TABLE 58: MEASURES INCLUDED IN THE 2012 IVD MEASURES GROUP**

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|--|--------------------------|----------------------|
| 201 | Ischemic Vascular Disease (IVD): Blood Pressure Management Control | 0073 | NCQA |
| TBD | Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100* | 0075 | NCQA |
| 204 | Ischemic Vascular Disease (IVD): Use of Aspirin or Another Antithrombotic | 0068 | NCQA |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention | 0028 | AMA-PCPI |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 59: MEASURES INCLUDED IN THE 2012 HEPATITIS C MEASURES GROUP**

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|--|--------------------------|----------------------|
| 84 | Hepatitis C: Ribonucleic Acid (RNA) Testing Before Initiating Treatment | 0395 | AMA-PCPI |
| 85 | Hepatitis C: HCV Genotype Testing Prior to Treatment | 0396 | AMA-PCPI |
| 86 | Hepatitis C: Antiviral Treatment Prescribed | 0397 | AMA-PCPI |
| 87 | Hepatitis C: HCV Ribonucleic Acid (RNA) Testing at Week 12 of Treatment | 0398 | AMA-PCPI |
| 89 | Hepatitis C: Counseling Regarding Risk of | 0401 | AMA-PCPI |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|---|--------------------------|----------------------|
| | Alcohol Consumption | | |
| 90 | Hepatitis C: Counseling Regarding Use of Contraception Prior to Antiviral Therapy | 0394 | AMA-PCPI |
| 183 | Hepatitis C: Hepatitis A Vaccination in Patients with HCV | 0399 | AMA-PCPI |
| 184 | Hepatitis C: Hepatitis B Vaccination in Patients with HCV | 0400 | AMA-PCPI |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 60: MEASURES INCLUDED IN THE 2012 HIV/AIDS MEASURES GROUP* **

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|--|--------------------------|----------------------|
| 159 | HIV/AIDS: CD4+ Cell Count or CD4+ percentage | 0404 | AMA-PCP I/NCQA |
| 160 | HIV/AIDS: Pneumocystis Jiroveci Pneumonia (PCP) Prophylaxis | 0405 | AMA-PCP I/NCQA |
| 161 | HIV/AIDS: Adolescent and Adult Patients with HIV/AIDS Who Are Prescribed Potent Antiretroviral Therapy | 0406 | AMA-PCP I/NCQA |
| 162 | HIV/AIDS: HIV RNA Control After Six Months of Potent Antiretroviral Therapy | 0407 | AMA-PCP I/NCQA |
| 205 | HIV/AIDS: Sexually Transmitted Disease Screening for Chlamydia and Gonorrhea | 0409 | AMA-PCP I/NCQA |
| 206 | HIV/AIDS: Screening for High Risk Sexual Behaviors | 0413 | AMA-PCP I/NCQA |
| 207 | HIV/AIDS: Screening for Injection Drug Use | 0415 | AMA-PCP I/NCQA |
| 208 | HIV/AIDS: Sexually Transmitted Disease Screening for Syphilis | 0410 | AMA-PCP I/NCQA |

^{*} This measures group is selected to be reportable through registry-based reporting only.

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 61: MEASURES INCLUDED IN THE 2012 CAP MEASURES GROUP**

| Physician Quality Reporting System | Measure Title | NQF Measure Number | Measure Developer |
|---|---|--------------------------|----------------------|
| Number 56 | Community-Acquired Pneumonia (CAP): Vital | 0232 | AMA-PCPI/NCQA |
| | Signs | 0232 | |
| 57 | Community-Acquired Pneumonia (CAP): Assessment of Oxygen Saturation | 0094 | AMA-PCPI/NCQA |
| 58 | Community-Acquired Pneumonia (CAP): Assessment of Mental Status | 0234 | AMA-PCPI/NCQA |
| 59 | Community-Acquired Pneumonia (CAP): Empiric Antibiotic | 0096 | AMA-PCPI/NCQA |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 62: MEASURES INCLUDED IN THE 2012 ASTHMA MEASURES GROUP**

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|--|--------------------------|----------------------|
| 53 | Asthma: Pharmacologic Therapy for Persistent Asthma | 0047 | AMA-PCPI |
| 64 | Asthma: Asthma Assessment | 0001 | AMA-PCPI |
| 231 | Asthma: Tobacco Use: Screening – Ambulatory Setting | N/A | AMA-PCPI/ NCQA |
| 232 | Asthma: Tobacco Use: Intervention – Ambulatory Screening | N/A | AMA-PCPI/ NCQA |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 63: MEASURES INCLUDED IN THE 2012 COPD MEASURES GROUP**

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|--|--------------------------|----------------------|
| 110 | Preventive Care and Screening: Influenza Immunization | 0041 | AMA-PCPI |
| 111 | Preventive Care and Screening: Pneumonia Vaccination for Patients 65 Years and Older | 0043 | AMA-PCPI |
| 51 | Chronic Obstructive Pulmonary Disease (COPD): Spirometry Evaluation | 0091 | AMA-PCPI |
| 52 | Chronic Obstructive Pulmonary Disease (COPD): Bronchodilator Therapy | 0102 | AMA-PCPI |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention | 0028 | AMA-PCPI |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 64: MEASURES INCLUDED IN THE 2012 IBD MEASURES GROUP*

| Physician Quality Reporting System | Measure Title | NQF Measure Number | Measure Developer |
|---|---|--------------------------|----------------------|
| Number | | | |
| TBD | Inflammatory Bowel Disease: Type, Anatomic Location and Activity All Documented | N/A | AGA/AMA -PCPI |
| TBD | Inflammatory Bowel Disease (IBD): Preventive | | AGA/AMA |
| | Care: Steroid Sparing Therapy | N/A | -PCPI |
| TBD | Inflammatory Bowel Disease (IBD): Preventive | | |
| | Care: Steroid Related Iatrogenic Injury – Bone | | AGA/AMA |
| | Loss Assessment | N/A | -PCPI |
| TBD | Inflammatory Bowel Disease (IBD): Preventive | | AGA/AMA |
| | Care: Influenza Immunization | N/A | -PCPI |
| TBD | Inflammatory Bowel Disease (IBD): Preventive | | AGA/AMA |
| | Care: Pneumococcal Immunization | N/A | -PCPI |
| TBD | Inflammatory Bowel Disease (IBD): Screening for | | AGA/AMA |
| | Latent TB Before Initiating Anti-TNF Therapy | N/A | -PCPI |
| TBD | Inflammatory Bowel Disease (IBD): Hepatitis B | | AGA/AMA |
| | Assessment Before Initiating Anti-TNF Therapy | N/A | -PCPI |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention | 0028 | AMA-PCPI |

TABLE 65: MEASURES INCLUDED IN THE 2012 SLEEP APNEA MEASURES GROUP*

| Physician | Measure Title | NQF | Measure |
|-----------|---|---------|--------------|
| Quality | | Measure | Developer |
| Reporting | | Number | |
| System | | | |
| Number | | | |
| TBD | Assessment of Sleep Symptoms | | AMA/PCPI/AAS |
| | | N/A | M |
| TBD | Severity Assessment at Initial Diagnosis | | AMA/PCPI/AAS |
| | | N/A | M |
| TBD | Positive Airway Pressure Therapy Prescribed | | AMA/PCPI/AAS |
| | | N/A | M |
| TBD | Assessment of Adherence to Positive Airway Pressure | | AMA/PCPI/AAS |
| | Therapy | N/A | M |

^{*} This measures group is reportable through registry-based reporting only.

TABLE 66: MEASURES INCLUDED IN THE 2012 DEMENTIA MEASURES GROUP*

| Physician Quality Reporting System Number | | NQF Measure Number | Measure Developer |
|---|--|--------------------------|-------------------------------|
| TBD | Dementia: Staging of Dementia | N/A | AAN/AGS/AMDA/APA/ AMA-PCPI |
| TBD | Dementia: Cognitive Assessment | N/A | AAN/AGS/AMDA/APA/ AMA-PCPI |
| TBD | Dementia: Functional Status Assessment | N/A | AAN/AGS/AMDA/APA/ AMA-PCPI |
| TBD | Dementia: Neuropsychiatric Symptom Assessment | N/A | AAN/AGS/AMDA/APA/ AMA-PCPI |
| TBD | Dementia: Management of Neuropsychiatric Symptoms | N/A | AAN/AGS/AMDA/APA/ AMA-PCPI |
| TBD | Dementia: Screening for Depressive Symptoms | N/A | AAN/AGS/AMDA/APA/ AMA-PCPI |
| TBD | Dementia: Counseling Regarding Safety Concerns | N/A | AAN/AGS/AMDA/APA/ AMA-PCPI |
| TBD | Dementia: Counseling Regarding Risks of Driving | N/A | AAN/AGS/AMDA/APA/ AMA-PCPI |
| TBD | Dementia: Caregiver Education and | N/A | AAN/AGS/AMDA/APA/ |

^{*} This measures group is reportable through registry-based reporting only.

| Physician | Measure Title | NQF | Measure Developer |
|-----------|---------------|---------|-------------------|
| Quality | | Measure | |
| Reporting | | Number | |
| System | | | |
| Number | | | |
| | Support | | AMA-PCPI |

^{*} This measures group is reportable through registry-based reporting only.

TABLE 67: MEASURES INCLUDED IN THE 2012 PARKINSON'S MEASURES GROUP*

| Physician | Measure Title | NQF | Measure |
|-----------|--|--------|----------|
| Quality | Quality | | Develope |
| Reporting | | Number | r |
| System | | | |
| Number | | | |
| TBD | Annual Parkinson's Disease Diagnosis Review | N/A | AAN |
| TBD | Psychiatric Disorders or Disturbances Assessment | N/A | AAN |
| TBD | Cognitive Impairment or Dysfunction Assessment | N/A | AAN |
| TBD | Querying about Sleep Disturbances | N/A | AAN |
| TBD | Parkinson's Disease Rehabilitative Therapy Options | N/A | AAN |
| TBD | Parkinson's Disease Medical and Surgical Treatment Options | | |
| | Reviewed | N/A | AAN |

^{*} This measures group is reportable through registry-based reporting only.

TABLE 68: MEASURES INCLUDED IN THE 2012 ELEVATED BLOOD PRESSURE MEASURES GROUP*

| Physician Quality | Measure Title | NQF Measure | Measure Developer |
|----------------------|--|----------------|----------------------|
| Reporting | | Number | • |
| System | | | |
| Number | | | |
| TBD | Aspirin or Other Anti-Platelet or Anti-Coagulant Therapy | N/A | ABIM |
| TBD | Complete Lipid Profile | N/A | ABIM |
| TBD | Urine Protein Test | N/A | ABIM |
| TBD | Annual Serum Creatinine Test | N/A | ABIM |
| TBD | Diabetes Documentation or Screen Test | N/A | ABIM |
| TBD | Counseling for Diet and Physical Activity | N/A | ABIM |
| TBD | Blood Pressure Control | N/A | ABIM |
| TBD | LDL Control | N/A | ABIM |

^{*} This measures group is reportable through registry-based reporting only.

TABLE 69: MEASURES INCLUDED IN THE 2012 CARDIOVASCULAR PREVENTION MEASURES GROUP**

| Physician Quality Reporting | Measure Title | NQF Measure Number | Measure Developer |
|-----------------------------------|---|-----------------------|----------------------|
| System | | | |
| 204 | Ischemic Vascular Disease (IVD): Use of Aspirin or another Antithrombotic | 0068 | NCQA |
| 236 | Controlling High Blood Pressure | 0018 | NCQA |
| 2 | Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus | 0064 | NCQA |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention | 0028 | AMA-PCPI |
| TBD | Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100 | 0075 | NCQA |
| TBD | Preventive Care and Screening: Blood Pressure Measurement | N/A | CMS |

^{**} The measures contained within this measures group are also available for reporting as individual measures.

TABLE 70: MEASURES INCLUDED IN THE 2012 CATARACTS MEASURES GROUP*

| Physician Quality Reporting | Measure Title | NQF Measure Number | Measure Developer |
|-----------------------------------|---|-----------------------|----------------------|
| System | | | |
| Number | | | |
| TBD | Cataracts: Improvement in Patient's Visual | | |
| | Function within 90 Days Following Cataract | | |
| | Surgery | N/A | AAO |
| TBD | Cataracts: Improvement in Patient's Visual | | |
| | Function within 90 Days Following Cataract | | |
| | Surgery | N/A | AAO |
| 191 | Cataracts: 20/40 or Better Visual Acuity within | | AMA-PCPI/ |
| | 90 Days Following Cataract Surgery | 0565 | NCQA |
| 192 | Cataracts: Complications within 30 Days | | |
| | Following Cataract Surgery Requiring Additional | | AMA-PCPI/ |
| | Surgical Procedures | 0564 | NCQA |

^{*} This measures group is reportable through registry-based reporting only.

As with measures group reporting in prior years of the Physician Quality Reporting

System, each eligible professional electing to report a group of measures for 2012 must report all

measures in the group that are applicable to each patient or encounter to which the measures group applies at least up to the minimum number of patients required by the applicable reporting criteria. We note that the specifications for measures groups do not necessarily contain all the specification elements of each individual measure making up the measures group. This is based on the need for a common set of denominator specifications for all the measures making up a measures group in order to define the applicability of the measures group. Therefore, the specifications and instructions for measures groups will be provided separately from the specifications and instructions for the individual 2012 Physician Quality Reporting System measures. We will post the detailed specifications and specific instructions for reporting measures groups on the Physician Quality Reporting System section of the CMS Web site at http://www.cms.hhs.gov/PQRS by no later than December 31, 2011.

Additionally, the detailed measure specifications and instructions for submitting data on these 2012 measures groups that were also included as 2011 Physician Quality Reporting System measures groups may be updated or modified by the measure developer prior to 2012.

Therefore, the 2012 Physician Quality Reporting System measure specifications for any given measures group could be different from specifications and submission instructions for the same measures group used for 2011. For example, the measure developer may change the codes contained in the measure's denominator. These measure specification changes do not materially impact the intended meaning of the measures or the strength of the measures.

(5) 2012 Physician Quality Reporting System Quality Measures for Group Practices Selected to Participate in the GPRO (GPRO)

For 2012, we proposed (76 FR 42879) that group practices selected to participate in the 2012 Physician Quality Reporting System GPRO would be required to report on 41 proposed

measures listed in Table 55 of the proposed rule. Specifically, for the 2012 Physician Quality Reporting System, we proposed to retain most of the measures available for reporting under the 2011 Physician Quality Reporting System GPRO because of our continued interest in the reporting of those measures, as well as to maintain program consistency from year to year. However, for 2012, we proposed to retire the following measures that were required under the 2010 and 2011 GPRO (that is, GPRO I for 2011):

- Diabetes Mellitus: Hemoglobin A1c Testing.
- Diabetes Mellitus: Lipid Profile
- Hypertension (HTN): Blood Pressure Measurement.

Furthermore, we proposed to add the following Physician Quality core measures that were not available for reporting via the GPRO for the 2011 Physician Quality Reporting System:

- Ischemic Vascular Disease (IVD): Use of Aspirin or another Antithrombotic.
- Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention.
- Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100
- Proportion of adults 18 years and older who have had their blood pressure measured within the preceding 2-years.

In addition to adding the Physician Quality Reporting System core measures that were not available for reporting under the GPRO for the 2011 Physician Quality Reporting System, we proposed to add the following measures for reporting under the 2012 Physician Quality Reporting System GPRO:

- Chronic Obstructive Pulmonary Disease (COPD): Bronchodilator Therapy.
- Adult Weight Screening and Follow-up.
- Ischemic Vascular Disease (IVD): Blood Pressure Management Control.

- Chronic Obstructive Pulmonary Disease (COPD): Spirometry Evaluation.
- 30 Day Post Discharge Physician Visit.
- Medication Reconciliation: Reconciliation After Discharge from an Inpatient Facility.
- Diabetes: Aspirin Use.
- Falls: Screening for Fall Risk.
- Osteoporosis: Management Following Fracture of Hip, Spine or Distal Radius for Men and Women Aged 50 Years and Older.
 - Diabetes Mellitus: Tobacco Non Use.
 - Coronary Artery Disease (CAD): LDL-level < 100 mg/dl.
- Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus (less than 8 percent).
- Chronic Obstructive Pulmonary Disease (COPD): Smoking Cessation Counseling Received.
 - Monthly International Normalized Ratio (INR) for Beneficiaries on Warfarin.

We proposed (76 FR 42879) these new measures because they are NQF-endorsed measures that are consistent with other CMS quality reporting initiatives. We believe it is in the stakeholders' interest to align measures in different initiatives. We proposed that group practices selected to participate in the Physician Quality Reporting System GPRO would be required to report on all measures listed in Table 55.

We invited public comment on the proposed 2012 Physician Quality Reporting System measures for group practices selected to participate in the 2012 Physician Quality Reporting System GPRO. The following is a summary of the comments we received.

<u>Comment</u>: Some commenters suggested we retain the following 3 measures that we proposed to retire for the 2012 Physician Quality Reporting System GPRO because they address important medical topics relevant to the commenters' respective specialties:

- Diabetes Mellitus: Hemoglobin A1c Testing;
- Diabetes Mellitus: Lipid Profile; and
- Hypertension (HTN): Blood Pressure Measurement.

Response: We appreciate the commenters' feedback. However, as stated previously, due to our desire to align these 2012 Physician Quality Reporting System GPRO measures with other CMS programs, we are retiring these measures.

<u>Comments</u>: Several commenters supported inclusion of the following measures as reportable measures for physician groups participating in the 2012 Physician Quality Reporting System GPRO because they either addressed important medical topics relevant to the commenters' respective specialties and/or they are measures included in other CMS programs:

- Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention.
- Ischemic Vascular Disease (IVD): Blood Pressure Management Control.
- Adult Weigh Screening and Follow-up.
- Medication Reconciliation: Reconciliation After Discharge from an Inpatient Facility.
- Diabetes: Aspirin Use.
- Diabetes Mellitus: Tobacco Non-Use.
- Coronary Artery Disease (CAD): LDL-level < 100 mg/dl.
- Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus (<8%).
- Monthly INR for Beneficiaries on Warfarin.
- Diabetes Mellitus: Dilated Eye Exam in Diabetic Patient.

• Coronary Artery Disease (CAD): Beta-Blocker Therapy for CAD Patients with Prior Myocardial Infarction (MI).

• Ischemic Vascular Disease (IVD): Blood Pressure Management.

Response: 'In an effort to reduce the number of measures group practices report under the GPRO we proposed so that the number of measures required for reporting are closer to 26, which is the number of measures available for reporting under the Physician Quality Reporting System GPRO I in 2011 (76 FR 73537), we are finalizing all of the measures for inclusion in the 2012 Physician Quality Reporting System GPRO measure set, except for the following measures:

- Ischemic Vascular Disease (IVD): Blood Pressure Management Control.
- Coronary Artery Disease (CAD): LDL-level < 100 mg/dl.
- Coronary Artery Disease (CAD): Beta-Blocker Therapy for CAD Patients with Prior Myocardial Infarction (MI).

We are not retaining these measures because we seek to align the Physician Quality
Reporting System GPRO with the Medicare Shared Savings Program. These measures were not
included for reporting under the Medicare Shared Savings Program ("Medicare Program;
Medicare Shared Savings Program: Accountable Care Organizations" displayed in the
October 20, 2011 **Federal Register** at

http://www.ofr.gov/OFRUpload/OFRData/2011-27461_PI.pdf.

Also due to our desire to align the measures available for reporting under the 2012

Physician Quality Reporting System GPRO with the measures available for reporting under the Medicare Shared Savings Program, we are not finalizing the following measures in the 2012

Physician Quality Reporting System GPRO measure set:

• Diabetes Mellitus: Urine Screening for Microalbumin for Medical Attention for

- Nephropathy in Diabetic Patients.
- Heart Failure: Weight Measurement.
- Heart Failure: Patient Education.
- Hypertension (HTN): Plan of Care.
- Chronic Obstructive Pulmonary Disease (COPD): Spirometry Evaluation.
- Ischemic Vascular Disease (IVD): Use of Aspirin of another Antithrombotic.
- 30-Day Post Discharge Physician Visit.
- Osteoporosis: Management Following Fracture of Hip, Spine or Distal Radius for Men and Women Aged 50 Years and Older.
 - Coronary Artery Disease (CAD): LDL-level < 100 mg/dl.
- Chronic Obstructive Pulmonary Disease (COPD): Smoking Cessation Counseling Received.

We believe our effort to align various CMS programs will encourage participation in the Physician Quality Reporting System. Since increasing participation in the Physician Quality Reporting System is a top priority, we believe our desire to align various CMS programs outweighs our interest in maintaining measures that were previously available for reporting under the Physician Quality Reporting System. We further believe that the measures that we finalize for reporting under the 2012 Physician Quality Reporting System GPRO, as identified in Table 71, sufficiently address the conditions and care measured by the measures we are not finalizing.

<u>Comment</u>: One commenter stated that, since group practices participating in the Physician Quality Reporting System GPRO must report on all measures listed in Table 71, only

NQF-endorsed measures should be included for reporting by physician groups participating in the 2012 Physician Quality Reporting System GPRO.

Response: We appreciate the commenter's feedback. We note that, unlike the criteria for satisfactory reporting for individual eligible professionals, group practices may report measures with a zero percent performance rate. Therefore, it does not harm group practices participating under the GPRO to report on the measures we are finalizing for the GPRO, regardless of whether the measures are NQF-endorsed. We also note that we have authority under section 1848(k)(2)(C)(ii) of the Act to select measures that are not NQF-endorsed. We believe the non-NQF endorsed measures we are finalizing below address critical areas of health care.

<u>Comment</u>: One commenter urged us to minimize the reporting burden on group practices by reducing the number of measures on which group practices participating in the Physician Quality Reporting System may report.

Response: As stated previously, we are only finalizing 30 of the 40 measures we proposed. We hope this will notably reduce the reporting burden on group practices participating in the Physician Quality Reporting System GPRO.

<u>Comment</u>: One commenter was concerned that the reporting of the measure titled "Monthly INR for Beneficiaries on Warfarin" will have the unintended consequence of having eligible professionals avoid patients who are non-compliant with treatment recommendations.

Response: We agree that the personal preferences of beneficiaries play an important role in their health behaviors. However, the lack of patient adherence may also represent a legitimate dimension of care, as it could be indicative of poor communication between providers and their patients. As INR is important for patients on warfarin, we are retaining this measure as proposed. In addition, as discussed in the public reporting requirements in section VI.G. of this final rule

with comment period, we believe publicly reporting certain measures provides greater incentive for providers to coordinate care and influence patient behavior.

<u>Comment</u>: One commenter opposed our proposal to retire the measure titled "Plan of Care for Inadequate Hemodialysis" because the retirement of this measure will only leave nephrologists with only one Physician Quality Reporting System measure on which to report.

Response: We understand the need to have adequate number of measures available under which eligible professionals practicing in many specialties report. In this instance, however, we do not believe that retiring this measure for reporting under the GPRO will affect the ability for eligible professionals to satisfactorily reporting. We note that group practices participating in the GPRO must report on all measures listed in Table 71, regardless of whether the measures are applicable to the group practice.

<u>Comment</u>: One commenter suggested that the measures available for reporting under the Physician Quality Reporting System GPRO include more measures that pertain to otolaryngologists.

Response: We appreciate the commenter's feedback. However, we give eligible professionals an opportunity to provide input on measures recommended for selection via the proposed rule, and therefore, additional measures and/or measure topics cannot be included for reporting under the 2012 Physician Quality Reporting System. However, we will take these GPRO measure suggestions into consideration for future program years.

<u>Comment</u>: Some commenters requested that the measure specifications for the proposed GPRO measures be available for review prior to its inclusion as GPRO measures.

Response: As we stated previously, we do not use notice and comment rulemaking as a means to update or modify measure specifications. Questions regarding measure specifications

should be directed to the measure developers, who are all listed in Table 55 of the proposed rule (76 FR 42880). Contact information for the 2011 Physician Quality Reporting System measure developers is listed in the "2011 Physician Quality Reporting System Quality Measures List," which is available on the CMS Web site at

http://www.cms.gov/PQRS/15 MeasuresCodes.asp#TopOfPage.

Based on the comments received and for the reasons stated previously, we are finalizing the 29 measures for physician groups participating in the 2012 Physician Quality Reporting System GPRO listed in Table 71. Table 71 also indicates which measures are also available for reporting under the Medicare Shared Savings Program.

We also note that, in an effort to align the 2012 Physician Quality Reporting System GPRO measures with the measures available for group reporting under the Medicare Shared Savings Program, we are not finalizing the following measures for the 2012 Physician Quality Reporting System GPRO:

- Coronary Artery Disease (CAD): Beta-Blocker Therapy for CAD Patients with Prior Myocardial Infarction (MI)
- Diabetes Mellitus: Urine Screening for Microalbumin or Medical Attention for Nephropathy in Diabetic Patients
 - Heart Failure: Weight Measurement
 - Hypertension (HTN): Plan of Care
 - Ischemic Vascular Disease (IVD): Blood Pressure Management Control
 - Chronic Obstructive Pulmonary Disease (COPD): Spirometry Evaluation
 - 30-Day Post Discharge Physician Visit

 Osteoperosis: Management Following Fracture of Hip, Spine or Distal Radius for Men and Women Aged 50 Years and Older

- Coronary Artery Disease (CAD): LDL-level < 100 mg/dl
- Chronic Obstructive Pulmonary Disease (COPD): Smoking Cessation Counseling

Received

• Heart Failure: Warfarin Therapy for Patients with Atrial Fibrillation

We are also not finalizing the measure titled "Monthly INR for Beneficiaries on Warfarin" because, as we stated with Physician Quality Reporting System measure #200, the use of Warfarin to treat heart disease is no longer consistent with clinical guidelines.

TABLE 71: MEASURES FOR PHYSICIAN GROUPS PARTICIPATING IN THE 2012 PHYSICIAN QUALITY REPORTING SYSTEM GROUP PRACTICE REPORTING OPTION (GPRO)

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | Measure Developer |
|---|---|--------------------------|----------------------|
| 1 | Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus(>9%)** | 0059 | NCQA |
| 2 | Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus** | 0064 | NCQA |
| 3 | Diabetes Mellitus: High Blood Pressure Control in Diabetes Mellitus** | 0061 | NCQA |
| 5 | Heart Failure: Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy for Left Ventricular Systolic Dysfunction (LVSD) | 0081 | AMA-PCPI |
| 6 | Coronary Artery Disease (CAD): Oral Antiplatelet Therapy Prescribed for Patients with CAD | 0067 | AMA-PCPI |
| 8 | Heart Failure: Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction (LVSD)* | 0083 | AMA-PCPI |
| 46 | Medication Reconciliation: Reconciliation After Discharge from an Inpatient Facility* | 0097 | AMA-PCPI/N CQA |
| 52 | Chronic Obstructive Pulmonary Disease (COPD): Bronchodilator Therapy | 0102 | AMA-PCPI |

| Physician Quality Reporting System | Measure Title | NQF Measure Number | Measure Developer |
|---|--|--------------------------|--------------------------------|
| Number | | | |
| 110 | Preventive Care and Screening: Influenza | 0041 | AMA-PCPI |
| 111 | Immunization* | 0043 | NCOA |
| 111 | Preventive Care and Screening: Pneumonia Vaccination for Patients 65 Years and Older* | 0043 | NCQA |
| 112 | Preventive Care and Screening: Screening Mammography* | 0031 | NCQA |
| 113 | Preventive Care and Screening: Colorectal Cancer Screening* | 0034 | NCQA |
| 117 | Diabetes Mellitus: Dilated Eye Exam in Diabetic Patient | 0055 | NCQA |
| 118 | Coronary Artery Disease (CAD): Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy for Patients with CAD and Diabetes and/or Left Ventricular Systolic Dysfunction (LVSD)* | 0066 | AMA-PCPI |
| 128 | Adult Weight Screening and Follow-up* | 421 | CMS/QIP |
| 163 | Diabetes Mellitus: Foot Exam | 0056 | NCQA |
| 197 | Coronary Artery Disease (CAD): Lipid Control* | 0074 | AMA-PCPI |
| 198 | Heart Failure: Left Ventricular Function (LVF) Assessment | 0079 | AMA-PCPI |
| 199 | Heart Failure: Patient Education | 0082 | AMA-PCPI |
| 204 | Ischemic Vascular Disease (IVD): Use of Aspirin or another Antithrombotic* | 0068 | NCQA |
| 226 | Measure pair: a. Tobacco Use Assessment, b. Tobacco Cessation Intervention* | 0028 | AMA-PCPI |
| 228 | Heart Failure: Left Ventricular Function (LVF) Testing | N/A | CMS |
| 236 | Hypertension (HTN): Blood Pressure Control* | 0018 | NCQA |
| TBD | Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100* | 0075 | NCQA |
| TBD | Preventive Care and Screening: Blood Pressure Measurement* | N/A | CMS |
| TBD | Diabetes: Aspirin Use* | 0076 | MN Community Measurement |
| TBD | Falls: Screening for Fall Risk* | 0101 | NCQA |
| TBD | Diabetes Mellitus: Tobacco Non-Use* | 0729 | MN Community Measurement |
| TBD | Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus (<8%)* | 0575 | NCQA |

- * Also a measure reportable under the Medicare Shared Savings Program.
- ** Measure is part of NQF #0729, Optimal Diabetes Care composite, under the Medicare Shared Savings Program.

We intend to provide a separate measures specifications document and other supporting documents for group practices participating in the 2012 Physician Quality Reporting System GPRO. We anticipate that the group practice measures specifications document will be available by November 15, 2011 or shortly thereafter on the Physician Quality Reporting System section of the CMS Web site at http://www.cms.hhs.gov/PQRS.

g. Maintenance of Certification Program Incentive

Section 1848(k)(4) of the Act requires the Secretary to address a mechanism whereby an eligible professional may provide data on quality measures through a maintenance of certification program (Maintenance of Certification Program) operated by a specialty body of the American Board of Medical Specialties (ABMS). In addition, section 1848(m)(7) of the Act ("Additional Incentive Payment") authorizes an additional 0.5 percent incentive payment for years 2011 through 2014 if certain requirements are met. In accordance with section 1848(m)(7)(B) of the Act governing the "Additional Incentive Payment," in order to qualify for the additional incentive payment, an eligible professional must--

- Satisfactorily submit data on quality measures under the Physician Quality Reporting System for a year and have such data submitted—
- ++ On their behalf through a Maintenance of Certification Program that meets the criteria for a registry under the Physician Quality Reporting System; or
 - ++ In an alternative form and manner determined appropriate by the Secretary; and
 - ++ More frequently than is required to qualify for or maintain board certification status:
 - ++ Participate in such a Maintenance of Certification Program for a year; and

++ Successfully completes a qualified Maintenance of Certification Program practice assessment for such year.

Section 1848(m)(7)(C)(i) of the Act defines "Maintenance of Certification Program" as a continuous assessment program, such as a qualified ABMS Maintenance of Certification Program, or an equivalent program (as determined by the Secretary), that advances quality and the lifelong learning and self-assessment of board certified specialty physicians by focusing on the competencies of patient care, medical knowledge, practice-based learning, interpersonal and communications skills and professionalism. Such a program shall require a physician to do the following:

- Maintain a valid, unrestricted medical license in the United States.
- Participate in educational and self-assessment programs that require an assessment of what was learned.
- Demonstrate, through a formalized, secure examination, that the physician has the fundamental diagnostic skills, medical knowledge, and clinical judgment to provide quality care in their respective specialty.
- Successful completion of a qualified Maintenance of Certification Program practice assessment.

As defined in section 1848(m)(7)(C)(ii) of the Act, a "qualified Maintenance of Certification Program practice assessment" means an assessment of a physician's practice that---

- Includes an initial assessment of an eligible professional's practice that is designed to demonstrate the physician's use of evidence-based medicine;
 - Includes a survey of patient experience with care; and
 - Requires a physician to implement a quality improvement intervention to address a

practice weakness identified in the initial assessment and then to remeasure to assess performance after such intervention.

To qualify for the additional incentive payment, section 1848(m)(7)(B)(iii) of the Act also requires the Maintenance of Certification Program to submit to CMS, on behalf of the eligible professional, information:

- In a form and manner specified by the Secretary, that the eligible professional more frequently than is required to qualify for or maintain board certification status, participates in the Maintenance of Certification Program for a year and successfully completes a qualified Maintenance of Certification Program practice assessment for such year;
- Upon request by the Secretary, information on the survey of patient experience with care; and
- As the Secretary may require, on the methods, measures, and data used under the Maintenance of Certification Program and the qualified Maintenance of Certification Program practice assessment.

In order to qualify for the additional 0.5 percent incentive payment in 2011, eligible professionals were required to participate more frequently in each of the following four parts of the Maintenance of Certification Program:

- Maintain a valid unrestricted license in the United States. For 2011, physicians simply needed to maintain a valid unrestricted license in the United States to meet the requirement for "more frequent" participation with respect to this part (75 FR 73541 through 73546).
- Participate in educational and self-assessment programs that require an assessment of what was learned.

• Demonstrate, through a formalized secure examination, that the physician has the fundamental diagnostic skills, medical knowledge, and clinical judgment to provide quality care in their respective specialty.

 Successfully complete a qualified maintenance of certification program practice assessment.

We received requests from the American Board of Medical Specialties, as well as various specialty organizations, to revise the criteria for satisfying the Maintenance of Certification Program additional incentive, because these entities believe that more frequent participation in all four parts of the Maintenance of Certification Program is too narrow. In the proposed rule, we noted that we further considered the language under section 1848(m)(7)(B)(ii)(I) of the Act and we believe it can be interpreted more broadly. In particular, we noted that the requirement that a professional "more frequently than is required to qualify for or maintain board certification status participates in such a Maintenance of Certification Program" could refer to the program as a whole, such that any element performed more frequently than is required satisfies the general requirement. The nature of the various components of the Maintenance of Certification Program also suggest that it is not necessary that each of the four elements of the program be performed more frequently. We previously stated we believe that the "more frequently" requirement does not apply to the first part, which states that a physician maintain a valid unrestricted license, as there is no way a physician may maintain a valid unrestricted license "more frequently." As such, we believe that the more frequently requirement could be satisfied based on any of the other elements of the program (that is, educational and self-assessment program; secure examination; or practice assessment). Specifically, we believe that if a professional more frequently than is required satisfies one or more of those parts of a program, the more frequently

requirement would be met. Accordingly, we proposed (76 FR 42881-42882) that in order to earn an additional 0.5 percent incentive for 2012 through 2014, for each respective year, an eligible professional must participate more frequently than is required in at least one of the following three parts of the Maintenance of Certification Program, as well as "more frequent" participation in the practice assessment component. With respect to how to assess whether a professional completes one of the elements of a program "more frequently," we believe that this would be tied to the specific requirements of Board certification for the professional. Given that different specialties have different certification requirements (physician examination requirements to maintain Board certification varies widely depending on specialty), we do not believe it is appropriate to impose a uniform requirement for all professionals and therefore, we believe that the board could determine for a particular program element the more frequent requirement for the professional. However, we believe that a minimum threshold would need to be met such that the professional would have to do something more frequently or more than what is ordinarily required for a particular part of the program, as well as "more frequent" participation in the practice assessment component.

Therefore, in order to earn an additional 0.5 percent incentive for 2012 through 2014, an eligible professional would be required to participate more frequently than is required in at least one of the following three parts of the Maintenance of Certification Program, as well as "more frequent" successful completion of a qualified maintenance of certification program practice assessment:

• Maintain a valid unrestricted license in the United States. For 2011, physicians simply needed to maintain a valid unrestricted license in the United States to meet the requirement for "more frequent" participation with respect to this part (75 FR 73541 through 73546).

 Participate in educational and self-assessment programs that require an assessment of what was learned.

• Demonstrate, through a formalized secure examination, that the physician has the fundamental diagnostic skills, medical knowledge, and clinical judgment to provide quality care in their respective specialty.

Therefore, we proposed for 2012, 2013, and 2014 the following for each year (76 FR 42882 and 42883):

- An eligible professional wishing to be eligible for the additional Physician Quality Reporting System incentive payment of 0.5 percent must meet the requirements for satisfactory reporting for the Physician Quality Reporting System, for the applicable program year (that is, to qualify for the additional 0.5 percent incentive payment for 2012, meet the 2012 requirements for satisfactory reporting), based on the 12-month reporting period (January 1 through December 31 of the respective program year).
- For purposes of satisfactory reporting under the Physician Quality Reporting System, we proposed (76 FR 42882) that the eligible professional may participate as an individual eligible professional using either individual Physician Quality Reporting System measures or measures groups and submitting the Physician Quality Reporting System data via claims, a registry, or an EHR or participate under the GPRO option. As an alternative to this reporting option, we proposed that eligible professionals may satisfactorily report under the Physician Quality Reporting System based on submission of Physician Quality Reporting System data by a Maintenance of Certification Program, provided that the Maintenance of Certification Program has qualified as a Physician Quality Reporting System registry for 2012. As indicated previously, an eligible professional would not necessarily have to qualify for the Physician

Quality Reporting System through a Maintenance of Certification Program serving as a registry. Rather, we proposed that an eligible professional may qualify for the additional incentive, without regard to the method by which the eligible professional has met the basic requirement of satisfactory reporting under the Physician Quality Reporting System. We received no comments regarding our proposal to allow eligible professionals to qualify for the additional incentive without regard to the method by which the eligible professional has met the basic requirement of satisfactory reporting under the Physician Quality Reporting System and are therefore, we are finalizing this proposal.

- In addition to meeting the requirements for satisfactory reporting for the Physician Quality Reporting System for a program year, the eligible professional must have data with respect to the eligible professional's participation in a Maintenance of Certification Program submitted on his or her behalf by a qualified medical specialty board or other entity sponsoring a Maintenance of Certification Program. For each eligible professional that wishes to qualify for the Maintenance of Certification Program Incentive, the qualified medical specialty board or other entity sponsoring a Maintenance of Certification Program must submit data to CMS with respect to the following:
- An eligible professional must, more frequently than is required to qualify for or maintain board certification, participate in a Maintenance of Certification Program for a year and successfully complete a qualified Maintenance of Certification Program practice assessment for such year. With regard to the "more frequently" requirement as it applies to the elements of a Maintenance of Certification Program itself (other than completing a qualified Maintenance of Certification Program practice assessment), the Maintenance of Certification Program must certify that the eligible professional has "more frequently" than is required to qualify for or

maintain board certification "participated in a Maintenance of Certification Program for a year". The Maintenance of Certification Program will determine what a physician must do to more frequently participate in a Maintenance of Certification Program and so certify that the eligible professional has met this requirement. While we do not believe that the "more frequently" requirement is applicable to the licensure requirement, given that one cannot be licensed "more frequently" than is required, the Maintenance of Certification Program has the discretion to determine which element(s) of a Maintenance of Certification Program must be completed more frequently. We believe that making this change will reduce burden on physicians and will increase participation while being consistent with the requirement to "more frequently" participate in a Maintenance of Certification Program.

• With respect to the Maintenance of Certification Program practice assessment, which is specifically delineated in section 1848(m)(7)(B)(ii) of the Act as being required more often than is necessary to qualify for or maintain board certification, we believe we need to be more specific regarding our interpretation of the phrase "more frequently." Additionally, we are aware that some specialty boards have varying Maintenance of Certification Program requirements for physicians to maintain board certification, based on the date of original certification. Some, we believe, may not be required to participate in a Maintenance of Certification Program at all in order to maintain board certification. Accordingly, we recognize that "more often" may vary among physicians certified by the same specialty board. We interpret the statutory provisions as requiring participation in and successful completion of at least one Maintenance of Certification Program practice assessment per year. Therefore, as a basic requirement, the physician must participate and successfully complete at least one Maintenance of Certification Program practice assessment for each year the physician participates in the Maintenance of Certification Program

Incentive, regardless of whether or how often the physician is required to participate in a Maintenance of Certification Program to maintain board certification.

We are also aware that ABMS boards are at various stages in implementing the practice assessment modules, and some may not have such assessment modules in place. However, inasmuch as we interpret the statute to require a Maintenance of Certification Program practice assessment at least once per program year as part of the Maintenance of Certification Program, eligible professionals who do not have available, through their boards or otherwise, a Maintenance of Certification Program practice assessment are not eligible for the 0.5 percent incentive.

We believe that the experience of care survey provides particularly valuable information and proposed that a qualified Maintenance of Certification Program practice assessment must include a survey of patient experience with care. The Secretary may request information on the survey of patient experience with care, under section 1848(m)(7)(B)(iii) of the Act. In view of the importance of this information, and the lack of readily available alternative sources, we proposed to require that Maintenance of Certification Programs submit information about the patient experience of care survey(s) used by physicians to fulfill the Maintenance of Certification Program practice assessment. We are not, at this time, requesting the results of the survey for the eligible professionals for whom information is being submitted by the Maintenance of Certification Program. We may, however, request such information for appropriate validation purposes and may propose to request such data for future years of the Maintenance of Certification Program Incentive.

Some Maintenance of Certification Programs underwent a self-nomination process in 2011 to enable their members to be eligible for this Physician Quality Reporting System

Maintenance of Certification Program Incentive for 2011 Physician Quality Reporting System. We proposed (76 FR 42883) that a Maintenance of Certification Program that was approved after undergoing the self-nomination process in 2011 must submit a self-nomination statement for each year the Maintenance of Certification Program intends to participate in the Physician Quality Reporting System Maintenance of Certification Program. In the self-nomination statement, we proposed that the previously approved program must provide us with updates to its program in its self-nomination statement. We proposed that this self-nomination statement be submitted to CMS via a web-based tool. We received no comments regarding the self-nomination process for those Maintenance of Certification Programs that underwent a self-nomination process in 2011. Therefore, we are finalizing the proposed requirements.

For Maintenance of Certification Programs new for 2012, we proposed (76 FR 42883) that Maintenance of Certification Programs wishing to enable their diplomates to be eligible for an additional Physician Quality Reporting System incentive payment for the 2012 Physician Quality Reporting System would need to go through a self-nomination process by January 31, 2012. We proposed that the board must include all of the following information in their self-nomination statement to us:

- Provide detailed information regarding the Maintenance of Certification Program with reference to the statutory requirements for such program;
- Indicate the organization sponsoring the Maintenance of Certification Program, and whether the Maintenance of Certification Program is sponsored by an ABMS board. If not an ABMS board, indicate whether and how the program is substantially equivalent to the ABMS Maintenance of Certification Program process;
 - Indicate that the program is in existence as of January 1, 2012;

- Indicate that the program has at least 1 active participant;
- The frequency of a cycle of Maintenance of Certification Program for the specific

 Maintenance of Certification Program of the sponsoring organization; including what constitutes

 "more frequently" for the Maintenance of Certification Program itself and for the practice

 assessment for the specific Maintenance of Certification Program of the sponsoring organization;
- Confirmation from the board that the practice assessment will occur and be completed in the year the physician is participating in the Maintenance of Certification Program Incentive;
- What was, is, or will be the first year of availability of the Maintenance of Certification

 Program practice assessment for completion by an eligible professional;
- What data is collected under the patient experience of care survey and how this information would be provided to CMS;
- Describe how the Maintenance of Certification Program monitors that an eligible professional has implemented a quality improvement process for their practice; and
- Describe the methods, and data used under the Maintenance of Certification Program, and provide a list of all measures used in the Maintenance of Certification Program for 2011 and to be used for 2012, including the title and descriptions of each measure, the owner of the measure, whether the measure is NQF endorsed, and a link to a website containing the detailed specifications of the measures, or an electronic file containing the detailed specifications of the measures.

We proposed (76 FR 42883) that sponsoring organizations who desire to participate as a Maintenance of Certification Program must provide CMS the following information below in a CMS-specified file format by no later than the end of the first quarter of 2012:.

• The name, NPI and applicable TIN(s) of the eligible professional who would like to participate in this process;

- Attestation from the board that the information provided to CMS is accurate and complete.
- The board has signed documentation from the eligible professional that the eligible professional wishes to have the information released to us;
 - Information from the patient experience of care survey;
- Information certifying that the eligible professional has participated in a Maintenance of Certification Program for a year, more frequently than is required to qualify for or maintain board certification status, including the year that the physician met the board certification requirements for the Maintenance of Certification Program, and the year the eligible professional participated in a Maintenance of Certification Program "more frequently" than is required to maintain or qualify for board certification; and
- Information certifying that the eligible professional has completed the Maintenance of Certification Program practice assessment at least one time each year the eligible professional participates in the Maintenance of Certification Program Incentive.

We proposed (76 FR 42883) that specialty boards that also desire to send Physician Quality Reporting System information to us on behalf of eligible professionals must meet the requirements for registry data submission and should follow the directions for self-nomination to become a qualified registry. Boards may also participate as registries for Physician Quality Reporting System data provided that they meet the registry requirements. As an alternative to requiring boards to either operate a qualified Physician Quality Reporting System registry or to self-nominate to submit Maintenance of Certification Program data to us on behalf of their

members, we proposed to continue to allow the various boards to submit the Maintenance of Certification Program data to the ABMS and having ABMS submit the information on behalf of the various boards and their member eligible professionals to CMS. We received no comments on our proposed requirements for specialty boards that wish to send Physician Quality Reporting System information to us on behalf of eligible professionals and therefore, we are finalizing these requirements.

To the extent an eligible professional participates in multiple Maintenance of Certification Programs and meets the requirements under section 1848(m)(7) of the Act (Additional Incentive Payment) under multiple programs, we note that the eligible professional can qualify for only one additional 0.5 percent incentive per year.

We invited public comment on the requirements we proposed for earning a 0.5 percent incentive for participation in the Maintenance of Certification Program incentive. The following is a summary of the comments we received related to the Maintenance of Certification Program incentive.

<u>Comment</u>: Several commenters generally supported the Maintenance of Certification

Program incentive and the requirements for earning such an incentive. One commenter asked whether or not CMS had a plan to allow physicians who are not Board-certified to participate in the Maintenance of Certification Program Incentive.

Response: We appreciate the commenters' support. Currently, we do not have a plan to allow physicians who are not Board-certified to participate in the Maintenance of Certification Program Incentive, because we defer to the various specialty boards to specify the particular actions a physician must complete to meet the "more frequently" requirement.

Comment: Another commenter asked that American Osteopathic Association and its

Osteopathic Continuous Certification (OCC) program(s) be recognized as equivalent to the American Board of Medical Specialties (ABMS) Maintenance of Certification Programs for the purpose of qualifying for a Maintenance of Certification Program incentive.

Response: We cannot approve an organization's certification program for participation in the Maintenance of Certification Program incentive unless the organization meets all of the requirements we are finalizing.

<u>Comment</u>: One commenter was opposed to having physicians report Maintenance of Certification Program details that they must also report to hospitals. The commenter suggested that we eliminate this duplicative reporting.

Response: Our proposal calls for Maintenance of Certification data to be submitted in one of two ways. First, the data can be submitted directly from the qualified Maintenance of Certification Program entity. Secondly, the data can be submitted by an ABMS Maintenance of Certification registry, if the ABMS chooses to proceed down this path. We do not believe that either of these mechanisms places additional burden on the provider, hospitals or specialties societies.

<u>Comment</u>: Some commenters stated that the requirements to earn a Maintenance of Certification Program incentive are generally too burdensome for both physicians and medical specialty boards.

Response: We appreciate the commenter's feedback. However, the general requirements for earning the Maintenance of Certification Program incentive are specified in section 1848(m)(7) of the Act. Therefore, physicians must meet all of the below requirements to be eligible for a Maintenance of Certification Program incentive.

<u>Comment</u>: Several commenters supported our proposal to reinterpret the definition of

"more frequently" to apply to one of three parts, in addition to requiring a practice assessment, instead of applying to each of the four parts. Some of these commenters expressed support in giving the respective medical specialty boards more deference in applying the "more frequently" requirement for earning a Maintenance of Certification Program incentive.

Response: Based on the comments we received and for the reasons we explained previously, we are finalizing the "more frequently" requirement for the Maintenance of Certification Program incentive.

<u>Comment</u>: Some commenters supported our decision to refrain from requiring the reporting of patient experience of care survey data at this time.

Response: We appreciate the commenters' feedback and are not requiring the reporting of patient experience of care survey data at this time.

After considering the comments and for the reasons stated previously, we are finalizing our proposals regarding the Maintenance of Certification Program incentive. We are also finalizing the requirements for the 2013 and 2014 Maintenance of Certification Program additional incentive. With respect to dates specific to the Maintenance of Certification Program additional incentive, we are finalizing dates that correspond to the additional incentive year. Specifically, new Maintenance of Certification that wish to enable their diplomats to be eligible for the additional Physician Quality Reporting System 0.5 percent for 2013 and/or 2014 must go through the same nomination process by January 31, 2013 and January 31, 2014, respectively.

In addition, with respect to its self-nomination statement, a Maintenance of Certification Program wishing to enable its diplomats to earn a 2013 and 2014 Maintenance of Certification Program additional incentive must indicate that the program is in existence as of January 1, 2012 for the 2012 additional incentive, January 1, 2013 for the 2013 additional incentive, and January

1, 2014 for the 2014 additional incentive. With respect to the information required in the self-nomination statement, sponsoring organizations that desire to participate as a Maintenance of Certification Program must provide this information to CMS in a CMS-specified file format by no later than the end of the first quarter of 2013 and 2014 for the 2014 and 2014 Maintenance of Certification additional incentive.

h. Feedback Reports

Section 1848(m)(5)(H) of the Act requires the Secretary to provide timely feedback to eligible professionals on the performance of the eligible professional with respect to satisfactorily submitting data on quality measures. Since the inception of the program in 2007, the Physician Quality Reporting System has provided eligible professionals who have reported Physician Quality Reporting System data on quality measures feedback reports at the TIN/NPI level detailing participation in the Physician Quality Reporting System, including reporting rate and performance rate information. For 2008, we improved the format and content of feedback reports based on stakeholder input. We also developed an alternate report distribution method whereby each eligible professional can directly request and receive a feedback report. Starting in 2011, we provided an opportunity for eligible professionals to request their NPI-level feedback reports via the Communication Support Page at

https://www.qualitynet.org/portal/server.pt/community/communications support system/234.

In accordance with Section 1848(m)(5)(H) of the Act, we will continue to provide feedback reports to individuals and group practices that attempt to report on at least one Physician Quality Reporting System quality measure. We proposed (76 FR 42884) to provide feedback reports for 2012 and beyond, on or about the time of issuance of the incentive payments, consistent with our current practice.

We received the following comment regarding this proposal.

<u>Comment</u>: One commenter questioned why annual feedback reports are provided around the time Physician Quality Reporting System incentive payments are distributed.

Response: We disseminate annual feedback reports at the same time incentive payments are made so that the provider has adequate information available to understand how the incentive payment was calculated. Therefore, we will continue to distribute annual feedback reports around the time Physician Quality Reporting System incentive payments are distributed.

<u>Comment</u>: One commenter stated that we should improve the accessibility of feedback reports, as eligible professionals in the past have had trouble accessing these feedback reports.

Another commenter stated that annual feedback reports should be distributed before the issuance of incentive payments.

Response: We believe that providing annual feedback reports on or about the issuance of incentive payments is timely. However, we would like to increase accessibility, speed, and ease of distributing feedback reports to eligible professionals. Therefore, we are working with finding other ways, aside from accessing feedback reports through Carried/MACs or with the use of an IACS account. For example, in addition to being able to access feedback reports through this traditional method, eligible professionals may request 2010 Physician Quality Reporting System NPI-level feedback reports via the Communication Support Page. We believe that accessing feedback reports through the Communication Support Page is a faster method of receiving feedback reports. We welcome any suggestions on improving accessibility to Physician Quality Reporting System feedback reports.

For the reasons stated previously, for 2012 and beyond, we are finalizing our proposal to provide feedback reports to individuals and group practices that attempt to report on at least one

Physician Quality Reporting System quality measure on or about the time of issuance of the incentive payments.

In addition, we believe it would be beneficial for eligible professionals to also receive interim feedback reports. Therefore, we proposed (76 FR 42884) to provide interim feedback reports, which would be simplified versions of the feedback reports we currently provide, to eligible professionals reporting individual measures and measures groups through the claims-based reporting mechanism for 2012 and beyond, and issue them in the summer of the respective program year. We believe interim feedback reports would be particularly valuable to eligible professionals reporting measures groups, because it would let an eligible professional know how many more cases he or she needs to report to satisfy the criteria for satisfactory reporting for claims-based reporting of measures groups.

We invited public comment on our proposal to provide interim feedback reports related to reporting via the claims-based reporting mechanism for 2012 and beyond. The following is a summary of comments we received.

<u>Comment</u>: Several commenters supported our proposal to provide interim feedback reports. However, some commenters suggested that we allow stakeholders to comment on the form and content of these interim feedback reports.

Response: We appreciate the commenters' support in our proposal to provide interim feedback reports and are finalizing our proposal to provide interim feedback reports for claims-based reporting for 2012 and beyond. However, as the form and content of these feedback reports are already being developed, we cannot make changes related to the form and content of these interim feedback reports for 2012. However, for interim feedback reports that

will be developed for future program years, we expect to provide an opportunity for the public to provide suggestions regarding the form and content of these interim feedback reports.

<u>Comment</u>: Some commenters suggested that we provide interim feedback reports that provide reporting information via other reporting mechanisms aside from claims, such as registry and EHR.

Response: We appreciate the commenters' feedback. However, since we do not receive data from the registry and EHR reporting mechanisms until the following calendar year, it is not technically feasible for us to develop interim feedback reports that provide reporting performance related to registry and/or EHR-based reporting. However, as stated in previously in section VI.F.1.d,we are finalizing our proposal to require registries and EHR vendors to provide such feedback reports, if technically feasible.

After considering the issues raised in the comments we received and for the reasons stated previously, we are finalizing our proposal to provide interim feedback reports for eligible professionals reporting individual measures and measures groups through the claims-based reporting mechanism for 2012 and beyond. These reports will be a simplified version of annual feedback reports that we currently provide for such eligible professionals and will be based on claims for dates of service occurring on or after January 1 and processed by March 31 of the respective program year (that is, January 1, 2012 and processed by March 31, 2012 for the 2012 program year). We expect that we would be able to make these interim feedback reports available to eligible professionals in the summer of the respective program year (that is, summer 2012 for the 2012 program year).

i. Informal Review

Under 42 CFR 414.90(i), eligible professionals or group practices may seek an informal review of the determination that the eligible professional or group practice did not satisfactorily submit data on quality measures under the Physician Quality Reporting System.

To maintain program consistency until we have further experience with the informal review process that we implemented for the 2011 Physician Quality Reporting System, we proposed (76 FR 42884) to largely retain the same informal review process that was finalized in the 2011 MPFS final rule with comment period (75 FR 73549 through 73551) for 2012 and beyond. Specifically, we proposed to base the informal process on our current inquiry process whereby an eligible professional can contact the Quality Net Help Desk (Help Desk) (via phone or e-mail) for general Physician Quality Reporting System and eRx Incentive Program information, information on Physician Quality Reporting System feedback report availability and access, and/or information on Physician Quality Reporting System Portal password issues.

For purposes of the informal process required under section 1848(m)(5)(E) of the Act, we proposed the following inquiry process:

- An eligible professional electing to utilize the informal process must request an informal review within 90 days of the release of his or her feedback report, irrespective of when an eligible professional actually accesses his/her feedback report.
- An eligible professional may request an informal review through use of a web-based tool, if technically feasible. We believe use of the web-based tool will provide a more efficient way to record informal review requests, as the web-based tool will guide the eligible professional through the creation of an informal review requests. For example, the web-based tool will prompt an eligible professional of any necessary information s/he must provide. If not technically feasible, we proposed that an eligible professional may request the informal review

by notifying the Quality Net Help Desk via e-mail at qnetsupport@sdps.org. In the request for an informal review, the eligible professional must summarize his or her concern(s) of the eligible professional and the reason(s) for requesting an informal review.

- We further proposed (76 FR 42884) that CMS would provide the eligible professional with a response to his or her request for an informal review within 90 days of receiving the original request. In 2011, we proposed to provide the eligible professional with a response to his or her request for an informal review within 60 days of receiving the original request. However, we anticipate that the volume of informal review requests will grow as participation in the Physician Quality Reporting System grows, particularly as we move towards the implementation of the 2015 payment adjustment. Furthermore, we believe that the time it takes for CMS to calculate data on Physician Quality Reporting System quality measures will be greater than in 2011, since we are proposing additional individual measures and measures groups. For these reasons, we proposed to amend 42 CFR 414.90(i)(2) to indicate that CMS will provide a written response within 90 days of the receipt of the original request for an informal review.
- As this process is informal and the statute does not require a formal appeals process, we will not include a hearing or evidence submission process, although the eligible professional may submit information to assist in the review.
- Based on our informal review, we will provide a written response. Where we find that
 the eligible professional did satisfactorily report, we proposed to provide the applicable incentive
 payment.
- Given that this is an informal review process and given the limitations on review under section 1848(m)(5)(E) of the Act, decisions based on the informal review will be final, and there will be no further review or appeal.

We invited public comment on the proposed informal review process for 2012 and beyond. The following is a summary of the comments regarding the informal review process.

Comment: Some commenters were opposed to our proposal to extend the time CMS must provide a response to the eligible professional's request for an informal review from 60 days to 90 days. One commenter acknowledged CMS anticipating a higher volume of informal review requests, but the commenter stated that 90 days was too long of a waiting period for eligible professionals to receive a response to their request for an informal review. Another commenter stated that extending the time CMS must provide a response does not provide eligible professionals with the opportunity to make a second request for a review within the 90 day window that eligible professionals are given to request an informal review.

Response: We appreciate the commenter's feedback. However, as we stated previously, we anticipate a higher volume of requests for informal review, particularly as we move towards the 2015 payment adjustment and continue to align with various CMS programs to encourage participation in the Physician Quality Reporting System. We believe that the time it takes for CMS to calculate data on Physician Quality Reporting System quality measures will be greater than in 2011, since we are proposing additional individual measures and measures groups. With respect to being able to request a second review, we note that all informal review decisions are final. Eligible professionals will not have the opportunity to request a second review. Therefore, for the reasons we noted, we are finalizing our proposal to extend the time CMS must provide a response to the eligible professional's request for an informal review from 60 days to 90 days.

<u>Comment</u>: One commenter urged us to create a hearing of evidentiary process to allow eligible professionals to submit additional evidence.

Response: As stated previously, we did not establish a hearing or evidentiary process because this review is informal. We understand that, in some instances, an eligible professional may need to provide additional information. Therefore, should we need additional information to process a request for an informal review, we will request this additional information. We note, however, that the need for additional information will not affect the deadline for CMS to provide a decision to the eligible professional.

<u>Comment</u>: One commenter was concerned with our proposal to use the Help Desk as the basis for our informal review process, because the commenter stated that practices have had difficulties obtaining reliable information from the Help Desk.

Response: We appreciate the commenter's feedback. However, the webbased tool is the finalized method under which we are accepting requests for informal review. The Help Desk, however, will perform informal review functions related to analysis of the informal review. We believe the informal review process, using the web-based tool in conjunction with the Help Desk, is the most efficient and most beneficial to the eligible professional. With respect to the commenter's concern that the Help Desk may provide inaccurate information, we will monitor the Help Desk for accuracy of the information provided.

Based on the comments received and for the reasons stated previously, for 2012 and beyond, we are finalizing the Physician Quality Reporting System informal review process, as proposed. Eligible professionals wishing to submit a request for an informal review are required to do so via a web-based tool, the Communication Support Page. Information on the Communication Support Page, including the link to the Page, will be available at http://www.cms.gov/PQRS//. Eligible professionals who have difficulty accessing the Communication Support Page, such as those eligible professionals who do not have internet

access, may contact the Help Desk for assistance in submitting a request for an informal review. We also note that, with respect to informal reviews for the 2011 Physician Quality Reporting System, we stated (75 FR 73550) that eligible professionals wishing to submit a request for an informal review do so by submitting an email to the QualityNet Help Desk at qnetsupport@sdps.org. As we believe that submitting the informal review request via a web-based tool is a more efficient and secure method of receiving these informal review requests, we are also allowing use of the web-based tool to submit informal review requests for the 2011 Physician Quality Reporting System. We are finalizing our proposal to modify 42 CFR 414.90 to reflect these finalized proposals.

j. Future Payment Adjustments for the Physician Quality Reporting System

Beginning in 2015, a payment adjustment will apply under the Physician Quality Reporting System. Specifically, under section 1848(a)(8) of the Act, as added by section 3002(b) of the Affordable Care Act, with respect to covered professional services furnished by an eligible professional during 2015 or any subsequent year, if the eligible professional does not satisfactorily submit data on quality measures for covered professional services for the quality reporting period for the year, the fee schedule amount for services furnished by such professionals during the year shall be equal to the applicable percent of the fee schedule amount that would otherwise apply to such services. The applicable percent is-

- 98.5 percent for 2015; and
- 98.0 percent for 2016 and each subsequent year.

Under section 1848(a)(8)(C)(iii) of the Act provides that, for purposes of the payment adjustment, the "quality reporting period" with the respect to a year, is a period specified by the Secretary. In order to maintain consistency and program continuity, similar to the 12-month

reporting period we are proposed for 2012, we proposed a 12-month reporting period for the 2015 payment adjustment. Specifically, in the proposed rule, we proposed (76 FR 42884-42885) that the reporting period for purposes of the 2015 payment adjustment would be the 2013 calendar year, that is, January 1, 2013 through December 31, 2013.

Comment: Several commenters opposed our proposal to establish CY 2013 as the reporting period for the 2015 payment adjustment, because they felt the report period for the 2015 payment adjustment should occur later in time. These commenters believed that the reporting period for the 2015 payment adjustment should mirror the reporting periods for the Physician Quality Reporting System incentives (i.e., a CY 2012 reporting period for the 2012 incentive). Some commenters suggested CY 2014 or CY 2015 as the reporting period for the 2015 payment adjustment. One commenter urged us to align the reporting periods for Physician Quality Reporting System incentives as well as payment adjustments as closely as possible.

Response: We considered using a CY 2014 and CY 2015 reporting period for the 2015 payment adjustment. However, it is not operationally feasible to create a full calendar year reporting period for the 2015 payment adjustment any later than CY 2013 and still avoid retroactive payments or the reprocessing of claims.

Section 1848(a)(8) of the Act requires that a payment adjustment be applied to covered professional services furnished by an eligible professional in in the particular payment adjustment year. Therefore, using 2015 as an example, we believe it is necessary to reduce the PFS amount concurrently for PFS allowed charges for covered professional services furnished in 2015. If we do not reduce the PFS amount concurrently with claims submissions in 2015, we would need to potentially recoup or provide added payments after the determination is made about whether the payment adjustment applies, or alternatively, hold claims until such a

determination is made. In addition, we note that if such retroactive adjustments were made it may require a reconciliation of beneficiary co-payments. As a result, we need to determine whether eligible professionals have satisfactorily reported under the Physician Quality Reporting System based on a reporting period that occurs prior to 2015.

As for the suggestion that we use CY 2014 as the reporting period, we do not believe this would allow sufficient time for eligible professionals to report the Physician Quality reporting System measures, or allow us enough time to collect and analyze the data submitted by eligible professionals in order to avoid retroactive adjustments to payments in 2015, because we will not receive this data until months after the reporting period. Once we have completed our analysis, we also need time to make the necessary system changes to begin applying the payment adjustments to the appropriate individuals. All of this must occur prior to January 1, 2015, and so using a CY 2014 reporting period would not be feasible. We believe that the reporting period we proposed will allow a full calendar year for eligible professionals (which is consistent with the reporting periods finalized for the 2012 incentive) to meet the criteria for satisfactory reporting for purposes of the 2015 payment adjustment, while still providing us with enough time to collect and analyze the data submitted by eligible professionals for the 2015 payment adjustment without having to make retroactive payment adjustments in 2015. With regard to using a shorter reporting period (that is, less than 12 months), we may consider, in future notice and comment rulemaking, additional reporting periods that are less than 12 months for the 2015 payment adjustment, so that eligible professionals have additional opportunities to meet the requirements for the 2015 payment adjustment.

Therefore, for the reasons we've explained, we are finalizing our proposal to establish CY 2013 (that is, January 1, 2013 through December 31, 2013) as the reporting period for the

2015 payment adjustment. At this time, we are not aware of any viable alternatives that would allow us to address the issues we noted and still provide a full-year reporting period that falls after 2013. We will, however, continue to explore options for potentially using a reporting period closer to the time in which the payment adjustment is applied for future years of the payment adjustment.

Based on the reporting period we are finalizing in this final rule with comment period, if we determine that an eligible professional or group practice has not satisfactorily reported data on quality measures for the January 1, 2013 through December 31, 2013 reporting period for purposes of the 2015 payment adjustment, then the fee schedule amount for services furnished by the eligible professional or group practice during 2015 would be 98.5 percent of the fee schedule amount that would otherwise apply to such services. We intend to address the remaining requirements for the 2015 payment adjustment in future rulemaking.

- 2. Incentives And Payment Adjustments for Electronic Prescribing (eRx) The Electronic Prescribing Incentive Program
- a. Program Background and Statutory Authority

Electronic prescribing is the transmission using electronic media, of prescription or prescription-related information between the prescriber, dispenser, pharmacy benefit manager (PBM), or health plan, either directly or through an intermediary, including an electronic prescribing network. To encourage the use of electronic prescribing among eligible professionals, section 132 of the Medicare Improvements for Patients and Providers Act of 2008 (MIPPA) amended section 1848(m) of the Act to establish the eRx Incentive Program. The eRx Incentive Program provides a combination of incentive payments and payment adjustments

through 2014 to eligible professionals who are successful electronic prescribers. No eRx incentive payments or payment adjustments are authorized beyond 2014.

From 2009 through 2013, the Secretary is authorized to provide eligible professionals who are successful electronic prescribers an incentive payment equal to a percentage of the eligible professional's total estimated Medicare Part B PFS allowed charges (based on claims submitted not later than 2 months after the end of the reporting period) for all covered professional services furnished by the eligible professional during the respective reporting period. However, section 1848(m)(2)(D) of the Act, as added by section 4101(f)(2)(B) of Title IV of Division B of the American Recovery and Reinvestment Act of 2009 (Pub. L. 111-5) (ARRA), which also authorized the Medicare EHR Incentive Program, specifies that the eRx incentive does not apply to an eligible professional, if, for the EHR reporting period, the eligible professional earns an incentive payment under the Medicare EHR Incentive Program beginning in 2011.

The applicable electronic prescribing percent for incentive payments under the eRx Incentive Program are as follows:

- 2.0 percent for 2009.
- 2.0 percent for 2010
- 1.0 percent for 2011.
- 1.0 percent for 2012.
- 0.5 percent for 2013.

In addition, for years 2012 through 2014, under section 1848(a)(5)(A) of the Act, a PFS payment adjustment applies to eligible professionals who are not successful electronic prescribers at an increasing rate through 2014. Specifically, if the eligible professional is not a

successful electronic prescriber for the respective reporting period for the year, the PFS amount for covered professional services during the year shall be a percentage less than the PFS amount that would otherwise apply. The applicable electronic prescribing percent for payment adjustments under the eRx Incentive Program are as follows:

- 1.0 percent in 2012.
- 1.5 percent in 2013.
- 2.0 percent in 2014.

We believe the purpose of the eRx Incentive Program for 2012 and beyond is to continue to encourage significant expansion of electronic prescribing by authorizing a combination of financial incentives and payment adjustments. We proposed to modify the incentive and payment adjustment language in 42 CFR 414.92 to provide language more consistent with section 1848 of the Act (please note that in the proposed rule we inadvertently listed "section 1848(k)" instead of "section 1848").

We believe that the criteria used to determine who is a successful electronic prescriber for purposes of the eRx incentive are not required to be identical to the criteria used to determine the applicability of the eRx payment adjustment. In general, we believe that an incentive should be broadly available to encourage the widest possible adoption of electronic prescribing, even for low volume prescribers. On the other hand, we believe that a payment adjustment should be applied primarily to assure that those who have a large volume of prescribing do so electronically, without penalizing those for whom the adoption and use of an electronic prescribing system may be impractical given the low volume of prescribing. We also believe that eligible professionals who have met the requirements for receiving an incentive payment under the eRx Incentive Program for a particular year have sufficiently demonstrated their

adoption and use of electronic prescribing technology and thus should not be subject to the payment adjustment in a future year.

Individual eligible professionals do not have to participate in the Physician Quality Reporting System in order to participate in the eRx Incentive Program (and vice versa). The provisions of the eRx Incentive Program are codified at 42 CFR 414.92.

In prior years, we have proposed and finalized the details of the eRx Incentive Program through an annual rulemaking process. Through this annual rulemaking process, we have previously established the criteria for avoiding the 2012 eRx payment adjustment in the 2011 PFS Final Rule with comment period (75 FR 73562 through 73565), as well as issued a final rule entitled "Changes to the Electronic Prescribing (eRx) Incentive Program" (76 FR 54953 through 54969), in which we proposed additional changes to the 2012 payment adjustment, as well as the electronic prescribing quality measure for certain reporting periods in 2011. We also established requirements for the 2013 eRx payment adjustment in the 2011 PFS Final Rule with comment period (75 FR 7356).

In this final rule with comment period, we are finalizing our comprehensive requirements for the 2012 and 2013 incentive payments, additional requirements for the 2013 payment adjustment, and requirements for the 2014 payment adjustment. We believe that finalizing criteria for the eRx Incentive Program for 2012 and beyond will provide eligible professionals with more time to familiarize themselves with the details of the eRx Incentive Program. We hope this will lead to increased, successful participation in the eRx Incentive Program. Details regarding requirements for the eRx Incentive Program for 2012 and 2013 incentive payments, additional requirements for the 2013 payment adjustment, and the requirements for the 2014 payment adjustment, including our rationale for finalizing such requirements, are described in

the following section. We received comments that were not related to our specific proposals for the 2012 through 2014 eRx Incentive Program, and, while we appreciate the commenters' feedback, these comments are outside the scope of the issues addressed in this final rule with comment period and are not included.

b. Eligibility

For the 2012 and 2013 incentive payments and 2013 and 2014 payment adjustments, we proposed the following two ways eligible professionals may participate in the eRx Incentive Program: (1) as an individual eligible professional; or (2) as part of a group practice participating in the group practice reporting option (GPRO) for the eRx Incentive Program (eRx GPRO) (76 FR 42886). Professionals eligible to participate in the eRx Incentive Program are defined at 42 CFR 414.92(b) and more information is available on the eRx Incentive Program section of the CMS Web site at:

http://www.cms.gov/ERxIncentive/05_Eligible%20Professionals.asp#TopOfPage.

- (1) Individual Eligible Professionals
- (A) Definition of Eligible Professional

As in the 2011 eRx Incentive Program, we proposed that, for individual eligible professionals participating in the eRx Incentive Program for purposes of the 2012 and 2013 incentive payments and 2013 and 2014 payment adjustments, the determination of whether an eligible professional is a successful electronic prescriber will be made at the individual professional level, based on the National Provider Identifier (NPI) number (76 FR 42886). As some individuals (identified by NPIs) may be associated with more than one practice or Tax Identification Number (TIN), for the 2012 and 2013 incentive payments and 2013 and 2014 payment adjustments, we proposed that the determination of whether an eligible professional is a

successful electronic prescriber will continue to be made for each unique TIN/NPI combination. Then, as in previous years, incentive payments would then be made to the applicable holder of the TIN. We proposed continuing to use the TIN/NPI combination as the unit of analysis to maintain program continuity, as individual eligible professionals are already familiar with this level of analysis and payment. We invited public comment on our proposal to continue analyzing data using the TIN/NPI combination while providing payment to the applicable holder of the TIN. We received no comments on our proposal to continue analyzing data using the TIN/NPI combination while providing payment to the applicable holder of the TIN and are therefore, finalizing this proposal.

As in prior program years, we proposed that individual eligible professionals who wish to participate in the eRx Incentive Program for purposes of the 2012 and 2013 incentive payments and 2013 and 2014 payment adjustments may simply start participating (76 FR 42886).

Individual eligible professionals are not required to register or notify CMS they intend to participate; rather, they may simply begin to report the eRx measure. We invited public comment on the proposed process for individual eligible professionals to participate in the eRx Incentive Program. We received no comments regarding our proposal, and therefore, we are finalizing our proposal that individual eligible professionals who wish to participate in the eRx Incentive Program for purposes of the 2012 and 2013 incentive payments and 2013 and 2014 payment adjustments may simply start participating.

(2) Group practices

As required under section 1848(m)(3)(C) of the Act, we established a process under which eligible professionals in a group practice (as defined by the Secretary) would be treated as having met the requirements for submitting data on electronic prescribing quality measures for

covered professional services for a reporting period (or, for purposes of the payment adjustment under section 1848(a)(5) of the Act, for a reporting period for a year) if, in lieu of reporting the electronic prescribing measure, the group practice reports measures determined appropriate by the Secretary, such as measures that target high-cost chronic conditions and preventive care, in a form and manner, and at a time specified by the Secretary. Specifically, we first established the eRx group practice reporting option (eRx GPRO) in 2010, which was further modified in the 2011 PFS Final Rule (75 FR 73502). In addition to determining whether an eligible professional is a successful electronic prescriber for incentive payment and payment adjustment purposes based on separately analyzing whether the individual eligible professionals are successful electronic prescribers, we proposed to also make the determination that the group practice, as a whole, is a successful electronic prescriber in accordance with section 1848(m)(3)(C) of the Act for those group practices that wish to participate in the eRx GPRO.

(A) Definition of "Group Practice"

Section 1848(m)(3)(C)(i) of the Act authorizes the Secretary to define "group practice," which CMS defined by referencing our regulation at §414.90 (b). For the 2011 eRx Incentive Program, under §414.92(b), a group practice is--

- (1) Defined at §414.90(b), that is participating in the Physician Quality Reporting System; or
- (2)(a) In a Medicare approved demonstration project that is deemed to be participating in the Physician Quality Reporting System group practice reporting option; and
- (b) Has indicated its desire to participate in the electronic prescribing group practice option.

However, for purposes of determining whether an group practice is a successful electronic prescriber for CYs 2012 through 2014, we proposed to modify the definition of the "group practice" at 42 CFR 414.92(b) to be consistent with =modifications we proposed for the definition of "group practice" at 42 CFR 414.90(b) for the 2012 Physician Quality Reporting System (76 FR 42886).

In particular, we proposed to modify the definition of group practice under the Physician Quality Reporting System definition at 42 CFR 414.90(b) by defining a group practice as a single TIN with at least 25 or more eligible professionals, as identified by their individual NPI, who have reassigned their Medicare billing rights to the TIN. Given that the definition of "group practice" at 42 CFR 414.92(b) follows the Physician Quality Reporting System definition, we proposed to apply the modification to the definition for group practice under the eRx Incentive Program.

Although we noted this proposed change would eliminate group practices comprised of 2 to 24 eligible professionals for the purpose of the eRx GPRO, we believed changing the definition of "group practice" would not pose a significant burden to these small group practices, because they could still participate as individual eligible professionals. For 2010, out of 107 group practices that self-nominated to participate in GPRO II for the Physician Quality Reporting System, 68 of these group practices qualified to participate in the eRx Incentive Program under GPRO II. However, during the opt-out period which ended on May 12, 2011, 6 of these 68 group practices dropped out of GPRO II participation, leaving only 62 group practices to participate in GPRO II for 2010. Due to the low participation of only 62 groups, we believed that participation in the eRx GPRO should be limited to only those group practices with 25 or more eligible professionals. We noted that participating under GPRO II may be more

burdensome for very small group practices than participating as eligible professionals. For example, with respect to the payment adjustment, additional limitations may apply to eligible professionals as individuals that are not applied to group practices, which present an additional burden to the group practice.

We also proposed (76 FR 42866) to modify the language that references Medicare demonstrations to more broadly recognize other similar Medicare programs that group practices may be participating in so that such practices may be eligible to participate in the eRx Incentive Program. We received no comments related to our proposal to more broadly recognize Medicare programs other than the PQRS GPRO where group practices may be participating. Therefore, we are finalizing this modification at 42 CFR 414.92(b). We are also modifying 42 CFR 414.92 to make clear that all group practices must indicate their desire to participate in the eRx GPRO.

We invited public comment on our proposed definition of group practice and below is a summary of the comments we received and our responses.

<u>Comment</u>: One commenter was concerned with our proposal to change the definition of group practice under the eRx Incentive Program to groups comprised of 25 or more eligible professionals, consistent with our proposal to change the definition of group practice under the Physician Quality Reporting System. The commenter was concerned that this definition change would preclude smaller groups from participating in the eRx GPRO.

Response: As we stated previously, in 2011, we allowed groups of 2-24 individual eligible professionals to participate as a group practice under the eRx GPRO II. Unfortunately, the turnout for these smaller group practices electing to participate under the eRx GPRO II was low. Therefore, due to low participation last year in the eRx GPRO by groups comprised of 2-24 eligible professionals, we are finalizing our proposal to use the definition of group practice under

the Physician Quality Reporting System, which excludes groups comprised of 2-24 eligible professionals from participating in the eRx GPRO. We note that these smaller group practices may continue to report the electronic prescribing measure for purposes of the 2012 and 2013 incentives and 2013 and 2014 payment adjustments as individual eligible professionals.

Based on the comments received and for the reasons stated above, we are finalizing our proposed definition of group practice at §414.92(b) for purposes of participating under the eRx GPRO. However, we are making minor technical changes to the clause numbers under 42 CFR 414.92(b) to more accurately reflect this changed definition of group practice.

(B) Process to Participate in the eRx Incentive Program – eRx GPRO

We proposed (76 FR 42881) that if a group practice wishes to participate in the eRx Incentive Program under the eRx GPRO, the group practice must self-nominate to do so. To self-nominate, we proposed that the group practice follow the requirements for self-nomination under the Physician Quality Reporting System, as well as specifically indicate its intent to participate in the eRx Incentive Program as a group practice.

If a group practice self-nominates to participate in the eRx GPRO for a calendar year, then we proposed to consider that the group practice is participating in the eRx GPRO for purposes of both the incentive payment (with respect to any incentive payment reporting period that occurs during the calendar year) and the payment adjustment (with respect to any payment adjustment reporting period that occurs during the calendar year). For example, the 2013 payment adjustment reporting period occurs during calendar year 2012 (January 1, 2012 through June 30, 2012).

We invited public comment on the requirements for eligible professionals to participate as an eRx GPRO for purposes of the eRx Incentive Program. The following is a summary of the comments we received regarding this proposal.

<u>Comment</u>: Some commenters opposed our proposal to require a group practice wishing to participate as a group under the eRx GPRO to also participate in the Physician Quality Reporting System, since some practitioners, such as dermatologists, may not be able to participate in the Physician Quality Reporting System GPRO due to a lack of measures that are applicable to their respective specialties.

Response: We appreciate the commenters' feedback. However, as in prior years and for operational reasons, we must require that all group practices wishing to participate as a group under the eRx GPRO also participate in the Physician Quality Reporting System. From an operational standpoint, group practices participating in the eRx GPRO must meet all the requirements of participating as a group practice under the Physician Quality Reporting System GPRO to ensure that the group practice is fully aware of requirements for participating as a group practice under the eRx GPRO. All GPRO educational sessions we hold focus on reporting under the GPRO for purposes of both programs. Furthermore, it is easier to keep track of which group practices are participating under the GPRO option for both the Physician Quality Reporting System and the eRx Incentive Program by requiring that group practices participating in the eRx GPRO also participate in the Physician Quality Reporting System GPRO. Please note, however, that this is not a requirement that group practices meet the requirements for satisfactory reporting under the Physician Quality Reporting System in order to participate in the eRx GPRO. We also note this does not preclude individuals within group practices from participating in the eRx Incentive Program as individuals.

<u>Comment</u>: We received one comment on the self-nomination process. The commenter felt the process is overly burdensome.

Response: In determining what should be included in the self-nomination process, we attempted to balance what we believed was necessary to determine a group practice's intent to participate in the eRx GPRO versus the burden to the group practice. For example, we believe it is necessary to require group practices to indicate their intent to participate in the eRx Incentive Program under the eRx GPRO in writing to keep track of who is participating under the eRx Incentive Program under the eRx GPRO so the eligible professionals associated under the respective group practice may be analyzed at the group level. We believe that the requirement to submit a self-nomination statement is not an unduly burdensome task for a group practice. With respect to the additional requirements we are finalizing, such as requiring that group practices wishing to participate in the eRx Incentive Program under the eRx GPRO attend scheduled training sessions, we believe that these requirements provide group practices with needed guidance on how to meet the requirements for becoming a successful electronic prescribers as group practices. This added guidance, in our opinion, will lead to a greater probability that group practices participating under the eRx GPRO will qualify to earn the 2012 and 2013 incentives as well as fulfill criteria for the 2013 and 2014 payment adjustments.

After considering the comments received and for the reasons stated in our responses, we are finalizing our proposal that, in order for a group practice to participate as a group under the eRx GPRO, the group practice must self-nominate for each calendar year the group wishes to participate in the eRx GPRO. If a group practice self-nominates to participate in the eRx GPRO for a calendar year, then we will consider that the group practice to be participating in the eRx GPRO as a group practice for purposes of both the incentive payment and the payment

adjustment. Therefore, if an eligible professional is part of a group practice participating in the eRx GPRO for a respective program year, the eligible professional in the group practice is precluded from participating as an individual eligible e professional for purposes of both the 2012 and 2013 incentives and 2013 and 2014 payment adjustments. For example, the 2013 payment adjustment reporting period occurs during calendar year 2012 (January 1, 2012 through June 30, 2012). Therefore, any group practice participating in the eRx GPRO during calendar year 2012 would be considered to be participating in the eRx GPRO for both the 2012 incentive and 2013 payment adjustment.

Also, as we clarified in the proposed rule (76 FR 42887), a group practice that is deemed to be participating in the Physician Quality Reporting System, such as an ACO participating under the Medicare Shared Savings Program, will not be deemed participating as a group practice in the eRx Incentive Program. To participate in the eRx Incentive Program under the eRx GPRO, such group practices must self-nominate to do so. Instructions for submitting the self-nomination statement are the same as the instructions for submitting a self-nomination statement for the Physician Quality Reporting System. Each year, we expect to notify a group practice of the selection decision with respect to participation in the eRx GPRO during the first quarter of the year.

c. Reporting Periods

(1) Reporting Periods for the 2012 and 2013 eRx Incentives

Section 1848(m)(6)(C)(i)(II) of the Act defines "reporting period" under the eRx Incentive Program for years after 2008 to be the entire year. We also have authority under section 1848(m)(6)(C)(ii) of the Act to revise the reporting period if the Secretary determines such revision is appropriate, produces valid results on measures reported, and is consistent with

the goals of maximizing scientific validity and reducing administrative burden. We proposed (76 FR 42887), the entire calendar year as the reporting period for purposes of the 2012 and 2013 incentive payment (January 1, 2012 through December 31, 2012 for the 2012 incentive and January 1, 2013 through December 31, 2013 for the 2013 incentive, respectively). Accordingly, we proposed to modify 42 CFR 414.92(d)(1).

We invited public comment on the proposed reporting periods for the 2012 and 2013 incentives. The following is a summary of the comment we received regarding these proposals.

<u>Comment</u>: One commenter supported our proposals to base the 2012 and 2013 incentives off of 12-month reporting periods.

Response: We appreciate the commenter's feedback and are finalizing our proposed reporting periods for the 2012 and 2013 incentives.

Based on the comment received and for the reasons stated above, we are finalizing the reporting period for the 2012 incentive as the 12-month period of January 1, 2012 through December 31, 2012, and reporting period for the 2013 incentive as the 12-month period of January 1, 2013 through December 31, 2013, and finalizing the changes to the regulation at §414.92(d)(1).

(2) Reporting Periods for the 2013 and 2014 eRx Payment Adjustments

Under our authority under section 1848(m)(6)(C)(ii) of the Act, in the 2011 PFS final rule with comment period, we finalized two different reporting periods: a 6-month reporting period (between January 1, 2011 and June 30, 2011) for purposes of the 2012 payment adjustment for both individual eligible professionals and group practices participating in the eRx GPRO (75 FR 73562 through 73563) and a 12-month reporting period (between January 1, 2011

and December 31, 2011) for purposes of the 2013 payment adjustment for individual eligible professionals and group practices participating in the eRx GPRO (75 FR 73565).

In addition to the 12-month reporting period finalized in the 2011 PFS final rule with comment period, in the proposed rule we proposed (76 FR 32887), for both individual eligible professionals and group practices participating in the eRx GPRO, an additional 6-month reporting period (between January 1, 2012 and June 30, 2012) for purposes of the 2013 payment adjustment,

For similar reasons, for the 2014 payment adjustment, we proposed a 12-month reporting period (between January 1, 2012 and December 31, 2 012) that would apply to individual eligible professionals and a 6-month reporting period (between January 1, 2013 and June 30, 2013) that would apply to both individual eligible professionals and group practices, so that two different reporting periods would provide eligible professionals with two opportunities to be successful electronic prescribers.

We invited public comment on the proposed reporting periods for the 2013 and 2014 payment adjustments. The following is a summary of the comments we received regarding these proposals.

Comment: Several commenters supported our proposed reporting periods for the 2013 and 2014 payment adjustment, including our proposal to provide multiple reporting periods. A few commenters opposed, however, our proposal to provide multiple reporting periods for the 2013 and 2014 payment adjustments, stating that having multiple reporting periods leads to greater program complexity. Rather, a few commenters suggested that we should use a single, 12-month reporting period that would provide us with 12 months of data.

Response: We appreciate the commenter's feedback. However, we believe that, in this

instance, our interest in providing eligible professionals and group practices with additional opportunities to become successful electronic prescribers outweighs our interest in streamlining the program and collecting 12 months of data. Furthermore, we note that eligible professionals are not required to qualify for the 2013 and 2014 payment adjustments under multiple reporting periods. Eligible professionals may choose under which respective reporting period the eligible professionals plan to satisfy the requirements for the 2013 and 2014 payment adjustments. We note that the main purpose of having eligible professionals report on the electronic prescribing measure is to ensure electronic prescribing systems are being utilized, not to collect data. Therefore, we are finalizing the proposed reporting periods for the 2013 and 2014 payment adjustments.

Comment: Several commenters were opposed to our proposed reporting periods for the 2013 and 2014 payment adjustments and suggested that we instead finalize reporting periods for the 2013 and 2014 payment adjustments that occur later in time. For example, some commenters believed that the 2013 and 2014 payment adjustments should be based on data reported in 2013 and 2014, respectively. Another commenter suggested a 9-month reporting period (that is, January 1, 2012 through September 1, 2012) for the 2013 payment adjustment.

Response: We appreciate the commenters' feedback. However, as we stated in the 2011 PFS Final Rule (75 FR 73562), under section 1848(a)(5)(D) of the Act, we have the discretion to define the "reporting period" for purposes of the payment adjustment with respect to a year. We interpreted the payment adjustment provision under section 1848(a)(5) of the Act as having the 2012 payment adjustment applied to reduce the PFS amount concurrently with claims submissions in 2012. Accordingly, we believe that it is necessary to apply the 2013 and 2014 payment adjustment concurrently with claim submissions in 2013 and 2014, respectively.

With respect to the suggested 9-month reporting period, for operational reasons, we cannot finalize a reporting period that ends later than June 30, 2012 for the 2013 payment adjustment and June 30, 2013 for the 2014 payment adjustment. The process required to perform a full analysis of eligible professionals' claims data can take more than five months to complete. This is due to numerous factors, including the allowance of a one month run-out for claims processing (for example, through July 29, 2012, for claims with dates of service of January 1, 2012, through June 30, 2012). Additionally, the time required to perform the data analyses to determine non-successful electronic prescribers, and to update the systems to make the appropriate reductions to Physician Fee Schedule payments for claims submitted on or after January 1, 2012 and January 1, 2013 respectively can take up to four months to complete. Taking into account these operational issues, we believe that finalizing a reporting period ending on June 30, 2012 and June 30, 2013 for the 2013 and 2014 respective payment adjustments will allow us to avoid having to recoup overpayments.

After considering the comments received and for the reasons explained in our responses, we are finalizing the 6-month reporting periods for the 2013 and 2014 payment adjustments. Specifically, in addition to the 12-month reporting period finalized in the 2011 PFS final rule with comment period, we are finalizing an additional 6-month reporting period (that is, January 1, 2012 through June 30, 2012) for purposes of the 2013 payment adjustment. For the 2014 payment adjustment, we are finalizing a 6-month reporting period (between January 1, 2013 and June 30, 2013) for both individual eligible professionals and group practices participating in the eRx GPRO. We also are finalizing a 12-month reporting period (between January 1, 2012 and December 31, 2012) for individual eligible professionals for the 2014 payment adjustment. As for group practices, we note that there was some ambiguity in the

proposed rule (76 FR 42985), with regard to a 12-month reporting period for group practices participating in the eRx GPRO for the 2014 payment adjustment. Although we proposed criteria for being a successful electronic prescriber for group practices reporting from January 1, 2012 through December 31, 2012, for the 2014 payment adjustment (76 FR 42985 through 42986), we only proposed that the 12-month reporting period for the 2014 payment adjustment (that is, January 1, 2012 through December 31, 2012) would apply to individual eligible professionals (76 FR 42887). Additionally, at 42 CFR 414.92(f)(1), we proposed regulatory changes that would provide for this 12-month reporting period (76 FR 42946). Since, as discussed in section VI.F.1.e.(6). of this final rule with comment period, we are finalizing the proposed criteria for being a successful electronic prescriber pertaining to a 12-month period for group practices for purposes of the 2014 payment adjustment, we are also finalizing the 12-month reporting period (that is, January 1, 2012 through December 31, 2012) for group practices participating under the eRx GPRO for the 2014 payment adjustment. We believe this will afford group practices additional options for reporting for purposes of the 2014 payment adjustment.

Therefore, we are finalizing the proposed changes to the regulation at 42 CFR 414.92(f)(1).

d. Standard for Determining Successful Electronic Prescribers

Section 1848(m)(3)(B) of the Act governs the requirements for being a "successful electronic prescriber," for purposes of the incentive payment under section 1848(m)(2) of the Act and the payment adjustment under section 1848(a)(5) of the Act. The Secretary is authorized to use one of two possible criteria for determining whether an eligible professional is a successful electronic prescriber. One criterion, under section 1848(m)(3)(B)(ii) of the Act, is based on the eligible professional's reporting, in at least 50 percent of the reportable cases, on

any electronic prescribing quality measures that have been established under the Physician Quality Reporting System, and are applicable to services furnished by the eligible professional for the reporting period. However, for years after 2009, section 1848(m)(3)(D) of the Act permits the Secretary in consultation with stakeholders and experts to revise the criteria for submitting data on electronic prescribing quality measures under section 1848(m)(3)(B)(ii) of the Act.

The second criterion, under section 1848(m)(3)(B)(iii) of the Act, is based on the electronic submission by the eligible professional of a sufficient number (as determined by the Secretary) of prescriptions under Part D during the reporting period. If the Secretary decides to use this standard, then, in accordance with section 1848(m)(3)(B)(iv) of the Act, the Secretary is authorized to use Part D data to assess whether a sufficient number of prescriptions have been submitted by eligible professionals. However, under section 1848(m)(3)(B)(i) of the Act, if the Secretary decides the standard based on a sufficient number of electronic Part D prescriptions is applies for a particular reporting period, then the standard based on the reporting on electronic prescribing quality measures does not apply.

We considered use of the second criterion for determining successful prescribing under the eRx Incentive Program. While we recognize the benefits of using Part D data as the standard for determining successful electronic prescribers, we believe use of Part D prescriptions for analysis may be premature. For example, there is uncertainty as to the accuracies of reporting electronic prescribing activities using Part D data. For example, if an electronic prescription is converted to a facsimile when reaching the pharmacy on Part D data, the transmission is still reported as a pure, electronic prescribing event. Furthermore, use of Part D data would require a complete overhaul of the current requirements for the eRx Incentive Program. For instance, if

we choose to shift to the use of Part D data, the program would have to adopt a new form of measurement, a new form of analysis other than use of an eligible professionals' TIN/NPI (TIN data is not available in Part D data sets), and new criteria for eligible professionals and eRx GPROs to become successful electronic prescribers. Therefore, we did not propose to use the second criterion.

For the reasons stated previously, we proposed (76 FR 42888) to continue to require eligible professionals to report on the electronic prescribing quality measure used in 2011 to determine whether an eligible professional is a successful electronic prescriber for the remainder of the eRx Incentive Program. We proposed, however, to modify the electronic prescribing quality measure's specifications and use modified reporting criteria based on the authority provided under section 1848(m)(3)(D) of the Act (76 FR 42888). We invited public comment on the continued use of reporting the electronic prescribing quality measure for purposes of the "successful electronic prescriber" determination under the program. We received no comments regarding our proposal to continue use of the electronic prescribing quality measure standard and therefore, we are finalizing our proposal to use the electronic prescribing quality measure standard for purposes of determining whether an eligible professional is a successful electronic prescriber. Our proposals and final decisions with regard to the criteria for being a successful electronic prescriber under this standard for the 2012 and 2013 eRx Incentives and the 2013 and 2014 eRx payment adjustments are discussed in the following sections VI.F.2.g.(2), VI.F.2.g.(3)., and VI.F.2.h.(2). of this final rule with comment period.

(1) Reporting the Electronic Prescribing Quality Measure

The electronic prescribing quality measure, similar to the Physician Quality Reporting System measures, has two basic elements, which include: (1) a denominator that defines the

patient population on which the eligible professional's performance is being measured; and (2) a reporting numerator, which identifies whether or not a clinical quality action was performed. The final details of the electronic prescribing measure specified later in this section apply to the following eRx Incentive Program years: the 2012 eRx incentive payment; the 2013 eRx incentive payment; the 2013 eRx payment adjustment; and the 2014 eRx payment adjustment.

Under section 1848(k)(2)(C)(i) of the Act, the electronic prescribing quality measure, which was initially introduced under the Physician Quality Reporting System, shall be a measure selected by the Secretary that has been endorsed by the entity with a contract with the Secretary under section 1890(a) of the Act. Currently, that entity is the National Quality Forum (NQF). The electronic prescribing measure we proposed to retain, NQF Measure #0486: Adoption of Medication e-Prescribing, was endorsed by the NQF in 2011. However, pursuant to the changes finalized the 2011 "Changes to the Electronic Prescribing (eRx) Incentive Program" final rule, we modified the description statement of the NQF-endorsed electronic prescribing measure to allow for use of Certified EHR Technology to report the electronic prescribing quality measure (76 FR 54954-54956). This modification has not yet been reviewed by the NQF. In light of this, we are not aware of any other NQF-endorsed measure related to electronic prescribing by eligible professionals that would be appropriate for use in the eRx Incentive Program. Therefore, we believe that the use of this eRx measure falls within the exception under section 1848(k)(2)(C)(ii) of the Act.

(2) The Denominator for the Electronic Prescribing Measure

The denominator for the electronic prescribing quality measure consists of specific billing codes for covered professional services.

As initially authorized under section 1848(k)(2)(A)(ii) of the Act, and further established through rulemaking and under section 1848(m)(2)(B)(i) of the Act, we may modify the codes making up the denominator of the electronic prescribing measure. For 2011, we expanded the scope of the denominator codes for 2010 to covered professional services outside the professional office and outpatient setting, such as professional services furnished in skilled nursing facilities or the home care setting (75 FR 73555). For purposes of reporting periods during CYs 2012 and 2013 (for the 2012 and 2013 incentives and the 2013 and 2014 payment adjustments), we proposed (76 FR 42888) to retain these CPT and HCPCS codes in the denominator of the electronic prescribing measure, because we believe that these codes represent the types of services for which prescriptions are likely to be generated. Therefore, if we were to measure an eligible professional's performance on the electronic prescribing measure, we would want to do so only for patients who saw the professional for such services. Although in prior years we only permitted eligible professionals to report the electronic prescribing measure's numerator in connection with a service in the measure's denominator, and proposed to continue this requirement for purposes of the 2012 and 2013 incentives, in contrast, for the 2013 and 2014 payment adjustments, we proposed to depart from this requirement, as discussed in section VI.F.2.i. of this final rule with comment period.

We invited public and only received the following comment on our proposal to retain the denominator codes contained in the 2011 electronic prescribing measure:

<u>Comment</u>: One commenter requested that codes 90804, 90806, 96151, and 96152, which reflect psychotherapy services, be removed from the denominator of the electronic prescribing measure, because the commenter believed prescriptions should not be generated for these types of services.

Response: We appreciate the commenter's feedback, but we disagree. We believe these codes represent the types of services for which prescriptions may be generated and therefore, are appropriate to include in the denominator of the electronic prescribing measure. We point out, however, that by finalizing these denominator codes, we are not attempting to promote or discourage the generation of prescriptions for these psychotherapy services.

Based on the comment received and for the reasons explained in our responses, we are finalizing our proposal to retain the denominator codes contained in the 2011 electronic prescribing measure. Specifically, we are finalizing for the 2012 and 2013 eRx program years the following denominator CPT and HCPCS codes in the denominator of the electronic prescribing measure: 90801, 90802, 90804, 90805, 90806, 90807, 90808, 90809, 90862, 92002, 92004, 92012, 92014, 96150, 96151, 96152, 99201, 99202, 99203, 99204, 99205, 99211, 99212, 99213, 99214, 99215, 99304, 99305, 99306, 99307, 99308, 99309, 99310, 99315, 99316, 99324, 99325, 99326, 99327, 99328, 99334, 99335, 99336, 99337, 99341, 99342, 99343, 99344, 99345, 99347, 99348, 99349, 99350, G0101, G0108, and G0109 (75 FR 73555).

(3) The Reporting Numerator for the Electronic Prescribing Measure

Currently, the electronic prescribing measure's numerator consists of a single code, G8553, which indicates that the prescription was generated and transmitted via a qualified electronic prescribing system (and below, we discuss in greater detail what constitutes a "qualified system"). For purposes of reporting the electronic prescribing quality measure for the 2012 and 2013 incentives and the 2013 and 2014 payment adjustment, we proposed (76 FR 42888-42889) that an eligible professional or group practice participating in the eRx GPRO can report the code associated with the measure's numerator whenever a prescription is generated and transmitted electronically. We invited public comment on the proposed numerator

for the electronic prescribing measure for CYs 2012 through 2013 eRx Incentive Program, but, we did not receive any comments related to the proposed electronic prescribing measure's numerator G-code for CYs 2012 and 2013. Therefore, for CYs 2012 and 2013 of the eRx Incentive Program, we are finalizing G-8553 for electronic prescribing measure's numerator.

We intend to post the final electronic prescribing measure specifications on the "eRx Measure" page of the eRx Incentive Program section of the CMS Web site at http://www.cms.gov/ERXIncentive by no later than --

- December 31, 2011 for the reporting periods that occur during calendar year 2012.
- December 31, 2012 for the reporting periods that occur during calendar year 2013.

In the event that additional changes are needed to the measure specifications for years after 2012, we will do so via notice and comment rulemaking prior to posting the final measure specifications for that year.

e. Required Functionalities and Part D Electronic Prescribing Standards

As discussed in greater detail below, for purposes of the 2012 and 2013 incentive and 2013 and 2014 payment adjustment, we proposed (76 FR 42889) that when the eligible professional or group practice reports the measure's numerator G-code, the eligible professional or group practice must have and regularly use a "qualified" electronic prescribing system, which we further proposed to define as either a system with the four functionalities previously identified in the electronic prescribing measure specifications, or Certified EHR Technology, as defined at 42 CFR 495.4 and 45 CFR 170.102. We also made proposals with regard to the Part D electronic prescribing standards for the electronic prescribing measures. Our proposed technological requirements of the electronic prescribing quality measure are discussed below.

(1) "Qualified" Electronic Prescribing System

We are aware that there are significant numbers of eligible professionals who are interested in participating in the eRx Incentive Program but currently do not have an electronic prescribing system or Certified EHR Technology. Generally, the electronic prescribing measure does not require the use of any particular system or transmission network; only that the system be a "qualified" system. If the professional does not have general access to an electronic prescribing system or Certified EHR Technology in the practice setting, the eligible professional will not be able to report the electronic prescribing measure. In addition to not being eligible for an incentive payment, an eligible professional who does not report the electronic prescribing measure for 2012 or 2013 will be subject to the 2013 or 2014 eRx payment adjustment, unless an exception applies.

We proposed (76 FR 4289) to continue to recognize as a "qualified" electronic prescribing system for purposes of the electronic prescribing quality measure any system that can perform the four functionalities that were identified and required under the program in 2010 and 2011 (76 FR 42889). We invited public comment on our proposal that the definition of a "qualified electronic prescribing system," include systems that have these four functionalities. We did not receive any comments regarding our proposal to retain the same functionalities. Therefore, for years 2012 through 2014 of the eRx Incentive Program, we are finalizing our decision to recognize as a "qualified" electronic prescribing system, a system that can do the following:

- Generate a complete active medication list incorporating electronic data received from applicable pharmacies and PBMs, if available.
- Enable eligible professionals to select medications, print prescriptions, electronically transmit prescriptions, as well as provide notifications (that is, signals to warn the prescriber of

possible undesirable or unsafe situations including potentially inappropriate dose or route of administration of a drug, drug-drug interactions, allergy concerns, or warnings and cautions). This functionality must be enabled.

- Provide information related to lower cost, therapeutically appropriate alternatives (if any). The ability of an electronic prescribing system to receive tiered formulary information, if available, would again suffice for this requirement for reporting the electronic prescribing measure during the reporting periods occurring in CYs 2012 and 2013 until this function is more widely available in the marketplace.
- Provide information on formulary or tiered formulary medications, patient eligibility, and authorization requirements received electronically from the patient's drug plan (if available).

For reporting periods that occur in CYs 2012 and 2013, we also proposed to expand the definition of a "qualified" electronic prescribing system to include Certified EHR Technology, as defined at 42 CFR 495.4 and 45 CFR 170.102, because we believe the technological requirements for electronic prescribing under the EHR Incentive Program are similar to the technological requirements for the eRx Incentive Program. We believe expanding the definition of a "qualified" electronic prescribing system in this way will align the requirements of the eRx and the Medicare EHR Incentive Program and potentially reduce unnecessary investment in multiple technologies for purposes of meeting the requirements for each program. This proposal was consistent with changes we finalized for certain reporting periods in CY 2011 for the 2011 eRx incentive and the 2013 eRx payment adjustment in the September 6, 2011 final rule entitled "Medicare Program; Changes to the Electronic Prescribing (eRx) Incentive Program"(76 FR 54953, 54956).

We invited public comment on the proposed requirements of a "qualified" electronic prescribing system for purposes of reporting the electronic prescribing measure. The following is a summary of the comments we received regarding these proposals.

<u>Comment</u>: Several commenters supported our proposal to retain our modification of the electronic prescribing measure to allow for use of Certified EHR Technology. Commenters supported our efforts to align the eRx Incentive Program and EHR Incentive Program in this manner. Commenters also believed that allowing for use of Certified EHR Technology reduces burden on eligible professionals.

Response: We appreciate the commenters' supportive feedback and are finalizing our proposal to expand the definition of a "qualified" electronic prescribing system to include Certified EHR Technology for the reasons we and commenters noted.

Therefore, in summary, for reporting periods that occur during CYs 2012 and 2013 of the eRx Incentive Program, we are finalizing our proposal that a "qualified" electronic prescribing system for the electronic prescribing quality measure is one that either meets the four functionalities noted, or is Certified EHR Technology, as defined at 42 CFR 495.4 and 45 CFR 170.102 (regardless of whether the Certified EHR Technology has all four functionalities noted).

(2) Part D Electronic Prescribing Standards

Section 1848(m)(3)(B)(v) of the Act specifies that to the extent practicable, in determining whether an eligible professional is a successful electronic prescriber, "the Secretary shall ensure that eligible professionals utilize electronic prescribing systems in compliance with standards established for such systems pursuant to the Part D Electronic Prescribing Program under section 1860D-4(e) of the Act". The Part D standards for electronic prescribing systems

establish which electronic standards Part D sponsors, providers, and dispensers must use when they electronically transmit prescriptions and certain prescription related information for Part D covered drugs that are prescribed for Part D eligible individuals.

To be a qualified electronic prescribing system under the eRx Incentive Program, electronic systems must convey the information listed previously using the standards currently in effect for the Part D electronic prescribing program. The latest Part D electronic prescribing standards, and those that had previously been adopted, can be found on the CMS Web site at http://www.cms.gov/eprescribing.

To ensure that eligible professionals utilize electronic prescribing systems that meet these requirements, the electronic prescribing measure requires that those functionalities required for a "qualified" electronic prescribing system are equivalent to the adopted Part D electronic prescribing standards. We proposed (76 FR 42889 and 42890) to modify the Part D electronic prescribing standards required for a "qualified" electronic prescribing system under the eRx Incentive Program to have these standards consistent with current, CMS Part D electronic prescribing standards.

The Part D electronic prescribing standards currently in place that are relevant to the four functionalities described previously are as follows:

- Generate medication list Use the National Council for Prescription Drug Programs (NCPDP) Prescriber/Pharmacist Interface SCRIPT Standard, Implementation Guide, Version 8 Release 1 or 10.6, October 2005 (hereinafter "NCPDP SCRIPT 8.1 or 10.6") Medication History Standard. Use of NCPDP SCRIPT 10.6 is a new option for use in the eRx Incentive Program.
- Transmit prescriptions electronically Use the NCPDP SCRIPT 8.1or 10.6 for the transactions listed at §423.160(b)(2).

• Provide information on lower cost alternatives – Use the NCPDP Formulary and Benefits Standard, Implementation Guide, Version 1, Release 0 (Version 1.0), October 2005 (hereinafter "NCPDP Formulary and Benefits 1.0").

- Provide information on formulary or tiered formulary medications, patient eligibility, and authorization requirements received electronically from the patient's drug plan use:
- ++ NCPDP Formulary and Benefits 1.0 for communicating formulary and benefits information between prescribers and plans.
- ++ Accredited Standards Committee (ASC) X12N 270/271-Health Care Eligibility
 Benefit Inquiry and Response, Version 4010, May 2000, Washington Publishing Company,
 004010X092 and Addenda to Health Care Eligibility Benefit Inquiry and Response, Version
 4010A1, October 2002, Washington Publishing Company, 004010X092A1 for communicating
 eligibility information between the plan and prescribers.
- ++ NCPDP Telecommunication Standard Specification, Version 5, Release 1 (Version 5.1), September 1999, and equivalent NCPDP Batch Standard Batch Implementation Guide, Version 1, Release 1 (Version 1.1), January 2000 for communicating eligibility information between the plan and dispensers.

We did not receive any comments regarding our proposals related to part D electronic prescribing standards and therefore, we are finalizing our proposal that, for purposes of the 2012 and 2013 eRx Incentive Program, "qualified" electronic prescribing systems must meet all of the part D electronic prescribing standards specified.

Above, we specified the current Part D electronic prescribing standards that are relevant to the four functionalities. Should these Part D electronic prescribing standards subsequently change, we note that the eligible professional's electronic prescribing system must, at all times

during the respective reporting period, comply with the current Part D electronic prescribing standards. For example, on October 24, 2011, CMS proposed to update some of the previously stated Part D electronic prescribing standards to the four functionalities (76 FR 65916). Specifically, CMS proposed to update Accredited Standards Committee (ASC) X12N 270/271-Health Care Eligibility Benefit Inquiry and Response, Version 4010 to Version 5010. If CMS finalizes its proposal, an eligible professional's electronic prescribing system must comply with the Version 5010 update by the effective date that would be specified in the final rule.

There are Part D electronic prescribing standards that are in effect for functionalities that are not commonly utilized at this time. One example is Rx Fill Notification, which is discussed in the Part D electronic prescribing final rule (73 FR 18926). For purposes of the eRx Incentive Program for CYs 2012 through 2014, we again are not requiring that an electronic prescribing system contain all functionalities for which there are available Part D electronic prescribing standards since many of these functionalities are not commonly available. For those "qualified" electronic prescribing systems that have the four <u>functionalities previously described</u>, such systems must use the adopted Part D electronic prescribing standards listed previously for electronic messaging only.

There are other aspects of the functionalities for a "qualified" system that are not dependent on electronic messaging and are part of the software of the electronic prescribing system, for which Part D standards for electronic prescribing do not pertain and are not required for purposes of the eRx Incentive Program. For example, the requirements in the second functionality that require the system to allow professionals to select medications, print prescriptions, and conduct alerts are functions included in the particular software, for which Part D standards for electronic messaging do not apply.

As stated previously, in this final rule with comment period, we are finalizing our proposal to expand the definition of a "qualified" electronic prescribing system under the electronic prescribing quality measure to also recognize Certified EHR Technology. Among other requirements, Certified EHR Technology must be able to electronically generate and transmit prescriptions and prescription-related information in accordance with certain standards, some of which have been adopted for purposes of electronic prescribing under Part D. Similar to the electronic prescribing systems that have the four functionalities previously noted. Certified EHR Technology also must be able to check for drug-drug interactions and check whether drugs are in a formulary or a preferred drug list, although the certification criteria do not specify any standards for the performance of those functions. We believe that it is acceptable that not all of the Part D eRx standards are required for Certified EHR Technology in light of our desire to better align the requirements of the eRx and the Medicare EHR Incentive Programs, and potentially reduce unnecessary investment in multiple technologies for purposes of meeting the requirements for each program. Furthermore, to the extent that an eligible professional uses Certified EHR Technology to electronically prescribe under Part D, he or she would still be required to comply with the applicable Part D standards to do so.

f. Reporting Mechanisms for the 2012 and 2013 Reporting Periods

For purposes of the January 1, 2011 through December 31, 2011 reporting period for the 2011 incentive payment and 2013 payment adjustment, an eligible professional (and eRx GPRO, for purposes of the 2011 incentive) may report on the electronic prescribing measure to meet the criteria for being a successful electronic prescriber via three reporting mechanisms – claims, qualified registry, and qualified EHR product. However, for purposes of the 2012 payment adjustment, due to operational limitations, only the claims-based reporting mechanism was

available for purposes of reporting on the electronic prescribing measure for the 2012 payment adjustment (75 FR 73563).

For reporting periods that occur during CY 2012 and 2013, to provide eligible professionals and groups practices with multiple mechanisms to report on the electronic prescribing measure for purposes of reporting the electronic prescribing measure for the 2012 and 2013 incentive payments and 2013 and 2014 payment adjustments, we proposed (76 FR 42890) the following three reporting mechanisms – claims, qualified registry, and qualified EHR (including both direct EHR-based reporting and EHR data submission vendors). However, as in the past, we indicated we would not combine data on the electronic prescribing measure submitted via multiple reporting mechanisms. Combining data received via multiple reporting mechanisms would add significant complexity to our analytics and potentially delay incentive payments. Therefore, we proposed that an eligible professional or eRx GPRO would need to meet the relevant reporting criteria for the incentive or payment adjustment using a single reporting mechanism.

For reporting periods that occur during CYs 2012 and 2013, we also proposed that a group practice that wishes to participate in the eRx Incentive Program as an eRx GPRO for a particular calendar year would have to indicate which reporting mechanism the group practice intends to use to report the electronic prescribing measure. That is, the group practice would need to indicate at the time it self-nominates which reporting mechanism (claims, qualified registry, qualified direct EHR-based reporting, or qualified EHR data submission vendor) the group practice intends to use for purposes of participating in the eRx GPRO.

The following is a summary of the comments we received regarding these proposals.

<u>Comment</u>: One commenter supported our proposal to allow multiple reporting mechanisms to report the electronic prescribing measure for purposes of the payment adjustment, particularly for those group practices that are transitioning to the use of EHR systems.

Response: We appreciate the commenter's feedback. We are finalizing the claims, registry, and EHR-based reporting mechanisms for the 12-month reporting periods that apply to the 2012 and 2013 incentives and 2014 payment adjustment. However, because the EHR and/or registry would no longer need to search for the codes in the electronic prescribing measure's denominator for purposes of the 6-month reporting periods that apply to the 2013 and 2014 payment adjustments, CMS would need to be able to release new file specifications to reflect this change in time to reliably test the submission of the results from EHRs and registries prior to the actual data submission occurring in July. We will not be able to release the new file specifications in time to conduct this additional testing, which raises the chances of an eligible professional failing to successfully report through no fault of their own. Therefore, we are not finalizing the registry and EHR-based reporting mechanisms for the 6-month reporting periods pertaining to the 2013 and 2014 payment adjustments. In addition, we note that if we had allowed use of registry and EHR-based reporting for the 6-month reporting periods for the 2013 and 2014 payment adjustments, this would require registry and EHR vendors to submit electronic prescribing data for an additional instance during 2012 and 2013 (that is, in addition to the data submission for the 12-month reporting period). Since providing an additional submission instance of electronic prescribing data has not been a function of qualified registries and EHRs in past program years, CMS would need to vet vendors to ensure their systems allow for interim submissions. At this time, it is not operationally feasible to vet these vendors to ensure their systems allow for a submission instance.

We do not believe that the lack of registry and EHR-based reporting mechanisms for the 6-month reporting periods for the 2013 and 2014 payment adjustments would substantially prevent eligible professionals and group practices from meeting the criteria for being successful electronic prescribers, because eligible professionals may still report on the electronic prescribing measure during these reporting periods via claims and via all three reporting mechanisms (claims, registry, and EHR) for the 12-month 2014 payment adjustment reporting period. We note that, according to the 2009 Reporting Experience available on our website at www.cms.gov/eRxincentive/, the claims-based reporting mechanism was the most widely used reporting mechanism in 2009. Therefore, it follows that we anticipate that most eligible professionals and group practices participating in the eRx Incentive Program for the 2013 and 2014 payment adjustment would do so via the claims-based reporting mechanism.

<u>Comment</u>: One commenter urged us to allow group practices participating in the eRx GPRO to change their method of reporting during the reporting period.

Response: We appreciate the commenter's feedback. However, because it would be a substantial operational burden to analyze group practice reporting via multiple reporting mechanisms, we must require that group practices choose only one method of reporting during the reporting period. Regardless, we note that all three reporting mechanisms – claims, registry, and EHR – are available for reporting under the eRx GPRO.

After considering the comments received and for the reasons stated in our responses, we are finalizing the following reporting mechanisms for the 12-month reporting periods for the 2012 and 2013 incentives, and the 2014 payment adjustment: claims, registry, and EHR. The requirements for each reporting mechanism with respect to the 2012 and 2013 incentives and 2013 and 2014 payment adjustments are described below. In this final rule, we also are

finalizing the claims-based reporting mechanism for the 6-month reporting periods pertaining to the 2013 and 2014 payment adjustments; however, as we explained previously, we are not finalizing registry or EHR-based reporting for these 6-month reporting periods. We are therefore modifying 42 CFR 414.92 to reflect that only the claims-based reporting mechanism may be used for purposes of the 6-month 2013 and 2014 payment adjustment reporting periods.

(1) Claims-Based Reporting

For purposes of reporting the electronic prescribing quality measure for the 2012 and 2013 incentives and the 2013 and 2014 payment adjustments, we proposed (75 FR 42890 and 42891) to again retain the claims-based reporting mechanism that has been used since the implementation of the eRx Incentive Program in 2009. We did not propose any prerequisites, such as registration, to begin reporting on the electronic prescribing quality measure via claims. Retaining the claims-based mechanism allows eligible professionals and group practices to begin to report on the electronic prescribing quality measure without the added cost of submitting data to a registry or purchasing an EHR system (if the eligible professional is using a standalone eRx system) as eligible professionals already report PFS charges via claims.

The following is a summary of the only comment we received regarding this proposal.

<u>Comment</u>: One commenter urged us to continue to offer the claims-based reporting mechanism until the registry and EHR-based reporting mechanisms are widely used.

Response: We agree and are finalizing the claims-based reporting mechanism.

We are finalizing the claims-based reporting mechanism for purposes of reporting the electronic prescribing quality measure for the 2012 and 2013 incentives and the 2013 and 2014 payment adjustments. Accordingly, we are modifying 42 CFR 414.92 to reflect our decision to finalize this proposal.

In the proposed rule, we also proposed that if an eligible professional or group practice chooses the claims-based reporting mechanism, the eligible professional or group practice must directly submit data on the electronic prescribing quality measure (76 FR 42890). For eligible professionals and group practices participating in the eRx GPRO using the claims-based reporting mechanism for purposes of reporting the electronic prescribing measure during a 12-month incentive or payment adjustment reporting period, we proposed that all claims for services must be processed by us no later than two months after the respective reporting period. for the claim to be included in our data analysis. (For example, for an eligible professional using the 12-month, 2014 payment adjustment reporting period, all claims for services between January 1, 2012 and December 31, 2012 must be processed no later than February 22, 2013 to be included in our data analysis.) For eligible professionals and group practices using the claims-based reporting mechanism for purposes of reporting the electronic prescribing measure during a 6-month payment adjustment reporting period, we proposed that all claims for services must be processed by us by no later than one month after the respective reporting period, for the claim to be included in our data analysis. (For example, for an eligible professional using the 6-month, 2013 payment adjustment reporting period, all claims for services between January 1, 2012 and June 30, 2012 must be processed no later than July 27, 2012, for the claims to be included in our data analysis.) We invited but did not receive any public comment regarding the processing of claims. Therefore, for the reasons explained, we are finalizing these requirements. We believe that these requirements for using the claims-based reporting mechanism will allow sufficient time for eligible professionals to report the electronic prescribing measure, allow us to collect and analyze the data submitted by eligible professionals, and avoid retroactive adjustments of payments.

(2) Registry-Based Reporting

For purposes of reporting for the 2012 and 2013 incentives and the 2013 and 2014 payment adjustments, we proposed (76 FR 42891) to continue the registry-based reporting mechanism firstintroduced under the 2010 eRx Incentive Program. We believed this would provide an opportunity for individual eligible professionals and group practices who choose to participate in the Physician Quality Reporting System via registry to use the same reporting mechanism for reporting the electronic prescribing measure, and this would provide eligible professionals and group practices with another alternative reporting mechanism. In addition, unlike claims-based reporting, although there may be a cost associated with submitting data to a registry, reporting of the electronic prescribing measure to CMS is done entirely by the registry.

We also proposed that only registries qualified to submit quality measure results and numerator and denominator data on quality measures on behalf of eligible professionals for the Physician Quality Reporting System for the applicable calendar year would be qualified to submit measure results and numerator and denominator data on the electronic prescribing measure on behalf of eligible professionals for the eRx Incentive Program.

Some registries that self-nominate to become a qualified registry for the Physician Quality Reporting System may not choose to self-nominate to become a qualified registry for purposes for the eRx Incentive Program. We proposed that registries that want to qualify would need to submit measure results and numerator and denominator data on the electronic prescribing measure for reporting periods that occur during CYs 2012 and 2013 at the time that they submit their self-nomination letter for the 2012 and 2013 Physician Quality Reporting System, respectively. The self-nomination process and requirements for registries for the Physician Quality Reporting System, which also will apply to the registries for the eRx Incentive Program,

are discussed in the Physician Quality Reporting System section VI.F.1.(d).(2). of this final rule with comment period. We will post a final list of qualified registries for the eRx Incentive Program for CYs 2012 and 2013 on the eRx Incentive Program section of the CMS Web site at http://www.cms.gov/ERXIncentive when we post the final list of qualified registries for the Physician Quality Reporting System for 2012 and 2013 respectively on the Physician Quality Reporting System section of the CMS Web site.

Since we proposed a 12-month reporting period for purposes of the 2012 and 2013 incentive and 6 and 12- month reporting periods for purposes of the 2013 and 2014 payment adjustments (as described in the section previously), we further proposed that qualified registries would need to submit the electronic prescribing measure for the eRx Incentive Program to us in two separate transmissions, based on the proposed reporting periods for the 2012 and 2013 incentive payments and 2013 and 2014 payment adjustments. Specifically, we proposed that qualified registries would need to submit 2012 and 2013 data on the electronic prescribing measure in two separate submissions:

- Following the end of the respective 6-month payment adjustment reporting period (between July 1, 2012 and August 19, 2012, for purposes of the 2013 eRx payment adjustment, and between July 1, 2013 and August 19, 2013, for purposes of the 2014 eRx payment adjustment); and
- Following the end of the 12-month reporting period for the 2012 and 2013 incentives and 2014 payment adjustment.

We invited public comment but received no comments on our proposed requirements for registry-based reporting for purposes of reporting for the 2012 and 2013 incentives, as well as for reporting during the 6-month and 12-month reporting periods for the 2013 and 2014 payment

adjustments. We are modifying 42 CFR 414.92 to finalize the requirements for registry-based reporting for purpose of the 12-month reporting periods for the 2012 and 2013 incentives, and the 2014 payment adjustment. As stated previously, due to the operational issues associated with ensuring that qualified registries are able to allow for an additional submission instance, we are not finalizing registry-based reporting for the 6-month reporting periods for the 2013 and 2014 payment adjustments, and therefore, are not finalizing the corresponding registry requirements that we proposed. Therefore, qualified registries must submit the electronic prescribing quality measure for the eRx Incentive Program to us in one transmission, for the 12-month reporting periods applicable for the 2012 and 2013 incentive payments and the 2013 and 2014 payment adjustments. Specifically, qualified registries must submit 2012 and 2013 data on the electronic prescribing quality measure following the end of the respective 12-month reporting period for the 2012 and 2013 incentives and the 2014 payment adjustment.

(3) EHR-Based Reporting

For purposes of reporting for the 2012 and 2013 incentives and the 2014 payment adjustment, we proposed (76 FR 42891-42892) to retain the EHR-based reporting mechanism to encourage the use of EHR technology as well as provide eligible professionals and group practices with a third reporting option. We proposed this reporting mechanism to provide an opportunity for eligible professionals and group practices who choose to participate in the Physician Quality Reporting System via EHR, as well as eligible professionals who participate in the Medicaid or Medicare EHR Incentive Program, to use the same reporting mechanism for reporting the electronic prescribing measure under the eRx Incentive Program.

We proposed that EHR technology and EHR data submission vendors (as described by the Physician Quality Reporting System) "qualified" to submit extracted Medicare clinical

quality data to us for the Physician Quality Reporting System would be able to be used by an eligible professional or group practice to submit data on the electronic prescribing measure for the 2012 and 2013 incentives and 2014 payment adjustment. The proposed self-nomination process and requirements for direct EHR-based reporting products and EHR data submission vendors for the Physician Quality Reporting System as discussed previously the proposed rule (76 FR 42846) would apply to the EHR products and EHR data submission vendors for the eRx Incentive Program. We hoped this third reporting option for eligible professionals and group practices would encourage the use of EHR technology.

We also proposed that direct EHR-based reporting vendors and EHR data submission vendors must indicate their desire to have one or more of their EHR products approved for use in the eRx Incentive Program for the reporting periods that occur in CYs 2012 and 2013 at the same time they self-nominate for the respective 2012 and 2013 Physician Quality Reporting System. We further noted that a list of approved EHR technology, their vendors (including the technology's version that is approved) for the eRx Incentive Program would be posted on the eRx Incentive Program section of the CMS Web site at http://www.cms.gov/ERXIncentive when we posted the list of approved EHR technology for the Physician Quality Reporting System.

We also proposed that eligible professionals using their approved EHR systems must submit the electronic prescribing measure for the eRx Incentive Program to us in two separate submissions--

• Following the end of the respective 6-month payment adjustment reporting period (between July 1, 2012 and August 19, 2012, for purposes of the 2013 eRx payment adjustment, and between July 1, 2013 and August 19, 2013, for purposes of the 2014 eRx payment adjustment); and

• Following the end of the 12-month reporting period for the 2012 and 2013 incentives and 2014 payment adjustment.

Similarly, we proposed that EHR data submission vendors must submit the electronic prescribing measure to on behalf of eligible professionals to us in two separate submissions:

- Following the end of the respective 6-month payment adjustment reporting period (between July 1, 2012 and August 19, 2012, for purposes of the 2013 eRx payment adjustment, and between July 1, 2013 and August 19, 2013, for purposes of the 2014 eRx payment adjustment); and
- Following the end of the 12-month reporting period for the 2012 and 2013 incentives and 2014 payment adjustment.

We invited public comment but received no comments on our proposed requirements for EHR-based reporting for purposes of reporting for the 2012 and 2013 incentives and the 2013 and 2014 payment adjustments. As noted previously, however, we are not finalizing EHR-based reporting for the 6-month reporting periods for the 2013 and 2014 payment adjustments. Therefore, in this final rule with comment period, we are only finalizing the requirements discussed previously for reporting the electronic prescribing measure via the EHR-based reporting mechanism for the 12-month reporting period for the 2012 and 2013 incentives and the 2014 payment adjustment. We are modifying 42 CFR 414.92 to reflect these final requirements for EHR-based reporting.

g. The 2012 and 2013 eRx Incentives

42 CFR 414.92(d) governs the requirements for individual eligible professionals to qualify to receive an incentive payment. We proposed (76 FR 42892) to modify 42 CFR 414.92(d) to add the words "being a," so that the provision reads:

In order to be considered a successful electronic prescriber and qualify to earn an electronic prescribing incentive payment (subject to paragraph (c)(3) of this section), an individual eligible professional, as identified by a unique TIN/NPI combination, must meet the criteria for **being a** successful electronic prescriber under section 1848(m)(3)(B) of the Act and as specified by CMS during the reporting period specified in paragraph (d)(1) of this section and using one of the reporting mechanisms specified in paragraph (d)(2) of this section. Although an eligible professional may attempt to qualify for the electronic prescribing incentive payment using more than one reporting mechanism (as specified in paragraph (d)(2) of this section), the eligible professional will receive only one electronic prescribing incentive payment per TIN/NPI combination for a program year.

We invited but did not receive any public comment on our proposal to make the technical change to 42 CFR 414.92(d). Therefore, since we believe this change provides more clarity to the provision, we are finalizing this proposed change.

(1) Applicability of 2012 and 2013 eRx Incentives for Eligible Professionals and Group Practices

Section 1848(m)(2)(B) of the Act imposes a limitation on the applicability of the eRx incentive payment. The Secretary is authorized to choose 1 of 2 possible criteria for determining whether or not the limitation applies to an eligible professional (or group practice)--

- Whether Medicare Part B allowed charges for covered professional services furnished by the eligible professional (or group practice) for the codes to which the electronic prescribing quality measure applies are less than 10 percent of the total Medicare Part B PFS allowed charges for all such covered professional services furnished by the eligible professional during the reporting period; OR
- Whether the eligible professional submits (both electronically and non-electronically) a sufficient number (as determined by the Secretary) of prescriptions under Part D (which can, again, be assessed using Part D drug claims data). If the Secretary decides to use this criterion, the criterion based on the reporting on electronic prescribing measures would no longer apply.

Based on our proposal to make the determination of whether an eligible professional or group practice is a "successful electronic prescriber" based on submission of the electronic prescribing measure (the first criterion), we proposed (76 FR 42892) to apply the criterion under section 1848(m)(2)(B)(i) of the Act for the limitation for both the 2012 and 2013 incentives. We invited but received no public comment on our proposal. Therefore, the 2012 and/or 2013 incentive is not applicable if the Medicare Part B allowed charges for covered professional services furnished by the eligible professional (or group practice) for the codes to which the electronic prescribing quality measure applies are less than 10 percent of the total Medicare Part B PFS allowed charges for all covered professional services furnished by the eligible professional or group practice during the reporting period.

For purposes of the 2012 and 2013 incentives, this analysis would be performed during the first quarters of 2013 and 2014 respectively by dividing the eligible professional's or participating group practice's total 2012 and 2013 respective Medicare Part B PFS allowed charges for all such covered professional services submitted for the measure's denominator codes by the eligible professional's or group practices' total Medicare Part B PFS allowed charges for all covered professional services. If the result is 10 percent or more, then the statutory limitation will not apply and a successful electronic prescriber would qualify to earn the electronic prescribing incentive payment. If the result is less than 10 percent, then the statutory limitation will apply, and the eligible professional or group practice will not earn an electronic prescribing incentive payment even if he or she meets the reporting criteria for being a successful electronic prescriber. Although an individual eligible professional or group practice may decide to conduct his or her own assessment of how likely this statutory limitation is expected to apply to him or her before deciding whether or not to report the electronic prescribing measure, an individual

eligible professional or group practice may report the electronic prescribing measure without regard to the statutory limitation for the incentive payment.

(2) Reporting Criteria for Being a Successful Electronic for the 2012 and 2013 eRx Incentives – Individual Eligible Professionals

Section 1848(m)(3)(D) of the Act authorizes the Secretary to revise the criteria for submitting data on the electronic prescribing measure under section 1848(m)(3)(B)(ii) of the Act, which requires the measure to be reported in at least 50 percent of the cases in which the measure is reportable.

For the 2012 and 2013 incentives, to maintain program consistency from year to year, we proposed (76 FR 42892) to make the determination of whether an individual eligible professional is a successful electronic prescriber for purposes of the incentive based on a count of the number of times (minimum threshold of 25) an eligible professional reports that at least one prescription created during the denominator-eligible encounter is generated using a qualified electronic prescribing system, which would include Certified EHR Technology (that is, reports the G8553 code when the eligible professional bills for one of the services included in the measure's denominator). We believe this criterion adequately addresses the goal of the eRx Incentive Program, specifically to promote the use of electronic prescribing systems.

We invited public comment on the proposed criteria for successful electronic prescriber and the following is a summary of the comments we received.

<u>Comment</u>: One commenter supported our proposed criteria for being a successful electronic prescriber for purposes of the 2012 and 2013 incentives, further stating that reporting the electronic prescribing measure for 25 unique visits is a reasonable and attainable threshold.

Response: We appreciate the commenter's feedback and are finalizing our proposal to

base the determination of whether or not an eligible professional is a successful electronic prescriber for the 2012 and 2013 incentives by reporting on the electronic prescribing measure for at least 25 unique visits.

<u>Comment</u>: A few commenters suggested that we reduce the number of times an eligible professional is required to report the electronic prescribing measure for purposes of the 2012 and 2013 incentives to 10 unique visits, similar to the reporting requirements for the 2013 and 2014 payment adjustments.

Response: We appreciate the commenters' feedback. However, we proposed this reporting criterion for the 2012 and 2013 incentives because the criterion parallels the criterion established for the 2011 incentive. We believe that it is in the eligible professional's best interest to provide uniform year-to-year reporting requirements for purposes of earning an incentive. In addition, we note that whereas the 10 count criteria for reporting the electronic prescribing measure for a payment adjustment applies to a 6-month reporting period, this 25 count criteria for earning an incentive applies to a 12-month reporting period. Since the requirement to report 25 times is based on a longer reporting period, we believe it is reasonable to require a higher reporting threshold for purposes of the 2012 and 2013 incentives, than what was required for the 2012 payment adjustment (which was based on a shorter, 6-month reporting period).

<u>Comment</u>: Several commenters encouraged us to align the reporting requirements for the 2012 and 2013 incentives with the reporting requirements for the 2013 and 2014 payment adjustments by allowing the reporting of the electronic prescribing measure's numerator for non-denominator-eligible visits.

Response: We appreciate the commenters' feedback. However, as we stated previously, we do not believe that the reporting criteria for becoming a successful electronic prescriber for

the incentives and payment adjustments need to be identical. Rather, we believe that, although the incentives and payment adjustments were both implemented to encourage the use of electronic prescribing, the criteria to become a successful electronic prescriber for purposes of the 2012 and 2013 incentives should be more stringent.

After considering the comments received and for the reasons stated in our responses, for the 2012 and 2013 incentives, we are finalizing the criteria for being a successful electronic prescriber as proposed for individual eligible professionals. A summary of the finalized criteria for being a successful electronic prescriber for purposes of the 2012 and 2013 incentives are described in the following Tables 73 and 74.

TABLE 72: CRITERIA FOR BEING A SUCCESSFUL ELECTRONIC PRESCRIBER FOR THE 2012 INCENTIVE— INDIVIDUAL ELIGIBLE PROFESSIONALS

| Reporting Period | Reporting Mechanism | Criteria for Being a Successful Electronic Prescriber |
|----------------------------|---|--|
| Jan 1, 2012 – Dec 31, 2012 | Claims | Report the electronic prescribing measure's numerator for at least 25 unique denominator-eligible visits |
| Jan 1, 2012 – Dec 31, 2012 | Registry | Report the electronic prescribing measure's numerator for at least 25 unique denominator-eligible visits |
| Jan 1, 2012 – Dec 31, 2012 | EHR (Direct EHR-based reporting & EHR Data Submission Vendor) | Report the electronic prescribing measure's numerator for at least 25 unique denominator-eligible visits |

TABLE 73: CRITERIA FOR BEING A SUCCESSFUL ELECTRONIC PRESCRIBER FOR THE 2013 INCENTIVE—INDIVIDUAL ELIGIBLE PROFESSIONALS

| Reporting Period | Reporting | Criteria for Being a Successful Electronic |
|-----------------------|-----------------|---|
| | Mechanism | Prescriber |
| Jan 1, 2013 – Dec 31, | Claims | Report the electronic prescribing measure's |
| 2013 | | numerator for at least 25 unique |
| | | denominator-eligible visits |
| Jan 1, 2013 – Dec 31, | Registry | Report the electronic prescribing measure's |
| 2013 | | numerator for at least 25 unique |
| | | denominator-eligible visits |
| Jan 1, 2013 – Dec 31, | EHR (Direct | Report the electronic prescribing measure's |
| 2013 | EHR-based | numerator for at least 25 unique |
| | reporting & EHR | denominator-eligible visits |
| | Data Submission | |
| | Vendor) | |

(3) Criteria for Being a Successful Electronic Prescriber 2012 and 2013 eRx Incentives – Group Practices

Under section 1848(m)(3)(B) of the Act, in order to qualify for the incentive payment, an eligible professional or group practice must be a "successful electronic prescriber." To simplify the reporting criteria for group practices using the eRx GPRO used in prior years, we proposed (76 FR 42893) that, for the 2012 and 2013 incentive payments, to be a successful prescriber, a group practice using the eRx GPRO must report the electronic prescribing measure's numerator for at least 625 unique visits (for group practices comprised of 25-99 eligible professionals) or 2,500 unique visits (for group practices comprised of 100 or more eligible professionals) during the applicable reporting period. To obtain these reporting criteria, we multiplied the smallest group practice size for each respective threshold (that is, 25 for the first threshold and 100 for the second threshold) by the number of unique visits (25) an individual eligible professional must report on the electronic prescribing measure in order to qualify for an incentive payment.

Although this may be a higher reporting threshold for group practices using the eRx GPRO

comprised of 25-50 eligible professionals and group practices using the eRx GPRO comprised of 101-199 eligible professionals than in 2011, we believe it is still quite feasible for these group practices to meet the respective reporting threshold as this would be the reporting threshold should the members of the group practice choose to participate in the eRx Incentive Program as individual eligible professionals.

We invited but received no public comments on the proposed criteria for determining successful electronic prescribers for group practices reporting under the eRx GPRO reporting option for purposes of earning the 2012 and 2013 incentives. Therefore, we are finalizing the criteria as proposed. The criteria for being successful electronic prescribers for group practices using the eRx GPRO reporting option for purposes of the 2012and 2013 incentive are summarized in the following Tables 75 and 76.

TABLE 74: CRITERIA FOR BEING A SUCCESSFUL ELECTRONIC PRESCRIBER FOR THE 2012 INCENTIVE- GROUP PRACTICES USING THE ERX GPRO REPORTING OPTION

| Group Practice Size | Reporting Period | Reporting Mechanism | Criteria for Being a Successful Electronic Prescriber |
|------------------------|---------------------|------------------------|--|
| 25-99 eligible | Jan 1, 2012 – | Claims | Report the electronic prescribing |
| professionals | Dec 31, 2012 | | measure's numerator for at least 625 |
| | | | unique denominator-eligible visits |
| 25-99 eligible | Jan 1, 2012 – | Registry | Report the electronic prescribing |
| professionals | Dec 31, 2012 | | measure's numerator for at least 625 |
| | | | unique denominator-eligible visits |
| 25-99 eligible | Jan 1, 2012 – | EHR (Direct | Report the electronic prescribing |
| professionals | Dec 31, 2012 | EHR-based | measure's numerator for at least 625 |
| | | reporting & EHR | unique denominator-eligible visits |
| | | Data Submission | |
| | | Vendor) | |
| 100+ eligible | Jan 1, 2012 – | Claims | Report the electronic prescribing |
| professionals | Dec 31, 2012 | | measure's numerator for at least 2,500 |
| | | | unique denominator-eligible visits |
| 100+ eligible | Jan 1, 2012 – | Registry | Report the electronic prescribing |
| professionals | Dec 31, 2012 | | measure's numerator for at least 2,500 |
| | | | unique denominator-eligible visits |
| 100+ eligible | Jan1, 2012 – | EHR (Direct | Report the electronic prescribing |

| professionals | Dec 31, 2012 | EHR-based | measure's numerator for at least 2,500 |
|---------------|--------------|-----------------|--|
| | | reporting & EHR | unique denominator-eligible visits |
| | | Data Submission | |
| | | Vendor) | |

TABLE 75: CRITERIA FOR BEING A SUCCESSFUL ELECTRONIC PRESCRIBER FOR THE 2013 INCENTIVE- GROUP PRACTICES USING THE ERX GPRO REPORTING OPTION

| Group Practice Size | Reporting Period | Reporting Mechanism | Criteria for Being a Successful Electronic Prescriber |
|------------------------|---------------------|------------------------|--|
| 25-99 eligible | Jan 1, 2013 – | Claims | Report the electronic prescribing |
| professionals | Dec 31, 2013 | | measure's numerator for at least 625 |
| | | | unique denominator-eligible visits |
| 25-99 eligible | Jan 1, 2013 – | Registry | Report the electronic prescribing |
| professionals | Dec 31, 2013 | | measure's numerator for at least 625 |
| | | | unique denominator-eligible visits |
| 25-99 eligible | Jan 1, 2013 – | EHR (Direct | Report the electronic prescribing |
| professionals | Dec 31, 2013 | EHR-based | measure's numerator for at least 625 |
| | | reporting & EHR | unique denominator-eligible visits |
| | | Data Submission | |
| | | Vendor) | |
| 100+ eligible | Jan 1, 2013 – | Claims | Report the electronic prescribing |
| professionals | Dec 31, 2013 | | measure's numerator for at least 2,500 |
| | | | unique denominator-eligible visits |
| 100+ eligible | Jan 1, 2013 – | Registry | Report the electronic prescribing |
| professionals | Dec 31, 2013 | | measure's numerator for at least 2,500 |
| | | | unique denominator-eligible visits |
| 100+ eligible | Jan 1, 2013 – | EHR (Direct | Report the electronic prescribing |
| professionals | Dec 31, 2013 | EHR-based | measure's numerator for at least 2,500 |
| | | reporting & EHR | unique denominator-eligible visits |
| | | Data Submission | |
| | | Vendor) | |

(4) No Double Payments

We are prohibited from making double payments under section 1848(m)(3)(C)(iii) of the Act, which requires that payments to a group practice shall be in lieu of the payments that would otherwise be made under the eRx Incentive Program to eligible professionals individually in the group practice for being a successful electronic prescriber. Accordingly, we proposed

(76 FR 42893) to make incentive payments to group practices based on the determination that the group practice, as a whole, is a successful electronic prescriber for the respective program year. An individual eligible professional who is affiliated with a group practice participating in the eRx GPRO reporting option that meets the requirements of being a successful electronic prescriber under a group practice would not be eligible to earn a separate eRx incentive payment on the basis of the individual eligible professional meeting the criteria for successful electronic reporter at the individual level.

We invited but received no public comment on our proposal to prohibit double payments and are therefore finalizing this proposal. We also proposed to make a technical change to 42 CFR 414.92(g)(5)(ii) to modify "another" to "a" to clarify the provision. However, we inadvertently listed the wrong provision. The provision that we intended to modify was 42 CFR 414.92(e)(2)(ii). Since we believe this technical change will not substantively affect the regulation and believe this technical change will clarify this provision, we are making a technical change to modify "another" to "a" under 42 CFR 414.92(e)(2)(ii).

h. The 2013 and 2014 Electronic Prescribing Payment Adjustments

As previously stated, for 2012, 2013, and 2014, if the eligible professional is not a successful electronic prescriber for the reporting period for the year, the PFS amount for covered professional services furnished by such professionals during the year shall be less than the PFS amount that would otherwise apply by –

- 1.0 percent for 2012;
- 1.5 percent for 2013; and
- 2.0 percent for 2014.

We proposed (76 FR 42893) to modify 42 CFR 414.92 to provide further explanation of the requirements for individual eligible professionals and group practices for the 2013 and 2014 payment adjustment, as described later in this section. Paragraph 42 CFR 414.92(f) was designated to address "public reporting of an eligible professional's or group practice's Electronic Prescribing Incentive Program data." However, we are redesignating this paragraph as 42 CFR 414.92(g). In its place, we are redesignating paragraph (f) so that 414.92(f) addresses the requirements for the 2013 and 2014 payment adjustments.

(1) Limitations to the 2013 and 2014 eRx Payment Adjustments – Individual Eligible Professionals

Whereas we believe that an incentive should be broadly available to encourage the widest possible adoption of electronic prescribing, even for low volume prescribers, we believe that a payment adjustment should be applied primarily to assure that those who have a large volume of prescribing do so electronically, without penalizing those for whom the adoption and use of an electronic prescribing system may be impractical given the low volume of prescribing. We proposed (76 FR 42893 through 42899) limitations on the applicability of the 2013 and 2014 payment adjustments. Specifically, we proposed that the 2013 and 2014 payment adjustments would not apply if:

• An eligible professional is not an MD, DO, podiatrist, nurse practitioner, or physician assistant as of June 30, 2012, for purposes of the 2013 payment adjustment and June 30, 2013, for purposes of the 2014 payment adjustment. Since these eligible professionals do not generally prescribe, we have excluded these eligible professionals from the eRx Incentive Program.

For purposes of determining whether an eligible professional is an MD, DO, podiatrist, nurse practitioner, or physician assistant we would use National Plan and Provider Enumeration

System (NPPES) data. It is an eligible professional's responsibility to ensure that his or her primary taxonomy code in NPPES is accurate. However, in 2011, we also established a G-code, (G8644) that eligible professionals can use to report to us that they do not have prescribing privileges. We proposed to retain the reporting of this G-code for purposes of the 2013 and 2014 payment adjustments. For purposes of the 2013 payment adjustment, we proposed that eligible professionals who report this G-code must do so on a claim with dates of services during the 6-month reporting period (January 1, 2012 and June 30, 2012). For purposes of the 2014 payment adjustment, we proposed that eligible professionals who report this G-code must do so on a claim with dates of services during the 6-month reporting period (January 1, 2013 and June 30, 2013) so that we are able to distinguish whether a professional is reporting this G-code for the 2013 payment adjustment or the 2014 payment adjustment.

• The eligible professional's Medicare Part B allowed charges for covered professional services to which the electronic prescribing quality measure applies are less than 10 percent of the total Medicare Part B PFS allowed charges for all covered professional services furnished by the eligible professional during the respective payment adjustment reporting period. This is a required limitation under section 1848(m)(2)(B) of the Act. This calculation will be performed by dividing the eligible professional's total 2011 Medicare Part B PFS allowed charges for all such covered professional services submitted for the measure's denominator codes by the eligible professional's total Medicare Part B PFS allowed charges for all covered professional services (as assessed at the TIN/NPI level). If the result is 10 percent or more, then the statutory limitation will not apply. If the result is less than 10 percent, then the statutory limitation will apply. For the 12-month incentive and payment adjustment reporting periods, this calculation is expected to take place in the first quarter of the year following the reporting period (for example,

in the first quarter of 2013 for the 12-month reporting period for the 2012 incentive). For the 6-month payment adjustment reporting period, this calculation is expected to take place within the calendar year for the respective 6-month reporting period (for example, within 2012 for the 6-month reporting period for the 2013 payment adjustment).

• An eligible professional does not have at least 100 cases (that is, claims for patient services) containing an encounter code that falls within the denominator of the electronic prescribing measure for dates of service during: the 6-month reporting period (January 1, 2012 through June 30, 2012) for the 2013 payment adjustment or the 6-month reporting period (January 1, 2013 through June 30, 2013) for the 2014 payment adjustment. If an eligible professional has less than 100 denominator-eligible instances in a 6-month period, this will be an indicator to us that the professional likely has a small Medicare patient population.

We invited but received no public comment on our proposed limitations to the 2013 and 2014 eRx payment adjustments for individual eligible professionals. Therefore, we are finalizing all of the above limitations to the 2013 and 2014 eRx payment adjustments for individual eligible professionals as proposed, as set forth at 42 CFR 414.92.

(2) Requirements for the 2013 and 2014 eRx Payment Adjustments – Individual Eligible Professionals

Section 1848(a)(5) of the Act requires a payment adjustment to be applied with respect to covered professional services furnished by an eligible professional in 2013 and 2014, if the eligible professional is not a successful electronic prescriber, as set forth in section 1848(m)(3)(B) of the Act, for the reporting period for the year. Section 1848(m)(3)(D) of the Act authorizes the Secretary to revise the criteria for submitting data on the electronic prescribing quality measure. In the 2011 PFS Final Rule with comment period, we established

the same reporting criteria for being a successful electronic prescriber for purposes of the 2011 incentive and the 2013 payment adjustment, based on a 12-month reporting period in 2011 (75 FR 73565). In order to create another opportunity for an eligible professional to become a successful electronic prescriber for purposes of the 2013 payment adjustment, we proposed (76 FR 42894) that, based on the proposed 6-month reporting period, an eligible professional would be a successful electronic prescriber if he/she reports the electronic prescribing measure's numerator, that is, at least 1 prescription for Medicare Part B PFS patients was created during an encounter was generated and transmitted electronically using a qualified electronic prescribing system at least 10 times during the 6-month payment adjustment reporting period (that is, January 1, 2012 through June 30, 2012). Unlike the reporting criteria for the incentive payments where the numerator must be reported in connection with a denominator-eligible visit, for purposes of the 2013 and 2014 payment adjustments, we proposed that an eligible professional would be able to report the measure's numerator for any Medicare Part B PFS service provided during the reporting period, regardless of whether the code for such service appears in the denominator, because we recognize that eligible professionals may generate prescriptions during encounters that are not necessarily included in the measure's denominator.

We also sought to provide more than one opportunity for eligible professionals to avoid the 2014 payment adjustment by becoming a successful electronic prescriber. Therefore, consistent with the final criteria for successful electronic prescribing for purposes of the 2013 payment adjustment, we proposed (76 FR 42894 and 42895) the following criteria for an eligible professional to be a successful electronic prescriber for purposes of the 2014 payment adjustment: (1) An eligible professional meets the criteria for the 2013 incentive, that is, reports that at least one prescription for a Medicare Part B PFS patient created during an encounter was

generated and transmitted electronically using a qualified electronic prescribing system for at least 25 denominator-eligible encounters during the 12-month payment adjustment reporting period (that is, January 1, 2012 through December 31, 2012), or (2) An eligible professional reports the electronic prescribing measure's numerator (that is, that at least 1 prescription for a Medicare Part B PFS patient created during an encounter was generated and transmitted electronically using a qualified electronic prescribing system) at least 10 times during the 6-month payment adjustment reporting period (that is, January 1, 2013 through June 30, 2013).

As with the 2012 and 2013 incentive payments, we proposed that the determination of whether an eligible professional is subject to the payment adjustment would be made at the individual professional level, based on the NPI and for each unique TIN/NPI combination.

We proposed the previous criteria for being a successful electronic prescriber for purposes of the 2013 and 2014 payment adjustments because, aside from not requiring the reporting of the electronic prescribing measure's numerator for denominator-eligible encounters (which only applies to the 6-month, 2013 and 2014 payment adjustment reporting periods), they are consistent with the criteria for being a successful electronic prescriber for purposes of the 2012 and 2013 payment adjustments that were finalized in the CY 2011 PFS final rule with comment period (75 FR 73562 through 73565).

We invited public comment on the proposed criteria for being a successful electronic prescriber for the 2013 and 2014 payment adjustments for individual eligible professionals. The following is a summary of the comments received regarding these proposals.

<u>Comment</u>: Some commenters supported our proposal to simplify the payment adjustment reporting criteria by proposing criteria for the 2013 and 2014 payment adjustments (to report on the electronic prescribing measure's numerator for at least 10 unique visits during

the respective 6-month reporting periods for the 2013 and 2014 payment adjustments) that are parallel to criteria established for the 2011 payment adjustment, aside from not requiring the reporting of the electronic prescribing measure's numerator for denominator-eligible encounters.

Response: We appreciate the commenters' support. For the 2013 and 2014 payment adjustments, we are finalizing the proposed reporting criteria for being a successful electronic prescriber for individual eligible professionals. Note that, for the 6-month reporting periods alone for 2013 and 2014 payment adjustments, eligible professionals are not required to report on an electronic prescribing event tied to a denominator-eligible encounter. Rather, eligible professionals may report on an electronic prescribing event for any unique visit.

<u>Comment</u>: Several commenters supported our proposal to allow reporting of the electronic prescribing measure for visits not associated with the electronic prescribing measure's denominator for purposes of the 2013 and 2014 payment adjustments.

Response: We appreciate the commenters' support of our proposal and are finalizing our proposal to allow for reporting of the electronic prescribing measure for visits not associated with the electronic prescribing measure's denominator for purposes of the 2013 and 2014 payment adjustments.

Comment: One commenter stated that the criteria we proposed for individual eligible professionals to become successful electronic prescribers for purposes of the 2013 and 2014 payment adjustment is too low. The commenter stated that, similar to the criteria required for achieving meaningful use under the EHR Incentive Program, we should require eligible professionals to report on at least 40 percent of all electronic prescriptions. At a minimum, the commenter believed the eligible professionals should use the 2012 and 2013 incentive criteria for purposes of the 2013 and 2014 payment adjustment.

Response: We appreciate the commenters' feedback. However, we proposed these criteria for being a successful electronic prescriber for the 2013 and 2014 payment adjustments because we believe these criteria achieve our goal of encouraging eligible professionals to utilize electronic prescribing systems. Furthermore, as we noted, we previously finalized criteria for being a successful electronic prescriber for the 2013 payment adjustment that are identical to the criteria finalized for the 2011 incentive. Likewise, we proposed and are finalizing criteria for becoming a successful electronic prescriber for the 2014 payment adjustment that are identical to the criteria we finalized for the 2012 incentive.

After considering the comments received and for the reasons stated above, we are finalizing the proposed criteria for individual eligible professionals to be successful electronic prescribers for purposes of the 2013 and 2014 payment adjustments. Specifically, for purposes of the 2013 payment adjustment, an individual eligible professional is a successful electronic prescriber if an eligible professional reports the electronic prescribing measure's numerator at least 10 times during the 6-month 2013 payment adjustment reporting period (that is, January 1, 2012 through June 30, 2012, regardless of whether the encounter is associated with at least one denominator code of the electronic prescribing measure). For purposes of the 2014 payment adjustment, an eligible professional is a successful electronic prescriber if: (1) an eligible professional reports that at least one prescription for Medicare Part B PFS patients created during an encounter was generated and transmitted electronically using a qualified electronic prescribing system for at least 25 denominator-eligible visits during the 12-month payment adjustment reporting period (that is, January 1, 2012 through December 31, 2012) (note that this is the same criteria for the 2013 incentive); or (2) an eligible professional reports the electronic prescribing measure's numerator at least 10 times during the 6-month payment

adjustment reporting period (that is, January 1, 2013 through June 30, 2013). Tables 77 and 78 reflect the final criteria we are adopting in this final rule with comment period for being a successful electronic prescriber for an individual eligible professional for purposes of the 2013 and 2014 payment adjustments, respectively.

TABLE 76: CRITERIA FOR BEING A SUCCESSFUL ELECTRONIC PRESCRIBER FOR THE 2013 ERX PAYMENT ADJUSTMENT FOR THE 6-MONTH REPORTING PERIOD – INDIVIDUAL ELIGIBLE PROFESSIONALS*

| Reporting Period | Reporting Mechanism | Reporting Criteria |
|---------------------|------------------------|---|
| 12-month | Claims* | Reports on the 2011 electronic prescribing measure's numerator |
| (Jan 1, | | code at least 25 times for encounters associated with at least 1 |
| 2011-Dec 31, | | of the denominator codes (the same criteria as the 2011 eRx |
| 2011)* | | incentive)* |
| 12-month | Registry* | Reports on the 2011 electronic prescribing measure's numerator |
| (Jan 1, | | code at least 25 times for encounters associated with at least 1 |
| 2011-Dec 31, | | of the denominator codes (the same criteria as the 2011 eRx |
| 2011)* | | incentive)* |
| 12-month | EHR* | Reports on the 2011 electronic prescribing measure's numerator |
| (Jan 1, | | code at least 25 times for encounters associated with at least 1 |
| 2011-Dec 31, | | of the denominator codes (the same criteria as the 2011 eRx |
| 2011)* | | incentive)* |
| 6-month | Claims | Report the electronic prescribing measure's numerator code at |
| (Jan 1, | | least 10 times (regardless of whether the encounter is associated |
| 2012-Jun 30, | | with at least 1 of the denominator codes) |
| 2012) | | |

^{*} Established in the CY 2011 PFS final rule with comment period.

TABLE 77. CRITERIA FOR BEING A SUCCESSFUL ELECTRONIC PRESCRIBER FOR THE 2014 ERX PAYMENT ADJUSTMENT – INDIVIDUAL ELIGIBLE PROFESSIONALS

| Reporting Period | Reporting Mechanism | Reporting Criteria |
|---------------------|------------------------|---|
| 12-month | Claims | Report the electronic prescribing measure's numerator code at |
| (Jan 1, 2012 - | Ciaiiiis | least 25 times for encounters associated with at least 1 of the |
| Dec 31, 2012) | | denominator codes (the same criteria as the 2013 eRx |
| Dec 31, 2012) | | incentive) |
| 12-month | Registry | Report the electronic prescribing measure's numerator code at |
| (Jan 1, 2012 - | | least 25 times for encounters associated with at least 1 of the |
| Dec 31, 2012) | | denominator codes (the same criteria as the 2013 eRx |
| | | incentive) |
| 12-month | EHR (Direct | Report the electronic prescribing measure's numerator code at |
| (Jan 1, 2012 - | EHR-based | least 25 times for encounters associated with at least 1 of the |
| Dec 31, 2012) | reporting & | denominator codes (the same criteria as the 2013 eRx |
| | EHR Data | incentive) |
| | Submission | |
| | Vendor) | |
| 6-month | Claims | Report the electronic prescribing measure's numerator code at |
| (Jan 1, 2013 - | | least 10 times (regardless of whether the encounter is |
| Jun 30, 2013) | | associated with at least 1 of the denominator codes) |

(3) Requirements for the 2013 and 2014 eRx Payment Adjustments – Group Practices

Under section 1848(m)(3)(C) of the Act, we are also required to establish and have in place a process under which eligible professionals in a group practice shall be treated as a successful electronic prescriber for purposes of the payment adjustment. For purposes of the 2013 and 2014 payment adjustments, we proposed (76 FR 42895) that if a group practice chooses to participate in the eRx GPRO during CYs 2012 and 2013, respectively, then the group practice would be evaluated for applicability of the 2013 and 2014 payment adjustment as a group practice.

We proposed (76 FR 42895) an eRx GPRO would be a successful electronic prescriber for purposes of the 2013 payment adjustment if, during the 6-month reporting period (January 1, 2012 through June 30, 2012), a group practice reports the electronic prescribing

measure's numerator (that is, that at least 1 prescription for Medicare Part B PFS patients created during an encounter was generated and transmitted electronically using a qualified electronic prescribing system) at least 625 times (for group practices comprised of 25 to 99 eligible professionals) or 2,500 times (for group practices comprised of 100+ eligible professionals).

Similarly, for the 2014 payment adjustment, we proposed (76 FR 42895) the following: A group practice would be a successful electronic prescriber if the group practice meets the 2012 criteria for being a successful electronic prescriber for purposes of the 2012 incentive payment. In other words, the group practice would need to report the electronic prescribing measure's numerator for at least 625 (for group practices comprised of 25 to 99 eligible professionals) or 2,500 (for group practices comprised of 100 or more eligible professionals) times for encounters associated with at least 1 of the denominator code that occurs between January 1, 2012 and December 31, 2012. In addition, we proposed that a group practice would also be a successful electronic prescriber for purposes of the 2014 payment adjustment if, during the 6-month reporting period (January 1, 2013 through June 30, 2013), a group practice reports the electronic prescribing measure's numerator (that is, that at least 1 prescription for Medicare Part B PFS patients created during an encounter was generated and transmitted electronically using a qualified electronic prescribing system) at least 625 times (for group practices with 25 to 99 eligible professionals) or 2,500 times (for group practices with 100+ eligible professionals).

We invited but received no public comments on the proposed criteria for being a successful electronic prescriber for group practices under the eRx GPROs for the 2013 and 2014 electronic prescribing payment adjustments. Therefore, we are finalizing our proposed criteria for the 2013 and 2014 payment adjustment as proposed. 79 and 80 summarize the criteria for

being a successful electronic prescriber for a group practice for purposes of the 2013 and 2014 payment adjustments, respectively.

TABLE 78: CRITERIA FOR BEING A SUCCESSFUL ELECTRONIC PRESCRIBER FOR THE 2013 ERX PAYMENT ADJUSTMENT FOR THE 6-MONTH REPORTING PERIOD – GROUP PRACTICES

| Group Practice | Reporting Period | Reporting Mechanism | Reporting Criteria |
|-------------------|---------------------|------------------------|---|
| Size | | | |
| 25-99 | 6-month | Claims | Report the electronic prescribing measure's |
| Eligible | (Jan 1, 2012 - | | numerator code at least 625 times |
| Professionals | Jun 30, 2012) | | |
| 100+ | 6-month | Claims | Report the electronic prescribing measure's |
| Eligible | (Jan 1, 2012 – | | numerator code at least 2,500 times |
| Professionals | Jun 30, 2012) | | |

TABLE 79. CRITERIA FOR BEING A SUCCESSFUL ELECTRONIC PRESCRIBER FOR THE 2014 ERX PAYMENT ADJUSTMENT – GROUP PRACTICES USING THE ERX GPRO REPORTING OPTION

| Group | Reporting | Reporting | Criteria |
|----------------------|----------------|-------------|--|
| Practice Size | Period | Mechanism | |
| 25-99 | 12-month | Claims | Report the electronic prescribing measure's |
| Eligible | (Jan 1, 2012 – | | numerator for at least 625 times for |
| Professionals | Dec 31, 2012) | | encounters associated with at least 1 of the |
| | | | denominator codes (the same criteria as the |
| | | | 2012 eRx incentive) |
| 25-99 | 12-month | Registry | Report the electronic prescribing measure's |
| Eligible | (Jan 1, 2012 – | | numerator for at least 625 times for |
| Professionals | Dec 31, 2012) | | encounters associated with at least 1 of the |
| | | | denominator codes (the same criteria as the |
| | | | 2012 eRx incentive) |
| 25-99 | 12-month | EHR (Direct | Report the electronic prescribing measure's |
| Eligible | (Jan 1, 2012 – | EHR-based | numerator for at least 625 times for |
| Professionals | Dec 31, 2012) | reporting & | encounters associated with at least 1 of the |
| | | EHR Data | denominator codes (the same criteria as the |
| | | Submission | 2012 eRx incentive) |
| | | Vendor) | |
| 100+ Eligible | 12-month | Claims | Report the electronic prescribing measure's |
| Professionals | (Jan 1, 2012 – | | numerator for at least 2,500 times for |
| | Dec 31, 2012) | | encounters associated with at least 1 of the |
| | | | denominator codes (the same criteria as the |
| | | | 2012 incentive) |
| 100+ Eligible | 12-month | Registry | Report the electronic prescribing measure's |
| Professionals | (Jan 1, 2012 – | | numerator for at least 2,500 times for |
| | Dec 31, 2012) | | encounters associated with at least 1 of the |
| | | | denominator codes (the same criteria as the |
| 100 - 71' 11 | 10 1 | EMB (B; | 2012 incentive) |
| 100+ Eligible | 12-month | EHR (Direct | Report the electronic prescribing measure's |
| Professionals | (Jan 1, 2012 – | EHR-based | numerator for at least 2,500 times for |
| | Dec 31, 2012) | reporting & | encounters associated with at least 1 of the |
| | | EHR Data | denominator codes (the same criteria as the |
| | | Submission | 2012 incentive) |
| 25.00 | C | Vendor) | Demand the electric in the |
| 25-99 | 6-month | Claims | Report the electronic prescribing measure's |
| Eligible | (Jan 1, 2013 - | | numerator code at least 625 times |
| Professionals | Jun 30, 2013) | | |

| Group | Reporting | Reporting | Criteria |
|----------------------|----------------|-----------|---|
| Practice Size | Period | Mechanism | |
| 100+ Eligible | 6-month | Claims | Report the electronic prescribing measure's |
| Professionals | (Jan 1, 2013 - | | numerator code at least 2,500 times |
| | Jun 30, 2013) | | |

In addition, in accordance with the limitation under section 1848(m)(2)(B)(i) of the Act, the 2013 or 2014 payment adjustment does not apply to a group practice in which less than 10 percent of the group practice's estimated total allowed charges for the respective 6-month or 12-month payment adjustment reporting period are comprised of services which appear in the denominator of the 2012 or 2013 electronic prescribing measure. To be consistent with how this limitation is applied to group practices for purposes of the incentive, we proposed to determine whether this limitation applies to a group practice for the payment adjustment at the TIN level. Because we received no public comment on this proposal, we are finalizing this proposal as proposed.

(4) Significant Hardship Exemptions

Section 1848(a)(5)(B) of the Act provides that the Secretary may, on a case-by-case basis, exempt an eligible professional from the application of the payment adjustment, if the Secretary determines, subject to annual renewal, that compliance with the requirement for being a successful electronic prescriber would result in a significant hardship.

(A) Significant Hardship Exemptions

In the CY 2011 PFS final rule with comment period (75 FR 73564 through 75 FR 73565), we finalized two circumstances under which an eligible professional or eRx GPRO can request consideration for a significant hardship exemption for the 2012 eRx payment adjustment:

• The eligible professional or group practice practices in a rural area with limited high speed internet access.

• The eligible professional or group practice practices in an area with limited available pharmacies for electronic prescribing.

For the 2013 and 2014 payment adjustments, we proposed (76 FR 42896) to retain these two significant hardship exemption categories.

After publication of the CY 2011 PFS Final Rule with comment period, we received numerous requests to expand the categories under the significant hardship exemption for the payment adjustment. Some stakeholders recommended specific circumstances of significant hardship for our consideration (for example, eligible professionals who have prescribing privileges but do not prescribe under their NPI, eligible professionals who prescribe a high volume of narcotics, and eligible professionals who electronically prescribe but typically do not do so for any of the services included in the electronic prescribing measure's denominator), while others strongly suggested we consider increasing the number of specific hardship exemption categories. We believe that many of the circumstances raised by stakeholders may pose a significant hardship and limit eligible professionals and group practices in their ability to meet the requirements for being successful electronic prescribers either because of the nature of their practice or because of the limitations of the electronic prescribing measure itself, and as a result. such professionals might be unfairly penalized. Therefore, in the final rule entitled "Medicare Program; Changes to the Electronic Prescribing (eRx) Incentive Program" that was published in the September 6, 2011 Federal Register, (76 FR 54963), we expanded the categories under the significant hardship exemption for the 2012 payment adjustment. Because we believe the reasons why we expanded the categories under the significant hardship exemption for the 2012

payment adjustment also apply to the 2013 and 2014 payment adjustments, we proposed (76 FR 42896) to retain the following significant hardship exemptions for the 2013 and 2014 payment adjustments:

- Inability to electronically prescribe due to local, state, or Federal law or regulation
- Eligible professionals who prescribe fewer than 100 prescriptions during a 6-month, payment adjustment reporting period
- (i) Inability to Electronically Prescribe due to Local, state, or Federal law or Regulation

We proposed (76 FR 42896-42897) that, to the extent that local, State, or Federal law or regulation limits or prevents an eligible professional or group practice that otherwise has general prescribing authority from electronically prescribing (for example, eligible professionals who prescribe a large volume of narcotics, which may not be electronically prescribed in some states, or eligible professionals who practice in a State that prohibits or limits the transmission of electronic prescriptions via a third party network such as Surescripts), the eligible professional or group practice would be able to request consideration for an exemption from application of the 2013 and/or 2014 payment adjustments, which would be reviewed on a case-by-case basis. We believe eligible professionals in this situation face a significant hardship with regard to the requirements for being successful electronic prescribers because while they may meet the 10 percent threshold for applicability of the payment adjustment, or the 100 denominator-eligible cases limit in a 6-month payment adjustment reporting period, they may not have sufficient opportunities to meet the requirements for being a successful electronic prescriber because Federal, State, or local law or regulation limit the number of opportunities that an eligible professional or group practice has to electronically prescribe.

(ii) Eligible professionals who prescribe fewer than 100 prescriptions during a 6-month, payment adjustment reporting period

We proposed (76 FR 42897) that an eligible professional who has prescribing privileges, but prescribes fewer than 100 prescriptions during a 6-month, payment adjustment reporting period (for example, a nurse practitioner who may not write prescriptions under his or her own NPI, a physician who decides to let his Drug Enforcement Administration registration expire during the reporting period without renewing it, or, for purposes of the 2013 payment adjustment, an eligible professional who prescribed fewer than 100 prescriptions between January 1, 2012 and June 30, 2012 regardless of whether the prescriptions were electronically prescribed or not), yet still meets the 10 percent threshold for applicability of the payment adjustment, would be able to request consideration for a significant hardship exemption from application of the 2013 and/or 2014 payment adjustment, which would be reviewed on a case-by-case basis. We believe that it is a significant hardship for eligible professionals who have prescribing privileges, but infrequently prescribe, to become successful electronic prescribers because the nature of their practice may limit the number of opportunities an eligible professional or group practice to prescribe, much less electronically prescribe.

We invited public comments on our proposal to modify 42 CFR 414.92 to include the significant hardship exemption categories we proposed for the 2013 and 2014 payment adjustments. The following is a summary of the comments we received.

<u>Comment</u>: Several commenters supported our proposed significant hardship exemption categories. Some commenters sought clarification on who may apply for significant hardship exemptions.

Response: We appreciate the commenters' feedback and are finalizing the proposed significant hardship exemption categories for the 2013 and 2014 payment adjustments. We have provided examples of who may potentially qualify for an exemption under each finalized significant hardship exemption category. However, we note that the examples provided are not exhaustive. Any eligible professional who believes he or she qualifies for an exemption under any of the significant hardship exemption categories may request consideration for an exemption.

<u>Comment</u>: Some commenters supported our specific proposal to adopt the significant hardship exemption category for eligible professionals who are unable to electronically prescribe due to local, State, or Federal law or regulation for the 2013 and 2014 payment adjustments.

Response: We appreciate the commenters' support. Based on the comments received and for the reasons explained in our responses, we are finalizing this significant hardship exemption category.

<u>Comment</u>: One commenter asked whether the significant hardship exemption category for eligible professionals who are unable to electronically prescribe due to local, State, or Federal law or regulation applies to physicians who cannot submit electronic prescriptions of controlled substances because their vendor software is not yet compliant with Federal and/or state requirement.

Response: We appreciate the commenter's question. Such a scenario may or may not fall under this particular significant hardship exemption category. As we indicated, this significant hardship exemption is aimed at addressing instances where an eligible professional would find it a significant hardship to submit a substantial portion of their prescriptions electronically because local, State, or Federal law or regulation limits or prevents an eligible professional or group

practice that otherwise has general prescribing authority from electronically prescribing. Our analysis, however, is fact-specific, so we would need to look at the particular law, the details about why the professional's vendor software is in "non-compliance", and the professional's particular circumstances to determine whether a significant hardship exists and an exemption can be granted under this category. For example, we understand that the Drug Enforcement Agency (DEA) has proposed (75 FR 16236) but not yet finalized requirements for the transmission of electronic prescriptions of controlled substances, and that system vendors are awaiting these finalizing requirements so that its electronic prescribing systems may allow for the transmission of electronic prescriptions of controlled substances in a manner that is compliant with current Federal law. However, whether or not we would grant a exemption under this significant hardship exemption category would depend on the amount of controlled substances an eligible professional prescribes relative to other prescriptions. We also note that this significant hardship exemption category is not intended for eligible professionals to refrain from updating their respective electronic prescribing systems in order to qualify for and exemption under this significant hardship exemption category.

<u>Comment</u>: Some commenters specifically supported the proposed significant hardship exemption category for eligible professionals who prescribe fewer than 100 prescriptions during a 6-month, payment adjustment reporting period.

Response: We appreciate the commenters' support and are finalizing this significant hardship exemption category for purposes of the 2013 and 2014 payment adjustment.

<u>Comment</u>: One commenter suggested that we ensure that all physicians who cannot or do not write prescriptions be sufficiently accounted for in our proposed significant hardship exemption categories.

Response: We respectfully disagree. We believe the significant hardship exemptions, as well as the limitations we are finalizing for the 2013 and 2014 payment adjustments, adequately encompass the scenarios in which it would be a significant hardship to comply with the criteria for being successful electronic prescribers for the 2013 and/or 2014 payment adjustments.

Comment: Some commenters recommended additional significant hardship exemption categories to the 2013 and 2014 payment adjustments. Specifically, commenters requested the following be added as significant hardship exemption categories for the 2013 and 2014 payment adjustments: (1) eligible professionals who are eligible for Social Security benefits or nearing retirement; (2) eligible professionals who work solely within skilled nursing facilities or hospital settings; (3) eligible professionals who attempted to report the electronic prescribing measure for purposes of the 2013 and 2014 payment adjustments but encountered problems when reporting the electronic prescribing measure; (4) eligible professionals who elect not to purchase an electronic prescribing system; and (5) eligible professionals whose patients prefer paper prescriptions.

Response: We appreciate the commenters' feedback but respectfully disagree. With respect to eligible professionals who are over 60, eligible for social security benefits, or nearing retirement; eligible professionals who work solely in skilled nursing homes or hospital settings; eligible professionals who experienced system problems when attempting to report the electronic prescribing measure; eligible professionals simply electing not to purchase an electronic prescribing system; or eligible professionals whose patients prefer paper prescriptions, most of these scenarios were raised by commenters during the comment period and addressed in the CY 2011 PFS final rule, as well as the 2011 "Medicare Program; Changes to the Electronic Prescribing (eRx) Incentive Program" final rule. As we stated in the CY 2011PFS final rule

(75 FR 73564) and the 2011eRx final rule (76 FR 54962), we believe these instances do not constitute significant hardships in the manner that these significant hardship exemption categories that we are finalizing do. We believe that encouraging the use of electronic prescribing outweighs the cost of purchasing an electronic prescribing system, because we believe use of these systems will readily provide patient prescription history leading to better management of patient prescriptions and greater patient safety and care.

Specifically, with respect to eligible professionals who are over 60, eligible for social security benefits, or nearing retirement, we believe that these eligible professionals still have the ability to use electronic prescribing systems. With respect to eligible professionals who practice off-site, such as those practicing in nursing homes, we note that although these eligible professionals may not readily have an electronic prescribing system available, these eligible professionals still have the ability to provide an electronic prescription. With respect to system errors, in general, we understand that problems may occur with regard to successful reporting of the eRx measure. However, we do not believe that such errors constitute a significant hardship under section 1848(a)(5)(B) of the Act. Rather, these are reporting errors that may have prevented an eligible professional from successfully reporting the eRx measure.

<u>Comment</u>: Commenters requested the following as additional significant hardship exemption categories for the 2013 and 2014 payment adjustments: eligible professionals who plan to adopt EHR technology for purposes of participating in the EHR Incentive Program.

Response: With respect to providing a significant hardship exemption for eligible professionals planning to adopt Certified EHR Technology to participate in the EHR Incentive Program, we note that we finalized such a significant hardship exemption category for the 2012 payment adjustment because the certification and listing of certified EHR technologies (certified

Complete EHRs and certified EHR Modules) on the ONC Certified HIT Products List (CHPL) did not begin until September 2010 (76 FR 54957). As such, eligible professionals may have delayed purchasing an EHR system. This is no longer the case. The list of Certified EHR Technology has been available for over a year, and the EHR Incentive Program has been implemented. Therefore, we believe that this significant hardship exemption category is no longer applicable to the 2013 and 2014 payment adjustments.

<u>Comment</u>: Commenters requested the following additional significant hardship exemption categories for the 2013 and 2014 payment adjustments: eligible professionals who report the electronic prescribing measure at least 10 times during CYs 2012 and 2013 for the 2013 and 2014 respective payment adjustments, but did not do so during the first 6-months of 2012 and 2013.

Response: We disagree with commenters suggestion for this significant exemption hardship category, because it would be contrary to the reporting periods we are finalizing for the 2013 and 2014 payment adjustments.

Based on the comments received and for the reasons stated in our responses, we are finalizing the following significant hardship exemption categories for the 2013 and 2014 payment adjustments, which will be reflected under 42 CFR 414.92:

- The eligible professional or group practice practices in a rural area with limited high speed internet access.
- The eligible professional or group practice practices in an area with limited available pharmacies for electronic prescribing.

• Inability to electronically prescribe due to local, state, or Federal law or regulation.

- Eligible professionals who prescribe fewer than 100 prescriptions during a 6-month, payment adjustment reporting period.
- (B) Process for Submitting Significant Hardship Exemptions Individual Eligible Professionals and Group Practices

To request a significant hardship exemption for any of the proposed categories, we proposed (76 FR 42897) that an eligible professional provide to us by the end of the 2013 and/or 2014 payment adjustment reporting periods (that is June 30, 2012 for the 2013 payment adjustment and June 30, 2013 for the 2014 payment adjustment), the following:

- The name of the practice and other Identifying information (for example: TIN, NPI, mailing address, and e-mail address of all affected eligible professionals.
 - The significant hardship exemption category(ies) that apply.
- A justification statement describing how compliance with the requirement for being a successful electronic prescriber for the respective 2013 and/or 2014 payment adjustment during the reporting period would result in a significant hardship to the eligible professional. And that the justification statement be specific as to the category under which the eligible professional or group practice is submitting its request and include an explanation how the exemption applies.
 - An attestation of the accuracy of the information provided.

We also proposed that eligible professionals or group practices would be required, upon request, to provide additional supporting documentation if there is insufficient information to justify the request or make the determination whether a significant hardship exists.

We also proposed that eligible professionals or group practices would be able to submit significant hardship exemption requests using the web-based tool or interface (that we are also

using for requests for exemptions due to significant hardships for the 2012 payment adjustment). We proposed that the following two hardships also be reportable by G-code on claims in addition to using the web-based tool or interface:

- The eligible professional or group practice practices in a rural area with limited high speed internet access (report G-code G9642).
- The eligible professional or group practice practices in an area with limited available pharmacies for electronic prescribing (report G-code G8643).

We also proposed that once we have completed our review of the eligible professional's or group practice's request and made a decision, we will notify the eligible professional or group practice of our decision and all such decisions would be final. Eligible professionals or group practices will not have the opportunity to request reconsiderations of their requests for significant hardship exemption. We invited public comment on the proposed process for individual eligible professionals and group practices for submitting these requests for significant hardship exemptions to us (including comments on the type of information we proposed eligible professionals must submit, the proposed options for how the information could be submitted, and the proposed timeframes for submission). The following is a summary of the comments received related to our proposed process for submitting requests for significant hardship exemptions.

<u>Comment</u>: Some commenters support the use of a web-based tool whereby eligible professionals and group practices may submit requests for significant hardship exemptions.

Response: We appreciate the commenter's feedback and are finalizing our proposal to allow for use of a web-based tool to submit requests for significant hardship exemption requests. Eligible professionals wishing to request a significant hardship exemption to the 2013 and 2014 payment adjustments may do so through the Communications Support Page, available at

https://www.qualitynet.org/portal/server.pt/community/communications support system/234.

<u>Comment</u>: One commenter urged us to allow for the submission of significant hardship requests via other methods aside from a web-based tool, such as via telephone, because eligible professionals requesting significant hardship exemptions may not have access to the internet.

Response: We appreciate the commenter's feedback. However, we believe that the web-based tool provides the most efficient method of submitting a significant hardship request. In limited instances where eligible professionals may not be able to submit a significant hardship request via the web-based tool due to lack of internet access, eligible professionals may call the QualityNet Help Desk for assistance on requesting a hardship.

<u>Comment</u>: One commenter suggested that, although eligible professionals need only request one significant hardship exemption, eligible professionals may apply for more than one significant hardship exemption request if more than one category applies.

Response: If an eligible professional believes that more than one significant hardship exemption category applies to his/her practice, s/he must request a significant hardship exemption under at least one significant hardship exemption category. However, the eligible professional may indicate that more than one significant hardship exemption category applies to his or her practice in the eligible professional's justification statement.

<u>Comment</u>: A few commenters suggested that we extend the deadline to submit significant hardship exemptions for purposes of the 2013 and 2014 payment adjustment, noting that we provided an extended deadline to submit significant hardship exemption requests for purposes of the 2012 payment adjustment.

Response: We did finalize an extended deadline of November 1, 2011 to submit requests for significant hardship exemptions for the 2012 payment adjustment (76 FR 54964). We note,

however, that the extension of the deadline for submitting requests for significant hardship exemptions for the 2012 payment adjustment was a unique situation, as new significant hardship exemption categories were finalized after the publication of the 2011 PFS Final Rule. However, we also noted that, due to the deadline extension, we may have to reprocess claims in instances where significant hardship requests were not reviewed in time. We believe that the deadlines we proposed for submitting requests for significant hardship exemptions for the 2013 and 2014 payment adjustments (that is, June 30, 2012 and June 30, 2013 respectively) provide eligible professionals with ample time to submit requests for significant hardship exemptions. Therefore, we are finalizing our proposed deadlines for submitting requests for significant hardship exemptions from the 2013 and 2014 payment adjustments. We note that, although we are making every attempt to do so, there is a possibility we may not have the Communications Support Page available for submitting requests for significant hardship exemptions by January 1, 2012. We do not expect that such a delay would adversely affect eligible professionals because, although eligible professionals may need time to prepare and develop its request (and that time remains unchanged), the time needed to actually submit the request through the web page should not take a substantial amount of time (that is, we would not expect that it would take an eligible professional 6-months to do a single web-based submission). We recognize, however, that eligible professionals may not want to be limited with regard to the particular day(s) it submits its request before the deadline. Therefore, in the event there is a delay in making the Communication Support Page available for submitting requests for significant hardship exemptions, we may extend the deadline for submitting requests for significant hardship exemptions for the 2013 payment adjustment.

Based on the comments received and for the reasons stated previously, we are finalizing

the following process for submitting a request for a significant hardship exemption under the significant hardship exemption categories we are finalizing for the 2013 and 2014 payment adjustments.

Eligible professionals and group practices may report the following G-codes for the following significant hardship exemption categories on claims for services rendered during the respective 2013 and 2014 6-month reporting periods.

- The eligible professional or group practice practices in a rural area with limited high speed internet access (report G-code G9642).
- The eligible professional or group practice practices in an area with limited available pharmacies for electronic prescribing (report G-code G8643).

Eligible professionals may submit requests for a significant hardship exemption category with respect to any of the finalized significant hardship exemption categories via a web-based tool, the Communication Support Page, which is available at https://www.qualitynet.org/portal/server.pt/community/communications_support_system/234. More information on this web-based tool is available on our website at http://www.cms.gov/ERXincentive/. To request a significant hardship exemption via the web-based tool for any of the categories we are finalizing, including a request under the two significant hardship exemptions categories that are also reportable via G-code, an eligible professional must provide to us by June 30, 2012 for the 2013 payment adjustment and June 30, 2013 for the 2014 payment adjustment, the following—

- The name of the practice and other identifying information (for example: TIN, individual NPI, mailing address, and email address of all affected eligible professionals;
 - The significant hardship exemption category(ies) that apply;

• A justification statement describing how compliance with the requirement for being a successful electronic prescriber for the respective 2013 and/or 2014 payment adjustment during the reporting period would result in a significant hardship to the eligible professional; and

- An attestation of the accuracy of the information provided--
- ++ The justification statement should be specific to the category under which the eligible professional or group practice is submitting its request and must explain how the exemption applies to the professional. For example, if the eligible professional is requesting a significant hardship exemption due to Federal, State, or local law or regulation, he or she must cite the applicable law and how the law restricts the eligible professional's ability to electronically prescribe. We will review the information submitted by each eligible professional on a case-by-case basis. In addition, an eligible professional or group practice must, upon request, provide additional supporting documentation if there is insufficient information (such as, but not limited to, a TIN or NPI that we cannot match to the Medicare claims, a certification number for the Certified EHR Technology that does not appear on the list of Certified EHR Technology, or an incomplete justification for the significant hardship exemption request) to justify the request or make the determination of whether a significant hardship exists.

G Physician Compare Website

1. Background and Statutory Authority

Section 10331 (a)(1) of the Affordable Care Act (42 U.S.C. 1395w-5 note) requires that, by no later than January 1, 2011, we develop a Physician Compare Internet website with information on physicians enrolled in the Medicare program under section 1866(j) of the Act as well as information on other eligible professionals who participate in the Physician Quality Reporting System under section 1848 of the Act (42 U.S.C. 1395w-4). Public reporting of

performance results on standardized quality measures currently exists on http://www.medicare.gov for the following:

- Hospitals (Hospital Compare).
- Dialysis facilities (Dialysis Facility Compare).
- Nursing homes (Nursing Home Compare).
- Home health facilities (Home Health Compare).

As an initial step towards providing information on the quality of care for services furnished by physicians and other professionals to Medicare beneficiaries, we have enhanced the existing Physician and Other Health Care Professionals directory at http://www.medicare.gov to develop a similar Compare website specific to physicians and other professionals. In accordance with section 10331 of the Affordable Care Act, we launched the first phase of the Physician Compare Internet website on December 30, 2010. This initial phase included the posting of the names of eligible professionals that satisfactorily submitted quality data for the 2009 Physician Quality Reporting System.

2. Final Plans

Section 10331 (a)(2) of the Affordable Care Act also requires that, no later than January 1, 2013, and with respect to reporting periods that begin no earlier than January 1, 2012, we implement a plan for making information on physician performance publicly available through the Physician Compare website. To the extent that scientifically sound measures are developed and are available, we are required to include, to the extent practicable, the following types of measures for public reporting:

- Measures collected under the Physician Quality Reporting System.
- An assessment of patient health outcomes and functional status of patients.

 An assessment of the continuity and coordination of care and care transitions, including episodes of care and risk-adjusted resource use.

- An assessment of efficiency.
- An assessment of patient experience and patient, caregiver, and family engagement.
- An assessment of the safety, effectiveness, and timeliness of care.
- Other information as determined appropriate by the Secretary.

As required under section 10331(b) of the Affordable Care Act, in developing and implementing the plan, we must include, to the extent practicable, the following:

- Processes to ensure that data made public are statistically valid, reliable, and accurate, including risk adjustment mechanisms used by the Secretary.
- Processes for physicians and eligible professionals whose information is being publically reported to have a reasonable opportunity, as determined by the Secretary, to review their results before posting to Physician Compare.
- Processes to ensure the data published on Physician Compare provides a robust and accurate portrayal of a physician's performance.
- Data that reflects the care provided to all patients seen by physicians, under both the Medicare program and, to the extent applicable, other payers, to the extent such information would provide a more accurate portrayal of physician performance.
- Processes to ensure appropriate attribution of care when multiple and other providers are involved in the care of the patient.
- Processes to ensure timely statistical performance feedback is provided to physicians concerning the data published on Physician Compare.
 - Implementation of computer and data infrastructure and systems used to support valid,

reliable, and accurate reporting activities.

Section 10331 (d) of the Affordable Care Act requires us to consider input from multi-stakeholder groups in selecting quality measures for Physician Compare. In developing the plan for making information on physician performance publicly available through the Physician Compare website, section 10331 (e) of the Affordable Care Act requires the Secretary, as the Secretary deems appropriate, to consider the plan to transition to value-based purchasing for physicians and other practitioners that was developed under section 131(d) of the Medicare Improvements for Patients and Providers Act of 2008.

We are required, under section 10331 (f) of the Affordable Care Act, to submit a report to the Congress by January 1, 2015 on the Physician Compare website developed, and include information on the efforts and plans to collect and publish data on physician quality and efficiency and on patient experience of care in support of value-based purchasing and consumer choice. Section 10331(g) of the Affordable Care Act provides that any time before that date, we may continue to expand the information made available on Physician Compare.

We believe section 10331 of the Affordable Care Act supports our overarching goals to foster transparency and public reporting by providing consumers with quality of care information to make informed decisions about their health care, while encouraging clinicians to improve on the quality of care they provide to their patients. In accordance with section 10331 of the Affordable Care Act, we intend to utilize the Physician Compare website to publicly report physician performance results.

For purposes of implementing a plan to publicly report physician performance, we plan to use data reported under the existing Physician Quality Reporting System as an initial step for making public physician "measure performance" information on Physician Compare. By

"measure performance," we mean the percent of times that a particular clinical quality action was reported as being performed, or a particular outcome was attained, for the applicable persons to whom a measure applies as described in the denominator for the measure.

The Physician Quality Reporting System is a readily available source of measures performance data. First implemented in 2007, the program has grown to include over 200 measures (see tables 47 through 72 in section VI.F.1.f. of this final rule with comment period for a list of the measures available for reporting in 2012). The measures used in the Physician Quality Reporting System cover a wide range of health conditions and topics and include measures applicable to most physician specialties and other clinicians. Work is underway to ensure consistency of quality measures reported under the Physician Quality Reporting System and the EHR Incentive Program.

The first phase of the plan to make information on physicians and other eligible professionals who participate in the Physician Quality Reporting System publically available was completed through the launch of the Physician Compare website and the posting of the names of those eligible professionals who satisfactorily participated in the Physician Quality Reporting System.

During the second phase of the plan, occurring in 2011 through 2012, we will continue to work towards the development and improvement of the website. Our plans for Physician Compare website development during this second phase include monthly data refreshes and a semiannual website release to incorporate updates and improvements to the website. Updates will include the addition of the names of eligible professionals who are successful electronic prescribers, as required by section 1848(m)(5)(G) of the Act, as well as the names of those eligible professionals who participate in the EHR Incentive Program, as required by section

1848(o)(3)(D) of the Act. Additional enhancements planned include the addition of links to specialty board websites that can provide more information on an eligible professional's board certification status and improved website functionality and layout.

Moving towards the reporting of physician performance information, we proposed to take an initial step by making public the performance rates of the quality measures that group practices submit under the 2012 Physician Quality Reporting System group practice reporting option (GPRO) (76 FR 42899). We also proposed to publicly report the performance rates of the quality measures that the group practices participating in the Physician Group Practice demonstration report on the Physician Compare website as early as 2013 for performance information collected in CY 2012. We would make public the measure performance for each of the measures included in the 2012 Physician Quality Reporting System GPRO. Since the quality measures in GPRO are reported for the group as a whole, the information on measure performance would also apply to the group as a whole, rather than to individual physicians within a group.

Public reporting of the group practices' 2012 measure performance results at the group practice level would begin public reporting at the earliest time specified by the statute. We believe the design of the GPRO (see section VI.F.b.2. of this final rule with comment pe) facilitates making public groups' performance results. All groups participating in the GPRO would be reporting on the same set of clinical quality measures, which allows for comparison of the results across groups.

To eliminate the risk of calculating performance rates based on a small denominator, we proposed to set a minimum patient sample size threshold (76 FR 42899). A minimum threshold of 25 patients would have to be met in order for the group practice's measure performance rate to

be reported on the Physician Compare website. If the threshold of 25 patients is not met for a particular measure, the group's performance rate for that measure would be suppressed and not publically reported. In determining the minimum patient sample size, we took into consideration the minimum patient sample size used by other Compare websites that publically report measure performance data. We wanted to ensure that we used a number large enough to accurately reflect measure performance, but not so large that it would limit the number of groups for which measure performance could be reported. In taking into consideration the minimum patient sample size used by other Compare websites that publically report measure performance data, we also considered a minimum patient sample size of 10 patients, 20 patients and 30 patients. As we are proposing to report measure performance at a group level and a majority of the other Compare websites use minimum sample sizes of between 20 and 30 patients, we concluded that a minimum patient sample size of 25 would meet our criteria (76 FR 42899).

We also proposed that group practices participating in the 2012 Physician Quality
Reporting System GPRO would agree in advance to have their reporting performance results
publicly reported as part of their self-nomination to participate in the 2012 Physician Quality
Reporting System GPRO. Finally, we proposed to modify the GPRO web interface for 2012 to
calculate the numerator, denominator, and measure performance rate for each measure from the
data that the group practices use to populate the tool and provide each group practice this
information at the time of data submission. This feature would allow the group practice the
opportunity to review their measure performance results before they are made public in
accordance with section 10331(b) of the Affordable Care Act. For groups reporting using GPRO
information that is made public in 2013, we did not propose to post information with respect to
the measure performance of individual physicians or eligible professionals associated with the

group. However, we proposed to identify the individual eligible professionals who were associated with the group during the reporting period.

We believe a staged approach to public reporting of physician information allows for the use of information currently available while we develop the infrastructure necessary to support the collection of additional types of measures and public reporting of individual physicians' quality measure performance results. Implementation of subsequent phases of the plan will need to be developed and addressed in future notice and comment rulemaking, as needed. We invited comments regarding our proposals to: (1) to publicly report group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO; and (2) utilize a minimum patient sample size of 25 for reporting and displaying measure performance on the Physician Compare website.

We received several comments from the public on the CY 2012 PFS proposed rule related to the Physician Compare website. General comments about the Physician Compare website are addressed as follows.

<u>Comment</u>: CMS received positive feedback supporting our staged approach to developing the Physician Compare website, including improvements planned for our second phase development and public reporting of physician information and performance.

Response: We appreciate the commenters' positive feedback. We believe a staged approach to the website development and public reporting of physician information and performance will allow us to use the information currently available while we continue to work towards improvement of the website and develop the infrastructure necessary to support the collection of additional types of information and measures.

<u>Comment</u>: CMS received several comments expressing concerns over the accuracy of

the physician information currently being displayed on the Physician Compare website. Specifically, the comments mentioned inaccuracies around basic physician information, specialties, licensure, and practice location/affiliation. Commenters urged CMS to validate the accuracy of successful participation in the various CMS quality measure reporting programs.

Response: We appreciate the commenters' feedback. We are committed to including accurate and up-to-date provider information on the Physician Compare website and continue to work towards the necessary steps to make improvements. We look forward to engaging the provider community toward that end. The provider information used to populate the Physician Compare website comes from the Provider Enrollment, Chain, and Ownership System (PECOS) and an external data source. In order for a physician or other health care professional's information to appear on the Physician Compare Web site, their enrollment record in PECOS must be current and in "approved" status, a valid physical location or address must be identified and the provider must have a valid State license and NPI. There is a 45-60 day lag for new enrollment, updates, and changes to take place in PECOS. Currently, physicians and eligible professionals can find instructions on how to update and correct their information on the Physician Compare website under the "Note to Provider" section located on the "About the Data" page. In general, most updates or corrections to provider information can be made through PECOS, either via Internet-based PECOS or a paper process. Corrections can also be requested through the website's feedback tool function.

<u>Comment</u>: CMS also received several comments expressing concern around the eventual reporting of measures performance on the Physician Compare website. These comments included general concerns about the accuracy of the data to be reported, as well as specific concerns regarding the lack of measures available to assess safety, effectiveness and timeliness

of care, and continuity and coordination of care. Several comments stated that CMS must ensure that measure performance data is properly attributed to the correct provider or practice and that data is risk adjusted.

Response: We appreciate the commenters' feedback. As required under section 10331(b) of the Affordable Care Act, in developing and implementing the plan to include performance data on Physician Compare, we must include, to the extent practicable, processes to ensure that data made public are statistically valid, reliable, and accurate, including risk adjustment mechanisms used by the Secretary, as well as processes to ensure appropriate attribution of care when multiple and other providers are involved in the care of the patient. We are committed to working towards reported measures that are accurate and complete.

<u>Comment</u>: Several commenters urged CMS to provide a specific mechanism whereby providers can report and correct data errors. Many commenters suggested that a 30-day timeframe to correct errors should be implemented by CMS.

Response: We appreciate the commenters' feedback. Through regular data refreshes, CMS is working toward more accurate and up-to-date information on Physician Compare. We intend to conduct monthly refreshes and semi-annual updates as technically feasible. We look forward to engaging with providers and stakeholders to further address these concerns.

<u>Comment</u>: CMS received comments urging CMS to develop appropriate disclaimer language to note potential issues with accuracy and to avoid any misinterpretation of data. Many of the comments requested that CMS work with the provider community to develop disclaimers and one comment suggested the use of a "splash page" whereby website users would have to read the disclaimer and "accept" before seeing the data.

Response: We appreciate the commenters' feedback. We look forward to the

opportunity to work with providers and external stakeholders and discuss options for presenting performance information in a way that is accurate and understood by consumers. CMS will take the idea of creating a disclaimer "splash page" into consideration. Currently, the Physician Compare website has disclaimer language to explain that the Physician Quality Reporting System is a voluntary program. The disclaimer includes some of the numerous reasons why physicians or other healthcare professionals, who are committed to providing high quality care to their patients, may have chosen not to report quality information under the Physician Quality Reporting System.

<u>Comment</u>: One commenter expressed concern over whether a psychiatrist's performance can ever be accurately reflected on Physician Compare because many of the measure categories prescribed by the Affordable Care Act (i.e., patient health outcomes and functional status, continuity and coordination of care and care transitions, patient experience and patient, caregiver, and family engagement, etc.) fail to account for environmental factors affecting patient outcomes.

Response: We appreciate the commenter's feedback. CMS is committed to working with providers and external stakeholders toward the aim of presenting accurate performance data on Physician Compare, and the various specialties represented therein. CMS recognizes that measures around patient outcomes, patient experience, etc. are inherently dependent on patient factors and this is not unique to psychiatry. As required under section 10331(b) of the Affordable Care Act, in developing and implementing the plan to include performance data on Physician Compare, we must include, to the extent practicable, processes to ensure that data made public are statistically valid, reliable, and accurate, including risk adjustment mechanisms used by the Secretary. As such, CMS will need to account for patient factors affecting patient

outcomes through risk-adjustment, exclusions, and/or appropriate disclaimer language to explain how patient factors beyond the control of the physician or other eligible professional can affect patient outcomes.

<u>Comment</u>: One commenter urged CMS to assure that the physician information provided to the public on the Physician Compare website is based on quality data and not cost and claims data.

Response: We appreciate the commenters' feedback. As we proposed in the proposed rule (76 FR 42899) and are finalizing below, CMS will only publicly report group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO at this time. We did not propose to make cost and claims data public.

<u>Comment</u>: One commenter stated that implementation of the Physician Compare website is intertwined with Section 3003 of the Affordable Care Act, which requires Medicare to confidentially report both quality and cost data to individual physicians and groups. The commenter expressed concerns over the public reporting of "confidential" data and urged CMS to clarify what, if any, "confidential" information it plans to make available to the public.

Response: We appreciate the commenters' feedback. The Physician Compare website is mandated by section 10331 of the Affordable Care Act, which authorizes CMS to publicly report information on physician performance. Section 3003 of the Affordable Care Act amends a separate program, the Physician Feedback Program. While these two sections both address quality data, section 10331 does not classify the quality data as "confidential." In this final rule, we are finalizing our proposal to publicly report group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results

under GPRO. Section 10331 of the Affordable Care Act also requires CMS to include, to the extent practicable, measures collected under the Physician Quality Reporting System. Based on established CMS data security procedures and as otherwise required by law, all patient data will be confidential and protected. Therefore, on the Physician Compare website, patient data will be aggregated and no patient identifiers will be made public.

<u>Comment</u>: One commenter urged CMS to develop public reporting formats that are consistent with established public reporting formats (that is, Consumer Union).

Response: We appreciate the commenters' feedback. We will take into consideration the idea of using a data report format for Physician Compare consistent with established formats, as feasible. We look forward to engaging providers, stakeholders, and consumers in further considering this issue.

<u>Comment</u>: One commenter expressed that they would like to review how CMS intends to integrate data from other payers.

Response: We appreciate the commenters' feedback. In this final rule, we are finalizing our proposal to only publicly report group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO. The Physician Quality Reporting System only utilizes Medicare Part B data. Implementation of subsequent plans for reporting quality data, including any plan to utilize data from other payers, will need to be developed and addressed in future notice and comment rulemaking, as needed.

<u>Comment</u>: We received comments suggesting that National Committee for Quality

Assurance recognition information and participation information in other established, medical society-driven educational and voluntary quality of care initiatives be included on the Physician Compare website.

Response: We appreciate the commenter's feedback. We will take into consideration incorporating recognition and participation in other established, medical society-driven educational and voluntary quality of care initiatives information on Physician Compare.

Currently, the Physician Compare website includes on the names of those physicians and other eligible professionals who satisfactorily report data under the Physician Quality Reporting

System, as well as the names of those professionals who are successful electronic prescribers under the Electronic Prescribing (eRx) Incentive Program. Section 1848(o)(3)(D) of the HITECH Act requires the Secretary to list in an easily understandable format the names, business addresses, and business phone numbers of the Medicare EPs and, as determined appropriate by the Secretary, of group practices receiving incentive payments for being meaningful EHR users under the Medicare eligible professionals who received incentive payments for being meaningful EHR users under the Medicare FFS program in 2012.

<u>Comment</u>: CMS received a number of comments expressing concern over how hospital related data will be incorporated on the Physician Compare website. Specifically, commenters were concerned about reporting performance for physicians who treat hospital inpatients and the lack of performance measures within the Physician Quality Reporting System appropriate for the hospital setting. Commenters urged CMS to make hospital affiliation information available on Physician Compare.

Response: We appreciate the commenters' feedback. We agree that illustrating hospital and physician integration and alignment is important. We will take into consideration the potential option of incorporating hospital affiliation information on Physician Compare.

Comment: CMS received comments requesting us to clarify how the group practice data

displayed on Physician Compare will reflect the performance of eligible professionals who are employed in hospitals and health systems, how physician-to-group attribution will be managed and how both provider-level and group-level will reside on the same website.

Response: We appreciate the commenter's feedback. In this final rule, we are finalizing our proposal to publicly report group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO as an initial step towards public reporting of physician performance. We believe that reporting at the group practice level will reflect the performance of the group practice or health system as a whole. We believe reporting at the group level encourages the group's shared responsibility for patient health outcomes and care coordination. While we intend to identify those eligible professionals who have assigned their Medicare Part B billing rights to the group practice's tax identification number, performance rates will not be displayed on the individual eligible professionals' profile on Physician Compare in 2013. Implementation of subsequent plans for reporting physician performance will need to be developed and addressed in future notice and comment rulemaking, as needed.

<u>Comment</u>: CMS received several comments urging CMS to ensure that the Physician Compare website is user-friendly and that the public can understand the data being reporting. Specifically, commenters stressed the importance of provider input on the design and content of the website and that CMS implement a public education program to help users understand the data and use information properly.

Response: We appreciate the commenters' feedback. We will consider engaging providers and external stakeholders, as well as consumers, to provide input into the design and content of Physician Compare.

Comment: We received several comments about the data review period and appeal process for performance measures reported on the Physician Compare website. Specifically, one commenter urged CMS to clarify the review process for group practices and one requested that group practices should have the opportunity to review comparative benchmark data, before data is publicly reported. Other commenters urged CMS to provide physicians with an opportunity to review their data and allow physicians to request corrections to the data. Commenters recommended at least a 60-day to 6-month time period be provided for physicians to review the data before it is made public on Physician Compare.

Response: We appreciate the commenters' feedback. Section 10331(b) of the Affordable Care Act requires CMS to establish processes for physicians and eligible professionals whose information is being publically reported to have a reasonable opportunity, as determined by the Secretary, to review their results before posting to Physician Compare. In this final rule, we are finalizing our proposal to publicly report group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO as an initial step towards public reporting of physician performance. We are also finalizing our proposal to modify the group practice data collection tool or "GPRO Web Interface". The GPRO web interface will calculate and display the denominator, numerator and measure performance rate for each measure from the data that the group practice uses to populate the GPRO web interface. This feature will allow the group practice to review its measure performance prior to posting on the Physician Compare website. Group practices participating in GPRO currently receive comparative benchmark data in their feedback reports and they will continue to receive comparative benchmark data. CMS will take into consideration the suggested time period for reviewing data and will address in future rulemaking.

<u>Comment</u>: Commenters expressed concern that the specialty list on Physician Compare is inaccurate or incomplete.

Response: We appreciate the commenters' feedback. We are committed to including accurate and complete information for all specialties on the Physician Compare web site. We look forward to engaging the provider community toward that end.

Comment: CMS received comments supporting the inclusion of physician board certification information on Physician Compare. Commenters stressed the importance of distinguishing between credible certification bodies and other organizations, as well as including accurate information that is not reliant on self-reported data. Commenters support a link from the Physician Compare site to other websites with board certification information until a data sharing agreement that would allow board certification information directly on the Physician Compare website can be finalized.

Response: We appreciate the commenters' feedback and support. We agree that board certification is valuable information for consumers and therefore, we are exploring the possibility of, and our options for, including board certification information on the Physician Compare web site (e.g., through links to other websites; through data sharing, which would allow the information to be integrated with the Physician Compare website and displayed directly on the provider's profile page).

<u>Comment</u>: One commenter advocated that CMS customize the Physician Compare website content to educate users on the growing specialty of hospital medicine. The commenter suggested a link to the Hospital Compare website for those physicians in the hospital medicine specialty as quality in this specialty is tied to hospital quality.

Response: We appreciate the commenters' feedback. We are committed to working with

providers and external stakeholders so that beneficiaries have the information necessary to be informed users of the Physician Compare web site. We will consider linking from Physician Compare to Hospital Compare as appropriate.

<u>Comment</u>: CMS received one comment supporting the reporting of group level performance on Physician Compare. The commenter believes that group practices will have a sufficient volume of patients to facilitate comparisons and it would be easier for groups to report on a core set of measures.

Response: We appreciate the commenters' feedback and support. As we indicated, in this final rule we are finalizing our proposal to publicly report Physician Compare group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO.

<u>Comment</u>: Multiple commenters expressed concern about the feasibility of reporting individual level performance on Physician Compare. Specifically, commenters mentioned inadequate sample size to make valid comparisons across eligible professionals, problems with attribution and the risk for patient de-selection by providers seeking to improve their measure performance.

Response: We appreciate the commenters' feedback. In this final rule with comment period, we are only taking the initial step of reporting physician performance data by publicly reporting group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO. We believe that additional time is needed to develop the infrastructure necessary to support the collection of additional types of measures and public reporting of individual physicians' quality measure performance results.

<u>Comment</u>: CMS received multiple comments urging CMS to take the necessary steps to enable reporting reliable comparative information at the individual provider level as soon as possible.

Response: We appreciate the commenters' feedback. As stated previously, we believe that additional time is needed to develop the infrastructure necessary to support the collection of additional types of measures and public reporting of individual physicians' quality measure performance results. We will continue to assess the feasibility of individual level reporting. The implementation of subsequent plans for reporting physician performance will need to be developed and addressed in future notice and comment rulemaking, as needed.

<u>Comment</u>: CMS received one comment urging CMS to populate Physician Compare with a core set of measures that are meaningful to patients. The commenter stated that the core set should include cross-cutting measures applicable to any physician as well as measures that apply to specific subsets of physicians. It was emphasized that patient experience, care coordination, functional status and other outcome measures should be the basis for the initial set of core measures.

Response: We appreciate the commenters' feedback. With regard to our final decision to publicly report group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO, all groups participating in GPRO would be reporting on the same set of clinical quality measures. The implementation of subsequent plans for reporting physician performance will need to be developed and addressed in future notice and comment rulemaking, as needed.

<u>Comment</u>: One commenter supported our proposal to use a minimum sample size of 25 patients for a measure to be reported on Physician Compare. Another commenter expressed

concern over the minimum sample size of 25 patients. The commenter stated that 25 patients within a group practice for any specific measure is not an adequate representation of the practice's performance and is too small to enable consumers to see meaningful differences in provider performance.

Response: We appreciate the commenters' feedback. A majority of the other Compare websites use minimum sample sizes of between 20 and 30 patients and we concluded that a minimum patient sample size of 25 would meet our need for a number large enough to reflect measure performance, but not so large as to limit the number of groups for which measure performance can be reported.

Upon consideration of the comments and for the reasons we previously explained, we are finalizing our proposal to publicly report group practices' measure performance results in 2013 based on group practices' 2012 Physician Quality Reporting System performance results under GPRO. We are finalizing our proposal to use a minimum sample size of 25 patients for reporting and displaying measure performance on the Physician Compare website. Group practices participating in 2012 Physician Quality Reporting System GPRO must agree in advance to have their reporting performance results publicly reported as part of their self-nomination to participate in the 2012 Physician Quality Reporting System GPRO. We are also finalizing our proposal to modify the GPRO web interface for 2012 to calculate the numerator, denominator and measure performance rate for each measure from the data that the group practices use to populate the web interface. This modification will allow the group practice the opportunity to preview their measure performance results before they are made public in 2013. In addition, as we discussed in the Medicare Shared Savings Program (MSSP) final rule, which displayed at the Federal register on October 20, 2011, https://www.ofr.gov/OFRUpload/OFRData/2011-

27461 PLpdf, because Accountable Care Organizations (ACO) will be considered to be group practices under the Physician Quality Reporting System GPRO under the Shared Savings Program, we believe ACO performance on the quality measures reported using the GPRO web interface should be reported on Physician Compare in the same way that we are reporting on the performance of other group practices that participate in the Physician Quality Reporting System GPRO. Therefore, performance data on quality measures reported on by ACOs on behalf of its eligible professionals in group practices using the GPRO web interface will also be reported on the Physician Compare website in the same way as for the group practices that report under the Physician Quality Reporting System as discussed in this section.

H. Medicare EHR Incentive Program for Eligible Professionals for the 2012 Payment Year

1. Background

We proposed (76 FR 42899) changes to the method by which eligible professionals (EPs) would report clinical quality measures (CQMs) for the 2012 payment year for the Medicare EHR Incentive Program. Specifically, we proposed (76 FR 42900) that eligible professionals may satisfy the meaningful use objective to report CQMs to CMS by reporting them through: (1) attestation; or (2)participation in the Physician Quality Reporting System-Medicare EHR Incentive Pilot. We received some comments that were not related to our proposals for the Medicare EHR Incentive Program for payment year 2012. While we appreciate the commenters' feedback, these comments are outside the scope of the issues addressed in this final rule.

2. Attestation

We proposed (76 FR 42900) that for the 2012 payment year, EPs may continue to report CQM results as calculated by Certified EHR Technology by attestation, as for the 2011 payment year.

<u>Comment</u>: Several commenters supported our proposal to continue reporting CQM results as calculated by Certified EHR Technology by attestation for the 2012 payment year.

<u>Response</u>: We appreciate the commenters' support and are finalizing our proposal to allow EPs to continue to report CQM results as calculated by Certified EHR Technology by attestation for the 2012 payment year.

<u>Comment</u>: One commenter was disappointed in our proposal to continue attestation due to our inability to receive electronically the information necessary for CQM reporting based solely on the use of PQRI 2009 Registry XML Specification content exchange standards as is required for Certified EHR Technology. The commenter urged us to rectify this situation.

Response: We appreciate the commenters' feedback. We are working to have the capability to receive CQM data reported electronically via Certified EHR Techology for the 2013 payment year. However, we note that attestation is only one method by which EPs may report the CQMs. In fact, EPs may submit CQM data through participation in the Physician Quality Reporting System-Medicare EHR Incentive Pilot that is described in the following section.

Based on the comments received and for the reasons stated in our responses, we are finalizing our proposal to allow EPs to continue to report CQM results as calculated by Certified EHR Technology by attestation for the 2012 payment year as proposed. We are revising 42 CFR 495.8(a)(2)(ii) as proposed.

3. The Physician Quality Reporting System-Medicare EHR Incentive Pilot

In addition to attestation, we proposed (76 FR 42900) to establish a Pilot mechanism through which EPs participating in the Medicare EHR Incentive Program may report CQM information electronically using Certified EHR Technology for the 2012 payment year.

We proposed to modify 42 CFR 495.8(a)(2) by adding a new paragraph to allow for the reporting of CQMs for the Medicare EHR Incentive Program via the Physician Quality Reporting System-Medicare EHR Incentive Pilot. Section 1848(o)(2)(B)(ii) of the Act provides authority for the Secretary to accept information on CQMs electronically on a Pilot basis. We proposed that EPs may participate in the Pilot on a voluntary basis, and that those EPs who choose not to participate may instead continue to attest to the results of the CQMs as calculated by Certified EHR Technology, consistent with the CQM reporting method for the 2011 payment year. However, we encourage participation in the Pilot based on our desire to adequately pilot electronic submission of CQMs and to move to a system of reporting where EPs can satisfy both

the COM reporting requirements for the EHR Incentive Program and the reporting requirements for the Physician Quality Reporting System EHR-based reporting mechanism with a single submission to their respective EHR systems, who will then provide calculated results to CMS in the form and manner specified for each respective program. To participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot, we proposed that EPs would be required to electronically report the CQMs using Certified EHR Technology via one of two options that are based on the existing reporting platforms of the Physician Quality Reporting System. As described later in this section, one option would be based on the infrastructure used for the Physician Quality Reporting System EHR data submission vendor reporting mechanism as described in section VI.F.1.d.3.B of this final rule with comment period. The second option would be based on the infrastructure used for the Physician Quality Reporting System EHR reporting mechanism as described in section VI.F.1.d.3.A of this final rule with comment period. EPs who seek to participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot must also participate in the Physician Quality Reporting System itself, because the Pilot will rely on the infrastructure used for the Physician Quality Reporting System.

To move towards the integration of reporting on quality measures under the Physician Quality Reporting System with the reporting requirements of the Medicare EHR Incentive Program, as required by section 1848(m)(7) of the Act ("Integration of Physician Quality Reporting and EHR Reporting"), we proposed that participation in the Physician Quality Reporting System-Medicare EHR Incentive Pilot would require EPs to submit information on the same CQMs that were adopted for EPs for the Medicare EHR Incentive Program and included in Tables 6 and 7 of the July 28, 2010 final rule (75 FR 44398 through 44410). We proposed that EPs participating in this Pilot must submit information on the three core measures included in

Table 7, up to three of the alternate core measures included in Table 7 insofar as the denominator for one or more of the core measures is zero, and three additional measures from the measures included in Table 6, as is otherwise required by the final rule to successfully demonstrate meaningful use (75 FR 44409 through 44411). EPs who elect to participate in this Physician Quality Reporting System-Medicare EHR Incentive Pilot would still be required to report information on the CQMs as required under the Stage 1 criteria established for the Medicare EHR Incentive Program regardless of which option they select as described later in this section. As the reporting of CQMs is only one of the 15 core meaningful use objectives for EPs for the Medicare EHR Incentive Program, an EP who elects to participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot would still be required to meet and attest to the remaining 14 core objectives and required menu set objectives using the attestation module on the CMS website for the program. Consequently, participation in this Pilot only applies to the method of reporting for meeting the meaningful use CQM objective in the EHR Incentive Program (42 CFR 495.6(d)(10)).

To participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot, we proposed EPs would be required to electronically report the CQMs by choosing one of the options described later in this section. By submitting the required information through the Pilot, we proposed that an EP could submit data on the same sample of beneficiaries to his/her EHR system to meet the core objective for reporting CQMs for the Medicare EHR Incentive Program for the 2012 payment year and the requirements for satisfactory reporting under the Physician Quality Reporting System. After attesting to all other meaningful use objectives, the EP's attestation file would be placed in a holding status with respect to the CQM objective only, until the EP reports the CQMs via one of the Physician Quality Reporting System-Medicare EHR

Incentive Pilot options. Thus, the EP would not know if he/she successfully met the requirements for the Medicare EHR Incentive Program with respect to the CQM objective until the CQMs are received at the end of the submission period for measures for the Physician Quality Reporting System (we expect this would be 2 months after the close of the reporting period, which is the CY 2012, and no later than February 28, 2013). As explained later in this section, any EP participating in this Pilot would be required to report CQMs based on a full calendar year, regardless of the EP's year of participation in the Medicare EHR Incentive Program.

We also proposed (76 FR 42901) that an EP who selects one of the Pilot options and subsequently determines that completion of the Pilot is unfeasible may go back into the Medicare EHR Incentive Program attestation module on the CMS website and complete attestation for the CQMs assuming it is within the reporting timeframes established under the EHR Incentive Program. Although it is possible that an EP may find completion of the Pilot unfeasible, we note that participating in the Pilot provides the following advantage to EPs: participation in this Physician Quality Reporting System-Medicare EHR Incentive Pilot would allow for the receipt of EHR Incentive Program and Physician Quality Reporting System incentives, provided an EP meets the provisions described later in this section. We noted that although the EHR Incentive Program requires EPs to use Certified EHR Technology, for purposes of participating in the Physician Quality Reporting System-Medicare EHR Incentive Pilot, an EP's Certified EHR Technology must also conform to the qualifications for an EHR under the Physician Quality Reporting System.

<u>Comment</u>: Several commenters supported our proposal to establish the Physician Quality Reporting System-Medicare EHR Incentive Pilot. These commenters lauded our efforts to align

the Physician Quality Reporting System and EHR Incentive Program.

Response: We appreciate the commenters' feedback and are finalizing our proposal to allow EPs to report CQMs for the EHR Incentive Program through the Physician Quality Reporting System-Medicare EHR Incentive Pilot for the 2012 payment year.

<u>Comment</u>: Although one commenter supported our proposal to establish the Physician Quality Reporting System-Medicare EHR Incentive Pilot, the commenter urged that we defer implementation of the Physician Quality Reporting System-Medicare EHR Incentive Pilot for an additional year.

Response: We appreciate the commenters' feedback. However, we note that participation in the Physician Quality Reporting System-Medicare EHR Incentive Pilot is voluntary. An EP may continue to use attestation as a method of reporting CQMs for the 2012 payment year to satisfy this meaningful use objective under the EHR Incentive Program. In fact, an EP may report the CQMs by attestation even if the EP also chooses to participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot.

<u>Comment</u>: Some commenters opposed our proposal to require a CQM reporting period of 1 calendar year regardless of the EP's year of participation in the Medicare EHR Incentive Program.

Response: We appreciate the commenters' feedback. While the EHR Incentive Program only requires a 90-day EHR reporting period for EPs for their first payment year, EPs participating in the Physician Quality Reporting System-Medicare EHR Incentive Pilot must report clinical quality measures based on a full calendar year of data for two main reasons. First, as described in section VI.F.1, the Physician Quality Reporting System has established a 12-month reporting period with respect to the EHR reporting mechanism. Since the Physician

Quality Reporting System-Medicare EHR Incentive Pilot is intended to allow reporting under both the Physician Quality Reporting System and the EHR Incentive Program, it is essential that, for purposes of participating in this Pilot, the reporting periods be identical. Second, unlike Certified EHR Technology that submits data submitted by EPs at any point throughout the year, qualified direct EHRs and EHR data submission vendors are only required to submit data to CMS once, following the end of the 12-month calendar year reporting period.

<u>Comment</u>: Some commenters opposed our proposal that the Physician Quality Reporting System-Medicare EHR Incentive Pilot would only collect data about Medicare patients.

Response: We appreciate the commenters' feedback. However, as described in section VI.F.1, the Physician Quality Reporting System only collects data related to Medicare patients. Since the Physician Quality Reporting System-Medicare EHR Incentive Pilot is intended to allow reporting under both the Physician Quality Reporting System and EHR Incentive Program, the type of data collected must only be from Medicare patients.

<u>Comment</u>: One commenter stated that the Physician Quality Reporting System-Medicare EHR Incentive Pilot is unlikely to attract volunteers, unless EHR vendors encourage participation in this Pilot.

Response: We appreciate the commenter's feedback. We encourage EPs to participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot. We believe that the Physician Quality Reporting System-Medicare EHR Incentive Pilot provides a way for EPs to submit data on a single sample set of beneficiaries to satisfy the requirements for two programs: the Physician Quality Reporting System and the EHR Incentive Program.

<u>Comment</u>: Several commenters did not believe that EPs would be willing to have their EHR Incentive Program incentive payments delayed in order to participate in the Physician

Quality Reporting System-Medicare EHR Incentive Pilot. These commenters urged us to find a solution to provide timely payments.

Response: We appreciate the commenters' feedback. Once the data from an EP participating in the Physician Quality Reporting System-Medicare EHR Incentive Pilot is received and CMS determines that the EP has successfully reported the CQMs under the Pilot, the EP would receive his/her incentive payment under the EHR Incentive Program if the EP has successfully demonstrated meaningful use. We also note that if, for some reason, an EP finds that he or she cannot successfully participate in the Pilot, the EP may also report on CQMs through attestation within the established timeframes of the EHR Incentive Program.

Please note that if an EP chooses to report CQMs through attestation and also participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot, for purposes of receiving an EHR Incentive Program incentive, an EP's attestation file would not need to be placed in a holding status for the CQM objective. However, as stated previously, the analysis of data for purposes of the Physician Quality Reporting System incentive will not be made until after the submission period for measures for the Physician Quality Reporting System.

Based on the comments received and for the reasons stated in our responses, we are finalizing our proposal to allow EPs to report CQMs for the EHR Incentive Program through the Physician Quality Reporting System-Medicare EHR Incentive Pilot for the 2012 payment year as proposed.

a. EHR Data Submission Vendor-Based Reporting Option

As discussed further in the Physician Quality Reporting System section VI.F.1(d).(3).(b). of this final rule with comment period, we proposed (76 FR 42901) that EPs participating in the Physician Quality Reporting System may choose to report the Physician Quality Reporting

System measures to CMS via a Physician Quality Reporting System qualified EHR data submission vendor. For purposes of the Physician Quality Reporting System, a Physician Quality Reporting System qualified EHR data submission vendor will receive data from an EP's EHR and subsequently reformat and transmit the data in aggregate form on behalf of the EP to CMS. We noted that we expect to post a list of the 2012 Physician Quality Reporting System EHR data submission vendors that are qualified to submit data from an EP's Certified EHR Technology to CMS on the EP's behalf on the Physician Quality Reporting System section of the CMS website (http://www.cms.gov/pqrs) by summer 2012.

Under this option, the Physician Quality Reporting System qualified EHR data submission vendor would calculate the CQMs from the EP's Certified EHR Technology and then submit the calculated results to CMS on the EP's behalf via a secure portal for purposes of this Pilot. We explained that under this option, the calculated results would be different from what is required by the July 28, 2010 final rule in that the data would be: (1) limited to Medicare patients rather than all patients; and (2) based on a CQM reporting period of 1 calendar year regardless of the EP's year of participation in the Medicare EHR Incentive Program.

The following is a summary of the comments we received on the proposed EHR data submission vendor-based reporting option under the Physician Quality Reporting System-Medicare EHR Incentive Pilot.

<u>Comment</u>: Some commenters supported the proposed EHR data submission vendor-based reporting option of the Physician Quality Reporting System-Medicare EHR Incentive Pilot.

Response: We appreciate the commenters' feedback and are finalizing the EHR data submission vendor-based reporting option under the Physician Quality Reporting System-

Medicare EHR Incentive Pilot as proposed.

Comment: Some commenters believed that, in order to earn a Physician Quality Reporting System incentive through participation in the Physician Quality Reporting System-Medicare EHR Incentive Pilot, an EP's data submission vendor was required to submit patient-level data from which we would calculate CQM results using a uniform calculation process. One commenter asked why providing aggregate-level data would not suffice for meeting the CQM reporting objective through participation in the Physician Quality Reporting System-Medicare EHR Incentive Pilot.

Response: We appreciate the commenters' feedback. We note that incentives for either the Physician Quality Reporting System or the Medicare EHR Incentive Program, are earned under each respective program. For purposes of the Pilot, a qualified EHR data submission vendor would submit individual-level data as well as the calculated results of the COMs to us. While the submission of calculated results is required for an eligible professional using this EHR data submission vendorbased reporting option to qualify for an incentive under the EHR Incentive Program, the Physician Quality Reporting System, as described previously in section VI.F.1 of this final rule, receives individual-level data from claims and EHR-based reporting to analyze whether an eligible professional has met the requirements for satisfactory reporting under the Physician Quality Reporting System. Therefore, in order for us to be able to calculate measure data for purposes of earning a Physician Quality Reporting System incentive, we are requiring CQM data elements to be submitted by an EP's qualified EHR data submission vendor at an individual level. Further, the Physician Quality Reporting System requires this individuallevel data to be submitted in the QRDA format. We believe it is useful to utilize a standard (such as CDA of which QRDA is a subset) where one exists in our quality reporting initiatives.

Based on the comments received and for the reasons stated in our responses, we are finalizing the EHR data submission vendor-based reporting option for the Physician Quality Reporting System-Medicare EHR Incentive Pilot as proposed.

b. Direct EHR-Based Reporting Option

As discussed further in the Physician Quality Reporting System section VI.F.1.(d).(3).(a). of this final rule with comment period, we proposed (76 FR 42901) that EPs participating in the Physician Quality Reporting System via the direct EHR-based reporting mechanism can choose to report the Physician Quality Reporting System measures to CMS directly from the EP's EHR. Therefore, under this direct EHR-based reporting option, we proposed (76 FR 42901) that an EP participating in the Physician Quality Reporting System-Medicare EHR Incentive Pilot would submit CQM data directly from his or her Certified EHR Technology to CMS via a secure portal using the infrastructure of the Physician Quality Reporting System EHR reporting mechanism. We proposed that in order to participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot under this option, the EP's Certified EHR Technology must also be a 2012 Physician Quality Reporting System qualified EHR. We expect to post a list of the 2012 Physician Quality Reporting System qualified EHRs on the Physician Quality Reporting System section of the CMS website prior to January 1, 2012. Due to this Physician Quality Reporting System-Medicare EHR Incentive Pilot, we proposed to have an additional vetting process for EHR vendors wishing to participate in the Pilot. We expect to post a list of these additional 2012 qualified EHR vendors, if applicable, and their products in the summer of 2012.

Under this direct EHR-based reporting option, the data would be different from what is required by the July 28, 2010 final rule in that it would be: (1) limited to Medicare patients rather than all patients; (2) patient-level_data from which we may calculate CQM results using a

uniform calculation process, rather than aggregate results calculated by the EP's Certified EHR Technology; and (3) based on a CQM reporting period of 1 calendar year regardless of the EP's year of participation in the Medicare EHR Incentive Program.

In addition, we proposed (76 FR42901) that if an EP successfully submits all required CQM data from Certified EHR Technology, which also must be a Physician Quality Reporting System qualified EHR product, directly to CMS, then the EP would also meet the criteria for satisfactory reporting under the 2012 Physician Quality Reporting System, which would also qualify the EP for an incentive under the 2012 Physician Quality Reporting System.

The following is a summary of the comments we received related to the direct EHR-based reporting option under the Physician Quality Reporting System-Medicare EHR Incentive Pilot.

<u>Comment</u>: Several commenters supported the proposed direct EHR-based reporting option of the Physician Quality Reporting System-Medicare EHR Incentive Pilot.

Response: We appreciate the commenters' feedback and are finalizing the direct EHR-based reporting option under the Physician Quality Reporting System-Medicare EHR Incentive Pilot.

<u>Comment</u>: Several commenters urged CMS to align the Physician Quality Reporting System qualification requirements for EHRs with the certification requirements for Certified EHR Technology so that a single EHR system could serve reporting requirements for both programs.

Response: We appreciate the comementers' feedback. We are working to align the EHR system requirements for the Physician Quality Reporting System and the EHR Incentive Program. However, for purposes of participating in the Physician Quality Reporting System-

Medicare EHR Incentive Pilot under the direct EHR-based reporting option, Certified EHR

Technology must also meet the qualification requirements stated under section VI.F.1.d.3 of this final rule with comment period. There are currently distinct differences between Certified EHR

Technology and EHR systems that are qualified under the Physician Quality Reporting System.

For example, as required by ONC's regulations (see 45 CFR part 170), Certified EHR

Technology must include certain functionalities, such as the ability to create a summary of care record for transitions of care, the ability to calculate and submit clinical quality measures specified for the EHR Incentive Program, and must also have certain structured data elements that use specific language (for example, SNOMED, LOINC). On the other hand, an EHR that is "qualified" under the Physician Quality Reporting System is one that can capture all Physician Quality Reporting System measures, extract the data elements needed to calculate the measures, place the data elements in a QRDA format, and successfully transmit that data into the CMS portal. Therefore, it is necessary that an EHR system be qualified so as to ensure the system has the capability to report on Physician Quality Reporting System measures.

We note that there are EHR systems that are both "qualified" to report Physician Quality Reporting System quality measures and classified as Certified EHR Technology for purposes of reporting under the EHR Incentive Program. A list of EHR products that are both "qualified" and Certified EHR Technology will be made available on the Physician Quality Reporting System Web site, available at https://www.cms.gov/PQRS/.

Based on the comments received and for the reasons stated in our responses, we are finalizing the EHR-based reporting option under the Physician Quality Reporting System-Medicare EHR Incentive Pilot as proposed.

The Medicare EHR Incentive Program clinical quality measures, including the core and alternate core measures, and the 38 additional measures, are found in the Physician Quality Reporting System's Table 48 of this final rule with comment period.

4. Method for EPs to Indicate Election to Participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot for Payment Year 2012

We proposed (76 FR 42902) that EPs who wish to participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot would be able to indicate within the EHR Incentive Program attestation module their intent to fulfill the meaningful use objective of reporting CQMs by participating in the Physician Quality Reporting System-Medicare EHR Incentive Pilot. The EHR Incentive Program attestation module is available on the CMS Web site at https://www.cms.gov/EHRIncentivePrograms/32 Attestation.asp#TopOfPage. The following is a summary of the comments we received that were related to this proposal.

<u>Comment</u>: Several commenters sought further clarification on how EPs may participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot.

Response: We appreciate the commenters' feedback. We will provide additional guidance on the process for participating in the Pilot, which will be available on the EHR Incentive Program Web site, available at http://www.cms.gov/ehrincentiveprograms/, as well as the Physician Quality Reporting System Web site, available at https://www.cms.gov/PQRS/.

Based on the comments received and for the reasons stated previously, we are finalizing our method to indicate election to participate in the Physician Quality Reporting System-Medicare EHR Incentive Pilot as proposed.

I. Establishment of the Value-Based Payment Modifier and Improvements to the Physician Feedback Program

1. Overview

In the proposed rule, we described the statutory requirements governing the Physician Feedback Program and the Physician Value-Based Payment Modifier ("value modifier"), which will be applied to the Physician Fee Schedule starting in 2015 for certain physicians and groups of physicians and, starting in 2017 for all physicians and other eligible professionals as the Secretary determines appropriate (76 FR 42908). In particular, we proposed that certain of the quality of care measures in the Physician Quality Reporting System and the Electronic Health Records (EHR) Incentive Program be used to evaluate the quality of care in the value modifier (76 FR 42909 through 42912). In addition, we described how the quality of care measures that physicians report in the Physician Quality Reporting System will be used in the confidential feedback reports we provide to physicians under the Physician Feedback Program (76 FR 42903 through 42907). We explained that we are using the Physician Feedback Program reports to help develop and test different methodologies that we could use to calculate the value modifier.

In this final rule with comment period, we emphasize the connection between our physician quality programs—the Physician Quality Reporting System, the EHR Incentive Program, the value modifier, and the Physician Feedback Program. Our primary interests in aligning these programs are to increase the quality of care for Medicare beneficiaries, to provide a common basis to do so that does not increase physician reporting burden, and to provide fair and meaningful information to physicians on ways to improve the quality of care they furnish.

We also emphasized in the proposed rule that given the complexity of measuring physician performance and calculating the value modifier, we are proceeding cautiously with transparency and outreach in a variety of ways to obtain stakeholder input. We discuss in this final rule with comment period several ways we plan to engage stakeholders to obtain input as we move forward to implement the value modifier over the coming years.

2. The Value-Based Payment Modifier

Section 1848(p) of the Act requires the Secretary to "establish a payment modifier that provides for differential payment to a physician or a group of physicians" under the physician fee schedule "based upon the quality of care furnished compared to cost ... during a performance period." The provision requires that "such payment modifier be separate from the geographic adjustment factors" established for the physician fee schedule. In addition, section 1848(p)(4)(C) of the Act requires that the value modifier be implemented in a budget-neutral manner. Budget neutrality means that payments will increase for some physicians but decrease for others, but the aggregate amount of Medicare spending in any given year for physicians' services will not change as a result of application of the value modifier.

Section 1848(p)(4)(B)(iii) of the Act requires the Secretary to apply the value modifier beginning January 1, 2015 to specific physicians and groups of physicians the Secretary determines appropriate. This section also requires the Secretary to apply the value modifier with respect to all physicians and groups of physicians (and may apply to eligible professionals as defined in subsection (k)(3)(B) of the Act as the Secretary determines appropriate) beginning not later than January 1, 2017.

We view the value modifier as an important component in revamping how care and services are paid for under the physician fee schedule. Currently, payments under the physician

fee schedule are generally based on the relative resources involved with furnishing each service, and are adjusted for differences in resource inputs among geographic areas. Thus, all physicians in a geographic area are paid the same amount for individual services regardless of the quality of care or outcomes of services they furnish.

Although the fee schedule payments will soon be adjusted depending upon whether eligible professionals are satisfactory reporters of Physician Quality Reporting System quality measures, successful electronic prescribers and meaningful users of electronic health records (EHRs), these adjustments do not currently take into account performance on the quality measures collected under these programs. In addition, the fee schedule does not take into account the overall costs of services furnished or ordered by physicians for individual Medicare beneficiaries. These limitations mean that the physician fee schedule does not contain incentives for physicians to focus on: (1) the quality and outcomes of all the care furnished to beneficiaries; (2) the relative value of each service they furnish or order; or (3) the cumulative costs of their own services and the services that their beneficiaries receive from other providers.

We noted in the proposed rule that Medicare is beginning to implement value-based payment adjustments for other types of services, including hospital services, skilled nursing facilities, home health agencies, and ambulatory surgical centers (76 FR 42908). In implementing value-based purchasing initiatives generally, we seek to meet the following goals:

- Improving quality.
- ++ Value-based payment systems and public reporting should rely on a mix of standards, processes, outcomes, and patient experience measures, including measures of care transitions and changes in patient functional status. Across all programs, we seek to move as

quickly as possible to the use of outcome and patient experience measures. To the extent practicable and appropriate, we believe these outcome and patient experience measures should be adjusted for risk or other appropriate patient population or provider characteristics.

- ++ To the extent possible, and recognizing differences in payment system readiness and statutory requirements and authorities, measures should be aligned across Medicare and Medicaid's public reporting and payment systems. We seek to evolve a focused core set of measures appropriate to each specific provider category that reflects the level of care and the most important areas of service and measures for a particular provider.
- ++ The collection of information should minimize the burden on providers to the extent possible. As part of that effort, we will continuously seek to align our measures with the adoption of meaningful use standards for health information technology (HIT), so the collection of performance information is part of care delivery.
- ++ To the extent practicable, measures used by us should be nationally endorsed by a multi-stakeholder organization. Measures should be aligned with best practices among other payers and the needs of the end users of the measures.
 - Lowering per-capita growth in expenditures.
- ++ Providers should be accountable for the costs of care, and be rewarded for reducing unnecessary expenditures and be responsible for excess expenditures.
- ++ In reducing excess expenditures, reductions should not compromise patient care and providers should continually improve the quality of care they deliver.
- ++ To the extent possible, and recognizing differences in payers' value based purchasing initiatives, providers should apply -quality-improving and cost-reducing redesigned care processes to their entire patient population.

Section 1848(p)(4)(A) of the Act requires us to publish, not later than January 1, 2012, three items related to the establishment of the value modifier: (a) the quality of care and cost measures established by the Secretary for purposes of the modifier; (b) the dates for implementation of the value modifier; and (c) the initial performance period for application of the value modifier in 2015. In the proposed rule we made proposals for each of these requirements and we discuss each below.

a. Measures of Quality of Care and Costs

(1). Quality of Care Measures

Section 1848(p)(2) of the Act requires that physician quality of care be evaluated, to the extent practicable, based on a composite of measures of the quality of care furnished. Section 1848(p)(2)(B) of the Act requires that the Secretary establish appropriate measures of the quality of care furnished by a physician or a group of physicians to Medicare beneficiaries such as measures that reflect health outcomes. The statute requires the measures to be risk adjusted as determined appropriate by the Secretary. Section 1848(p)(2)(B)(ii) of the Act requires the Secretary to seek endorsement of the quality of care measures by the entity with a contract under section 1890(a) of the Act, which is the National Quality Forum.

(A) Quality of Care Measures for the Value-Modifier

For purposes of section 1848(p)(4)(A)(i) of the Act, we proposed to use performance on: (1) the measures in the core set of the Physician Quality Reporting System for 2012; (2) all measures in the Group Practice Reporting Option of the Physician Quality Reporting System for 2012; and (3) the core measures, alternate core, and 38 additional measures in the EHR Incentive Program measures for 2012 (76 FR 42909). We requested comment on the proposed measures, on our interest to establish a core measure set for the value modifier, and whether to

include additional (or exclude) measures from the Physician Quality Reporting System in the quality of care measures for the value modifier.

We also proposed that, to the extent that the 2013 measures adopted for the Physician Quality Reporting System and EHR Incentive Program are different than those used in 2012, we would consider, through rulemaking next year, revising the value modifier quality measures applicable to 2013 to be consistent with the revisions made to the measures for those programs.

Comment: Most commenters appreciated CMS' proposal to use a consistent set of quality of care measures across various quality programs. Despite this support, some commenters recommended using either one core set of measures or multiple sets of core measures for different types of physicians or conditions. For example, one commenter recommended requiring physicians to report on only a "small set of core measures that would be applicable to all physicians plus some limited number of applicable measures chosen by the physician or group practice." Other commenters suggested that we start with a small core set of measures initially and then transition to a larger set over time. By contrast, many commenters urged CMS to use a different core set of measures for different physician specialties (rather than the same measures for all physicians) in the value modifier.

MedPAC suggested that "the use of a large number of [quality] measures in the value modifier could increase the year-to-year statistical variability, and therefore uncertainty, into the annual calculation of each physician's or physician group's value modifier." MedPAC recommended that we concentrate on a few key population-based outcomes, patient experience, and clinical process measures. A few commenters supported including outcome measures that assess the rate of potentially preventable hospital admissions for six ambulatory care sensitive conditions at the group practice level: diabetes, bacterial pneumonia, dehydration, COPD,

urinary tract infection, and heart failure.

Many physician specialty societies indicated that the proposed quality measures did not have measures relevant to the practice of their physicians or to the conditions they treat and, therefore, it would not be possible to calculate a quality composite for them. Most prominently in this category were surgeons and surgical specialties, hospital-based physicians, and medical subspecialists. Some medical specialists, for example cardiologists and endocrinologists, commented that proposed measures which seemed applicable to them did not measure the quality of care provided by subspecialists. These commenters stated that they would work with us to develop relevant clinical measures and to assist in obtaining National Quality Forum endorsement of new measures.

Of the proposed measures in the EHR Incentive program set for 2012, several commenters opposed including PQRS measure #200 (Heart Failure: Warfarin Therapy for Patients with Atrial Fibrillation) because clinical guidelines have been updated and those changes are not currently reflected in the PQRS measure.

A number of commenters suggested that the value modifier's quality of care measures should directly correspond to the proposed condition-specific cost measures. One commenter suggested that for hospital-based physicians, CMS align the quality measures in the hospital value-based purchasing program with the physician value modifier.

Response: We appreciate commenters' support for our proposals to use a consistent set of measures across quality improvement programs and to use of a core set of measures for the value modifier. We recognize that the proposed core sets of quality measures for individual physicians -- the Physician Quality Reporting System core set (which focuses on cardiovascular conditions) and the core, alternative core, and additional EHR Incentive Program measures

(which focus on several chronic conditions and preventive measures) -- and the core set for physicians in groups -- the Group Practice Reporting Option measures (which also focus on chronic conditions and preventive measures) -- do not cover the full range of conditions prevalent in the Medicare population or varied physician specialties. We have focused on these quality of care measures for the value modifier because they assess highly prevalent and high-cost conditions in the Medicare population and we encourage physicians to take these conditions into account when treating their patients. We further believe that the proposed measures are an appropriate starting point for the value modifier because they also include preventive services and thus, are important measures of the quality of care that these beneficiaries receive.

We agree with commenters' concerns about PQRS measure #200 and we will not include it in the value modifier for the initial performance period because its specifications have not been updated.

We anticipate assessing physician performance for more conditions and/or by specialty in subsequent years after the methodological issues surrounding the value modifier are finalized. We believe that we will ultimately need to include quality of care measures applicable to most physicians and highly prevalent conditions, as well as measures for specific types of physicians, in order to calculate a value modifier for every physician by 2017. We agree with commenters that we should concentrate on outcome, patient experience, and clinical process measures in the value modifier. As a first step in that direction, we will include outcome measures that assess the rate of potentially preventable hospital admissions for two of the six ambulatory care sensitive conditions at the group practice level that we have used in the Physician Feedback Program reports: heart failure and chronic obstructive pulmonary disease. We have chosen these two

measures because they are important conditions among Medicare FFS beneficiaries and, based on our 2010 Physician Feedback Program group reports, contain sample sizes sufficient for reliable measurement.

In addition, we also clarify that we do not seek to evaluate individual physicians on each measure we proposed or include in a future set of measures, but rather to assess physician performance using quality of care measures for the types of care they provide and the measures they report.

Nonetheless, we agree with commenters that we should match our quality of care measures with the cost measures that we have proposed for specific conditions. In the discussion below, we proposed per capita cost measures for beneficiaries with four chronic conditions (chronic obstructive pulmonary disease; heart failure; coronary artery disease; and diabetes) in the value modifier. To match these cost measures with the quality of care measures, we anticipate that we will propose in next year's rulemaking to include the additional measures for each of these conditions from the Physician Quality Reporting System measure groups that are not already included in the measure set we are finalizing in this final rule with comment period.

We agree that we should use NQF-endorsed measures of quality where appropriate. In addition, we will reach out to physician specialty organizations for conditions where we lack measures or for conditions where we have cost measures but insufficient quality measures in order to develop a robust value modifier.

We are finalizing our proposal, for individual physicians to whom the value modifier will apply, to include the core set of the Physician Quality Reporting System for 2012 and the core measures, alternate core, and additional measures in the EHR incentive program for 2012 (except for PQRS measure #200 as discussed previously). These measures are listed in Table 80.

TABLE 80: QUALITY OF CARE MEASURES FOR INDIVIDUAL PHYSICIANS

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | EHR Incentive Program | PQRS Core |
|---|--|--------------------------|-----------------------------|--------------|
| 110 | Preventative Care and Screening: Influenza Immunization | 0041 | X | |
| 111 | Preventive Care and Screening: Pneumonia Vaccination for Patients 65 Years and Older | 0043 | X | |
| 112 | Preventive Care and Screening: Screening Mammography | 0031 | X | |
| 113 | Preventive Care and Screening: Colorectal Cancer Screening | 0034 | X | |
| 128 | Preventive Care and Screening: Body Mass Index (BMI) Screening and Follow-up | 0421 | X | |
| TBD | Preventive care: Cholesterol-LDL test performed | N/A | X | |
| TBD | Cervical Cancer Screening | 0032 | X | |
| 226 | Preventive Care and Screening: Tobacco Use: Screening and Cessation Intervention | 0028 | X | X |
| 53 | Asthma Pharmacologic Therapy | 0047 | X | |
| 64 | Asthma Assessment | 0001 | X | |
| TBD | Use of Appropriate Medications for Asthma | 0036 | X | |
| 1 | Diabetes Mellitus: Hemoglobin A1c Poor Control in Diabetes Mellitus(>9%) | 0059 | X | |
| 2 | Diabetes Mellitus: Low Density Lipoprotein (LDL-C) Control in Diabetes Mellitus | 0064 | X | X |
| 19 | Diabetes Retinopathy: Communication with the physician managing ongoing diabetes care | 0089 | X | |
| 3 | Diabetes Mellitus: High Blood Pressure Control in Diabetes Mellitus | 0061 | X | |
| 117 | Diabetes Mellitus: Dilated Eye Exam in Diabetic Patient | 0055 | X | |
| 119 | Diabetes Mellitus: Urine Screening for Microalbumin or Medical Attention for Nephropathy in Diabetic Patients | 0062 | X | |
| 163 | Diabetes Mellitus: Foot Exam | 0056 | X | |
| TBD | Diabetes: Hemoglobin A1c Control (<8.0%) | 575 | X | |
| 18 | Diabetic Retinopathy: Documentation of Presence or Absence of Macular Edema and Level of Severity of Retinopathy | 0088 | X | |
| 236 | Controlling High Blood Pressure | 0018 | X | X |
| 237 | Hypertension (HTN): Blood Pressure Measurement | 0013 | X | |
| TBD | Preventative Care & Screening for High Blood Pressure | N/A | X | X |
| 6 | Coronary Artery Disease (CAD): Oral Antiplatelet Therapy Prescribed for Patients with CAD | 0067 | X | |

| Physician Quality Reporting System Number | Measure Title | NQF Measure Number | EHR Incentive Program | PQRS Core |
|---|---|--------------------------|-----------------------------|--------------|
| 197 | Coronary Artery Disease (CAD): Lipid Control | 0074 | X | |
| 7 | Coronary Artery Disease (CAD): Beta-Blocker Therapy for CAD Patients with Prior Myocardial Infarction (MI) | 0070 | X | |
| 5 | Heart Failure: Angiotensin-Converting Enzyme (ACE) Inhibitor or Angiotensin Receptor Blocker (ARB) Therapy for Left Ventricular Systolic Dysfunction (LVSD) | 0081 | X | |
| 8 | Heart Failure: Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction (LVSD) | 0083 | X | |
| 201 | Ischemic Vascular Disease (IVD): Blood Pressure Management Control | 0073 | X | |
| 204 | Ischemic Vascular Disease (IVD): Use of Aspirin or another Antithrombotic | 0068 | X | X |
| TBD | Ischemic Vascular Disease (IVD): Complete Lipid Profile and LDL Control < 100 mg/dl | 0075 | x | X |
| 239 | Weight Assessment and Counseling for Children and Adolescents | 0024 | X | |
| 240 | Childhood Immunization Status | 0038 | X | |
| 66 | Appropriate Testing for Children with Pharyngitis | 0002 | X | |
| TBD | Prenatal Care: Screening for Human Immunodeficiency Virus (HIV) | 0012 | X | |
| TBD | Prenatal Care: Anti-D Immune Globulin | 0014 | X | |
| 71 | Breast Cancer: Hormonal Therapy for Stage IC-IIIC Estrogen Receptor/Progesterone Receptor (ER/PR) Positive Breast Cancer | 0387 | X | |
| 72 | Colon Cancer: Chemotherapy for Stage III Colon Cancer Patients | 0385 | X | |
| 102 | Prostate Cancer: Avoidance of Overuse of Bone Scan for Staging Low Risk Prostate Cancer Patients | 0389 | X | |
| TBD | Anti-depressant medication management: (a) Effective Acute Phase Treatment, (b) Effective Continuation Phase Treatment | 0105 | X | |
| TBD | Initiation and Engagement of Alcohol and Other Drug Dependence Treatment: (a) Initiation, (b) Engagement | 0004 | X | |
| TBD | Low Back Pain: Use of Imaging Studies | 0052 | X | |
| TBD | Chlamydia Screening for Women | 0033 | X | |
| 12 | Primary Open Angle Glaucoma (POAG): Optic Nerve Evaluation | 0086 | X | |

For physicians practicing in groups, the measures we are finalizing for the value modifier

include all measures in the Group Practice Reporting Option of the Physician Quality Reporting System for 2012 and the rates of potentially preventable hospital admissions for two ambulatory care sensitive conditions at the group practice level: heart failure and chronic obstructive pulmonary disease. These measures are listed in Table 81.

TABLE 81: QUALITY OF CARE MEASURES FOR PHYSICIAN GROUPS

| Measure Number | Measure Title | NQF Measure Number | Measure Developer | |
|-------------------|---|--------------------|--------------------------|--|
| | Care Coordinatio | | | |
| PQRS 46 | Medication Reconciliation | NQF 0097 | AMA-PCPI | |
| PQRS TBD | Falls: Screening for Falls Risk | NQF 0101 | NCQA | |
| | Preventati | ve Health | | |
| PQRS 110 | Influenza Immunization | NQF 0041 | AMA-PCPI | |
| PQRS 111 | Pneumonia Vaccination | NQF 0043 | NCQA | |
| PQRS 112 | Mammography Screening | NQF 0031 | NCQA | |
| PQRS 113 | Colorectal Cancer Screening | NQF 0034 | NCQA | |
| PQRS TBD | Blood Pressure Measurement | N/A | CMS | |
| PQRS 128 | Adult Weight Screening and Follow up | NQF 0421 | CMS-QIP | |
| PQRS 226 | Tobacco Use Assessment and Cessation | NQF 0028 | AMA-PCPI | |
| | Diab | etes | | |
| PQRS 1 | Hemoglobin A1c Poor Control (>9) | NQF 0059 | AMA-PCPI | |
| PQRS TBD | Diabetes: Aspirin Use | NQF 0729 | MN Community Measurement | |
| PQRS 3 | Blood Pressure Control Blood Pressure < 140/90 mm/hg | NQF 0061 | NCQA | |
| PQRS TBD | Hemoglobin A 1 c Control (<8.0%) | NQF 0575 | NCQA | |
| PQRS 2 | LDL Control | NQF 0064 | NCQA | |
| PQRS 117 | Dilated Eye Exam | NQF 0055 | NCQA | |
| PQRS 163 | Foot Exam | NQF 0056 | NCQA | |
| PQRS TBD | Tobacco Non-Use | NQF 0729 | MN Community Measurement | |
| | Hypert | ension | | |
| PQRS 236 | Blood Pressure Control Blood Pressure < 140/90 mm/hg | NQF 0018 | NCQA | |
| | Heart I | Failure | T | |
| PQRS 8 | Beta-Blocker Therapy for Left Ventricular Systolic Dysfunction (LVSD) | NQF 0083 | AMA-PCPI | |
| PQRS 198 | Left Ventricular Function (LVF) Assessment | NQF 0079 | AMA-PCPI | |
| PQRS 5 | Angiotensin-Converting Enzyme (ACE) Inhibitor or | NQF 0081 | AMA-PCPI | |

| Measure Number | Measure Title | NQF Measure Number | Measure Developer | | | | |
|-------------------------|--------------------------------------|---------------------|-------------------|--|--|--|--|
| | Angiotensin Receptor Blocker | | | | | | |
| | (ARB) Therapy for Left | | | | | | |
| | Ventricular Systolic | | | | | | |
| | Dysfunction | | | | | | |
| PQRS 199 | Patient Education | NQF 0082 | AMA-PCPI | | | | |
| PQRS 228 | Left Ventricular Function | | | | | | |
| | (LVF) Testing | N/A | CMS | | | | |
| Coronary Artery Disease | | | | | | | |
| PQRS 197 | Drug Therapy for Lowering LDL | NQF 0074 | AMA-PCPI | | | | |
| PQRS 118 | Angiotensin-Converting | | | | | | |
| | Enzyme (ACE) Inhibitor or | | | | | | |
| | Angiotensin Receptor Blocker | | | | | | |
| | (ARB) Therapy for Patients | NQF 0066 | AMA-PCPI | | | | |
| | with CAD and Diabetes | | | | | | |
| | and/or Left Ventricular | | | | | | |
| | Systolic Dysfunction (LVSD) | | | | | | |
| PQRS 6 | Oral Antiplatelet Therapy | | | | | | |
| | Prescribed for Patients with | NQF 0067 | AMA-PCPI | | | | |
| | CAD | | | | | | |
| | | e Pulmonary Disease | | | | | |
| PQRS 52 | Bronchodilator Therapy based on FEV1 | NQF 0102 | AMA-PCPI | | | | |
| | | cular Disease | | | | | |
| PQRS TBD | Ischemic Vascular Disease | NQF 0075 | ļ | | | | |
| | (IVD): Complete Lipid | | NCQA | | | | |
| | Profile and LDL Control < | 1101 0075 | TTCQ/T | | | | |
| | 100 mg/dl | | | | | | |
| PQRS 204 | Ischemic Vascular Disease | | | | | | |
| | (IVD): Use of Aspirin or | NQF 0068 | NCQA | | | | |
| | another Antithrombotic | | | | | | |
| | Ambulatory Care Sensitive Conditions | | | | | | |
| PQI 05 | COPD | NQF 0275 | AHRQ | | | | |
| PQI 08 | Heart Failure | NQF 0277 | AHRQ | | | | |

We expect to update these quality of care measures based on the measures finalized in subsequent rulemaking under the Physician Quality Reporting System and the EHR Incentive Program for the initial performance year. By doing so, we anticipate the value modifier would use the same quality of care measures that are included in the Physician Quality Reporting System and/or the EHR Incentive Program for the initial performance year. To the extent physicians are already reporting the quality of care measures under the Physician Quality Reporting System and/or the EHR Incentive Program, this step would reduce program

inconsistencies and reduce the reporting burden on physicians.

(B) Potential Quality of Care Measures for Additional Dimensions of Care in the Value Modifier

We explained in the proposed rule that one of the goals of this notice and comment rulemaking is to identify potential measures that could provide a richer picture of the quality of care furnished by a physician (76 FR 42911). For example, we indicated that we are interested in quality measures that assess the care provided by specialists. We specifically requested comment from specialists about measures that were not included in the list of proposed measures. In addition, we also requested comment on outcome, care coordination/transition, patient safety, patient experience, and functional status measures (which are discussed below) as well as the 28 administrative claims measures (described below with respect to the 2010 Physician Feedback reports disseminated in 2011) and whether we should include them in the value modifier. We especially urged the physician community and private payers that have been engaged in pay-for-performance programs to identify other quality measures that they have used and to describe their experience with these measures. We requested comment on how these measures align with current private sector quality measurement initiatives.

<u>Comment</u>: As previously noted commenters supported CMS' efforts to develop quality measures applicable to specialists. The commenters urged CMS to add measures that provide an accurate and comprehensive view of how physicians perform in practice. Commenters, including the surgical community, suggested measures related to vascular surgery lower extremity bypass, surgical site infection, urinary tract infection, colon surgery, and surgery in the elderly. The anesthesiology community suggested perioperative and pain management measures. Pathologists suggested very specific measures related to Barrett's esophagus and

radical prostatectomy reporting as well as immunohistochemical evaluation for breast cancer. Other commenters suggested adding measures for adult immunization (including Hepatitis A and B), stroke, rheumatoid arthritis, pelvic prolapse, infection prevention as well as measures to prevent unnecessary emergency room visits and decrease hospital readmissions. The commenters recommended CMS develop a process to address outdated elements among proposed measures. Several commenters opposed use of administrative claims-based measures because of their inability to capture information that may influence a physician's care. Several commenters questioned the use of the proposed cardiac and diabetes measures, because they believed these measures do not reflect the specialized care given. Additionally, commenters opposed the claims-based measure "Use of high risk medication in the Elderly" because the list of medications has not been updated regularly.

Response: We thank commenters for sharing their views. We will be working internally and reaching out to stakeholders to consider these comments and to make proposals in future rulemakings to refine the quality measures included in the value modifier. We do not plan at this time to include the 28 administrative claims-based measures we used in the individual 2010 Physician Feedback Program reports in the value modifier: thus the "Use of High Risk medications in the Elderly" measure will not be included in the value modifier. A substantial number of these 28 administrative claims-based measures rely on drug-related data that we cannot obtain for all Medicare beneficiaries because not all Medicare beneficiaries are enrolled in a Medicare Part D plan. In addition, some of the administrative claims-based measures overlap with the Physician Quality Reporting System measures we are adopting for the value modifier, and thus are duplicative.

(i) Outcome Measures

As discussed previously, we sought comment on the use of measures in the future that assess the rate of potentially preventable hospital admissions for six ambulatory care-sensitive conditions at the practice group level: diabetes, bacterial pneumonia, dehydration, chronic obstructive pulmonary disease (COPD), urinary tract infection, and heart failure (76 FR 42912). We also sought comment on an all-cause hospital readmission measure.

We also sought suggestions on other outcome measures that would be appropriate measures of the quality of care furnished for purposes of the value modifier, such as measures that examine emergency room use for ambulatory care sensitive conditions. We indicated we were interested in outcome measures that can be calculated from existing Medicare claims data and do not require additional reporting by physicians. In addition, we stated we were particularly interested in comments on potential measures of complications that would be appropriate to include in the value modifier (76 FR 42912).

Comment: The majority of commenters supported CMS' interest in moving to a system that focuses on outcome measures. They strongly emphasized such measures should be indicative of physician performance and control. Many commenters suggested that all outcome measures must be risk-adjusted appropriately to account for the complexity and severity of the patient's condition(s). Commenters urged us to ensure that the risk adjustment methodology would be sufficient such that physicians are not discouraged from caring for the highly complex patients. The commenters noted that physicians should not be held accountable for patient factors outside of their control that may influence outcomes such as patient adherence or other patient attributes (such as education, literacy, socioeconomic status). Two commenters expressed concern with an all-cause hospital readmission measure that had not yet been developed and which would assess physicians on an event over which physicians do not have

complete control.

Response: We thank commenters for their support for outcome measures. We agree with commenters that we should move toward including in the value modifier quality of care measures that assess patient outcomes. As discussed previously, as a first step in that direction we are finalizing outcome measures that assess the rate of potentially preventable hospital admission at the group practice level for heart failure and chronic obstructive pulmonary disease. We anticipate proposing in next year's rulemaking to include outcome measures that assess the rate of potentially preventable hospital admissions for other ambulatory care sensitive conditions at the group practice level. As we move forward, we will take concerns about risk adjustment of these measures into consideration as we incorporate them into the value modifier.

(ii) Care Coordination/Transition Measures

We also noted in the proposed rule that care transitions such as transition of a beneficiary from an inpatient setting to the community or to a post-acute setting are important aspects of quality of care furnished (76 FR 42912). We requested input about these and other potential aspects of care coordination / transitions for which measures could be developed and/or used for purposes of the value modifier.

Comment: Many commenters generally supported the use of care coordination and transition measures but cited the need for a robust risk-adjustment methodology with these measures. Conversely, several commenters opposed the use of care coordination/transition measures, citing that use of these measures "requires a level of coordination which may only be found in highly integrated care systems such as an accountable care organization (ACO) or comprehensive medical homes." Indeed, many commenters recommended that we focus on integrated groups and systems of care where care coordination was implemented and could be

measured. The commenters also voiced concern over creating care coordination measures when providers are not presently reimbursed for this type of care. Many commenters, especially hospital-based providers, also pointed out that data was often simply not available to them or did not exist (that is, the patient had no primary care physician with whom to communicate).

Response: We thank the commenters for their suggestions. As we noted in the proposed rule, to the extent that we develop care coordination/transition measures, we will propose them in future rulemaking for inclusion in the value modifier. We continue to believe that care coordination/transitions are important aspects of quality of care furnished and we will be working with stakeholders to develop appropriate measures.

(iii) Patient Safety, Patient Experience, and Functional Status

We explained in the proposed rule that measures of patient safety, patient experience, and functional status were important dimensions of care for the value modifier (76 FR 42912). We sought comment about potential patient safety measures that could be developed and/or used for purposes of the value modifier. To the extent commenters were aware of potential measures of patient safety, patient experience, or functional status that we could use, we welcomed such suggestions.

<u>Comment</u>: Many commenters favored the inclusion of patient safety, experience of care, and functional status measures in the value modifier and offered general suggestions for inclusion of such measures. Many commenters supported patient experience measures for general and specialty physicians and there were also recommendations for the use of standard assessment tools and patient experience tools which could be used.

Response: We thank commenters for their suggestions and agree that this is an important area for development of measures and the infrastructure to support them. We will consider them

in the future as we focus on additional areas where physician value can be improved.

(2). Cost Measures

Section 1848(p)(3) of the Act requires that cost measures used in the value modifier be evaluated, to the extent practicable, based on a composite of appropriate measures of costs established by the Secretary. This composite would eliminate the effect of geographic adjustments in payment rates and account for risk factors and other factors so that physicians and groups of physicians would be compared on an equal basis. In other words, comparisons of the quality of care furnished compared to cost would be on an "apples-to-apples" basis so that physicians in high cost areas would not be penalized unfairly and physicians in low-cost areas would not be rewarded unjustly.

(A) Cost Measures for the Value Modifier

We proposed to use total per capita cost measures and per capita cost measures for beneficiaries with four chronic conditions (COPD; heart failure; coronary artery disease; and diabetes) in the value modifier (76 FR 42913). Our 2010 Physician Feedback Program reports use a total per capita cost measure and per capita cost measures for the overall costs for beneficiaries with these four chronic conditions. These per capita cost measures are adjusted for geographic differences and they are risk adjusted to ensure geographic and clinical comparability, as required by section 1848(p)(3) of the Act.

We explained that these cost measures would be compared to the quality of care furnished for use in determining the value modifier.

<u>Comment</u>: Most commenters agreed with our proposal to use in the initial years of the value modifier both total per capita cost measures and per capita cost measures for COPD; heart failure; coronary artery disease; and diabetes. Commenters urged CMS to clarify which

beneficiaries will be included for assessing costs in each of these four chronic conditions. Many commenters suggested CMS move quickly to the use of episode-based cost measures.

Commenters also requested that CMS move forward with the episode grouper in a transparent fashion and suggested that CMS have public sessions through an appropriate venue to apprise the public of our progress.

Several commenters questioned CMS' methodology to eliminate geographic differences in Medicare's payment and, in particular, how the Geographic Price Cost Indices (GPCIs) would be handled. In addition, commenters stated that the risk adjustment methodology we currently use for the cost measures in the Physician Feedback Program was not sufficiently robust to adequately account for the differences among patient populations especially those that cared for high acuity populations. Many commenters said that until a risk adjustment methodology could adequately adjust for patient factors outside of the physician's control like severity of disease or patient adherence, it would not be possible to calculate a meaningful composite of cost for the value modifier. Many commenters expressed the desire for increased communication and transparency about the methodology for the composites that will comprise the value modifier.

Response: We believe that total per capita cost measures are useful overall measures of the volume of healthcare services furnished to beneficiaries. In addition, the total per capita costs for patients with diabetes, coronary artery disease, COPD, and heart failure can provide information on the volume of care provided to these patients. We also agree that episode-specific costs of care are valuable measures and we intend to evaluate how to include them in the value modifier in future years, as further discussed below.

We believe that the current risk adjustment methodology, the hierarchal condition

categories model (HCC), reasonably predicts high- and low-cost beneficiaries.¹ In addition, the model's explanatory power has increased over recent years and it is recalibrated regularly for more recent diagnoses and expenditure data. We are unaware of generally used risk adjustment models that can adjust broadly for patient factors cited by the commenters; nor did commenters present evidence that the HCC model was inadequate or disadvantages physicians that care for certain types of patients.

The methodology we currently use in the Physician Feedback Program reports to ensure we compare Medicare payments on an "apples-to-apples" basis equalizes the differences in payment rates due to geography among the same class of providers.² Thus, the effects of the GPCIs are removed from our payments. In other words, actual Medicare payments are adjusted such that a given service is priced at the same level across all providers within the same facility type or setting, regardless of geographic area or differences in Medicare payment rates among facilities.

We agree with commenters that our risk adjustment and price standardization methodologies must be transparent. In the next several months, we will host public events to further gather input on the value modifier and explain the price standardization and risk adjustment methodologies so that physicians and other stakeholders have a full understanding of our efforts to ensure fair and accurate calculation of per capita costs.

After consideration of the public comments we received, we are finalizing our proposal to use total per capita cost measures and per capita cost measures for beneficiaries with four

¹ RTI, "Evaluation of the CMS-HCC Risk Adjustment Methodology," (March 2011), available at: https://www.cms.gov/MedicareAdvtgSpecRateStats/downloads/Evaluation_Risk_Adj_Model_2011.pdf (recent overview of the HCC model and the development of the methodology over the past several years).

² For additional information about price standardization, see "Methodology and Process Specifications for the Physician Quality Reporting System Group Practice Reporting Option Quality and Resource Use Reports" (September 2011) available at:

http://www.cms.gov/PhysicianFeedbackProgram/Downloads/2010 GPRO QRUR Detailed Methodology.pdf.

specific chronic conditions (chronic obstructive pulmonary disease, heart failure, coronary artery disease, and diabetes) in the value modifier.

(B) Potential Cost Measures for Future Use in the Value Modifier

Section 1848(n)(9)(A) of the Act requires us to develop by January 1, 2012, an episode grouper that combines separate, but clinically related items and services into an episode of care for an individual, as appropriate. We explained that during 2012 we will test and plan how to use an "episode grouper" (76 FR 42913).

As a transition to implementing the episode grouper, we explained that we could use cost measures based on the inpatient hospital Medicare Severity Diagnosis Related Groups (MS-DRG) classification system. We requested comment on whether we should pursue the MS-DRG approach in the near term while we develop episode-based cost measures for a significant number of high-cost and high-volume conditions in the Medicare program. In addition, we specifically sought comment on the resource and cost measures used in private sector initiatives and how they are used to profile physicians compared to the quality of care provided.

<u>Comment</u>: Commenters indicated that CMS should rapidly transition to episode-based cost measures and also communicate with stakeholders frequently about the status of the episode grouper and the methodology as it evolves. A number of commenters did not think that the use of an MS-DRG approach in the short run was useful.

Response: We agree with commenters that the use of episode-based costs can be a valuable input into the value modifier. Prior to incorporating episode-based costs into the value modifier, we will hold stakeholder events to share our progress on the episode grouper to ensure transparency of the methodology underlying any grouping of the costs of various items and

services.

b. Implementation of the Value Modifier

We explained in the proposed rule that there a number of issues related to the implementation of the value modifier including steps for both measurement of performance and application of payment adjustments (76 FR 42913). Although we did not make proposals, we stated that our plan is to begin implementing the value modifier through the rulemaking process during 2013 as required by section 1848(p)(4)(B)(i) of the Act. We requested input from stakeholders as we work on these issues.

Comment: Many commenters doubted whether meaningful composites of quality and cost that capture physician "value" could be developed in time for 2017, if ever. Many commenters cited the challenges of how to assign patients to physicians and the adequacy of risk adjustment methods to ensure that physicians are not discouraged from caring for patients with highly complex conditions. Others cited the lack of meaningful quality measures for many types of physicians as a challenge to the calculation of the value modifier. Many commenters suggested that we appeal to the Congress for a substantial delay in the timeline for implementation of the physician value modifier.

Response: We appreciate commenters' concerns and recognize the challenges before us as we move to a payment system that begins to encourage physicians to focus on the relative value of each service they furnish or order, the cumulative cost of their own services and services that their beneficiaries receive, and the quality and outcomes of the care furnished to beneficiaries.

We realize that for some physicians, the transition to a focus on value will require a new way of thinking about the practice of medicine. And, it is important that value is being assessed

in a manner which acknowledges and takes into account the diversity of patient conditions and physician practices. Given this backdrop, we stated that we intend to move deliberately and carefully because we recognize the complexities of calculating a reliable and valid measure of value that could be used to differentiate payment.

Notwithstanding this caution, we have used the 2010 Physician Feedback Program reports to help develop attribution methodologies for physicians and physician groups and to use them as a mechanism to gain feedback into the value modifier and its methodologies. In addition, we have standardized Medicare costs and applied the HCC risk adjustment model to physician per capita costs in these reports. As discussed previously, we will be convening public events to further explore these issues and to gather stakeholder input based on these reports and the methodologies we have applied.

We also will use the next several months, before the 2013 physician fee schedule rulemaking process begins, to explore various ways to develop composites of cost and quality that could be used in the value modifier and to hold listening sessions and engage in other activities with stakeholders to gain input into the value modifier. We will continue our work to implement the statutory directives and plan to propose in next year's physician fee schedule rulemaking a methodology for the value modifier.

<u>Comment</u>: Many commenters stated that CMS should focus the value modifier in 2015 and 2016 on large integrated group practices. Some commenters supported that CMS focus initially on cost and quality outliers. Other commenters recommended that we focus on physicians who treat patients with the most prevalent and costly conditions. Other commenters suggested that because the proposed quality of care measures focused on chronic conditions, we should apply the value modifier starting in 2015 to physicians treating these conditions.

Response: We thank these commenters for their comments and will address these issues in future rulemaking.

c. Initial Performance Period

Section 1848(p)(4)(B)(ii)(I) of the Act requires the Secretary to specify an initial performance period for the application of the value modifier with respect to 2015. We proposed that the initial performance period be the full calendar year 2013, that is, January 1, 2013 through December 31, 2013 (76 FR 42913). The value modifier that would apply to items and services furnished by specific physicians and groups of physicians under the 2015 physician fee schedule would be based on performance during 2013. We proposed this performance period because some claims for 2013 (which could be used in cost or quality measures) may not be fully processed until 2014. As such, we will need adequate lead time to collect performance data, assess performance, and construct and compute the value modifier during 2014 so that it can be applied to specific physicians starting January 1, 2015, as required by statute. As we have done in other payment systems, we plan to use claims that are paid within a specified time period, such as, 90 days after 2013, for assessment of performance and application of the value modifier for 2015. We will propose the specific cut-off period as part of the more detailed methodology for computation and application of the value modifier in future rulemaking(s). We requested comment on this proposed performance period.

<u>Comment</u>: Commenters strongly opposed the use of 2013 as the initial performance period given "the myriad methodological issues involved." Many commenters stated it was unfair to have the initial performance period begin January 1, 2013 before the methodology to compute the value modifier is finalized in November 2013. Some commenters suggested that the gap between the performance period and the payment adjustment period was too long. Some

commenters suggested we were not required to use a full year as the performance period. Other commenters suggested that "unless and until there is evidence that it is possible to accurately measure value without penalizing those physicians who treat the most difficult patients," CMS should not move forward with specifying a performance year. Other commenters suggested CMS designate calendar year 2015 as a "practice year" to allow for additional physician acceptance of the methodology we use to calculate the value modifier.

Response: Section 1848(p)(4)(B)(iii) of the Act requires us to apply the payment modifier to specific physicians and physician groups the Secretary determines appropriate for items and services furnished beginning January 1, 2015. We proposed calendar year 2013 as the initial performance period because it provides physicians with substantial lead time to participate in the Physician Quality Reporting System and the EHR Incentive Program and to begin to take the necessary steps to report quality and use the results to improve the quality of their care. Indeed, there is still an opportunity to participate in the Physician Quality Reporting System program for the 2011 program year, two years before the initial performance period for the value modifier. As we discussed above, we do not seek to evaluate individual physicians on each of the quality of care measures used in the value modifier, but rather assess physician performance using quality of care measures for the types of care they provide. We strongly encourage physicians to participate in the Physician Quality Reporting System program and the EHR Incentive Program sooner rather than later and to choose to report quality of care measures that best reflect their practice and patient population. Although we have not yet proposed the value modifier methodology, our primary interest at this point is to increase the quality of care for Medicare beneficiaries. We note that we also plan to propose a value modifier in rulemaking during 2012, prior to the initial performance period. Thus, we believe it is reasonable to

encourage physicians to report appropriate quality measures well in advance and irrespective of the exact value modifier methodology at this time.

We explored using 2015 as the performance period and making retroactive adjustments in 2016 to claims paid for care furnished in 2015. This retroactive approach would require us to reprocess all 2015 claims so that each claim shows actual amounts paid. Additionally, retroactive adjustments affect beneficiary cost sharing amounts, which also would need to be adjusted retrospectively. Requiring physicians to collect or refund small cost sharing amounts is operationally complex and confusing for beneficiaries. These same two issues arise if we were to use calendar year 2014 as the performance period for the 2015 payment adjustment year.

We also examined whether we could use an abbreviated period (such as, 6 months) or a period that crossed years (such as, July 1 – June 30) as the performance period. The former approach is unlikely to yield sufficient volume of cases to develop reliable measures for individual physicians and the latter approach is inconsistent with reporting periods currently established for the Physician Quality Reporting System and the EHR Incentive Program.

Despite these challenges, we are still seeking other ways to close the gap between the performance period and the payment adjustment period. In the interim, however, we are finalizing our proposal that calendar year 2013 be the initial performance period, because it aligns with the Physician Quality Reporting System and the EHR Incentive Program and because the alternatives are more onerous to physicians and beneficiaries than our original proposal. We will reexamine the initial performance period in future rulemakings as we seek to provide more timely feedback to physicians.

d. Other Issues

We also requested comment on two issues related to the development of the value

modifier, although we did not make proposals to address either issue in the proposed rule. First, section 1848(p)(5) of the Act requires the Secretary, as appropriate, to apply the value-based modifier in a manner that promotes systems-based care. We sought comment on how we might determine the scope of systems-based care and how best to promote it in applying the value modifier. Second, section 1848(p)(6) of the Act requires the Secretary in applying the value modifier, as appropriate, to take into account the special circumstances of physicians or groups of physicians in rural areas and other underserved communities. We requested comment on how we should identify physicians or groups of physicians in rural areas and other underserved communities, the specific special circumstances they face, and once identified, how these special circumstances should be taken into account for purposes of applying the value modifier (76 FR 42914).

Comment: CMS received many comments promoting systems-based care. These commenters suggested that applying the value modifier at the group level reinforced systems-based care. Hospital-based physicians stated that aligning the value modifier and the hospital value based purchasing program on both cost and quality would encourage systems-based care. Another commenter suggested that using a value modifier that would apply to all physicians in a specific region would encourage systems-based care. Other commenters indicated that establishment of medical homes and "Independence at Home" for the sickest, most costly patients encouraged systems-based care. Commenters stated that these two programs emphasize coordination of care by providing services early before beneficiary medical conditions become more serious and costly to treat. Other commenters supported the concept of a coordinated surgical home model. Another commenter encouraged CMS to work with specialty societies to define systems-based care for the purpose of the value modifier.

Response: We thank these commenters for their comments and will take them into account as we progress in our thinking of ways to promote systems-based care in the value modifier program, and particularly how to incorporate care transition/coordination measures into the program.

Comment: One commenter said we should expand our inquiry beyond identifying rural physicians and examine whether beneficiaries in rural areas have sufficient access to care by looking at the breadth and level of services available to them. This commenter also emphasized the importance of mid-level providers such as nurse practitioners and physician assistants and that the value modifier should apply to them. Commenters stressed that rural providers are already overworked and the value modifier should be simple and not require additional staff or technology. One commenter suggested we work with the Veterans Administration due to their extensive experience and analytic capabilities. CMS also received comment to consult and work with the Indian Health Service to understand the organizational structures of tribal hospitals and clinics. One commenter also suggested that a modifier that reflects a regional practice mode would "facilitate measurement in rural and underserved communities because it emphasizes a broader perspective and one that is more relevant for providers and patients."

Response: We thank these commenters for their input and will take these comments and the information provided into account as we progress with the methodology for the value modifier.

3. Physician Feedback Program

Section 1848 (n) requires us to provide confidential reports to physicians that measure the resources involved in furnishing care to Medicare beneficiaries. Section 1848(n)(1)(A)(iii) of the Act also authorizes us to include information on the quality of care furnished to Medicare

beneficiaries by a physician or group of physicians. We have completed two phases of the Physician Feedback Program. By the end of 2011, we intend to implement Phase III of the Physician Feedback Program by providing reports on both resource use and quality measures to physician groups that participated in the Group Practice Reporting Option (GPRO-1) in 2010 and to physicians practicing in the following States: Iowa, Kansas, Missouri, and Nebraska. As we explained previously, many of the methodological issues that we are addressing in the Physician Feedback Program reports will assist us as we implement the value modifier.

a. Alignment of Physician Quality Reporting System Quality of Care Measures with the

Physician Feedback Reports

We explained in the proposed rule that we are using the quality measures reported in the Physician Quality Reporting System in the Physician Feedback Program reports that we disseminate this year (76 FR 42903). We took this step because use of Physician Quality Reporting System measures aligns both quality initiatives and reduces potential program inconsistencies, ensures we do not measure the same clinical process or outcome using different data sources or methodologies, and does not place new reporting burdens on physicians. Although we did not make any proposals in this area, we requested comment on using the performance data in the Physician Quality Reporting System in the Physician Feedback Program.

<u>Comment</u>: Most commenters supported using the Physician Quality Reporting System's quality measures in the Physician Feedback Program reports. These commenters frequently also requested a closer alignment of all of our physician quality improvement programs. A number of commenters, including hospital-based physicians such as hospitalists, surgeons, and certain specialists and sub-specialists, noted that the Physician Quality Reporting System measures did

not include measures to assess their performance or apply to elements of their practice. Many commenters expressed interest in working with us to identify the measures that captured the seminal elements of their practice.

Response: We plan to continue to use the quality of care measures reported in the Physician Quality Reporting System to reduce physician burden, align physician reporting and support a common infrastructure for the measurement of physician value. We appreciate the commenter's interest in working with us as we refine the Physician Feedback Program to make the reports more meaningful and relevant to more physicians.

b. 2010 Physician Group and Individual Reports Disseminated in 2011

We described in the proposed rule how we intended to create physician feedback reports for the 35 large medical group practices (each with 200 or more physicians) that chose to participate in the Physician Quality Reporting System Group Practice Reporting Option (GPRO-1) in 2010 (76 FR 42903). In addition, we described how we planned to disseminate Physician Feedback Program reports to individual physicians paid under the Physician Fee Schedule within four States: Iowa, Kansas, Missouri, and Nebraska (76 FR 42904). We explained that we chose these four States because the Medicare Administrative Contractor serving these States could assist us in emailing these reports to a substantial number of physicians because of its robust electronic communications infrastructure.

We stated in the proposed rule that deciding which physician(s) is/are responsible for the care of which beneficiaries is an important aspect of measurement (76 FR 42907). When attributing beneficiary cost information to physicians, we stated that we must balance between costs for delivered services that are within the physician's control and costs for delivered services that are not within their control. We recognized that attribution rules have the potential

to alter incentives regarding how physicians coordinate and deliver care to beneficiaries and seek to encourage better care coordination and accountability for patient outcomes. In addition, determining how to make relevant comparisons of physicians to a standard or to their peers is also an important policy aspect of the Physician Feedback Program.

In light of these issues, we indicated that the individual physician reports that we are disseminating this year will allow more Medicare beneficiaries to be matched to physicians for purposes of assessing the quality of care furnished and the associated resources. In addition, we indicated that the reports will stratify physicians by specialty and by the conditions they treat, which allow both cost and clinical measures to reflect procedures and services that best portray physician practice patterns. Finally, we stated we intended to examine whether to provide reports to groups of physicians who submit Medicare claims under a single tax identification number (TIN) to see if we can provide feedback reports that cover more physicians. Although we did not make any proposals in this area, we requested comment on these and any other issues to ensure that the future Physician Feedback Program reports provide meaningful and actionable information.

Comment: Many commenters agreed with our examination of alternative attribution methods to assign beneficiaries that would allow increased numbers of beneficiaries to be matched to physicians but they also questioned our ability to do so. Many commenters cited the recent Government Accountability Office (GAO) report, "Medicare Physician Feedback program: CMS Faces Challenges with Methodology and Distribution of Physician Reports," that described the challenges involved with developing and disseminating physician feedback reports.³ In particular, the GAO recommended that we use methodological approaches that

³ Medicare Physician Feedback Program: CMS Faces Challenges with Methodology and Distribution of Physician Reports, GAO-11-720 (August 12, 2011), available at http://www.gao.gov/new.items/d11720.pdf

increase the number of physicians eligible to receive a report, such as: (1) multiple provider attribution methods, which could also enhance credibility of the reports with physicians; and (2) distributing feedback reports that include only resource use information, if quality information is unavailable.

Response: We worked closely with the GAO in its review of the Physician Feedback

Program by providing them our plans to improve and expand the program, and we concur with
their recommendations to:

- Use methodological approaches that increase the number of physicians eligible to receive a report, such as (a) multiple provider attribution methods, which could also enhance credibility of the reports with physicians and (b) distributing feedback reports that include only resource use information, if quality information is unavailable.
- Conduct statistical analyses of the impact of key methodological decisions on reliability.
- Identify factors that may have prevented physicians from accessing their reports and, as applicable, develop strategies to improve the process for distributing reports and facilitating physicians' access to them.
- Obtain input from a sample of physicians who received feedback reports on the usefulness and credibility of the performance measures contained in the reports and consider using this information to revise future reports.

As we discussed with GAO, we are taking steps this year to address many of the issues that they raised regarding the first two phases of the Physician Feedback program.

For example, on September 26, 2011, we distributed physician reports to the physician groups that participated in the Group Reporting Option in the Physician Quality Reporting

System in 2010. These reports represent the first time performance on a wide-range of quality of care and cost measures can be viewed in the same report for Medicare beneficiaries in large group practices across the country. As recommended by the GAO, we invited all report recipients to provide us input on the usefulness and credibility of the performance measures contained in the report so that we could improve the reports for future years. We will be releasing publicly the general findings from these reports. This analysis will include statistical analysis of the impact of key methodological decisions on reliability that the GAO recommended that we conduct.

In addition, the reports that we are producing for individual physicians in Iowa, Kansas, Missouri, and Nebraska will contain quality performance data on the 28 administrative claims-based measures described in the proposed rule (76 FR 42904 through 42907) for all physicians and performance on the Physician Quality Reporting System measures for those physicians who satisfactorily reported in 2010. For the cost measures, we will categorize physicians' Medicare fee for service patients based on the level of care provided to them in 2010 as measured by outpatient Evaluation and Management ("E/M") office visits and total professional costs. Using this approach, we expect to be able to attribute all Medicare beneficiaries who were enrolled in Medicare for at least one full year to physicians practicing in those four States during 2010.

This approach addresses the GAO's recommendations to use methodological approaches to increase the number of physicians eligible to receive a report. We will invite report recipients to provide us input to increase the usefulness and credibility of future individual physician reports and we will be conducting statistical analysis of the impact of our methodological decisions on reliability as recommended by the GAO. In addition, we have taken steps this year

to overcome the barriers that have prevented physicians from accessing their reports in the past and we will be working on developing future strategies to improve the process for distributing the reports in the future, as recommended by the GAO.

Comment: Many commenters supported measuring physician performance and creating peer groups for comparisons based on specialty or even more narrowly, subspecialty. By contrast, other commenters supported measuring physician performance and creating peer groups for comparisons by patient condition. In either case, many commenters stated that without a method to identify and compare physicians caring for the highest acuity patients, we might be unfairly biasing any cost comparisons or encouraging physicians to avoid caring for the most complex Medicare patients. Commenters varied in their support of group versus individual physician level reporting. Several commenters cited the need for large enough numbers of cases to apply confidence intervals and noted that reliable results were critical to acceptance of the Physician Feedback Program reports.

Response: Using the data from the 2010 group and individual physician feedback reports disseminated in 2011, we plan to evaluate the reliability for quality of care and cost measures and comparison groups included in the reports. We will use this analysis to inform how we move forward with the Physician Feedback Program to ensure that they contain valid and reliable measures that are fair and meaningful to physicians' efforts to improve quality while reducing costs.

J. Physician Self-Referral Prohibition: Annual Update to the List of CPT/HCPCS Codes

1. General

Section 1877 of the Act prohibits a physician from referring a Medicare beneficiary for certain designated health services (DHS) to an entity with which the physician (or a member of

the physician's immediate family) has a financial relationship, unless an exception applies. Section 1877 of the Act also prohibits the DHS entity from submitting claims to Medicare or billing the beneficiary or any other entity for Medicare DHS that are furnished as a result of a prohibited referral.

Section 1877(h)(6) of the Act and §411.351 of our regulations specify that the following services are DHS:

- Clinical laboratory services.
- Physical therapy services.
- Occupational therapy services.
- Outpatient speech-language pathology services.
- Radiology services.
- Radiation therapy services and supplies.
- Durable medical equipment and supplies.
- Parenteral and enteral nutrients, equipment, and supplies.
- Prosthetics, orthotics, and prosthetic devices and supplies.
- Home health services.
- Outpatient prescription drugs.
- Inpatient and outpatient hospital services.
- 2. Annual Update to the Code List

a. Background

In §411.351, we specify that the entire scope of four DHS categories is defined in a list of CPT/HCPCS codes (the Code List), which is updated annually to account for changes in the

most recent CPT and HCPCS publications. The DHS categories defined and updated in this manner are as follows:

- Clinical laboratory services.
- Physical therapy, occupational therapy, and outpatient speech-language pathology services.
 - Radiology and certain other imaging services.
 - Radiation therapy services and supplies.

The Code List also identifies those items and services that may qualify for either of the following two exceptions to the physician self-referral prohibition:

- Dialysis-related drugs furnished in or by an ESRD facility (§411.355(g)).
- Preventive screening tests, immunizations, or vaccines (§411.355(h)).

The definition of DHS at §411.351 excludes services that are reimbursed by Medicare as part of a composite rate (unless the services are specifically identified as DHS and are themselves payable through a composite rate, such as home health and inpatient and outpatient hospital services). Effective January 1, 2011, EPO and other dialysis-related drugs furnished by an ESRD facility (except drugs for which there are no injectable equivalents or other forms of administration) are being paid under the ESRD PPS promulgated in the final rule published on August 12, 2010 in the **Federal Register** (75 FR 49030). Drugs for which there are no injectable equivalents or other forms of administration will be payable under the ESRD PPS beginning January 1, 2014.

The Code List was last updated in Addendum J of the CY 2011 PFS final rule with comment period (75 FR 73831 through 73841) and revised in a subsequent correction notice (76 FR 1670).

b. Response to Comments

We received no public comments relating to the Code List that became effective January 1, 2011.

c. Revisions Effective for 2012

The updated, comprehensive Code List effective January 1, 2012, is listed as Addendum J in this final rule with comment period and is available on our Web site at http://www.cms.gov/PhysicianSelfReferral/40 List of Codes.asp#TopOfPage.

Additions and deletions to the Code List conform the Code List to the most recent publications of CPT and HCPCS and to changes in Medicare coverage policy and payment status.

The following Tables 83 and 84, identify the additions and deletions, respectively, to the comprehensive Code List that become effective January 1, 2012. Tables 83 and 84 also identify the additions and deletions to the list of codes used to identify the items and services that may qualify for the exception in §411.355(g) (regarding dialysis—related outpatient prescription drugs furnished in or by an ESRD facility) and in §411.355(h) (regarding preventive screening tests, immunizations, and vaccines).

In Table 82, we specify additions that reflect new CPT and HCPCS codes that become effective January 1, 2012, or that became effective since our last update. We also include additions that reflect changes in Medicare coverage policy or payment status that become effective January 1, 2012, or that became effective since our last update.

Table 83 reflects the deletions necessary to conform the Code List to the most recent publications of the CPT and HCPCS, and to changes in Medicare coverage policy and payment status. In addition, we are deleting CPT code 96110 from the category of "physical therapy,"

occupational therapy, and outpatient speech-language pathology services" because the code was revised. It has been replaced by HCPCS code G0451, which is listed in Table 82.

We will consider comments regarding the codes listed in 83 and 84. Comments will be considered if we receive them by the date specified in the "DATES" section of this final rule with comment period. We will not consider any comment that advocates a substantive change to any of the DHS defined in §411.351.

TABLE 82: ADDITIONS TO THE PHYSICIAN SELF-REFERRAL LIST OF CPT¹/HCPCS CODES

| CLINICAL LABORATORY SERVICES |
|--|
| 0279T Ctc test |
| 0280T Ctc test w/i & r |
| PHYSICAL THERAPY, OCCUPATIONAL THERAPY, AND OUTPATIENT |
| SPEECH-LANGUAGE PATHOLOGY SERVICES |
| G0451 Devlopment test interpt & rep |
| RADIOLOGY AND CERTAIN OTHER IMAGING SERVICES |
| 74174 Computed tomographic angiography |
| 78226 Hepatobiliary system imaging |
| 78227 Hepatobil syst image w/drug |
| 78582 Lung ventilat&perfus imaging |
| 78579 Lung ventilation imaging |
| 78597 Lung perfusion differential |
| 78598 Lung perf&ventilat diferentl |
| 93998 Noninvas vasc dx study proc |
| A9584 Iodine I-123 ioflupane |
| RADIATION THERAPY SERVICES AND SUPPLIES |
| [No additions] |
| DRUGS USED BY PATIENTS UNDERGOING DIALYSIS |
| [No additions] |
| PREVENTIVE SCREENING TESTS, IMMUNIZATIONS AND VACCINES |
| 90654 Flu vaccine no preserv, ID |

¹CPT codes and descriptions only are copyright 2011 AMA. All rights are reserved and applicable FARS/DFARS clauses apply.

TABLE 83: DELETIONS TO THE PHYSICIAN SELF-REFERRAL LIST OF CPT^{1/}HCPCS CODES

| CLINICAL LABORATORY SERVICES |
|--|
| {No deletions} |
| PHYSICAL THERAPY, OCCUPATIONAL THERAPY, AND OUTPATIENT |
| SPEECH-LANGUAGE PATHOLOGY SERVICES |
| 96110 Developmental test lim |
| RADIOLOGY AND CERTAIN OTHER IMAGING SERVICES |
| 77079 Ct bone density peripheral |
| 77083 Radiographic absorptiometry |
| 78220 Liver function study |
| 78223 Hepatobiliary imaging |
| 78584 Lung V/Q image single breath |
| 78585 Lung V/Q imaging |
| 78586 Aerosol lung image single |
| 78587 Aerosol lung image multiple |
| 78588 Perfusion lung image |
| 78591 Vent image 1 breath 1 proj |
| 78593 Vent image 1 proj gas |
| 78594 Vent image mult proj gas |
| 78596 Lung differential function |
| 93875 Extracranial study |
| RADIATION THERAPY SERVICES AND SUPPLIES |
| {No deletions} |
| DRUGS USED BY PATIENTS UNDERGOING DIALYSIS |
| {No deletions} |
| PREVENTIVE SCREENING TESTS, IMMUNIZATIONS AND VACCINES |
| {No deletions} |

¹ CPT codes and descriptions only are copyright 2011 AMA. All rights are reserved and applicable FARS/DFARS clauses apply.

K. Technical Corrections

1. Outpatient Speech-Language Pathology Services: Conditions and Exclusions

We proposed and are now finalizing a technical correction to the heading of the condition of coverage at §410.62(b) for outpatient speech-language pathology services. The heading was inadvertently changed in the course of rulemaking for CY 2009 when a new paragraph was added at §410.62(c) to recognize speech-language pathologists in private practice. The section heading at §410.62(b) currently reads "Special provisions for services furnished by speech-language pathologists in private practice." We did not receive public comments on our

proposal to make a technical correction to §410.62(b), as such, we are finalizing the change to reinstate the correct heading at §410.62(b) to read "Condition for coverage of outpatient speech-language pathology services furnished to certain inpatients of a hospital or a CAH or SNF."

2. Outpatient Diabetes Self-Management Training and Diabetes Outcome Measurements

We proposed to make two technical corrections to Subpart H of the regulations for Outpatient Diabetes Self-Management Training and Diabetes Outcome Measurements at §410.140 to the definition of "deemed entity" and at §410.141(b)(1) entitled "training orders". We did not receive public comments on either proposal; as a result we are finalizing both of these technical corrections as proposed and discussed below.

a. Changes to the Definition of Deemed Entity

We proposed and are now finalizing the following technical corrections to the definition of "deemed entity" in §410.140 to--

- Remove the following phrases to clarify the purpose of the reference to an approved entity:
 - ++ "[B]y CMS to furnish and receive Medicare payment for the training".
 - ++ "Upon being approved".
 - ++ "CMS refers to this entity as an "approved entity"".
 - Remove an incorrect reference to §410.141(e) and replacing it with §410.145(b).

The final revisions read as follows:

<u>Deemed entity</u> means an individual, physician, or entity accredited by an approved organization, but that has not yet been approved by CMS under §410.145(b) to furnish training.

b. Changes to the Condition of Coverage Regarding Training Orders

We proposed and are now finalizing the following technical correction to §410.141(b)(1) entitled "training orders" to:

- Remove the cross-reference "§410.32(a)" and adding the cross-reference "§410.32(a)(2)".
 - Remove the term "it" and adding the phrase "the training" in its place.

The final revisions read as follows:

<u>Training orders</u>. Following an evaluation of the beneficiary's need for the training, the training is ordered by the physician (or qualified nonphysician practitioner) (as defined in §410.32(a)(2)) treating the beneficiary's diabetes.

3. Practice Expense Relative Value Units (RVUs)

In the CY 2012 PFS proposed rule (76 FR 42920), we proposed technical corrections to the regulation at §414.22(b) to include examples of the settings in which the facility or nonfacility practice expense (PE) RVUs are applied and to clarify that the settings list was not exhaustive. We proposed adding "hospice" after "community mental health center" under §414.22(b)(5)(i)(A) as a setting in which facility PE RVUs apply. We proposed revising the language under §414.22(b)(5)(i)(B) to include "comprehensive outpatient rehabilitation facility (CORF)" as a setting in which nonfacility PE RVUs are applied, and we proposed to revise the description of outpatient therapy services.

<u>Comment</u>: We received one comment from an association representing speech-language pathologists and audiologists requesting that we add audiology services in our proposed revision of paragraph (b)(5)(i)(C) of the regulation at §414.22(b) that specifies the nonfacility practice expense RVUs are always applied to outpatient therapy services and CORF services billed under the physician fee schedule. Following this logic, the commenters requested that we remove the

facility practice expense RVUs from 15 of the CPT codes on the Audiology Code list at http://www.cms.gov/PhysicianFeeSched/ and always pay for audiology services at the nonfacility practice expense RVU amount.

Response: Our proposed revision to the regulation at §414.22(b)(5)(i)(C) was merely a technical change to reflect more accurately our current policy to apply the nonfacility PE RVUs for outpatient therapy and CORF services billed under the PFS, and to add a parenthetical description of outpatient therapy services. We did not propose to make any changes in our current policy regarding the settings in which the facility or nonfacility PE RVUs are applied. Under sections 1833(a)(8) and (9), and 1834(k) of the Act, payment for all outpatient therapy services, including physical therapy, occupational therapy, speech-language pathology and CORF services, is made at the "applicable fee schedule amount" which is the payment amount determined under the PFS. Audiology services are not included within the definition of outpatient therapy services subject to this payment basis. As a result, we will continue to pay for audiology services under the physician fee schedule, applying nonfacility or facility PE RVUs, as appropriate based on the setting in which services are furnished.

We are finalizing the following technical corrections to the regulation at §414.22(b):

- In paragraphs (b)(5)(i)(A) and (B), we --
- ++ Included additional examples of the settings in which the facility or nonfacility practice expense (PE) RVUs are applied, respectively; and
- ++ Clarified that the lists of settings are not exhaustive; and amended these lists to include additional place of service examples.
- In paragraph (b)(5)(i)(A) we added "hospice" to the list of places of service after "community mental health center."

- In paragraph (b)(5)(i)(B), we --
- ++ Revised the language to be more consistent with (b)(5)(i)(A) and to include the "comprehensive outpatient rehabilitation facility (CORF)" as a place of service example; and
- ++ Clarified this provision by removing the text regarding the use of the nonfacility PE RVUs for services in "...a facility or institution other than the hospital, skilled nursing facility, community mental health center, or ASC" because this phrase does not accurately reflect the places of service where the nonfacility PE RVUs are applied.
 - In paragraph (b)(5)(i)(C), we --
- ++ Revised the paragraph introduction by adding "and CORF" after "outpatient therapy" and before "services" and, to more accurately define the term "outpatient therapy services," to add "(including physical therapy, occupational therapy and speech-language pathology services)" after "therapy services" and before "CORF services billed under...".

The final revisions to §414.22(b)(5)(i)(A), (B), and (C) read as follows:

- (A) <u>Facility practice expense RVUs</u>. The facility practice expense RVUs apply to services furnished to patients in places of service including, but not limited to, a hospital, a skilled nursing facility, a community mental health center, a hospice, or an ambulatory surgical center.
- (B) <u>Nonfacility practice expense RVUs</u>. The nonfacility practice expense RVUs apply to services furnished to patients in places of service including, but not limited to, a physician's office, the patient's home, a nursing facility, or a comprehensive outpatient rehabilitation facility (CORF).
- (C) <u>Outpatient therapy and CORF services</u>. Outpatient therapy services (including physical therapy, occupational therapy, and speech-language pathology services) and CORF

services billed under the physician fee schedule are paid using the nonfacility practice expense RVUs.

VII. Waiver of Proposed Rulemaking and Collection of Information Requirements A. Waiver of Proposed Rulemaking and Delay in Effective Date

We ordinarily publish a notice of proposed rulemaking in the **Federal Register** and invite public comment on the proposed rule. The notice of proposed rulemaking includes a reference to the legal authority under which the rule is proposed, and the terms and substance of the proposed rule or a description of the subjects and issues involved. This procedure can be waived, however, if an agency finds good cause that a notice-and-comment procedure is impracticable, unnecessary, or contrary to the public interest and incorporates a statement of the finding and its reasons in the rule issued.

We utilize HCPCS codes for Medicare payment purposes. The HCPCS is a national drug coding system comprised of Level I (CPT) codes and Level II (HCPCS National Codes) that are intended to provide uniformity to coding procedures, services, and supplies across all types of medical providers and suppliers. Level I (CPT) codes are copyrighted by the AMA and consist of several categories, including Category I codes which are 5-digit numeric codes, and Category III codes which are temporary codes to track emerging technology, services, and procedures. The AMA issues an annual update of the CPT code set each Fall, with January 1 as the effective date for implementing the updated CPT codes. The HCPCS, including both Level I and Level II codes, is similarly updated annually on a CY basis. Annual coding changes are not available to the public until the Fall immediately preceding the annual January update of the PFS. Because of the timing of the release of these new codes, it is impracticable for us to provide prior notice and solicit comment on these codes and the RVUs assigned to them in advance of publication of

the final rule that implements the PFS. Yet, it is imperative that these coding changes be accounted for and recognized timely under the PFS for payment because services represented by these codes will be provided to Medicare beneficiaries by physicians during the CY in which they become effective. Moreover, regulations implementing HIPAA (42 CFR parts 160 and 162) require that the HCPCS be used to report health care services, including services paid under the PFS. We assign interim RVUs to any new codes based on a review of the AMA RUC recommendations for valuing these services. We also assign interim RVUs to certain codes for which we did not receive specific AMA RUC recommendations, but that are components of new combined codes. We set interim RVUs for the component codes in order to conform them to the value of the combined code. Finally, we assign interim RVUs to certain codes for which we received AMA RUC recommendations for only one component (work or PE) but not both. By reviewing these AMA RUC recommendations for the new codes, we are able to assign RVUs to services based on input from the medical community and to establish payment for them, on an interim basis, that corresponds to the relative resources associated with furnishing the services. We are also able to determine, on an interim final basis, whether the codes will be subject other payment policies. If we did not assign RVUs to new codes on an interim basis, the alternative would be to either not pay for these services during the initial CY or have each Medicare contractor establish a payment rate for these new codes. We believe both of these alternatives are contrary to the public interest, particularly since the AMA RUC process allows for an assessment of the valuation of these services by the medical community prior to our establishing payment for these codes on an interim basis. Therefore, we believe it would be contrary to the public interest to delay establishment of fee schedule payment amounts for these codes.

For the reasons previously outlined in this section, we find good cause to waive the notice of proposed rulemaking for the interim RVUs for selected procedure codes identified in Addendum C and to establish RVUs for these codes on an interim final basis. We are providing a 60-day public comment period.

Section II.C. of this final rule with comment period discusses the identification and review of potentially misvalued codes by the AMA RUC, as well as our review and decisions regarding the AMA RUC recommendations. Similar to the AMA RUC recommendations for new and revised codes previously discussed, due to the timing of the AMA RUC recommendations for the potentially misvalued codes, it was impracticable for CMS to solicit public comment regarding specific proposals for revision prior to this final rule with comment period. We believe it is in the public interest to implement the revised RVUs for the codes that were identified as misvalued, and that have been reviewed and re-evaluated by the AMA RUC. on an interim final basis for CY 2012. The revisions of RVUs for these codes will establish a more appropriate payment that better corresponds to the relative resources associated with furnishing these services. A delay in implementing revised values for these misvalued codes would not only perpetuate the known misvaluation for these services, it would also perpetuate a distortion in the payment for other services under the PFS. Implementing the changes now allows for a more equitable distribution of payments across all PFS services. We believe a delay in implementation of these revisions would be contrary to the public interest, particularly since the AMA RUC process allows for an assessment of the valuation of these services by the medical community prior to the AMA RUC's recommendation to CMS. For the reasons previously described, we find good cause to waive notice and comment procedures with respect to the misvalued codes identified in Tables 19 through 22 and to revise RVUs for these codes on

an interim final basis. We are providing a 60-day public comment period.

We ordinarily provide a 60-day delay in the effective date of the provisions of a rule in accordance with the Administrative Procedure Act (APA) (5 U.S.C. 553(d)), which requires a 30-day delayed effective date, and the Congressional Review Act (5 U.S.C. 801(a)(3)), which requires a 60-day delayed effective date for major rules. However, we can waive the delay in the effective date if the Secretary finds, for good cause, that the delay is impracticable, unnecessary, or contrary to the public interest, and incorporates a statement of the finding and the reasons in the rule issued (5 U.S.C. 553(d)(3); 5 U.S.C. 808(2)).

B. Collection of Information Requirements

Under the Paperwork Reduction Act of 1995, we are required to provide 60-day notice in the **Federal Register** and solicit public comment before a collection of information requirement is submitted to the Office of Management and Budget (OMB) for review and approval. In order to fairly evaluate whether an information collection should be approved by OMB, section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995 requires that we solicit comment on the following issues:

- The need for the information collection and its usefulness in carrying out the proper functions of our agency.
 - The accuracy of our estimate of the information collection burden.
 - The quality, utility, and clarity of the information to be collected.
- Recommendations to minimize the information collection burden on the affected public, including automated collection techniques.

Section 4103 of the Affordable Care Act expanded Medicare Part B to include coverage for an annual wellness visit providing personalized prevention plan services (hereinafter referred

to as an annual wellness visit) in section 1861(s)(2)(FF) of the Act, effective January 1, 2011. In 42 CFR 410.15, we adopted the components of the annual wellness visit, consistent with the statutory elements described in section 1861(hhh)(2) of the Act. The first and subsequent annual wellness visits, as defined in 42 CFR 410.15(a), are meant to represent a beneficiary visit focused on prevention. Among other things, the annual wellness visit encourages beneficiaries to obtain the preventive services covered by Medicare that are appropriate for them. First and subsequent annual wellness visits also include elements that focus on the furnishing of personalized health advice and referral, as appropriate, to health education, preventive counseling services, programs aimed at improving self-management, and community-based lifestyle interventions.

Medicare beneficiaries will likely need assistance from physician office staff in completing an HRA as envisioned in the CDC interim guidance. The physician office staff time for assisting a beneficiary in completing an HRA is estimated to be 10 minutes (.16 hours) for a first annual wellness visit. During subsequent annual wellness visits, we would typically expect that the HRA would be updated, making physician staff time estimated at 5 minutes (.08 hours). The number of beneficiaries that received the annual wellness visit during the first 10 months of 2011 was 1.6 million. Based on this information, the estimated hour burden for the initial HRA is 256,000 total hours. However, for purposes of OMB review and approval, the average annual burden which accounts both the initial HRA and subsequent HRAs is 200,000 hours. An average burden of 7.5 minutes (0.125 hours) multiplied by 1.6 million beneficiaries.

The final rule with comment period imposes collection of information requirements as outlined in the regulation text and specified in various section of this final rule with comment period. However, this final rule with comment period also makes reference to several associated

information collections that are not discussed in the regulation text contained in this document. The following is a discussion of these information collections, some of which have already received OMB approval.

1 Part B Drug Payment

The discussion of average sales price (ASP) issues in section VI.A.1 of this final rule with comment period pertains to payment for Medicare Part B drugs and biologicals under the ASP methodology. Drug manufacturers are required to submit ASP data to us on a quarterly basis. The ASP reporting requirements are set forth in section 1927(b) of the Act.

In order to facilitate more accurate and consistent ASP data reporting from manufacturers, we proposed the following:

- To revise existing reporting fields and add new fields to the Addendum A template.
- To add a macro to the Addendum A template that will allow manufacturers to validate the format of their data prior to submission.
- To maintain a list of HCPCS codes for which manufacturer's report ASPs for NDCs on the basis of a specified unit.
- A clarification to existing regulation text at §414.802. Current regulation text states that "Unit means the product represented by the 11 digit National Drug Code." We proposed to update the definition to account for situations when an alternative unit of reporting must be used.

Additionally, we will also be revising our instructions for the reporting of dermal grafting products in a user guide available on the ASP website at:

http://www.cms.gov/McrPartBDrugAvgSalesPrice/.

The burden associated with this requirement is the time and effort required by manufacturers of Medicare Part B drugs and biologicals to calculate, record, and submit the

required data to CMS. The Addendum A template is currently approved under OMB control number 0938-0921. For the first year, we estimate that collection of the additional data elements will take approximately 2 additional hours for each submission of data, or 12 hours per response, at a cost of \$252 per response. Based on the current number of respondents, we estimate that this requirement will affect approximately 180 manufacturers. Since manufacturers will respond 4 times per year, we estimate that, on an annual basis, the annual number of responses will be 720 (180 manufacturers x 4 responses) and the total annual hours burden will be 8,640 hours (720 annual responses x 12 annual hours per response). Please note that this is a corrected annual hour burden estimate; the 34,560 hour estimate in the proposed rule (76 FR 42921) resulted from a mathematical error. We estimate the annual cost burden to be \$181,440 (\$252 per response x 720 responses). Once manufacturers adjust to the changes associated with electronic reporting after the first year, we anticipate that the burden estimate will decrease.

We invited comments on this burden analysis, including the underlying assumptions used in developing our burden estimates and received no comments. We have corrected a mathematical error associated with the total annual burden which decreases the hourly burden. The cost estimate remains unchanged. Operational aspects and comments regarding the ASP template were discussed in section VI.A.3 of this rule where we finalized our proposal to amend the Addendum A template, including the use of a data validation macro with the expansion of the "Alternate ID" field. A companion Users' Guide, and other documents will be posted on the CMS ASP website.

2. The Physician Quality Reporting System

Section VI.F.1. of this final rule with comment period discusses the background of the Physician Quality Reporting System, provides information about the measures and reporting

mechanisms that will be available to eligible professionals and group practices who choose to participate in the 2012 Physician Quality Reporting System, and the criteria for satisfactory reporting in 2012.

a. Estimated Participation in the 2012 Physician Quality Reporting System

With respect to satisfactory submission of data on quality measures by eligible professionals, eligible professionals include physicians, other practitioners as described in section 1842(b)(18)(c) of the Act, physical and occupational therapists, qualified speech-language pathologists, and qualified audiologists. Eligible professionals may choose whether to participate and, to the extent they satisfactorily submit data on quality measures for covered professional services, they can qualify to receive an incentive payment. To qualify to receive an incentive payment for 2012, the eligible professional (or group practice) must meet one of the criteria for satisfactory reporting described in section VI.F.1.e. or VI.F.1.f. of this final rule with comment period (or section VI.F.1.g. for group practices).

Because this is a voluntary program, it is difficult to accurately estimate how many eligible professionals will opt to participate in the Physician Quality Reporting System in CY 2012. Information from the "Physician Quality Reporting System 2009 Reporting Experience Report" (hereinafter 2009 Experience Report) which is available on the Physician Quality Reporting System section of the CMS Web site at http://www.cms.hhs.gov/pqrs, indicates that eligible professionals from nearly 120,000 unique TIN/NPI combinations satisfactorily submitted Physician Quality Reporting System quality measures data for the 2009 Physician Quality Reporting System. Therefore, for purposes of conducting a burden analysis for the 2012 Physician Quality Reporting System, we will assume that all eligible professionals

who attempted to participate in the 2009 Physician Quality Reporting System will also attempt to participate in the 2012 Physician Quality Reporting System.

We invited but received no public comment on our estimates regarding the projected participation in the 2012 Physician Quality Reporting System. However, for the reasons explained below, we believe that more eligible professionals will participate in the Physician Quality Reporting System in 2012 than in 2009.

According to the 2009 Experience Report, the number of eligible professionals eligible to participate and actually participating in the Physician Quality Reporting System has increased each year from 2007 through 2009. Participation in the Physician Quality Reporting System has increased from 98,696 out of 621,840 eligible professionals in 2007 to 164,828 out of 977,415 eligible professionals in 2008 to 221, 858 out of 1,042,260 eligible professionals in 2009.

With respect to participation in 2008, 66,132 more eligible professionals participated in the 2008 Physician Quality Reporting System (then called the Physician Quality Reporting Initiative or PQRI) than in 2007. The percentage of eligible professionals participating in 2008 also increased from 16 percent in 2007 to 17 percent in 2008. We believe that this increase was due to a number of factors, including but not exclusive to:

- An increased number of professionals eligible to participate in the Physician Quality Reporting System in 2008: The number of professionals eligible to participate increased from 621,840 to 977,415 professionals from 2007 to 2008.
- Increased familiarity with the program: The Physician Quality Reporting System was first implemented in 2007. As such, we believe that our efforts to educate the public on the Physician Quality Reporting System through education and outreach efforts as well as general

increased familiarity of the availability of earning incentives by satisfactorily reporting Physician Quality Reporting System measures led to an increase in program participation.

- The introduction of the registry-based reporting mechanism: In 2007, the claims-based reporting mechanism was the only reporting mechanism available for reporting Physician Quality Reporting System quality measures. In 2008, eligible professionals were able to submit data on Physician Quality Reporting System quality measures via the registry-based reporting mechanism as well.
- The introduction of reporting Physician Quality Reporting System quality measures via measures groups in addition to reporting measures individually: The reporting of Physician Quality Reporting System quality measures via measures groups was not available in 2007. However, in 2008, eligible professionals had the option of reporting Physician Quality Reporting System quality measures via measures groups via claims and registry.
- An increased number of measures and measures groups available for reporting under the Physician Quality Reporting System

With respect to participation in 2009, 64,648 more eligible professionals participated in the 2009 Physician Quality Reporting System (then called the Physician Quality Reporting Initiative or PQRI) than in 2008. The percentage of eligible professionals participating in 2008 also increased from 17 percent in 2008 to 21 percent in 2009. We believe that this increase was due to a number of factors, including but not exclusive to:

- An increased number of professionals eligible to participate in the Physician Quality Reporting System in 2008: The number of professionals eligible to participate increased from 977,415 to 1,042,260 professionals from 2008 to 2009.
 - Increased familiarity with the program

• An increased incentive payment amount for satisfactory reporting from 1.5 percent in 2008 to 2.0 percent in 2009

• An increased number of measures and measures groups available for reporting under the Physician Quality Reporting System

Accordingly, we expect participation in the 2012 Physician Quality Reporting System to increase due to a number of factors, including but not exclusive to:

- Increased familiarity with the program: 2012 will mark the 6th year since the Physician Quality Reporting System was first implemented.
- The availability of the EHR-based reporting mechanism: As described in further detail in section VI.F.1.d.3 of this final rule with comment period, for 2012, we finalized two options under EHR-based reporting mechanism by which eligible professionals may utilize to submit data on Physician Quality Reporting System quality measures: the EHR data submission vendor and direct EHR options.
- An increased number of measures and measures groups available for reporting under the Physician Quality Reporting System: As described in further detail in section VI.F.1.f of this final rule with comment period, we have added additional measures available for claims, registry, and/or EHR-based reporting as well as additional measures groups available for claims and/or registry reporting.
- The establishment of CY 2013 as the reporting period for the 2015 payment adjustment. As described in greater detail in section VI.F.1.j of this final rule with comment period, we finalized our proposal to establish CY 2013 as the reporting period for the 2015 payment adjustment. We expect that more eligible professionals will attempt to meet the criteria

for satisfactory reporting in 2012 before the 2015 payment adjustment reporting period commences on January 1, 2013.

• Alignment and incorporation of certain Physician Quality Reporting System reporting requirements under other CMS programs, such as the EHR Incentive Program and the Medicare Shared Savings Program. In an effort to align various CMS quality reporting programs, we have created reporting requirements under other CMS programs that are similar or identical to those required under the Physician Quality Reporting System. For example, as described in greater detail under section VI.F.1.e.3 of this final rule with comment period, we established reporting criteria that satisfy both the Physician Quality Reporting System incentive and fulfill the CQM requirement for achieving meaningful use under the EHR Incentive Program (75 FR 44409 through 44411). In addition, as described in section VI.F.4 of this final rule with comment period, the EHR Incentive Program established the Physician Quality Reporting System-Medicare EHR Incentive Pilot, whereby eligible professionals may data on the same sample of beneficiaries to fulfill the requirements for satisfactory reporting under the Physician Quality Reporting System while also fulfilling the CQM reporting requirements for achieving meaningful use under the EHR Incentive Program.

As finalized in the final rule entitled "Medicare Program; Medicare Shared Savings Program: Accountable Care Organizations," displayed in the Federal Register on October 20, 2011, the Medicare Shared Savings Program also incorporated certain Physician Quality System reporting requirements and incentives whereby eligible professionals within Accountable Care Organizations (ACOs) may earn under a group practice reporting option (GPRO) a Physician Quality Reporting System incentive under the Medicare Shared Savings Program.

Furthermore, as stated in section VI.I of this final rule, under the Physician Feedback Program, we plan to use the Physician Quality Reporting System quality measures in the Physician Feedback reports we disseminate, and we are finalizing certain measures from the Physician Quality Reporting System and EHR Incentive Program for purposes of the Physician value modifier, which will be applied beginning in CY 2015.

According to the 2009 Experience Report, we have seen a 1 percent and 4 percent increase in participation in the Physician Quality Reporting System from 2007 to 2008 and 2008 to 2009 respectively. Based on our above assumptions, we believe we will see at least a 1 percent increase in the number of eligible professionals participating in the Physician Quality Reporting System from 2011 to 2012. Information on participation rates for the 2010 and 2011 Physician Quality Reporting System is not yet available. Therefore, for purposes of determining how many eligible professionals will participate in 2012, we will assume a 1 percent increase in participation each program year from 2009 through 2012. Therefore, we assume that 224, 076 eligible professionals (a 1 percent increase from 221,858) participated in the 2010 Physician Quality Reporting System. We then assume that 226,316 eligible professionals participated in the 2011 Physician Quality Reporting System (a 1 percent increase from 224,076). Based on these assumptions, we estimate that at least 228,579 eligible professionals will participate in the 2012 Physician Quality Reporting System (a 1 percent increase from 226,316).

b. Burden Estimate on Participation in the 2012 Physician Quality Reporting System –
 Individual Eligible Professionals

As we stated in the proposed rule (76 FR 42921), we believe that the burden for eligible professionals who are participating in the Physician Quality Reporting System for the first time in 2012 will be considerably higher than the burden for eligible professionals who have

participated in the Physician Quality Reporting System in prior years. As described below, some preparatory steps are needed to begin participating in the Physician Quality Reporting System.

To the extent that we did not retire the measures that an eligible professional has reported in a prior year and there are no changes to the measure's specifications from a prior year, such preparatory steps will not need to be repeated in subsequent years.

For individual eligible professionals, in the proposed rule (76 FR 42922), we noted that the burden associated with the requirements of this reporting initiative will be the time and effort associated with eligible professional's practice identifying applicable Physician Quality Reporting System quality measures for which they can report the necessary information, collecting the necessary information, and reporting the information needed to report the eligible professional's or group practice's measures.

We believe it is difficult to definitively quantify the burden because eligible professionals may have different processes for integrating the data collection for the Physician Quality Reporting System measures into their practice's work flows. Moreover, we expect that the time needed for an eligible professional to review the quality measures and other information, select measures applicable to his or her patients and the services he or she furnishes to them, and incorporate the use of quality data codes into the office work flows will vary along with the number of measures that are potentially applicable to a given professional's practice.

Since a majority of eligible professionals participate via claims or registry-based reporting of individual measures, they will generally be required to report on at least three measures to earn a Physician Quality Reporting System incentive. Therefore, we will assume that each eligible professional who attempts to submit Physician Quality Reporting System quality measures data via claims or registry reporting is attempting to earn a Physician Quality

Reporting System incentive payment and reports on an average of three measures for this burden analysis.

This burden analysis focuses on those new to the Physician Quality Reporting System. We will assign 5 hours as the amount of time needed for eligible professionals to review the 2012 Physician Quality Reporting System Measures List, review the various reporting options, select the most appropriate reporting option, identify the applicable measures or measures groups for which they can report the necessary information, review the measure specifications for the selected measures or measures groups, and incorporate reporting of the selected measures or measures groups into the office work flows. This estimate is based on our assumption that an eligible professional will need up to 2 hours to review the 2012 Physician Quality Reporting System Measures List, review the reporting options, and select a reporting option and measures on which to report and 3 hours to review the measure specifications for up to 3 selected measures or up to 1 selected measures group and to develop a mechanism for incorporating reporting of the selected measures or measures group into the office work flows.

In the proposed rule (76 FR 42922), based on information from the Physician Voluntary Reporting Program (PVRP), which was a predecessor to the Physician Quality Reporting System, we provided an estimated labor cost of \$60/hour. However, in an effort to provide a more accurate labor cost estimate of participation for the 2012 Physician Quality Reporting System, we conducted an informal poll among a small sample of participants in the 2011 Physician Quality Reporting System to determine what employees within an eligible professional's practice are involved with Physician Quality Reporting System activities. The poll revealed that a billing clerk typically handles administrative details with respect to participating under the Physician Quality Reporting System (such as submitting self-nomination

statements), whereas a computer analyst typically handles the reporting of Physician Quality Reporting System quality measures. Based on this information, we are changing our estimated labor costs associated with participating in the Physician Quality Reporting System.

For purposes of this burden estimate, we will assume that a billing clerk will handle the administrative duties associated with participating in the 2012 Physician Quality Reporting System. According to information published by the Bureau of Labor Statistics, available at http://www.bls.gov/oes/current/oes433021.htm, the mean hourly wage for a billing clerk is \$16.00/hour. Therefore, for purposes of handling administrative duties, we estimate an average labor cost of \$16.00/hour.

In addition, for purposes of this burden estimate, we will assume that a computer analyst will engage in the duties associated with the reporting of 2012 Physician Quality Reporting System quality measures. According to information published by the Bureau of Labor Statistics, available at http://www.bls.gov/oes/current/oes151121.htm, the mean hourly wage for a computer analyst is \$39.06/hour, or approximately \$40.00/hour. Therefore, for purposes of reporting on 2012 Physician Quality Reporting System quality measures, we estimate an average labor cost of \$40.00/hour.

We continue to expect the ongoing costs associated with Physician Quality Reporting System participation to decline based on an eligible professional's familiarity with and understanding of the Physician Quality Reporting System, experience with participating in the Physician Quality Reporting System, and increased efforts by CMS and stakeholders to disseminate useful educational resources and best practices. We also continue to expect the ongoing costs associated with Physician Quality Reporting System participation to decline as we align the participation requirements in the Physician Quality Reporting System with the reporting

requirements in the Medicare and Medicaid Electronic Health Record (EHR) Incentive Program such that an eligible professional may only need to submit data to CMS one time for multiple purposes.

We believe the burden associated with actually reporting the Physician Quality Reporting System quality measures will vary depending on the reporting mechanism selected by the eligible professional.

(1) Burden Estimate on Participation in the 2012 Physician Quality Reporting System via the Claims-based Reporting Mechanism – Individual Eligible Professionals

For the claims-based reporting option being finalized, eligible professionals must gather the required information, select the appropriate quality data codes (QDCs), and include the appropriate QDCs on the claims they submit for payment. The Physician Quality Reporting System will collect QDCs as additional (optional) line items on the existing HIPAA transaction 837-P and/or CMS Form 1500 (OCN: 0938-0999). We do not anticipate any new forms and or any modifications to the existing transaction or form. We also do not anticipate changes to the 837-P or CMS Form 1500 for CY 2012.

Based on our experience with the PVRP, we continue to estimate that the time needed to perform all the steps necessary to report each measure (that is, reporting the relevant quality data code(s) for a measure) on claims will ranges from 15 seconds (0.25 minutes) to over 12 minutes for complicated cases and/or measures, with the median time being 1.75 minutes. At an average labor cost of \$40/hour per practice, the cost associated with this burden will range from \$0.17 in labor to about \$8.00 in labor time for more complicated cases and/or measures, with the cost for the median practice being \$1.67.

The total estimated annual burden for this requirement will also vary along with the volume of claims on which quality data is reported. In previous years, when we required reporting on 80 percent of eligible cases for claims-based reporting, we found that on average, the median number of reporting instances for each of the Physician Quality Reporting System measures was 9. Since we are reducing the required reporting rate by over one-third to 50 percent in this final rule, then for purposes of this burden analysis we will assume that an eligible professional will need to report each selected measure for 6 reporting instances. The actual number of cases on which an eligible professional is required to report quality measures data will vary, however, with the eligible professional's patient population and the types of measures on which the eligible professional chooses to report (each measure's specifications includes a required reporting frequency).

Based on the assumptions discussed previously, we estimate the total annual reporting burden per individual eligible professional associated with claims-based reporting will range from 4.5 minutes (0.25 minutes per measure x 3 measures x 6 cases per measure) to 180 minutes (12 minutes per measure x 3 measures x 6 cases per measure), with the burden to the median practice being 31.5 minutes (1.75 minutes per measure x 3 measures x 6 cases). We estimate the total annual reporting cost per eligible professional associated with claims-based reporting will range from \$3.06 (\$0.17 per measure x 3 measures x 6 cases per measure) to \$144.00 (\$8.00 per measure x 3 measures x 6 cases per measure), with the cost to the median practice being \$30.06 per eligible professional (\$1.67 per measure x 3 measures x 6 cases per measure).

b. Burden Estimate on Participation in the 2012 Physician Quality Reporting System via the
 Registry-based Reporting Mechanism – Individual Eligible Professionals

For registry-based reporting, there will be no additional time burden for eligible professionals to report data to a registry as eligible professionals opting for registry-based reporting will more than likely already be reporting data to the registry for other purposes and the registry will merely be re-packaging the data for use in the Physician Quality Reporting System. Little, if any, additional data will need to be reported to the registry solely for purposes of participation in the 2012 Physician Quality Reporting System. However, eligible professionals will need to authorize or instruct the registry to submit quality measures results and numerator and denominator data on quality measures to CMS on their behalf. We estimate that the time and effort associated with this will be approximately 5 minutes per eligible professional.

Registries interested in submitting quality measures results and numerator and denominator data on quality measures to CMS on their participants' behalf in 2012 will need to complete a self-nomination process in order to be considered qualified to submit on behalf of eligible professionals unless the registry was qualified to submit on behalf of eligible professionals for prior program years and did so successfully. We estimate that the self-nomination process for qualifying additional registries to submit on behalf of eligible professionals for the 2012 Physician Quality Reporting System will involve approximately 1 hour per registry to draft the letter of intent for self-nomination. We estimate that each self-nominated entity will also spend 2 hours for the interview with CMS officials and 2 hours calculating numerators, denominators, and measure results for each measure the registry wishes to report using a CMS-provided measure flow. However, the time it takes to produce calculated numerators, denominators, and measure results using the CMS-provided measure flows could vary depending on the registry's experience and the number and type of measures for which the registry wishes to submit on behalf of eligible professionals. Additionally, part of the

self-nomination process involves the completion of an XML submission by the registry, which we estimate to take approximately 5 hours, but may vary depending on the registry's experience. We estimate that the registry staff involved in the registry self-nomination process will have an average labor cost of \$16/hour. Therefore, assuming the total burden hours per registry associated with the registry self-nomination process is 10 hours, we estimate that the total cost to a registry associated with the registry self-nomination process will be approximately \$160 (\$16 per hour x 10 hours per registry).

The burden associated with the registry-based reporting requirements of the Physician Quality Reporting System will be the time and effort associated with the registry calculating quality measures results from the data submitted to the registry by its participants and submitting the quality measures results and numerator and denominator data on quality measures to CMS on behalf of their participants. We expect that the time needed for a registry to review the quality measures and other information, calculate the measures results, and submit the measures results and numerator and denominator data on the quality measures on their participants' behalf will vary along with the number of eligible professionals reporting data to the registry and the number of applicable measures. However, we believe that registries already perform many of these activities for their participants. Therefore, there may not necessarily be a burden on a particular registry associated with calculating the measure results and submitting the measures results and numerator and denominator data on the quality measures to CMS on behalf of their participants. Whether there is any additional burden to the registry as a result of the registry's participation in the Physician Quality Reporting System will depend on the number of measures that the registry intends to report to CMS and how similar the registry's measures are to CMS' Physician Quality Reporting System measures.

(2) Burden Estimate on Participation in the 2012 Physician Quality Reporting System via the EHR-based Reporting Mechanism– Individual Eligible Professionals

For EHR-based reporting for the CY 2012 Physician Quality Reporting System, the individual eligible professional may either submit the quality measures data directly to CMS from their EHR or utilize an EHR data submission vendor to submit the data to CMS on the eligible professionals' behalf. To submit data to CMS directly from their EHR, the eligible professional must have access to a CMS-specified identity management system, such as IACS, which we believe takes less than 1 hour to obtain. Once an eligible professional has an account for this CMS-specified identity management system, he or she will need to extract the necessary clinical data from his or her EHR, and submit the necessary data to the CMS-designated clinical data warehouse. With respect to the requirement for an eligible professional to submit a test file, we believe that doing so will take less than 1 hour. With respect to submitting the actual 2012 data file in 2013, we believe that this will take an eligible professional no more than 2 hours, depending on the number of patients on which the eligible professional is submitting. We believe that once the EHR is programmed by the vendor to allow data submission to CMS, the burden to the eligible professional associated with submission of data on Physician Quality Reporting System quality measures should be minimal as all of the information required to report the measure should already reside in the eligible professional's EHR. We did not introduce the EHR-based reporting mechanism into the Physician Quality Reporting System until 2010. We are still in the process of analyzing 2010 data. As such, we believe it is difficult to predict how many eligible professionals may choose to participate in the 2012 Physician Quality Reporting System via the EHR-based reporting mechanism.

An EHR vendor interested in having their product(s) used by eligible professionals to submit the Physician Quality Reporting System quality measures data to CMS or interested in submitting data obtained from an EHR to CMS on behalf of eligible professionals is required to complete a self-nomination process in order for the vendor and/or its product(s) to be considered qualified for 2012. It is difficult to definitively quantify the burden associated with the EHR self-nomination process as there is variation regarding the technical capabilities and experience among vendors. For purposes of this burden analysis, however, we estimate that the time required for an EHR vendor to complete the self-nomination process will be similar to the time required for registries to self-nominate, which is approximately 10 hours at \$16/ hour for a total of \$160/ EHR vendor (\$16/ hour x 10 hours/EHR vendor).

The burden associated with the EHR vendor programming its EHR product(s) to extract the clinical data that the eligible professional must submit to CMS for purposes of reporting 2012 Physician Quality Reporting System quality measures will be dependent on the EHR vendor's familiarity with the Physician Quality Reporting System, the vendor's system capabilities, as well as the vendor's programming capabilities. Some vendors already have these necessary capabilities and for such vendors, we estimate that the total burden hours will be 40 hours at a rate of \$40/hour for a total burden estimate of \$1,600 (\$40/hour x 40 hours per vendor). However, given the variability in the capabilities of the vendors, we believe those vendors with minimal experience will have a burden of approximately 200 hours at \$40/hour, for a total estimate of \$8,000 per vendor (\$40/hour x 200 hours/EHR vendor).

(3) Burden Estimate on Participation in the 2012 Physician Quality Reporting System – Group Practices

With respect to the criteria for satisfactorily reporting data on the quality measures for group practices under the 2012 Physician Quality Reporting System discussed in section VI.F.1. of this final rule with comment period, group practices interested in participating in the 2012 Physician Quality Reporting System through the group practice reporting option (GPRO) must complete a self-nomination process similar to the self-nomination process required of registries and EHR vendors. Therefore, assuming it takes 2 hours for a group practice to decide whether to participate as a group or individually, approximately 2 hours per group practice to draft the letter of intent for self-nomination, gather the requested information, and provide this requested information, and an additional 2 hours undergoing the vetting process with CMS officials, we estimate a total of 6 hours associated with the self-nomination process. Assuming that the group practice staff involved in the group practice self-nomination process have the same average practice labor cost as the average practice labor cost estimates we used for individual eligible professionals of \$16/hour, we estimate that the total cost to a group practice associated with the group practice self-nomination process will be approximately \$96 (\$16/hour x 6 hours per group practice).

The burden associated with the group practice reporting requirements for the 2012 Physician Quality Reporting System is the time and effort associated with the group practice submitting the quality measures data. For practices participating under the GPRO, this will be the time associated with the physician group completing the data collection tool. The information collection components of this data collection tool have been reviewed by OMB and are currently approved under OMB control number 0938-0941, with an expiration date of December 31, 2011, for use in the Physician Group Practice, Medicare Care Management Performance (MCMP), and EHR demonstrations. Based on burden estimates for the PGP

demonstration, which uses the same data submission methods, we estimate the burden associated with a physician group completing the data collection tool will be approximately 79 hours per physician group. Based on an average labor cost of \$40 per physician group, we estimate the cost of data submission per physician group associated with participating in the 2012 Physician Quality Reporting System GPRO will be \$3,160 (\$40/hour x 79 hours per group practice).

(4) Burden Estimate on Participation in the Maintenance of Certification Program Incentive

Eligible professionals who wish to qualify for the additional 0.5 percent incentive payment authorized under section 1848(m)(7) of the Act ("Additional Incentive Payments") for 2012 will need to more frequently than is required to qualify for or maintain board certification status participate in a qualified Maintenance of Certification Program for 2012 and successfully complete a qualified Maintenance of Certification Program practice assessment for 2012. We believe that a majority of the eligible professionals who will attempt to qualify for this additional 0.5 percent incentive payment will be those who are already enrolled and participating in a Maintenance of Certification Board. The amount of time that it will take for the eligible professional to participate in the Maintenance of Certification Program more frequently than is required to qualify for or maintain board certification status will vary based on what each individual board determines constitutes "more frequently." We expect that the amount of time needed to complete a qualified Maintenance of Certification Program practice assessment will be spread out over time since a quality improvement component is often required. Information from an informal poll of a few ABMS member boards indicates that the time an individual eligible professional spends to complete the practice assessment component of the Maintenance of Certification ranges from 8 to 12 hours.

We requested comments on this burden analysis for physicians participating in the Maintenance of Certification Program incentive, including the underlying assumptions used in developing our burden estimates. Below is a summary of the comments we received.

<u>Comment</u>: One commenter believed that a more disciplined approach for estimating the time and effort it takes to earn an incentive under the Maintenance of Certification Program incentive should be adopted. Another commenter stated that our estimates regarding the length of time it takes to complete the processes required to earn a Maintenance of Certification Program incentive does not fully encompass all activities necessary to participate in a Maintenance of Certification Program.

Response: We appreciate the commenters' feedback. As noted above, it is difficult to determine the time and effort it takes to earn an incentive under the Maintenance of Certification Program incentive due to varying specialties, as well as degrees of experience, and therefore, varying requirements for participation. We also note that, for purposes of this burden estimate, we did not take into account the time and effort it takes for a physician to maintain board certification status under an established Maintenance of Certification Program. Rather, we provided an estimate based on the additional time and effort it will take for eligible professionals to meet the additional requirements for earning the additional 0.5 percent Maintenance of Certification Program incentive.

- 3. Electronic Prescribing (eRx) Incentive Program
- a. Estimate on Participation in the 2012, 2013, and 2014 eRx Incentive Program

The electronic prescribing measure was first reportable under the Physician Quality Reporting System before it was used for the eRx Incentive Program, which began in 2009.

According to the 2009 Experience Report, the number of eligible professionals participating

reporting the electronic prescribing measure increased from 4,973 out of approximately 500,000 eligible professionals to 92,132 out of 670,000 eligible professionals from 2008 to 2009. This is an increase of least 12 percent (from 1 percent in 2008 to 13 percent in 2009). As discussed in section VI.F.2.h.1 in this final rule, we finalized limitations whereby a 2013 or 2014 payment adjustment will not apply to an eligible professional. However, we still believe that, due to the implementation of the 2013 and 2014 payment adjustments, as well as the expansion of the reporting mechanisms for purposes of reporting the electronic prescribing measure for the 2013 and 2014 payment adjustments, we expect that there will be a significant increase in eligible professionals who participate in the eRx Incentive Program for CYs 2012 through 2014 from 2009 participation rates. Therefore, for purposes of conducting a burden analysis for the 2012 through 2014 eRx Incentive Program, we will assume that, based on participation rates in 2009, there will be an increase of at least 12 percent of eligible professionals participating in the eRx Incentive Program from 2012 through 2014. Therefore, for purposes of this burden analysis, we estimate that more than 100,800 unique TIN/NPI combinations will participate in the 2012, 2013, and 2014 eRx Incentive Program for purposes of the 2013 and 2014 payment adjustment (see the "2009 Reporting Experience," which is available on the Physician Quality Reporting System section of the CMS Web site at http://www.cms.hhs.gov/pgrs). Although this estimate only accounts for approximately 15 percent of all professionals eligible to participate in the eRx Incentive Program, we believe that participation may be offset by the limitations and significant hardship exemptions we are finalizing for the 2013 and 2014 payment adjustment.

b. Burden Estimate on Participation in the eRx Incentive Program – Individual Eligible
 Professionals

Section VI.F.2. of this final rule with comment period discusses the background of the eRx Incentive Program. For the programs for 2012 through 2014, eligible professionals and group practices may choose whether to participate and, to the extent they meet-- (1) certain thresholds with respect to the volume of covered professional services furnished; and (2) the criteria for being a successful electronic prescriber described in section VI.F.2. of this final rule with comment period, they will qualify to receive an incentive payment for 2012 and 2013 and/or avoid being subject to the 2013 and 2014 payment adjustment.

In section VI.F.2.g. of this final rule with comment period, we describe the requirements for eligible professionals and group practices to be successful electronic prescribers in order to earn a 2012 and/or 2013 incentive payment. For the 2012 and 2013 incentives, as discussed in section VI.F.2.g.2. of this final rule with comment period, each eligible professional must to report the electronic prescribing measure's numerator indicating that a least one prescription generated during an encounter was electronically submitted at least 25 instances during the reporting period in association with a denominator-eligible visit.

In section VI.F.2.h. of this final rule with comment period, we finalized additional requirements for eligible professionals and group practices can meet for the 2013 payment adjustment, as well as finalized requirements for being a successful electronic prescriber for the 2014 payment adjustment. For the 2013 and 2014 payment adjustment, each eligible professional must report the electronic prescribing measure's numerator at least 10 instances during the reporting period.

We expect the ongoing costs associated with participation in the eRx Incentive Program to decline based on an eligible professional's understanding of the eRx Incentive Program,

experience with participating in the eRx Incentive Program, and increased efforts by CMS and stakeholders to disseminate useful educational resources and best practices.

Similar to the Physician Quality Reporting System, one factor in the burden to individual eligible professionals is the time and effort associated with individual eligible professionals reviewing the electronic prescribing measure to determine whether it is applicable to them, reviewing and selecting one of the available reporting options (for purposes of the 2012 and 2013 incentives and the 2013 and 2014 payment adjustments, the electronic prescribing quality measure is reportable through claims-based reporting, registry-based reporting, or through EHRs) and selecting one, gathering the required information, and incorporating reporting of the measure into their office work flows. Since the eRx Incentive Program consists of only 1 measure to report, we estimate 2 hours as the amount of time that will be needed for individual eligible professionals to prepare for participation in the eRx Incentive Program. At an average cost of approximately \$40/hour per practice, we estimate the total preparation costs to individual eligible professionals will be approximately \$80 (2 hours X \$40/hour).

Another factor that we believe influences the burden to eligible professionals is how they choose to report the electronic prescribing measure. Our burden estimates for participating in the eRx Incentive Program via each of three finalized reporting mechanisms (that is, claims, registry, and EHR) are described in this section.

(1) Burden Estimate on Participation in the eRx Incentive Program via the Claims-based Reporting Mechanism– Individual Eligible Professionals

For eligible professionals who choose to do so via claims, we estimate that the burden associated with the requirements of this incentive program will be the time and effort associated with gathering the required information and identifying when it is appropriate to include the

measure's quality data code (QDC) on the claims they submit for payment. For claims-based reporting, the measure's QDC will be collected as additional (optional) line items on the existing HIPAA transaction 837-P and/or CMS Form 1500. We do not anticipate any new forms and or modifications to the existing transaction or form. We also do not anticipate changes to the 837-P or CMS Form 1500 for CY 2012.

Based on the information from the PVRP for the amount of time it takes a median practice to report one measure one time on claims (1.75 minutes) and our requirement that eligible professionals report the measure 25 times for purposes of the incentive payment, we estimate the burden associated with claims-based data submission to will be 43.75 minutes (1.75 minutes per case x 1 measure x 25 cases per measure). This equates to a cost of approximately \$29.17 (1.75 minutes per case x 1 measure x 25 cases per measure x \$40/hour) per individual eligible professional. For purposes of the 2013 and 2014 eRx payment adjustment, an eligible professional is required to report the measure only 10 times, and therefore, we estimate the burden associated with claims-based submission will be 17.5 minutes (1.75 minutes per case x 1 measure x 10 cases per measure). This equates to a cost of approximately \$9.67 (1.75 minutes per case x 1 measure x 10 cases per measure x \$40/hour) per individual eligible professional.

(2) Burden Estimate on Participation in the eRx Incentive Program via the Registry-based Reporting Mechanism– Individual Eligible Professionals and Group Practices

Because registry-based reporting of the electronic prescribing measure to CMS was added to the eRx Incentive Program for 2010 and eligible professionals are not required to indicate how they plan to report the electronic prescribing measure each year, it is difficult to accurately estimate how many eligible professionals will opt to participate in the eRx Incentive Program through the registry-based reporting mechanism in CYs 2012 through 2014. We do not

anticipate, however, any additional burden for eligible professionals to report data to a registry as eligible professionals opting for registry-based reporting will more than likely already be reporting data to the registry for other purposes. Little, if any, additional data will need to be reported to the registry for purposes of participation in the 2012, 2013, and 2014 eRx Incentive Program since the only information that the registry will need to report to us is the number of times the eligible professional electronically prescribed. However, eligible professionals will need to authorize or instruct the registry to submit quality measures results and numerator and denominator data on the electronic prescribing measure to CMS on their behalf. We estimate that the time and effort associated with this will be approximately 5 minutes for each eligible professional that wishes to authorize or instruct the registry to submit quality measures results and numerator and denominator data on the electronic prescribing measure to CMS on their behalf.

Based on our final decision to consider only registries qualified to submit Physician Quality Reporting System quality measures results and numerator and denominator data on quality measures to CMS on their participants' behalf for the 2012 and 2013 Physician Quality Reporting System reporting periods to be qualified to submit results and numerator and denominator data on the electronic prescribing measure for the respective eRx Incentive Program reporting periods that occur in 2012 and 2013, there will be no need for a registry to undergo a separate self-nomination process for the eRx Incentive Program and therefore, no additional burden associated with the registry self-nomination process.

There will also be a burden to the registry associated with the registry calculating results for the electronic prescribing measure from the data submitted to the registry by its participants and submitting the quality measures results and numerator and denominator data on the

electronic prescribing quality measure to CMS on behalf of their participants. We expect that the time needed for a registry to review the electronic prescribing measure's specifications, calculate the measure's results, and submit the measure's results and numerator and denominator data on their participants' behalf will vary along with the number of eligible professionals reporting data to the registry. However, we believe that registries already perform many of these activities for their participants. Since the eRx Incentive Program consists of only one measure, we believe that the burden associated with the registry reporting the measure's results and numerator and denominator to CMS on behalf of their participants will be minimal.

(3) Burden Estimate on Participation in the eRx Incentive Program via the EHR-based Reporting Mechanism– Individual Eligible Professionals and Group Practices

For the EHR-based reporting mechanism, the eligible professional must either extract the necessary clinical data from his or her EHR and submit the necessary data to the CMS-designated clinical data warehouse or have an EHR data submission vendor extract the necessary clinical data from his or her EHR and submit the necessary data to CMS on the professional's behalf. Because this manner of reporting quality data to CMS was first added to the eRx Incentive Program in 2010 and eligible professionals are not required to (and were not previously required to) indicate to us how they intend to report the electronic prescribing measure, it is difficult to estimate how many eligible professionals will opt to participate in the eRx Incentive Program through the EHR-based reporting mechanism for reporting periods that occur in CYs 2012 and 2013. We believe that once an eligible professional's EHR is programmed by the vendor to allow data submission to CMS, the burden to the eligible professional associated with submission of data on the electronic prescribing measure should be minimal. The eligible professional who chooses to submit the electronic prescribing measure

data directly to CMS from his or her EHR will have to have access to a CMS-specified identity management system, such as IACS. We believe it takes less than 1 hour to obtain access to the identity management system.

Because only EHR products and data submission vendors qualified for 2012 and 2013 Physician Quality Reporting System reporting periods may be used to submit data on the electronic prescribing measure for the respective eRx Incentive Program reporting periods that occur in CYs 2012 and 2013, there is no need for EHR vendors and/or their products to undergo a separate self-nomination process for the eRx Incentive Program and therefore, no additional burden associated with the self-nomination process for the eRx Incentive Program.

There will also be a burden to the EHR vendor associated with the EHR vendor programming its EHR product(s) to extract the clinical data that the eligible professional and/or vendor will need to submit to CMS for purposes of reporting the electronic prescribing measure. The time needed for an EHR vendor to review the measure's specifications and program its product to submit data on the measure to the CMS-designated clinical data warehouse will be dependent on the EHR vendor's familiarity with the electronic prescribing measure, the vendor's system capabilities, as well as the vendor's programming capabilities. Since only EHR products qualified for 2012 and 2013Physician Quality Reporting System reporting periods will qualify for the respective eRx Incentive Program reporting periods that occur in CY 2012 or 2013, and the eRx Incentive Program consists of only one measure, we believe that any burden associated with the EHR vendor to program its product(s) to submit data on the electronic prescribing measure to the CMS-designated clinical data warehouse will be minimal.

(4) Burden Estimate on Participation in the eRx Incentive Program – Group Practices

Finally, with respect to the criteria for group practices to be successful electronic prescribers for the 2012 and 2013 incentive, as well as with regard to the 2013 and 2014 payment adjustments, as discussed in section VI.F.2. of this final rule with comment period, respectively, group practices have the same options as individual eligible professionals in terms of the form and manner for reporting the electronic prescribing measure (that is, group practices have the option of reporting the measure through claims, a qualified registry, or a qualified EHR product). There are only 2 differences between the requirements for an individual eligible professional and a group practice: (1) the fact that a group practice must self-nominate; and (2) a difference in the number of times that a group practice must report the electronic prescribing measure.

We do not anticipate any additional burden associated with the group practice self-nomination process since we limit the group practices to those selected to participate in the Physician Quality Reporting System GPRO. The practice only will need to indicate its desire to participate in the eRx GPRO at the same time it self-nominates for the Physician Quality Reporting System GPRO and indicate how it intends to report the electronic prescribing measure.

In terms of the burden to group practices comprised of 25 to 99 eligible professionals associated with submission of the electronic prescribing measure, we believe that this will be similar to the burden to individual eligible professionals for submitting the electronic prescribing measure. In fact, overall, there could be less burden associated with a practice participating as a group rather than as individual eligible professionals because the total number of reporting instances required by the group could be less than the total number of reporting instances that will be required if each member of the group separately reported the electronic prescribing measure. Thus, we believe that the burden to a group practice associated with reporting the

electronic prescribing measure could range from almost no burden (for groups who choose to do so through a qualified EHR or registry) to 18.22 hours (1.75 minutes per measure x 1 measure x 625 cases per measure) for a group practice that chooses to report the electronic prescribing measures through the claims submission process. Consequently, the total estimated cost per group practice to report the electronic prescribing measure could be as high as \$1,043.75 (\$1.67 per measure x 1 measure x 625 cases per measure).

In terms of the burden to group practices comprised of 100 or more eligible professionals associated with submission of the electronic prescribing measure, we believe that this will be similar to the burden to individual eligible professionals for submitting the electronic prescribing measure. In fact, overall, there could be less burden associated with a practice participating as a group rather than as individual eligible professionals because the total number of reporting instances required by the group could be less than the total number of reporting instances that will be required if each member of the group separately reported the electronic prescribing measure. Thus, we believe that the burden to a group practice associated with reporting the electronic prescribing measure could range from almost no burden (for groups who choose to do so through a qualified EHR or registry) to 72.92 hours (1.75 minutes per measure x 1 measure x 2500 cases per measure) for a group practice that chooses to report the electronic prescribing measures through the claims submission process. Consequently, the total estimated cost per group practice to report the electronic prescribing measure could be as high as \$4,175 (\$1.67 per measure x 1 measure x 2500 cases per measure).

As with individual eligible professionals, we believe that group practices that choose to participate in the eRx GPRO through the registry-based reporting mechanism of the electronic prescribing measure will more than likely already be reporting data to the registry. Little, if any,

additional data will need to be reported to the registry for purposes of participation in the eRx Incentive Program for CYs 2012 through 2014 beyond authorizing or instructing the registry to submit quality measures results and numerator and denominator data on the electronic prescribing measure to CMS on their behalf. We estimate that the time and effort associated with this registry option will be approximately 5 minutes for each group practice that wishes to authorize or instruct the registry to submit quality measures results and numerator and denominator data on the electronic prescribing measure to CMS on their behalf.

For group practices that choose to participate in the eRx Incentive Program for CYs 2012 through 2014 via the EHR-based reporting of the electronic prescribing mechanism, once the EHR is programmed by the vendor to allow data submission to CMS, the burden to the group practice associated with submission of data on the electronic prescribing measure should be minimal.

4. Medicare Electronic Health Record (EHR) Incentive Program for Eligible Professionals for the 2012 Payment Year

The EHR Incentive Program (discussed in section VI.H. of this final rule with comment period) is a voluntary program whereby eligible professionals (EPs) may earn an incentive payment for demonstrating meaningful use of certified EHR technology, which includes among other requirements, the submission of clinical quality measures (CQMs). The "Electronic Health Record Incentive Program" final rule (75 FR 44314 through 75 FR 44588) describes the CQMs and the CQM reporting mechanisms that will be available to EPs who choose to participate in the EHR Incentive Program (75 FR 44380) and established the criteria for achieving meaningful use in Stage 1, which includes CY 2012. In that final rule, for CY 2012, we estimated that approximately 385,954 Medicare EPs will be eligible to receive an incentive under the EHR

Incentive Program (75 FR 44518). Section VI.H.2. of this final rule with comment period finalizes changes to the EHR Incentive Program for EPs for the 2012 payment year with respect to the reporting of CQMs for purposes of achieving meaningful use. Aside from continuing the attestation method of reporting CQMs, we will allow the reporting of CQMs for purposes of meeting the CQM objective for demonstrating meaningful use through participation in the Physician Quality Reporting System-Medicare EHR Incentive Pilot. Eligible professionals may participate in the Pilot by submitting CQMs via (1) a Physician Quality Reporting System qualified EHR data submission vendor or (2) an EHR-based reporting option using the EP's certified EHR technology, which must also be a Physician Quality Reporting System qualified EHR.

Because the EHR Incentive Program is a voluntary program, EPs may choose whether to participate and attest that they have met the meaningful use objectives and measures.

Registration for the EHR Incentive Program opened in January 2011. At this time, we do not have sufficient data available on participation in the EHR Incentive Program by EPs to revise the final rule's estimate of how many EPs will opt to participate in the EHR Incentive Program for payment year 2012.

We believe the burden associated with actually reporting CQMs will vary depending on the reporting mechanism selected by the EP. Attestation to the objectives and measures is the only method available for EPs to demonstrate that they have met the meaningful use criteria in 2011. Attestation was first available on April 18, 2011 and we do not yet have sufficient data on the 2011 participation in the EHR Incentive Program. Therefore, it is difficult to estimate the level of participation in the Pilot versus the number of EPs that will prefer to attest to the CQMs. However, we believe that the number of EPs who choose to participate via attestation will

largely be those who are not participating in both the EHR Incentive Program and Physician Quality Reporting System. This is because EPs participating in the Physician Quality Reporting System will be more likely to participate in the Pilot.

As we estimated in the EHR Incentive Program final rule, we estimate that it will take 8 hours and 52 minutes for an EP to attest that during the EHR reporting period, the EP used certified EHR technology, specify the technology, and satisfied all Stage 1 meaningful use core criteria for payment year 2012 (75 FR 44518). We estimate that it will further take an additional 0.5 hours to select and attest to the clinical quality measures, in the format and manner specified by CMS (75 FR 44517).

There will be no additional time burden for eligible professionals to report CQM data to a qualified EHR data submission vendor as EPs who choose this option for the Pilot will more than likely already be reporting data to the qualified EHR data submission vendor for other purposes, such as the Physician Quality Reporting System, and the qualified EHR data submission vendor will merely be re-packaging the data for use in the EHR Incentive Program. Furthermore, EPs more than likely will not need to authorize or instruct the qualified EHR data submission vendor to submit CQM data to CMS on their behalf because this likely will have already been done as a requirement for reporting via a qualified EHR data submission vendor under the Physician Quality Reporting System.

Qualified EHR data submission vendors interested in submitting CQM data to CMS on their participants' behalf will not need to complete a self-nomination process in order to be considered qualified to submit on behalf of EPs as this process will have already been performed for the Physician Quality Reporting System. Therefore, we believe that there is no additional

burden aside from the burden associated with being a Physician Qualified Reporting System qualified EHR data submission vendor for such vendors to submit CQMs on behalf of EPs.

For EPs who choose to participate in the Pilot via direct data submission to CMS from the EP's certified EHR technology, an EP must have access to a CMS-specified identity management system, such as IACS, to participate in the Physician Quality Reporting System or eRx Incentive Program. EPs that choose the EHR-based reporting pilot to report CQMs will do so only if they are participating in the Physician Quality Reporting System. As such, we believe there will be no additional burden on EPs to have access to a CMS-specified identity management system if the EP is already participating in the Physician Quality Reporting System. With respect to submitting the actual 2012 data file in 2013, we believe that this will take an EP no more than 2 hours, depending on the number of patients on which the EP is submitting. We believe that once the EHR is programmed by the vendor to allow data submission to CMS and the EP participates in the Physician Quality Reporting System, the additional burden to the EP associated with electronic submission of the CQMs should be minimal. Since this is a new reporting mechanism for the EHR Incentive Program 2012 payment year, it is difficult to predict the level of participation in EHR-based reporting. However, we believe that the number of EPs who choose to participate in the EHR-based reporting option for the Pilot will be the same as the number of eligible professionals who choose the EHR-based reporting mechanism for the Physician Quality Reporting System. This is primarily because in addition to being certified EHR technology, the technology used under this reporting option will need to be qualified according to the Physician Quality Reporting System qualification process.

The burden associated with the EHR vendor programming its EHR product(s) to extract the clinical data that the EP or vendor needs to submit to CMS for purposes of reporting CQMs

will be dependent on the EHR vendor's familiarity with the EHR Incentive Program and

Physician Quality Reporting System, the vendor's system capabilities, as well as the vendor's

programming capabilities. As we already are requiring qualified EHRs vendors to perform these

functions under the Physician Quality Reporting System, the burden for submitting CQMs under

the EHR Incentive Program will be similar to the EHR vendor reporting burden under the

Physician Quality Reporting System. For vendors who already have these necessary capabilities,

we estimate the total burden hours to be 40 hours at a rate of \$40/hour for a total burden estimate

of \$800 (\$40/hour x 40 hours per vendor). However, given the variability in the capabilities of

the vendors, those vendors with minimal experience will have a burden of approximately

200 hours at \$40/hour, for a total estimate of \$8,000 per vendor (\$40/hour x 200 hours per EHR

vendor).

To obtain copies of the supporting statement and any related forms for the paperwork

collections referenced above, access CMS' Web site at

http://www.cms.gov/PaperworkReductionActof1995/PRAL/list.asp#TopOfPage or email your

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Attention: CMS Desk Officer, [CMS-1524-FC]

Fax: (202) 395-5806; or

Email: OIRA submission@omb.eop.gov

VIII. Response to Comments

Because of the large number of public comments we normally receive on Federal

Register documents, we are not able to acknowledge or respond to them individually. We will

consider all comments we receive by the date and time specified in the "DATES" section of this

preamble, and, when we proceed with a subsequent document, we will respond to the comments

in the preamble to that document.

IX. Regulatory Impact Analysis

A. Statement of Need

This final rule with comment period is necessary in order to make payment and policy

changes under the Medicare PFS and to make required statutory changes under the Affordable

Care Act and MIPPA and other statutory changes. This final rule with comment period is also

necessary to make changes to the Part B drug payment policy and other related Part B related

policies.

B. Overall Impact

We have examined the impact of this rule as required by Executive Order 12866 on

Regulatory Planning and Review (September 30, 1993), Executive Order 13563 on Improving

Regulation and Regulatory Review (January 18, 2011), the Regulatory Flexibility Act (RFA)

(September 19, 1980, Pub. L. 96-354), section 1102(b) of the Social Security Act, section 202 of

the Unfunded Mandates Reform Act of 1995 (March 22, 1995; Pub. L. 104-4), Executive Order

13132 on Federalism (August 4, 1999) and the Congressional Review Act (5 U.S.C. 804(2)).

Executive Orders 12866 and 13563 direct agencies to assess all costs and benefits of

available regulatory alternatives and, if regulation is necessary, to select regulatory approaches that maximize net benefits (including potential economic, environmental, public health and safety effects, distributive impacts, and equity). Executive Order 13563 emphasizes the importance of quantifying both costs and benefits, of reducing costs, of harmonizing rules, and of promoting flexibility. A regulatory impact analysis (RIA) must be prepared for major rules with economically significant effects (\$100 million or more in any 1 year). This final rule with comment period has been designated as "economically" significant, under section 3(f)(1) of Executive Order 12866 and hence also a major rule under the Congressional Review Act. Accordingly, the rule has been reviewed by the Office of Management and Budget. We have prepared an RIA, that to the best of our ability presents the costs and benefits of the final rule with comment period. We solicited comment on the RIA provided. We received one comment regarding the RIA.

The RFA requires agencies to analyze options for regulatory relief of small entities, if a rule has a significant impact on a substantial number of small entities. For purposes of the RFA, small entities include small businesses, nonprofit organizations, and small governmental jurisdictions. Most hospitals and most other providers and suppliers are small entities, either by nonprofit status or by having revenues of \$7.0 million to \$34.5 million in any 1 year (for details see the SBA's Web site at http://www.sba.gov/content/table-small-business-size-standards (refer to the 620000 series)). Individuals and States are not included in the definition of a small entity. The RFA requires that we analyze regulatory options for small businesses and other entities. A RFA analysis must include a justification concerning the reason action is being taken, the kinds and number of small entities the rule affects, and an explanation of any meaningful options that achieve the objectives with less significant adverse economic impact on the small entities.

For purposes of the RFA, physicians, NPPs, and suppliers including IDTFs are considered small businesses if they generate revenues of \$10 million or less based on SBA size standards. Approximately 95 percent of physicians are considered to be small entities. There are over 1 million physicians, other practitioners, and medical suppliers that receive Medicare payment under the PFS.

Because we acknowledge that many of the affected entities are small entities, the analysis provided here and throughout the preamble of this final rule with comment period constitutes our Final Regulatory Flexibility Act (FRFA) analysis for the remaining provisions. This includes alternatives considered for the various final policies in this rule. We solicited public comment on the IRFA analysis provided in the proposed rule, but did not receive any comments that were in scope. We conclude that this final rule with comment has a significant impact on a substantial number of small entities.

In addition, section 1102(b) of the Act requires us to prepare a regulatory impact analysis if a rule may have a significant impact on the operations of a substantial number of small rural hospitals. This analysis must conform to the provisions of section 604 of the RFA. For purposes of section 1102(b) of the Act, we define a small rural hospital as a hospital that is located outside of a Metropolitan Statistical Area for Medicare payment regulations and has fewer than 100 beds. We are not preparing an analysis for section 1102(b) of the Act because the Secretary has determined that this final rule with comment period would not have a significant impact on the operations of a substantial number of small rural hospitals.

Section 202 of the Unfunded Mandates Reform Act of 1995 also requires that agencies assess anticipated costs and benefits before issuing any rule whose mandates require spending in any 1 year of \$100 million in 1995 dollars, updated annually for inflation. In 2011, that

threshold is approximately \$136 million. This final rule with comment period does not contain mandates that will impose any costs on State, local, or tribal governments in aggregate, or by the private sector, of \$136 million respectively.

Executive Order 13132 establishes certain requirements that an agency must meet when it promulgates a proposed rule (and subsequent final rule) that imposes substantial direct requirement costs on State and local governments, preempts State law, or otherwise has Federalism implications. This final rule with comment period will not have a substantial direct effect on State or local governments, preempt States, or otherwise have a Federalism implication.

We have prepared the following analysis, which together with the information provided in the rest of this preamble, meets all assessment requirements. The analysis explains the rationale for and purposes of this final rule with comment period; details the costs and benefits of the rule; analyzes alternatives; and presents the measures we would use to minimize the burden on small entities. As indicated elsewhere in this final rule with comment period, we are implementing a variety of changes to our regulations, payments, or payment policies to ensure that our payment systems reflect changes in medical practice and the relative value of services. We provide information for each of the policy changes in the relevant sections of this final rule with comment period. We are unaware of any relevant Federal rules that duplicate, overlap, or conflict with this final rule with comment period. The relevant sections of this final rule with comment period contain a description of significant alternatives if applicable.

C. RVU Impacts

1. Resource-Based Work, PE, and Malpractice RVUs

Section 1848(c)(2)(B)(ii)(II) of the Act requires that increases or decreases in RVUs may not cause the amount of expenditures for the year to differ by more than \$20 million from what

expenditures would have been in the absence of these changes. If this threshold is exceeded, we make adjustments to preserve budget neutrality.

Our estimates of changes in Medicare revenues for PFS services compare payment rates for CY 2011 with final payment rates for CY 2012 using CY 2010 Medicare utilization for all years. To the extent that there are year-to-year changes in the volume and mix of services provided by physicians, the actual impact on total Medicare revenues will be different than those shown in Table 84. The payment impacts reflect averages for each specialty based on Medicare utilization. The payment impact for an individual physician would be different from the average, based on the mix of services the physician furnishes. The average change in total revenues would be less than the impact displayed here because physicians furnish services to both Medicare and non-Medicare patients and specialties may receive substantial Medicare revenues for services that are not paid under the PFS. For instance, independent laboratories receive approximately 85 percent of their Medicare revenues from clinical laboratory services that are not paid under the PFS.

Table 84 shows only the payment impact on PFS services. We note that these impacts do not include the effect of the January 2012 conversion factor changes under current law. The annual update to the PFS conversion factor is calculated based on a statutory formula that measures actual versus allowed or "target" expenditures, and applies a sustainable growth rate (SGR) calculation intended to control growth in aggregate Medicare expenditures for physicians' services. This update methodology is typically referred to as the "SGR" methodology, although the SGR is only one component of the formula. Medicare physician fee schedule payments for services are not withheld if the percentage increase in actual expenditures exceeds the SGR. Rather, the PFS update, as specified in section 1848(d)(4) of the Act, is adjusted to eventually

expenditures, the update is reduced. If actual expenditures are less than allowed expenditures, the update is increased. We currently estimate that the statutory formula used to determine the physician update will result in a CY 2012 conversion factor of 24.6712 which represents a PFS update of -27.4 percent. By law, we are required to make these reductions in accordance with section 1848(d) and (f) of the Act, and these reductions can only be averted by an Act of the Congress. While the Congress has provided temporary relief from these reductions for every year since 2003, a long-term solution is critical. We are committed to working with the Congress to permanently reform the SGR methodology for Medicare physician fee schedule updates so doctors and patients no longer have to worry about the stability and adequacy of their payments from Medicare.

The following is an explanation of the information represented in Table 84:

- <u>Column A (Specialty)</u>: The Medicare specialty code as reflected in our physician/supplier enrollment files.
- Column B (Allowed Charges): The aggregate estimated PFS allowed charges for the specialty based on CY 2010 utilization and CY 2011 rates. That is, allowed charges are the PFS amounts for covered services and include coinsurance and deductibles (which are the financial responsibility of the beneficiary). These amounts have been summed across all services furnished by physicians, practitioners, and suppliers within a specialty to arrive at the total allowed charges for the specialty.
- Column C (Impact of Work and Malpractice (MP) RVU Changes): This column shows the estimated CY 2012 impact on total allowed charges of the changes in the work and malpractice RVUs, including the impact of changes due to potentially misvalued codes. These

impacts are primarily due to the multiple procedure payment reduction (MPPR) for the professional component of advanced imaging services.

- Column D (Impact of PE RVU Changes Full): This column shows the estimated
 CY 2012 impact on total allowed charges of the changes in the PE RVUs if there were no remaining transition to the full use of the PPIS data.
- Column E (Impact of PE RVU Changes Tran): This column shows the estimated CY 2012 impact on total allowed charges of the changes in the PE RVUs under the third year of the 4-year transition to the full use of the PPIS data. This column also includes the impact of the MPPR policy and, and the impact of changes due to potentially misvalued codes.
- Column F (Combined Impact Full): This column shows the estimated CY 2012
 combined impact on total allowed charges of all the changes in the previous columns if there
 were no remaining transition to the new PE RVUs using the PPIS data.
- Column G (Combined Impact Tran): This column shows the estimated CY 2012 combined impact on total allowed charges of all the changes in the previous columns under the third year of the 4-year transition to the new PE RVUs using the PPIS data. These are the combined impacts for CY 2012.

TABLE 84: CY 2012 PFS FINAL RULE WITH COMMENT PERIOD TOTAL ALLOWED CHARGE ESTIMATED IMPACT FOR RVU AND MPPR CHANGES*

| (A) | (B) | (C) | (D) | | | (G) | |
|-----------------------------|-----------------|-----------|---------|------|----------|------|--|
| Specialty | Allowed Charges | Impact of | | | Combined | | |
| | (in millions) | Work and | Changes | | Imp | | |
| | | MP RVU | Full | Tran | Full | Tran | |
| TOTAL I | фор 212 | Changes | 00/ | 00/ | 00/ | 00/ | |
| TOTAL | \$83,313 | 0% | 0% | 0% | 0% | 0% | |
| ALLERGY/IMMUNOLOGY | \$196 | 0% | -1% | -1% | -1% | -1% | |
| ANESTHESIOLOGY | \$1,756 | 0% | 2% | 1% | 2% | 1% | |
| CARDIAC SURGERY | \$386 | 0% | -2% | -2% | -3% | -2% | |
| CARDIOLOGY | \$6,808 | 0% | -3% | -1% | -3% | -2% | |
| COLON AND RECTAL SURGERY | \$147 | 0% | 3% | 2% | 3% | 1% | |
| CRITICAL CARE | \$255 | 0% | 0% | 0% | 0% | -1% | |
| DERMATOLOGY | \$2,950 | 0% | 1% | 1% | 1% | 1% | |
| EMERGENCY MEDICINE | \$2,677 | 0% | -1% | -1% | 0% | -1% | |
| ENDOCRINOLOGY | \$416 | 0% | 2% | 1% | 2% | 1% | |
| FAMILY PRACTICE | \$5,689 | 0% | 2% | 1% | 2% | 1% | |
| GASTROENTEROLOGY | \$1,852 | 0% | 1% | 0% | 1% | 0% | |
| GENERAL PRACTICE | \$655 | 0% | 2% | 1% | 2% | 1% | |
| GENERAL SURGERY | \$2,285 | 0% | 1% | 0% | 1% | 0% | |
| GERIATRICS | \$203 | 0% | 2% | 1% | 3% | 1% | |
| HAND SURGERY | \$123 | 0% | 2% | 1% | 2% | 1% | |
| HEMATOLOGY/ONCOLOGY | \$1,922 | 0% | -1% | 0% | -1% | 0% | |
| INFECTIOUS DISEASE | \$601 | 0% | 2% | 1% | 2% | 1% | |
| INTERNAL MEDICINE | \$10,826 | 0% | 2% | 1% | 2% | 1% | |
| INTERVENTIONAL PAIN MGMT | \$450 | -2% | 0% | 0% | -1% | -2% | |
| INTERVENTIONAL RADIOLOGY | \$208 | -1% | -3% | -1% | -4% | -2% | |
| MULTISPECIALTY CLINIC/OTHER | \$91 | 1% | 0% | 0% | 1% | 1% | |
| NEPHROLOGY | \$2,022 | 0% | 0% | 0% | 0% | 0% | |
| NEUROLOGY | \$1,533 | 0% | 3% | 2% | 3% | 1% | |
| NEUROSURGERY | \$650 | -1% | 0% | 0% | -1% | -1% | |
| NUCLEAR MEDICINE | \$54 | 0% | -3% | -1% | -3% | -1% | |
| OBSTETRICS/GYNECOLOGY | \$679 | 0% | 1% | 1% | 1% | 1% | |
| OPHTHALMOLOGY | \$5,328 | 0% | 3% | 2% | 3% | 1% | |
| ORTHOPEDIC SURGERY | \$3,584 | -1% | 0% | 0% | 0% | -1% | |
| OTOLARNGOLOGY | \$1,003 | 0% | 2% | 1% | 2% | 1% | |
| PATHOLOGY | \$1,129 | 0% | -2% | -1% | -2% | -1% | |
| PEDIATRICS | \$68 | 0% | 1% | 0% | 1% | 0% | |
| PHYSICAL MEDICINE | \$933 | 0% | 2% | 1% | 2% | 1% | |
| PLASTIC SURGERY | \$343 | 0% | 2% | 1% | 1% | 0% | |
| PSYCHIATRY | \$1,154 | 0% | 0% | 0% | 0% | 0% | |
| PULMONARY DISEASE | \$1,769 | -1% | -1% | -1% | -1% | -2% | |
| RADIATION ONCOLOGY | \$1,981 | 0% | -10% | -6% | -10% | -6% | |
| RADIOLOGY | \$4,716 | -1% | -4% | -2% | -5% | -3% | |
| RHEUMATOLOGY | \$528 | 0% | -1% | 0% | -1% | -1% | |

| (A) | (B) | (C) | (D) | (E) | (F) | (G) | |
|-----------------------------|-----------------|-----------|-----------|------|----------|--------|--|
| Specialty | Allowed Charges | Impact of | Impact of | | Combined | | |
| | (in millions) | Work and | Cha | nges | Imp | Impact | |
| | | MP RVU | Full | Tran | Full | Tran | |
| | | Changes | | | | | |
| THORACIC SURGERY | \$369 | -1% | -2% | -1% | -3% | -2% | |
| UROLOGY | \$1,925 | 0% | -3% | -2% | -3% | -2% | |
| VASCULAR SURGERY | \$745 | 0% | -2% | -1% | -2% | -1% | |
| AUDIOLOGIST | \$57 | 1% | -8% | -5% | -7% | -4% | |
| CHIROPRACTOR | \$752 | 0% | 2% | 2% | 2% | 2% | |
| CLINICAL PSYCHOLOGIST | \$567 | 0% | -5% | -3% | -5% | -3% | |
| CLINICAL SOCIAL WORKER | \$394 | 0% | -6% | -3% | -6% | -3% | |
| DIAGNOSTIC TESTING FACILITY | \$839 | 0% | -8% | -3% | -8% | -3% | |
| INDEPENDENT LABORATORY | \$1,057 | 0% | -3% | -1% | -3% | -1% | |
| NURSE ANES / ANES ASST | \$738 | 0% | 3% | 2% | 3% | 2% | |
| NURSE PRACTITIONER | \$1,385 | 0% | 2% | 1% | 2% | 1% | |
| OPTOMETRY | \$990 | 0% | 4% | 2% | 4% | 2% | |
| ORAL/MAXILLOFACIAL SURGERY | \$44 | 0% | 3% | 2% | 3% | 2% | |
| PHYSICAL/OCCUPATIONAL THERA | \$2,349 | 0% | 6% | 4% | 6% | 4% | |
| PHYSICIAN ASSISTANT | \$1,021 | 0% | 1% | 0% | 1% | 0% | |
| PODIATRY | \$1,921 | 0% | 4% | 2% | 4% | 2% | |
| PORTABLE X-RAY SUPPLIER | \$99 | 0% | 5% | 4% | 5% | 4% | |
| RADIATION THERAPY CENTERS | \$74 | 0% | -11% | -6% | -11% | -6% | |
| OTHER | \$18 | 0% | 3% | 3% | 3% | 3% | |

^{*} Table 84 shows only the payment impact on PFS services. We note that these impacts do not include the effects of the January 2012 conversion factor change under current law.

2. CY 2012 PFS Impact Discussion

a. Changes in RVUs

The most widespread specialty impacts of the RVU changes are generally related to several factors. First, as discussed in section II.A.2. of this final rule with comment period, we are currently implementing the third year of the 4-year transition to new PE RVUs using the PPIS data that were adopted in the CY 2010 PFS final rule with comment period. The impacts of the third year of the transition are generally consistent with the impacts that would be expected based on the impacts displayed in the CY 2011 PFS final rule with comment period.

The second general factor contributing to the CY 2012 impacts shown in Table 84 is a secondary effect of the CY 2011 rescaling of the RVUs so that, in the aggregate, they match the work, PE, and malpractice proportions in the revised and rebased MEI for CY 2011. That is, the

rebased MEI had a greater proportion attributable to malpractice and PE and, correspondingly, a lesser proportion attributable to work. Specialties that have a high proportion of total RVUs attributable to work, such as emergency medicine, experienced a decrease in aggregate payments as a result of this rescaling, while specialties that have a high proportion attributable to PE, such as diagnostic testing facilities, experienced an increase in aggregate payments. (For further details on the MEI rebasing, see the discussion beginning on (75 FR 73262) in the CY 2011 PFS final rule.)

Table 86 also includes the impacts resulting from our expansion of the current MPPR policy to the professional component of advanced imaging services. We estimate that this policy will redistribute approximately \$50 million through a small increase in the conversion factor and a small adjustment to all PE RVUs. We estimate that this change would primarily reduce payments to the specialties of radiology and interventional radiology. Finally, Table 84 also reflects the impacts of our final adjustments to improve the accuracy of the time associated with the work RVUs for certain services, including group therapy services, as discussed previously in section II.A. of this final rule with comment period.

<u>Comment</u>: We received comments asking for clarification of the secondary effect of the CY 2011 rescaling of the RVUs for the revised and rebased MEI.

Response: As stated in the CY 2012 PFS proposed rule (ADD CITATION TO PAGE), a general factor contributing to the CY 2012 impacts is an effect of the CY 2011 rescaling of the RVUs so that, in the aggregate, they match the work, PE, and malpractice proportions in the revised and rebased MEI for CY 2011. That is, the rebased MEI had a greater proportion attributable to malpractice and PE and, correspondingly, a lesser proportion attributable to work. Specialties that have a high proportion of total RVUs

attributable to work, such as emergency medicine, experienced a decrease in aggregate payments as a result of this rescaling, while specialties that have a high proportion attributable to PE, such as diagnostic testing facilities, experienced an increase in aggregate payments. This occurs because we allocate indirect practice expenses to the code level partly on the basis of the direct practice expenses and the physician work RVUs. The rescaling of the RVUs for the revised and rebased MEI slightly increased the proportion of the indirect allocation based on the direct practice expenses and decreased the proportion based on the work RVUs.

b. Combined Impact

Column G of Table 84 displays the estimated CY 2012 combined impact on total allowed charges by specialty of all the final RVU and MPPR changes. These impacts range from an increase of 4 percent for physical/occupational therapy and portable x-ray suppliers to a decrease of 6 percent for radiation oncology and radiation therapy centers. Again, these impacts are estimated prior to the application of the negative CY 2012 Conversion Factor (CF) update applicable under the current statute.

Table 85 shows the estimated impact on total payments for selected high-volume procedures of all of the changes discussed previously. We have included CY 2012 payment rates with and without the effect of the CY 2012 negative PFS CF update for comparison purposes. We selected these procedures because they are the most commonly furnished by a broad spectrum of physician specialties. There are separate columns that show the change in the facility rates and the nonfacility rates. For an explanation of facility and nonfacility PE, we refer readers to Addendum A of this final rule with comment period.

TABLE 85: IMPACT OF FINAL RULE WITH COMMENT PERIOD AND ESTIMATED PHYSICIAN UPDATE ON CY 2012 PAYMENT FOR SELECTED PROCEDURES

| CY 20112 | CPT/ | | | | | | | | | | | | |
|--|--------------------|-----|------------------------------|------------|------------|----------|-------------|------|----------|------------|------|----------|------|
| CY 20112 | HCPCS ¹ | MOD | Short Descriptor | | 1 | Facility | | | | | | у | |
| Treatment of Testing Issues CY 2011 | | | | | | | | | | | | | |
| T1721 | | | | | | | | | ~ | | 0 | ~ | |
| 11721 | | | | G-7-00112 | | | CT : 00.404 | | | \ A | | | |
| 17000 Destruct premalg lesion \$55.38 \$56.16 1% \$40.71 -26% \$79.50 \$81.01 2% \$58.72 -26% 27130 Total hip arthroplasty \$1,440.26 \$1,445.57 0% \$1,047.79 -27% NA | | | 51:1 | | | . / | | | | . / | | | |
| Total hip arthroplasty | | | | | | | | | | | | | |
| Treat thigh fracture | | | ı | | | | | | | | | | |
| Total knee arthroplasty | | | 1 1 | | . , | | | | | | | | |
| 33533 Cabg arterial single \$1,984.22 \$1,950.35 -2% \$1,413.66 -29% NA NA NA NA NA NA 35301 Rechanneling of artery \$1,128.70 \$1,112.35 -1% \$806.25 -29% NA NA NA NA NA NA NA N | | | <u> </u> | | | | | | | | | | |
| 35301 Rechanneling of artery \$1,128.70 \$1,112.35 -1% \$806.25 -29% NA NA NA NA NA | | | 1 , | | | | | | | | | | |
| 43239 | | | | | | | | | | | | | |
| 66821 After cataract laser surgery \$296.95 \$307.70 NA \$223.03 -25% \$314.62 \$326.42 4% \$236.60 -25% 66984 Cataract surg w/iol 1 stage \$742.38 \$760.74 2% \$551.40 -26% NA NA NA NA NA 67210 Treatment of retinal lesion \$647.59 \$504.10 -22% \$365.38 -44% \$669.00 \$524.18 -22% \$379.94 -43% 71010 Chest x-ray NA S8.83 \$8.85 0% \$6.41 -27% 77056 Mammogram both breasts NA NA NA NA NA NA NA NA S8.110.76 \$112.32 1% \$81.41 -26% 77057 Mammogram both breasts \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% < | 35301 | | Rechanneling of artery | \$1,128.70 | \$1,112.35 | -1% | \$806.25 | -29% | NA | NA | NA | NA | NA |
| 66984 Cataract surg w/iol 1 stage \$742.38 \$760.74 2% \$551.40 -26% NA NA NA NA 67210 Treatment of retinal lesion \$647.59 \$504.10 -22% \$365.38 -44% \$669.00 \$524.18 -22% \$379.94 -43% 71010 Chest x-ray NA NA NA NA NA NA NA \$23.78 \$23.83 0% \$17.27 -27% 71010 26 Chest x-ray \$8.83 \$8.85 0% \$6.41 -27% \$8.83 \$8.85 0% \$6.41 -27% \$8.83 \$8.85 0% \$6.41 -27% \$8.83 \$8.85 0% \$6.41 -27% \$8.83 \$8.85 0% \$6.41 -27% \$8.83 \$8.85 0% \$6.41 -27% \$8.83 \$8.85 0% \$6.41 -27% \$7056 Mammogram both breasts \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% | 43239 | | | \$174.64 | \$174.61 | 0% | \$126.56 | -28% | \$345.20 | \$351.95 | 2% | \$255.10 | -26% |
| 67210 Treatment of retinal lesion \$647.59 \$504.10 -22% \$365.38 -44% \$669.00 \$524.18 -22% \$379.94 -43% 71010 Chest x-ray NA NA <td>66821</td> <td></td> <td>After cataract laser surgery</td> <td>\$296.95</td> <td>\$307.70</td> <td>NA</td> <td>\$223.03</td> <td>-25%</td> <td>\$314.62</td> <td>\$326.42</td> <td>4%</td> <td>\$236.60</td> <td>-25%</td> | 66821 | | After cataract laser surgery | \$296.95 | \$307.70 | NA | \$223.03 | -25% | \$314.62 | \$326.42 | 4% | \$236.60 | -25% |
| 71010 Chest x-ray NA NA NA NA NA S23.78 \$23.83 0% \$17.27 -27% 71010 26 Chest x-ray \$8.83 \$8.85 0% \$6.41 -27% \$8.83 \$8.85 0% \$6.41 -27% 77056 Mammogram both breasts NA NA NA NA NA NA NA \$110.76 \$112.32 1% \$81.41 -26% 77056 26 Mammogram both breasts \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 | 66984 | | Cataract surg w/iol 1 stage | \$742.38 | \$760.74 | 2% | \$551.40 | -26% | NA | | NA | NA | NA |
| 71010 26 Chest x-ray \$8.83 \$8.85 0% \$6.41 -27% \$8.83 \$8.85 0% \$6.41 -27% 77056 Mammogram both breasts NA | 67210 | | Treatment of retinal lesion | \$647.59 | \$504.10 | -22% | \$365.38 | -44% | \$669.00 | \$524.18 | -22% | \$379.94 | -43% |
| 77056 Mammogram both breasts NA NA NA NA NA S110.76 \$112.32 1% \$81.41 -26% 77056 26 Mammogram both breasts \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$36.35 </td <td>71010</td> <td></td> <td>Chest x-ray</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>\$23.78</td> <td>\$23.83</td> <td>0%</td> <td>\$17.27</td> <td>-27%</td> | 71010 | | Chest x-ray | NA | NA | NA | NA | NA | \$23.78 | \$23.83 | 0% | \$17.27 | -27% |
| 77056 26 Mammogram both breasts \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% 77057 Mammogram screening NA NA NA NA NA NA S81.20 \$81.35 0% \$58.96 -27% 77057 26 Mammogram screening \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% 29% 77427 Radiation tx management x5 \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% | 71010 | 26 | Chest x-ray | \$8.83 | \$8.85 | 0% | \$6.41 | -27% | \$8.83 | \$8.85 | 0% | \$6.41 | -27% |
| 77056 26 Mammogram both breasts \$43.49 \$42.55 -2% \$30.84 -29% \$43.49 \$42.55 -2% \$30.84 -29% 77057 Mammogram screening NA NA NA NA NA NA S81.20 \$81.35 0% \$58.96 -27% 77057 26 Mammogram screening \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% 29% 77427 Radiation tx management x5 \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% | 77056 | | Mammogram both breasts | NA | NA | NA | NA | NA | \$110.76 | \$112.32 | 1% | \$81.41 | -26% |
| 77057 26 Mammogram screening \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.08 -1% \$26.15 -28% \$36.08 -1% \$26.15 -28% \$36.08 -1% \$26.15 -28% \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$110.53 -28% | 77056 | 26 | | \$43.49 | \$42.55 | -2% | \$30.84 | -29% | \$43.49 | \$42.55 | -2% | \$30.84 | -29% |
| 77057 26 Mammogram screening \$35.00 \$34.38 -2% \$24.92 -29% \$35.00 \$34.38 -2% \$24.92 -29% 77427 Radiation tx management x5 \$180.41 \$177.00 -2% \$128.29 -29% \$180.41 \$177.00 -2% \$128.29 -29% 88305 26 Tissue exam by pathologist \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 | 77057 | | Mammogram screening | NA | NA | NA | NA | NA | \$81.20 | \$81.35 | 0% | \$58.96 | -27% |
| 88305 26 Tissue exam by pathologist \$36.35 \$36.08 -1% \$26.15 -28% \$36.35 \$36.08 -1% \$26.15 -28% 90801 Psy dx interview \$123.33 \$119.81 -3% \$86.84 -30% \$153.91 \$152.49 -1% \$110.53 -28% 90862 Medication management \$44.85 \$44.25 -1% \$32.07 -28% \$57.76 \$58.54 1% \$42.43 -27% 90935 Hemodialysis one evaluation \$74.75 \$72.84 -3% \$52.80 -29% NA NA NA NA 92012 Eye exam established pat \$50.62 \$51.40 2% \$37.25 -26% \$79.84 \$82.71 4% \$59.95 -25% 92014 Eye exam & treatment \$77.13 \$78.29 2% \$56.74 -26% \$115.86 \$119.81 3% \$86.84 -25% 92980 Insert intracoronary stent \$873.19 \$837.66 -4% \$607.16 <td< td=""><td>77057</td><td>26</td><td></td><td>\$35.00</td><td>\$34.38</td><td>-2%</td><td>\$24.92</td><td>-29%</td><td>\$35.00</td><td>\$34.38</td><td>-2%</td><td>\$24.92</td><td>-29%</td></td<> | 77057 | 26 | | \$35.00 | \$34.38 | -2% | \$24.92 | -29% | \$35.00 | \$34.38 | -2% | \$24.92 | -29% |
| 90801 Psy dx interview \$123.33 \$119.81 -3% \$86.84 -30% \$153.91 \$152.49 -1% \$110.53 -28% 90862 Medication management \$44.85 \$44.25 -1% \$32.07 -28% \$57.76 \$58.54 1% \$42.43 -27% 90935 Hemodialysis one evaluation \$74.75 \$72.84 -3% \$52.80 -29% NA NA <td< td=""><td>77427</td><td></td><td>Radiation tx management x5</td><td>\$180.41</td><td>\$177.00</td><td>-2%</td><td>\$128.29</td><td>-29%</td><td>\$180.41</td><td>\$177.00</td><td>-2%</td><td>\$128.29</td><td>-29%</td></td<> | 77427 | | Radiation tx management x5 | \$180.41 | \$177.00 | -2% | \$128.29 | -29% | \$180.41 | \$177.00 | -2% | \$128.29 | -29% |
| 90801 Psy dx interview \$123.33 \$119.81 -3% \$86.84 -30% \$153.91 \$152.49 -1% \$110.53 -28% 90862 Medication management \$44.85 \$44.25 -1% \$32.07 -28% \$57.76 \$58.54 1% \$42.43 -27% 90935 Hemodialysis one evaluation \$74.75 \$72.84 -3% \$52.80 -29% NA NA <td< td=""><td>88305</td><td>26</td><td>Tissue exam by pathologist</td><td>\$36.35</td><td>\$36.08</td><td>-1%</td><td>\$26.15</td><td>-28%</td><td>\$36.35</td><td>\$36.08</td><td>-1%</td><td>\$26.15</td><td>-28%</td></td<> | 88305 | 26 | Tissue exam by pathologist | \$36.35 | \$36.08 | -1% | \$26.15 | -28% | \$36.35 | \$36.08 | -1% | \$26.15 | -28% |
| 90862 Medication management \$44.85 \$44.25 -1% \$32.07 -28% \$57.76 \$58.54 1% \$42.43 -27% 90935 Hemodialysis one evaluation \$74.75 \$72.84 -3% \$52.80 -29% NA | 90801 | | Psy dx interview | | \$119.81 | -3% | \$86.84 | -30% | \$153.91 | \$152.49 | -1% | \$110.53 | -28% |
| 90935 Hemodialysis one evaluation \$74.75 \$72.84 -3% \$52.80 -29% NA NA NA NA 92012 Eye exam established pat \$50.62 \$51.40 2% \$37.25 -26% \$79.84 \$82.71 4% \$59.95 -25% 92014 Eye exam & treatment \$77.13 \$78.29 2% \$56.74 -26% \$115.86 \$119.81 3% \$86.84 -25% 92980 Insert intracoronary stent \$873.19 \$837.66 -4% \$607.16 -30% NA 313.82 -30% | 90862 | | Medication management | | \$44.25 | -1% | \$32.07 | -28% | \$57.76 | | 1% | \$42.43 | -27% |
| 92012 Eye exam established pat \$50.62 \$51.40 2% \$37.25 -26% \$79.84 \$82.71 4% \$59.95 -25% 92014 Eye exam & treatment \$77.13 \$78.29 2% \$56.74 -26% \$115.86 \$119.81 3% \$86.84 -25% 92980 Insert intracoronary stent \$873.19 \$837.66 -4% \$607.16 -30% NA 19.71 \$19.06 -3% \$13.82 -30% | 90935 | | | \$74.75 | \$72.84 | -3% | \$52.80 | -29% | NA | NA | NA | NA | NA |
| 92014 Eye exam & treatment \$77.13 \$78.29 2% \$56.74 -26% \$115.86 \$119.81 3% \$86.84 -25% 92980 Insert intracoronary stent \$873.19 \$837.66 -4% \$607.16 -30% NA 19.71 \$19.06 -3% \$13.82 -30% | | | ž | | | | | | | | | | |
| 92980 Insert intracoronary stent \$873.19 \$837.66 -4% \$607.16 -30% NA NA NA NA NA 93000 Electrocardiogram complete NA NA NA NA \$19.71 \$19.06 -3% \$13.82 -30% | | | | | | | | | | | | | |
| 93000 Electrocardiogram complete NA NA NA NA NA \$19.71 \$19.06 -3% \$13.82 -30% | | | ž | | | | | | | | | | |
| | | | · | | | | | | | | | | |
| 23010 | 93010 | | Electrocardiogram report | \$8.83 | \$8.51 | -4% | \$6.17 | -30% | \$8.83 | \$8.51 | -4% | \$6.17 | -30% |

| CPT/ | | | | | | | | | | | | | | |
|--------------------|-----|------------------------------|----------------------|-------------|---------|----------------------|----------|-------------------|-------------------|----------|-------------------|---------|--|--|
| HCPCS ¹ | MOD | Short Descriptor | Facility | | | | | | Nonfacility | | | | | |
| | | | | 2 | % | | % | | CY, | % | | % | | |
| | | | | $CY 2012^3$ | Change | | Change | | 2012 ³ | Change | | Change | | |
| | | | | (pre- | (pre- | 4 | (post- | CY | (pre- | (pre- | CY | (post- | | |
| | | | CY 2011 ² | update) | update) | CY 2012 ⁴ | update) | 2011 ² | update) | update) | 2012 ⁴ | update) | | |
| 93015 | | Cardiovascular stress test | NA | NA | NA | NA | NA | \$92.42 | \$88.50 | -4% | \$64.15 | -31% | | |
| 93307 | 26 | Tte w/o doppler complete | \$47.57 | \$45.95 | -3% | \$33.31 | -30% | \$47.57 | \$45.95 | -3% | \$33.31 | -30% | | |
| 93458 | 26 | L hrt artery/ventricle angio | \$320.06 | \$315.87 | -1% | \$228.95 | -28% | \$320.06 | \$315.87 | -1% | \$228.95 | -28% | | |
| 98941 | | Chiropractic manipulation | \$30.92 | \$30.63 | -1% | \$22.20 | -28% | \$35.34 | \$36.08 | 2% | \$26.15 | -26% | | |
| 99203 | | Office/outpatient visit new | \$74.75 | \$74.88 | 0% | \$54.28 | -27% | \$102.95 | \$105.18 | 2% | \$76.23 | -26% | | |
| 99213 | | Office/outpatient visit est | \$49.27 | \$49.69 | 1% | \$36.02 | -27% | \$68.97 | \$70.46 | 2% | \$51.07 | -26% | | |
| 99214 | | Office/outpatient visit est | \$75.77 | \$76.24 | 1% | \$55.26 | -27% | \$102.27 | \$104.15 | 2% | \$75.49 | -26% | | |
| 99222 | | Initial hospital care | \$132.17 | \$133.09 | 1% | \$96.46 | -27% | NA | NA | NA | NA | NA | | |
| 99223 | | Initial hospital care | \$194.01 | \$195.38 | 1% | \$141.61 | -27% | NA | NA | NA | NA | NA | | |
| 99231 | | Subsequent hospital care | \$38.39 | \$38.12 | -1% | \$27.63 | -28% | NA | NA | NA | NA | NA | | |
| 99232 | | Subsequent hospital care | \$69.31 | \$69.78 | 1% | \$50.58 | -27% | NA | NA | NA | NA | NA | | |
| 99233 | | Subsequent hospital care | \$99.55 | \$100.07 | 1% | \$72.53 | -27% | NA | NA | NA | NA | NA | | |
| 99236 | | Observ/hosp same date | \$214.05 | \$212.05 | -1% | \$153.70 | -28% | NA | NA | NA | NA | NA | | |
| 99239 | | Hospital discharge day | \$101.25 | \$103.13 | 2% | \$74.75 | -26% | NA | NA | NA | NA | NA | | |
| 99283 | | Emergency dept visit | \$61.16 | \$60.25 | -1% | \$43.67 | -29% | NA | NA | NA | NA | NA | | |
| 99284 | | Emergency dept visit | \$115.52 | \$114.71 | -1% | \$83.14 | -28% | NA | NA | NA | NA | NA | | |
| 99291 | | Critical care first hour | \$217.11 | \$217.16 | 0% | \$157.40 | -28% | \$264.34 | \$267.19 | 1% | \$193.67 | -27% | | |
| 99292 | | Critical care addl 30 min | \$109.06 | \$108.92 | 0% | \$78.95 | -28% | \$118.92 | \$119.47 | 0% | \$86.60 | -27% | | |
| 99348 | | Home visit est patient | NA | NA | NA | NA | NA | \$82.22 | \$82.03 | 0% | \$59.46 | -28% | | |
| 99350 | | Home visit est patient | NA | NA | NA | NA | NA | \$169.54 | \$171.21 | 1% | \$124.10 | -27% | | |
| G0008 | | Immunization admin | NA | NA | NA | NA | NA | \$23.10 | \$24.17 | 5% | \$17.52 | -24% | | |

¹CPT codes and descriptions are copyright 2011 American Medical Association. All Rights Reserved. Applicable FARS/DFARS apply.

²Payments based on the 2011 conversion factor of 33.9764

³ Payments based on the 2011 conversion factor of 33.9764, adjusted to 34.0375 to include the budget neutrality adjustment.

⁴Payments based on the 2012 conversion factor of 24.6712, which includes the budget neutrality adjustment.

D. Effects of Annual Review Process for Potentially Misvalued Codes Under the PFS

The process we are adopting in this final rule with comment period to consolidate the Five-Year Reviews of Work and PE RVUs with the annual review of potentially misvalued codes, is not anticipated to have a budgetary impact in CY 2012. As noted previously, to the extent that we have finalized revised RVUs for codes identified under the potentially misvalued codes initiative for CY 2012, Table 84 includes the estimated CY 2012 impact on total allowed charges of the changes in the RVUs for these codes.

E. Effect of Final Revisions to Malpractice RVUs

As discussed in section III.B.3.b. of this final rule with comment period, we revised the malpractice risk factors assigned to a limited number of cardiothoracic surgery services. The utilization of many of these services is zero, while the others have a very low utilization.

Therefore, we estimate no significant budgetary impact from the final changes to the MP RVUs due to the very low utilization of these services.

F. Effect of Final Changes to Geographic Practice Cost Indices (GPCIs)

As discussed in section II.D. of this final rule with comment period, we are required to update the GPCI values at least every 3 years and phase in the adjustment over 2 years (if there has not been an adjustment in the past year). For CY 2012, we are finalizing revisions to the PE GPCIs for each Medicare locality, as well as the cost share weights for all three GPCI components. Moreover, the final revised PE GPCI values are a result of our analysis of the PE methodology as required by section 1848(e)(1)(H)(iv) of the Act. The final GPCIs rely upon the 2006-2008 American Community Survey (ACS) data to determine the relative cost differences in the office rent component of the PE GPCIs. In addition, we are finalizing the use of 2006-2008 Bureau of Labor and Statistics (BLS) Occupational Employment Statistics (OES) data to

determine the employee compensation component. Further, we are finalizing that the occupations to be used in the calculation of the employee compensation component will include the full range of non-physician occupations which are employed within the offices of physicians industry. Lastly, we are finalizing a purchased services index that will be used to geographically adjust for differences in the labor-related share of the industries occupying the "All Other Services" and "Other Professional Expenses" 2006-based MEI categories.

We are finalizing a cost share weight for the PE GPCIs of 47.439 percent. For the employee compensation portion of the PE GPCIs, we are using the non-physician employee compensation category weight of 19.153 percent. The fixed capital and utilities MEI categories were combined to achieve a total office rent weight of 10.223 percent. In order to calculate the purchased services index, we are finalizing our proposal to merge the corresponding weights of the "All Other Services" and "Other Professional Expenses" MEI categories to form a combined purchased services weight of 8.095. We are finalizing a cost share weight for the medical equipment, supplies, and other miscellaneous expenses component of 9.968 percent.

Furthermore, the physician compensation cost category and its weight of 48.266 percent reflects the work GPCI cost share weight; the professional liability insurance weight of 4.295 percent reflects the malpractice GPCI cost share weight. A more detailed discussion on the final CY 2012 GPCI cost share weights can be found in section II.D. of this final rule with comment period.

Additionally, section 1848(e)(1)(E) of the Act (as amended by section 103 of the Medicare and Medicaid Extenders Act of 2010) extended the 1.000 work GPCI floor through December 31, 2011. Therefore, the CY 2012 GPCIs reflect the sunset of the 1.000 work GPCI floor. Section 1848(e)(1)(G) of the Act (as amended by section 134(b) of the MIPPA)

established a permanent 1.500 work GPCI floor in Alaska beginning January 1, 2009; therefore, the 1.500 work GPCI floor in Alaska will remain in place for CY 2012. Moreover, section 1848(e)(1)(I) of the Act (as added by section 10324(c) of the Affordable Care Act) established a permanent 1.000 PE GPCI floor for services furnished in frontier States effective January 1, 2011.

Addendum D to this final rule with comment period shows the estimated effects of the revised GPCIs on locality Geographic Adjustment Factors (GAFs) for CY 2012. The GAFs reflect the use of revised GPCI data and the updated cost share weights. The GAFs are a weighted composite of each locality's work, PE, and malpractice GPCIs using the national GPCI cost share weights. While we do not actually use the GAFs in computing the PFS payment for a specific service, they are useful in comparing the estimated overall costs and payments for different localities. The cumulative effects of all of the GPCI revisions, including the updated underlying GPCI data, updated cost share weights, and provisions of the Affordable Care Act, are reflected in the CY 2012 GPCI values that are displayed in Addendum E in this final rule with comment period.

Table 86 illustrates the impact of moving from the current law CY 2011 GAFs to the final CY 2012 GAFs by PFS locality. The table first shows the impact under current law and regulation, and then shows the impact due to the final rule modifications. As shown in the table, the primary driver of the CY 2012 impact is the current law expiration of the non-budget neutral increases to the CY 2011 GPCIs for lower cost areas that was required by the Affordable Care Act and the MMEA. The table is sorted by total impact from largest reductions to largest increases. When the overall impacts directly resulting from our final changes to the PE GPCI are isolated, these final rule impacts are much smaller (Column F) than the impacts due to current

law and regulation. Specifically, the PE GPCI final rule changes cause a change in GAF values of less than or equal to one percentage point for approximately nine out of ten localities. The following description explains the information represented in Table 86 in more detail:

- Column (A): Medicare Locality The PFS geographic locality.
- Column (B): CY 2011 GAF The current CY 2011 Geographic Adjustment Factor for the locality, which includes the non-budget neutral increases to the CY 2011 GPCIs for lower expense areas authorized by the Affordable Care Act and the Medicare and Medicaid Extenders Act. These figures also reflect the first year of the 2-year transition to the latest GPCIs that began in 2011.
- Column (C): CY 2012 GAF (Current Law/Reg) The CY 2012 Geographic Adjustment Factor for the locality under current law and regulations, which includes the expiration of the non-budget neutral increases to the CY 2011 GPCIs for lower expense areas authorized by the Affordable Care Act and the MMEA. These numbers also reflect the end of the transition to the latest GPCIs that began in 2011.
- Column (D): CY 2012 GAF (Final): The final CY 2012 Geographic Adjustment

 Factor for each locality. The two largest drivers of the differences between the GAFs in column

 (C) and Column (D) are: the utilization of residential rent data from the Census Bureau's ACS

 data instead of the Department of Housing and Urban Development's FMR data, and the

 benchmarking of the GPCI practice expense weights to the 2006-based MEI cost share weights.

 The Geographic Adjustment Factors in this column are for 2012 and do not reflect any

 temporary increases to work and practice expense required by the Affordable Care Act.
 - Column (E): Percent Change CY 2011 to CY 2012 (current) Impact of the expiration of the non-budget neutral increases to the CY 2011 GPCIs for lower expense areas

authorized by the Affordable Care Act and the MMEA and the end of the transition to the latest GPCIs that began in 2011.

- <u>Column (F)</u>: Percent Change CY 2012 (No NPRM) to CY 2012 (NPRM) Impact of the four regulatory changes described previously.
- Column (G): Percent Change Combined Impact CY 2011 to CY 2012 Combined impact of all changes from CY 2011 to CY 2012.

TABLE 86: CY 2012 GEOGRAPHIC ADJUSTMENT FACTORS (GAFS) CHANGES UNDER CURRENT LAW AND THE FINAL RULE WITH COMMENT PERIOD

| (A) | (B) | (C) | (D) | (E) | (F) | (G) |
|----------------------|----------------|--|-----------------------------------|--|---|--|
| Medicare Locality | CY 2011 GAF | CY 2012 GAF (Current law/reg) | CY 2012 GAF (Final Rule) | % Change CY 2011 to CY 2012 (current) Col (C)/ Col (B)-1 | % Change CY 2012 (Curr) to CY 2012 (Final) Col (D)/ Col (C)-1 | % Change Combined Impact CY 2011 to CY 2012 Col (D)/ Col (B)-1 |
| PUERTO RICO | 0.903 | 0.786 | 0.771 | -13% | -2% | -15% |
| WEST VIRGINIA | 0.972 | 0.910 | 0.910 | -6% | 0% | -6% |
| OKLAHOMA | 0.955 | 0.904 | 0.898 | -5% | -1% | -6% |
| MISSISSIPPI | 0.961 | 0.910 | 0.908 | -5% | 0% | -6% |
| REST OF MISSOURI | 0.962 | 0.903 | 0.909 | -6% | 1% | -5% |
| ARKANSAS | 0.945 | 0.893 | 0.896 | -6% | 0% | -5% |
| REST OF LOUISIANA | 0.965 | 0.914 | 0.915 | -5% | 0% | -5% |
| IOWA | 0.950 | 0.898 | 0.903 | -5% | 1% | -5% |
| KENTUCKY | 0.959 | 0.917 | 0.914 | -4% | 0% | -5% |
| BEAUMONT, TX | 0.978 | 0.925 | 0.933 | -5% | 1% | -5% |
| ALABAMA | 0.949 | 0.905 | 0.908 | -5% | 0% | -4% |
| TENNESSEE | 0.959 | 0.918 | 0.918 | -4% | 0% | -4% |
| NEBRASKA | 0.947 | 0.905 | 0.909 | -4% | 0% | -4% |
| REST OF MAINE | 0.961 | 0.922 | 0.923 | -4% | 0% | -4% |
| IDAHO | 0.959 | 0.926 | 0.923 | -3% | 0% | -4% |
| SOUTH CAROLINA | 0.959 | 0.925 | 0.925 | -4% | 0% | -4% |
| KANSAS | 0.964 | 0.923 | 0.930 | -4% | 1% | -4% |
| INDIANA | 0.966 | 0.928 | 0.932 | -4% | 0% | -4% |
| METROPOLITAN BOSTON | 1.106 | 1.079 | 1.068 | -2% | -1% | -3% |
| REST OF GEORGIA | 0.970 | 0.936 | 0.937 | -4% | 0% | -3% |
| REST OF TEXAS | 0.973 | 0.934 | 0.940 | -4% | 1% | -3% |
| NORTH CAROLINA | 0.970 | 0.934 | 0.938 | -4% | 0% | -3% |
| UTAH | 0.982 | 0.946 | 0.951 | -4% | 1% | -3% |
| MANHATTAN, NY | 1.153 | 1.142 | 1.118 | -1% | -2% | -3% |
| REST OF PENNSYLVANIA | 0.986 | 0.957 | 0.958 | -3% | 0% | -3% |

| (A) | (B) | (C) | (D) | (E) | (F) | (G) |
|--------------------------------|----------------|----------------|----------------|------------|------------|--------------|
| | | | | % Change | % Change | % Change |
| | | CY 2012 | CY 2012 | CY 2011 | CY 2012 | Combined |
| | | GAF | GAF | to | (Curr) to | Impact |
| | CY 2011 | (Current | (Final | CY 2012 | CY 2012 | CY 2011 to |
| Medicare Locality | GAF | law/reg) | Rule) | (current) | (Final) | CY 2012 |
| | | | | Col (C)/ | Col (D)/ | Col (D)/ Col |
| LOGANGELEG GA | 1.107 | 1.000 | 1.075 | Col (B)-1 | Col (C)-1 | (B)-1 |
| LOS ANGELES, CA | 1.106 | 1.099 | 1.075 | -1% | -2% | -3% |
| NEW ORLEANS, LA SOUTH DAKOTA** | 1.005 0.978 | 0.980 0.952 | 0.977 | -2% -3% | 0% 0% | -3% -3% |
| | | | 0.951 | | | |
| NEW MEXICO | 0.979 0.985 | 0.949 | 0.954 | -3% -4% | 1% 1% | -3% -3% |
| REST OF ILLINOIS | 0.985 | 0.950 | 0.960 | -4% -2% | 0% | -3% -2% |
| REST OF MICHIGAN | | 0.962 | 0.962 | 0% | | -2% -2% |
| ALASKA* | 1.289 1.113 | 1.289 1.105 | 1.259 1.091 | -1% | -2% -1% | -2% -2% |
| VENTURA, CA REST OF NEW YORK | 0.965 | 0.948 | 0.946 | -1% -2% | 0% | -2% -2% |
| CONNECTICUT | 1.094 | 1.086 | 1.074 | -276 | -1% | -2% |
| MONTANA** | 0.996 | 0.976 | 0.978 | -1% -2% | 0% | -2% -2% |
| OHIO | 0.990 | 0.970 | 0.978 | -2% | 1% | -2% |
| METROPOLITAN KANSAS CITY, MO | 0.992 | 0.975 | 0.973 | -2% | 0% | -2% |
| NORTH DAKOTA** | 0.979 | 0.973 | 0.963 | -2% | 0% | -2% |
| ANAHEIM/SANTA ANA, CA | 1.129 | 1.129 | 1.111 | 0% | -2% | -2% |
| NYC SUBURBS/LONG I., NY | 1.161 | 1.159 | 1.143 | 0% | -1% | -2% |
| SAN MATEO, CA | 1.101 | 1.194 | 1.143 | 0% | -1% | -1% |
| REST OF FLORIDA | 1.014 | 0.996 | 1.000 | -2% | 0% | -1% |
| HAWAII | 1.074 | 1.091 | 1.060 | 2% | -3% | -1% |
| EAST ST. LOUIS, IL | 1.016 | 0.997 | 1.003 | -2% | 1% | -1% |
| REST OF MASSACHUSETTS | 1.040 | 1.039 | 1.027 | 0% | -1% | -1% |
| REST OF OREGON | 0.968 | 0.950 | 0.956 | -2% | 1% | -1% |
| SAN FRANCISCO, CA | 1.198 | 1.194 | 1.185 | 0% | -1% | -1% |
| WISCONSIN | 0.965 | 0.949 | 0.955 | -2% | 1% | -1% |
| ARIZONA | 0.989 | 0.977 | 0.979 | -1% | 0% | -1% |
| FORT WORTH, TX | 0.991 | 0.981 | 0.982 | -1% | 0% | -1% |
| VERMONT | 0.982 | 0.980 | 0.974 | 0% | -1% | -1% |
| METROPOLITAN ST. LOUIS, MO | 0.988 | 0.971 | 0.980 | -2% | 1% | -1% |
| NORTHERN NJ | 1.120 | 1.105 | 1.111 | -1% | 1% | -1% |
| SOUTHERN MAINE | 0.997 | 0.993 | 0.990 | 0% | 0% | -1% |
| MIAMI, FL | 1.108 | 1.100 | 1.101 | -1% | 0% | -1% |
| AUSTIN, TX | 0.992 | 0.979 | 0.986 | -1% | 1% | -1% |
| WYOMING** | 1.002 | 0.994 | 0.996 | -1% | 0% | -1% |
| HOUSTON, TX | 1.008 | 0.992 | 1.002 | -2% | 1% | -1% |
| METROPOLITAN PHILADELPHIA, PA | 1.068 | 1.062 | 1.062 | -1% | 0% | -1% |
| OAKLAND/BERKELEY, CA | 1.133 | 1.136 | 1.128 | 0% | -1% | 0% |
| VIRGINIA | 0.978 | 0.971 | 0.974 | -1% | 0% | 0% |
| DETROIT, MI | 1.060 | 1.047 | 1.056 | -1% | 1% | 0% |
| REST OF NEW JERSEY | 1.074 | 1.066 | 1.072 | -1% | 1% | 0% |
| BRAZORIA, TX | 0.996 | 0.977 | 0.995 | -2% | 2% | 0% |
| RHODE ISLAND | 1.042 | 1.039 | 1.041 | 0% | 0% | 0% |
| DC + MD/VA SUBURBS | 1.124 | 1.125 | 1.123 | 0% | 0% | 0% |
| MARIN/NAPA/SOLANO, CA | 1.119 | 1.127 | 1.119 | 1% | -1% | 0% |
| DELAWARE | 1.012 | 1.010 | 1.013 | 0% | 0% | 0% |

| (A) | (B) | (C) | (D) | (E) | (F) | (G) |
|------------------------------|----------------|--|-----------------------------------|--|---|--|
| Medicare Locality | CY 2011 GAF | CY 2012 GAF (Current law/reg) | CY 2012 GAF (Final Rule) | % Change CY 2011 to CY 2012 (current) Col (C)/ Col (B)-1 | % Change CY 2012 (Curr) to CY 2012 (Final) Col (D)/ Col (C)-1 | % Change Combined Impact CY 2011 to CY 2012 Col (D)/ Col (B)-1 |
| DALLAS, TX | 1.004 | 0.997 | 1.005 | -1% | 1% | 0% |
| FORT LAUDERDALE, FL | 1.061 | 1.062 | 1.063 | 0% | 0% | 0% |
| VIRGIN ISLANDS | 0.998 | 0.997 | 1.000 | 0% | 0% | 0% |
| POUGHKPSIE/N NYC SUBURBS, NY | 1.037 | 1.039 | 1.040 | 0% | 0% | 0% |
| NEW HAMPSHIRE | 1.007 | 1.012 | 1.010 | 0% | 0% | 0% |
| QUEENS, NY | 1.140 | 1.150 | 1.144 | 1% | -1% | 0% |
| CHICAGO, IL | 1.081 | 1.076 | 1.085 | 0% | 1% | 0% |
| ATLANTA, GA | 1.002 | 0.997 | 1.006 | 0% | 1% | 0% |
| MINNESOTA | 0.969 | 0.968 | 0.973 | 0% | 1% | 0% |
| GALVESTON, TX | 0.997 | 0.995 | 1.002 | 0% | 1% | 1% |
| COLORADO | 0.989 | 0.990 | 0.994 | 0% | 0% | 1% |
| REST OF CALIFORNIA | 1.025 | 1.038 | 1.032 | 1% | -1% | 1% |
| REST OF WASHINGTON | 0.987 | 0.985 | 0.996 | 0% | 1% | 1% |
| NEVADA** | 1.024 | 1.031 | 1.036 | 1% | 0% | 1% |
| SUBURBAN CHICAGO, IL | 1.061 | 1.059 | 1.077 | 0% | 2% | 2% |
| BALTIMORE/SURR. CNTYS, MD | 1.052 | 1.070 | 1.068 | 2% | 0% | 2% |
| PORTLAND, OR | 0.991 | 0.995 | 1.007 | 0% | 1% | 2% |
| REST OF MARYLAND | 1.004 | 1.024 | 1.021 | 2% | 0% | 2% |
| SANTA CLARA, CA | 1.156 | 1.164 | 1.176 | 1% | 1% | 2% |
| SEATTLE (KING CNTY), WA | 1.045 | 1.056 | 1.075 | 1% | 2% | 3% |

^{*}GAF reflects a 1.5 work GPCI floor in Alaska established by the MIPPA.

G. Effects of Final Changes to Medicare Telehealth Services Under the Physician Fee Schedule

As discussed in section II.E. of this final rule with comment period, we are finalizing our policy to add several new codes to the list of telehealth services and revise the criteria for adding services to the list of telehealth services. While we expect these changes to increase access to care in rural areas, based on recent utilization of similar services already on the telehealth list, we estimate no significant budgetary impact from the additions. In addition, the final revision to the telehealth criteria will be effective for CY 2013 PFS telehealth services, with no impact in CY 2012.

^{**} GAFs reflect a 1.0 PE GPCI floor for frontier States as required by the Affordable Care Act.

H. Effects of the Impacts of Other Provisions of the Final rule with Comment Period

1. Part B Drug Payment: ASP Issues

Application of our proposals for "ASP Reporting Template Update" and "Reporting of ASP Units and Sales Volume for Certain Products," as discussed in section VI.A. of this final rule with comment period involve revisions to the existing ASP reporting template which will facilitate the accuracy and efficiency of data transfer from manufacturers. Any impacts are dependent on the status and quality of quarterly manufacturer data submissions, so we cannot quantify associated savings.

Finally, as discussed in section VI.A. of this final rule with comment period, we provided for appropriate price substitutions that account for market-related pricing changes and would allow Medicare to pay based off lower market prices for those drugs and biologicals that consistently exceed the applicable threshold percentage. Based on estimates published in various OIG reports (see section VI.A. for a list of citations), we believe that this proposal will generate minor savings for the Medicare program and its beneficiaries since any substituted prices would be for amounts less than the calculated 106 percent of the ASP.

2. Chiropractic Services Demonstration

As discussed in section VI.B. of this final rule with comment period, we are continuing the recoupment of the \$50 million in expenditures from this demonstration in order to satisfy the budget neutrality requirement in section 651(f)(1)(b) of the MMA. We initiated this recoupment in CY 2010 and this will be the third year. As discussed in the CY 2010 PFS final rule with comment period, we finalized a policy to recoup \$10 million each year through adjustments to the PFS for all chiropractors in CYs 2010 through 2014. To implement this required budget neutrality adjustment, we are recouping \$10 million in CY 2012 by reducing the payment

amount under the PFS for the chiropractic CPT codes (that is, CPT codes 98940, 98941, and 98942) by approximately 2 percent.

3. Extension of Payment for Technical Component of Certain Physician Pathology Services

As discussed in section V.A. of this final rule with comment period, we are implementing the provision that specifies that for services furnished after December 31, 2011, an independent laboratory may not bill the Medicare contractor for the TC of physician pathology services furnished to a hospital inpatient or outpatient. The savings associated with implementing this provision are estimated to be approximately \$80 million for CY 2012.

4. Section 4103: Medicare Coverage of Annual Wellness Visit Providing a Personalized Prevention Plan: Incorporation of a Health Risk Assessment as Part of the Annual Wellness Visit.

As discussed in section VI.E. of this final rule with comment period, section 1861(s)(2)(FF) of the Act, as described more fully in section 1861(hhh), of the Act (as added by section 4103 of the Affordable Care Act) provides Medicare coverage for an annual wellness visit. Regulations for Medicare coverage of the AWV are established at 42 CFR 410.15. The annual wellness visit is covered with no coinsurance or deductible when furnished by a health professional as that term is defined in 42 CFR 410.15. The annual wellness visit entails the creation of a personalized prevention plan for an individual and includes elements, such as updating medical and family history, identifying providers that regularly provide medical care to the individual, measurement of height, weight, and body mass index, identification of risk factors, the provision of personalized health advice, and development of a screening schedule (such as a checklist), and referrals as appropriate for additional preventive services. Section 1861(hhh)(1)(A) of the Act specifies that a personalized prevention plan for an individual

includes a HRA that meets the guidelines established by the Secretary and takes into account the results of a HRA. We are proposing to incorporate the use and results of an HRA as part of the provision of personalized prevention plan services during the AWV. The estimated impact of incorporating the HRA as part of the AWV is unknown for CY 2012. We specifically requested public comment on the following:

- The impact of use of the HRA on health professional practices.
- The burden on health professional practices of incorporating an HRA into subsequent AWVs, as well as the first AWV.
 - The impact of the elements included in the definitions of first and subsequent AWVs.
- Modification of those AWV elements for which the Secretary has authority to determine appropriateness.

A discussion of the comments we received, our responses, and our final policy for CY 2012 is available in section VI.E. of this final rule with comment period. Our final policy to increase payment for the AWV to acknowledge the increased clinical staff time required to incorporate the HRA into the AWV is subject to budget neutrality.

Physician Payment, Efficiency, and Quality Improvements - Physician Quality Reporting
 System

As discussed in section VI.F.1 of this final rule with comment period, we are finalizing several different reporting options for eligible professionals who wish to participate in the 2012 Physician Quality Reporting System. Although there may be some cost incurred by CMS for maintaining the Physician Quality Reporting System measures and their associated code sets, and for expanding an existing clinical data warehouse to accommodate the final registry-based reporting, EHR-based reporting, and group practice reporting options for the 2012 Physician

Quality Reporting System, we do not anticipate a significant cost impact on the Medicare program.

With respect to the potential incentive payments that may be made to satisfactory reporters under the 2012 Physician Quality Reporting System, we estimate this amount for individual eligible professionals would be approximately \$60 million. This estimate is derived from looking at our 2009 incentive payment of approximately \$235 million and then accounting for the fact that the 2009 incentive payment was 2.0 percent of an eligible professional's total estimated Medicare Part B PFS allowed charges for all such covered professional services furnished by the eligible professional during the 2009 reporting period. For 2012, the incentive payment is 0.5 percent of an eligible professional's total estimated Medicare Part B PFS allowed charges for all covered professional services furnished by an eligible professional during the 2012 reporting period. Although we expect that the lower incentive payment percentage for 2012 would reduce the total outlay by approximately one-fourth, we also expect more eligible professionals to participate in the 2012 Physician Quality Reporting System because we are finalizing multiple methods of data submission, additional alternative reporting methods, methods to align the Physician Quality Reporting System with the EHR Incentive Program and the Medicare Shared Savings Program, and CY 2013 as the reporting period for the 2015 payment adjustment. We also believe that some eligible professionals will qualify for the additional 0.5 percent incentive authorized under section 1848(m)(7) of the Act ("Additional Incentive Payment").

With respect to estimated costs associated with reporting by individual eligible professionals, one factor that influences the cost to individual eligible professionals is the time and effort associated with identifying applicable Physician Quality Reporting System quality

measures and reviewing and selecting a reporting option. This burden will vary with each individual eligible professional by the number of applicable measures, the eligible professional's understanding of the Physician Quality Reporting System, experience with Physician Quality Reporting System participation, and the method(s) selected by the eligible professional for reporting of the measures, and incorporating the reporting of the measures into the office work flows.

In the proposed rule (72 FR 42938), we estimated an average practice labor cost of \$40/hour for our impact analysis. However, in an effort to provide a more accurate labor cost estimate of participation for the 2012 Physician Quality Reporting System, we conducted an informal poll among a small sample of participants in the 2011 Physician Quality Reporting System to determine what employees within an eligible professional's practice are involved with Physician Quality Reporting System activities. The poll revealed that a billing clerk typically handles administrative details with respect to participating under the Physician Quality Reporting System (such as submitting self-nomination statements), whereas a computer analyst typically handles the reporting of Physician Quality Reporting System quality measures. Based on this information, we are changing our estimated labor costs associated with participating in the Physician Quality Reporting System.

For purposes of this impact analysis, we will assume that a billing clerk will handle the administrative duties associated with participating in the 2012 Physician Quality Reporting System. According to information published by the Bureau of Labor Statistics, available at http://www.bls.gov/oes/current/oes433021.htm, the mean hourly wage for a billing clerk is \$16.00/hour. Therefore, for purposes of handling administrative duties, we estimate an average labor cost of \$16.00/hour.

In addition, for purposes of this impact analysis, we will assume that a computer analyst will engage in the duties associated with the reporting of 2012 Physician Quality Reporting System quality measures. According to information published by the Bureau of Labor Statistics, available at http://www.bls.gov/oes/current/oes151121.htm, the mean hourly wage for a computer analyst is \$39.06/hour, or approximately \$40.00/hour. Therefore, for purposes of reporting on 2012 Physician Quality Reporting System quality measures, we estimate an average labor cost of \$40.00/hour.

Participation in the CY 2012 Physician Quality Reporting System by individual eligible professionals and group practices is voluntary and individual eligible professionals and group practices may have different processes for integrating the collection of the Physician Quality Reporting System measures into their practice's work flows. Given this variability and the multiple reporting options that we provide, it is difficult to definitively estimate the impact of the Physician Quality Reporting System on providers. Furthermore, we believe that costs for eligible professionals who are participating in the Physician Quality Reporting System for the first time in 2012 would be considerably higher than the cost for eligible professionals who participated in the Physician Quality Reporting System in prior years. Some preparatory steps are needed to begin participating in the Physician Quality Reporting System. To the extent that we are retaining measures that an eligible professional has reported in a prior year and there are no changes to the measure's specifications from a prior year, such preparatory steps do not need to be repeated in subsequent years. In addition, for many eligible professionals, the cost of participating in the Physician Quality Reporting System is offset by the incentive payment, if earned.

Assuming that it takes an individual eligible professional approximately 5 hours to

review the Physician Quality Reporting System quality measures, review the various reporting options, select the most appropriate reporting option, identify the applicable measures for which they can report the necessary information, and incorporate reporting of the selected measures into their office work flows, we estimate that the cost to eligible professionals associated with preparing to report Physician Quality Reporting System quality measures will be approximately \$200 per individual eligible professional (\$40 per hour x 5 hours).

Another factor that influences the cost to individual eligible professionals is how they choose to report the Physician Quality Reporting System measures (that is, whether they select the claims-based, registry-based or EHR-based reporting mechanism we are finalizing). For the claims-based reporting mechanism, estimates from the PVRP indicate the time needed to perform all the steps necessary to report quality data codes (QDCs) for 1 measure on a claim ranges from 15 seconds (0.25 minutes) to 12 minutes for complicated cases or measures. In previous years, when we required reporting on 80 percent of eligible cases for claims-based reporting, we found that on average, the median number of reporting instances for each of the Physician Quality Reporting System measures was 9. Since we reduced the required reporting rate by over one-third to 50 percent, then for purposes of this impact analysis we will assume that an eligible professional will need to report each selected measure for 6 reporting instances, or 6 cases. Assuming that an eligible professional, on average, will report 3 measures since a majority of eligible professionals participate in the Physician Quality Reporting System by reporting individual measures via claims or registry and that an eligible professional reports on an average of 6 reporting instances per measure, we estimate that the cost to an individual eligible professional associated with the claims-based reporting option of Physician Quality Reporting System measures will range from approximately \$2.64 (0.25 minutes per reporting

instance x 6 reporting instances per measure x 3 measures x \$40/hour) to \$144.00 (12 minutes per reporting instance x 6 reporting instances per measure x 3 measures x \$40/hour). If an eligible professional satisfactorily reports, these costs will more than likely be negated by the incentive, if earned. For the 2009 Physician Quality Reporting System, which had a 2.0 percent incentive, the mean incentive amount was close to \$2,000 for an individual eligible professional. For the registry-based reporting option, individual eligible professionals will generally incur a cost to submit data to registries. We estimate that fees for using a qualified registry will range from no charge, or a nominal charge, for an individual eligible professional to use a registry to several thousand dollars, with a majority of registries charging fees ranging from \$500 to \$1,000. However, our impact analysis is limited to the incremental costs associated with Physician Quality Reporting System reporting, which we believe are minimal. We believe that many eligible professionals who select the registry-based reporting option will already be utilizing the registry for other purposes and will not need to report additional data to the registry specifically for Physician Quality Reporting System. The registries also often provide the eligible professional services above and beyond what is required for the Physician Quality Reporting System.

For the EHR-based reporting option, an individual eligible professional generally will incur a cost associated with purchasing an EHR product. Although we do not believe that the majority of eligible professionals will purchase an EHR solely for the purpose of participating in Physician Quality Reporting System, cost estimates for EHR adoption by eligible professionals from the EHR Incentive Program final rule (75 FR 44549) show that an individual eligible professional who chooses to do so will have to spend anywhere from \$25,000 to \$54,000 to purchase and implement an EHR and up to \$18,000 annually for ongoing maintenance.

Although we believe that the majority of eligible professionals attempting to qualify for the additional 0.5 percent incentive payment authorized by section 1848(m)(7) of the Act will be those who are already required by their Boards to participate in a Maintenance of Certification Program, individual eligible professionals who wish to qualify for the additional 0.5 percent incentive payment and are not currently participating in a Maintenance of Certification Program will also have to incur a cost for participating in a Maintenance of Certification Program. The manner in which fees are charged for participating in a Maintenance of Certification Program vary by specialty. Some Boards charge a single fee for participation in the full cycle of Maintenance of Certification Program. Such fees appear to range anywhere from over \$1,100 to nearly \$1,800 per cycle. Some Boards have annual fees that are paid by their diplomates. On average, ABMS diplomates pay approximately \$200.00 per year for participating in Maintenance of Certification Program. Some Boards have an additional fee for the Maintenance of Certification Program Part III secure examination, but most Boards do not have additional charges for participation in practice/quality improvement activities.

With respect to the final group practice requirements for satisfactorily submitting quality measures data for the CY 2012 Physician Quality Reporting System discussed in section VI.F.1 of this final rule with comment period, group practices interested in participating in the CY 2012 Physician Quality Reporting System through the group practice reporting option (GPRO) may also incur a cost. However, for groups that satisfactorily report for the 2012 Physician Quality Reporting System, we believe these costs will be completely offset if the group practice earns the incentive payment since the group practice will be eligible for an incentive payment equal to 0.5 percent of the entire group's total estimated Medicare Part B PFS allowed charges for covered professional services furnished by the group practice during the reporting period.

One factor in the cost to group practices will be the costs associated with the self-nomination process. Similar to our estimates for staff involved with the claims-based reporting option for individual eligible professionals, we also estimate that the group practice staff involved in the group practice self-nomination process will have an average administrative labor cost of \$16/hour. Therefore, assuming 2 hours for a group practice to decide whether to participate as a group or have members of the practice participate individually and 4 hours for the self-nomination process, we estimate the total cost to a group practice associated with the group practice self-nomination process will be approximately \$96 (\$16/hour x 6 hours per group practice).

For groups participating under the GPRO process that are comprised of 25 or more eligible professionals, another factor in the cost to the group will be the time and effort associated with the group practice completing and submitting the GPRO web interface. Based on the Physician Group Practice (PGP) demonstration's estimate that it takes approximately 79 hours for a group practice to complete the data collection, which uses the same data submission methods as those we have finalized, we estimate the cost associated with a physician group completing the GPRO web interface will be approximately \$4,740 (\$40/hour x 79 hours per group practice).

In addition to costs incurred by individual eligible professionals and group practices, registries and EHR vendors may also incur some costs related to the final requirements for the 2012 Physician Quality Reporting System. Registries interested in becoming "qualified" to submit on behalf of individual eligible professionals will also have to incur a cost associated with the vetting process, calculating quality measures results from the data submitted to the registry by its participants, and submitting the quality measures results, as well as numerator and

denominator data on quality measures, to CMS on behalf of their participants. We estimate the registry self-nomination process will cost approximately \$400 per registry (\$40 per hour x 10 hours per registry). This cost estimate includes the cost of submitting the self-nomination letter to CMS and completing the final CMS vetting process. Our estimate of \$40 per hour average labor cost for registries is based on the assumption that registry staff include computer analysts. We do not believe that there are any additional costs for registries associated with a registry calculating quality measures results from the data submitted to the registry by its participants and submitting the quality measures results and numerator and denominator data on quality measures to CMS on behalf of their participants under the final program for 2012. We believe that the majority of registries already perform these functions for their participants.

An EHR vendor interested in having its product(s) be used by individual eligible professionals to submit the final Physician Quality Reporting System measures to CMS for 2012 will have to complete the vetting process during 2012 and program its EHR product(s) to extract the clinical data that the eligible professional will need to submit to CMS for purposes of reporting the final 2012 quality measures in 2013 as well. Previously qualified vendors will need to only update their electronic measure specifications and data transmission schema during 2012 to incorporate any new EHR measures we are finalizing to maintain their qualification for the 2012 Physician Quality Reporting System. Therefore, for EHR vendors that were not previously qualified, we estimate the cost associated with completing the self-nomination process, including the vetting process with CMS officials, will be \$400 (\$40/hour x 10 hours per EHR vendor). Our estimate of a \$40 per hour average labor cost for EHR vendors is based on the assumption that vendor staff include computer analysts. We believe that the cost associated with the time and effort needed for an EHR vendor to review the quality measures and other information and

program the EHR product to enable individual eligible professionals to submit Physician Quality Reporting System quality measures data to the CMS-designated clinical warehouse will be dependent on the EHR vendor's familiarity with the Physician Quality Reporting System, the vendor's system's capabilities, as well as the vendor's programming capabilities. Some vendors already have the necessary capabilities and for such vendors, we estimate the total cost will be approximately \$1,600 (\$40/hour x 40 hours per vendor). However, given the variability in the capabilities of the vendors, we believe an estimate for those vendors with minimal experience will be approximately \$8,000 per vendor (\$40/hour x 200 hours per EHR vendor).

TABLE 87: ESTIMATED COSTS TO PROFESSIONALS: PHYSICIAN QUALITY REPORTING

| | Estimated | Estimated | Number of | Hourly | Total Cost |
|---------------------------------------|-----------|-----------|-----------|--------|-----------------------|
| | Hours | Instances | Measures | Rate | |
| Individual Eligble Professional (EP): | 5.0 | 1 | N/A | \$40 | \$200 |
| Preparation | | | | | |
| Individual EP: Claims Reporting | 0.2 | 6 | 3 | \$40 | \$144 |
| Individual EP: Registry Reporting | N/A | 1 | N/A | N/A | \$500 to \$1,000 |
| Individual EP: EHR Reporting | N/A | 1 | N/A | N/A | \$25,000 - \$54,000 |
| | | | | | initial start-up |
| | | | | | \$18,000 annually for |
| | | | | | subsequent years |
| Group Practice: Self-Nomination | 6.0 | 1 | N/A | \$16 | \$96 |
| Group Practice: Reporting | 79 | 1 | N/A | \$40 | \$3,160 |

TABLE 88: ESTIMATED COSTS TO VENDORS: PHYSICIAN QUALITY REPORTING

| | Estimated Hours | Hourly Rate | Total Cost |
|---------------------------|------------------------|--------------------|-------------------|
| Registry: Self-Nomination | 10 | \$40 | \$400 |
| EHR: Self-Nomination | 10 | \$40 | \$400 |
| EHR: Programming | 40-200 | \$40 | \$1,600 - \$8,000 |

6. Incentives for Electronic Prescribing (eRx) - The Electronic Prescribing Incentive Program

Section VI.F.2. of this final rule with comment period describes the Electronic

Prescribing (eRx) Incentive Programs finalized for CYs 2012 through 2014. To be considered a

successful electronic prescriber in CYs 2012 through 2014, an individual eligible professional must meet the final requirements described in section VI.F.2. of this final rule with comment period.

From 2009, over 90,000 eligible professionals participated in the eRx Incentive Program. We anticipate that despite a decrease in the applicable quality incentive percent from 2 percent in 2009 to 1 percent (of total estimated Medicare Part B allowed charges for covered professional services) in 2012 and 0.5 percent in 2013, more eligible professionals (and group practices) will choose to participate in the eRx Incentive Program due to the 2013 and 2014 payment adjustments of 1.5 percent and 2.0 percent, respectively (reduction of the physician fee schedule amount that would otherwise apply to such services in 2013 and 2014), for eligible professionals who are not successful electronic prescribers. In order to become a successful electronic prescriber for purposes of the 2013 and 2014 payment adjustments under the 6-month payment adjustment reporting periods, we are finalizing more opportunities to report on the electronic prescribing measure by concentrating only on the numerator of the measure. Similar to the percentage increase from the 2008 to 2009 eRx Incentive Program, as well as taking into account the limitations and significant hardship exemptions we are finalizing for the 2013 and 2014 payment adjustments, we anticipate a 12 percent increase in the number of eligible professionals participating in the eRx Incentive Program from 2012 through 2014. Therefore, for purposes of this burden analysis, we estimate that more than 100,800 unique TIN/NPI combinations will participate in the 2012, 2013, and 2014 eRx Incentive Program

Although, as we stated previously, we expect participation in the eRx Incentive Program to increase due to the implementation of the 2013 and 2014 payment adjustments, we do not believe this expected increase in participation will affect the number of eligible professionals

participating in the eRx Incentive Program for purposes of earning an incentive. For the 2009 eRx Incentive Program, based on an incentive of 2.0 percent of eligible professionals' total estimated Medicare Part B allowed charges for covered professional services, approximately \$148 million in total incentives were paid to eligible professionals with a mean incentive amount of approximately \$3,000. Whereas the applicable quality incentive percent for 2009 was 2.0 percent, the applicable percent for the 2012 and 2013 incentives are 1.0 percent and 0.5 percent, respectively. Since the applicable quality percent for the 2012 incentive is half that of the 2009 incentive, we estimate that \$74 million in total incentives will be paid to eligible professionals for the 2012 incentive. Since the applicable quality percent for the 2013 incentive is one-fourth that of the 2009 incentive, we estimate that \$37 million in total incentives will be paid to eligible professionals for the 2013 incentive. Therefore, for the 2012 and 2013 incentives, we estimate that a total of \$111 million will be distributed to eligible professionals who become successful electronic prescribers.

With respect to the costs of participating in the eRx Incentive Program for eligible professionals and group practices, we estimate that the cost impact of the eRx Incentive Programs for CYs 2012 through 2014 on the Medicare program will be the cost incurred for maintaining the electronic prescribing measure and its associated code set, and for maintaining the existing clinical data warehouse to accommodate the registry-based reporting and EHR-based reporting options for the electronic prescribing measure. However, we do not believe that the program for CYs 2012 through 2014 have a significant administrative cost impact on the Medicare program since much of this infrastructure has already been established for the eRx Incentive Program.

Individual eligible professionals and group practices may have different processes for

integrating data collection on the electronic prescribing measure into their practices' work workflows. Given this variability and the multiple reporting options that we are finalizing, it is difficult to accurately estimate the impact of the eRx Incentive Program for CYs 2012 through 2014 on providers. Furthermore, we believe that costs for eligible professionals who will participate in the eRx Incentive Program for the first time will be considerably higher than the cost for eligible professionals who participated in the eRx Incentive Program in prior years, as there are preparatory steps that an eligible professional will need to take to begin participating in the program. In addition, for many eligible professionals (especially those who participated in the eRx Incentive Program in prior years), we believe the cost of participating in the eRx Incentive Program in 2012 or 2013 will be offset by the incentive payment, if earned. As a result of the payment adjustment that begins in 2012 and continues until 2014, the cost of not participating in the eRx Incentive Program for CYs 2012 through 2014 could be higher than the cost of participating in the form of reduced Medicare payments as a result of the payment adjustment (if applicable).

Any eligible professional who wishes to participate in the eRx Incentive Program must have a qualified electronic prescribing system in order to participate. Therefore, a one-time potential cost to some individual eligible professionals will be the cost of purchasing and using an electronic prescribing system, which varies by the commercial software package selected, the level at which the professional currently employs information technology in his or her practice and the training needed. One study indicated that a midrange complete electronic medical record with electronic prescribing functionality costs \$2,500 per license with an annual fee of \$90 per license for quarterly updates of the drug database after setup costs while standalone prescribing, messaging, and problem list system may cost \$1,200 per physician per year after setup costs.

Hardware costs and setup fees substantially add to the final cost of any software package. (Corley, S.T. (2003). "Electronic prescribing: a review of costs and benefits." Topics in Health Information Management 24(1):29-38.). These are the estimates that we are using for our impact analysis.

Similar to the Physician Quality Reporting System, one factor in the cost to individual eligible professionals is the time and effort associated with individual eligible professionals reviewing the electronic prescribing measure to determine whether it is applicable to them, reviewing the available reporting options and selecting one, gathering the required information, and incorporating reporting of the measure into their office work flows. Since the eRx Incentive Program consists of only 1 quality measure, we estimate 2 hours as the amount of time needed for individual eligible professionals to prepare for participation in the eRx Incentive Program. Information obtained from the PVRP, which was a predecessor to the Physician Quality Reporting System and was the first step for physician quality reporting through certain quality metrics, indicated an average labor cost per practice of approximately \$40/hour. To account for salary increases over time, we use an average practice labor cost of \$40/hour for our estimates, based on an assumption of an average annual increase of approximately 3 percent. At an average cost of approximately \$40/hour, we estimate the total preparation costs to individual eligible professionals to be approximately \$80 (\$40/hour x 2 hours).

Another factor that influences the cost to individual eligible professionals is how they choose to report the electronic prescribing measure (that is, whether they select the claims-based, registry-based or EHR-based reporting mechanism). For claims-based reporting, there will be a cost associated with reporting the appropriate QDC on the claims an individual eligible professional submits for payment. Based on the information from the PVRP described

previously for the amount of time it takes a median practice to report one measure one time (1.75 minutes) and the requirement to report 25 electronic prescribing events during 2012, we estimate the annual estimated cost per individual eligible professional to report the electronic prescribing measure via claims-submission will be \$43.75 (1.75 minutes per case x 1 measure x 25 cases per measure x \$40/hour). We believe that for most successful electronic prescribers who earn an incentive, these costs will be negated by the incentive payment received given that the average incentive for eligible professionals who qualified for a 2009 eRx incentive was around \$3,000.

For eligible professionals who select the registry-based reporting mechanism, we do not anticipate any additional cost for individual eligible professionals to report data to a registry, as individual eligible professionals opting for registry-based reporting are more than likely already reporting data to the registry. Little if any, additional data will need to be reported to the registry for purposes of participation in the eRx Incentive Program for CYs 2012 through 2014. Individual eligible professionals using registries for Physician Quality Reporting System will likely experience minimal, if any, increased costs charged by the registry to report this 1 additional measure.

For EHR-based reporting, the eligible professional must extract the necessary clinical data from his or her EHR, and submit the necessary data to the CMS-designated clinical data warehouse. Once the EHR is programmed by the vendor to allow data submission to CMS, the cost to the individual eligible professional associated with the time and effort to submit data on the electronic prescribing measure should be minimal.

With respect to the requirements for group practices for the 2012 and 2013 incentives and 2013 and 2014 payment adjustments discussed in section VI.F.2. of this final rule with comment period, group practices have the same options as individual eligible professionals in terms of the

form and manner for reporting the electronic prescribing measure (that is, group practices have the option of reporting the measure through claims, a qualified registry, or a qualified EHR product). There are only 2 differences between the requirements for an individual eligible professional and a group practice: (1) the fact that a group practice must self-nominate; and (2) the number of times a group practice must report the electronic prescribing measure. Overall, there could be less cost associated with a practice participating in the eRx Incentive Program as a group rather than the individual members of the group separately participating. We do not believe that there are any additional costs associated with the group practice self-nomination process since we are limiting the group practices to those selected to participate in the 2012, 2013, and/or 2014 respective Physician Quality Reporting System GPRO. The practices only must indicate their desire to participate in the eRx GPRO at the time they self-nominate for the Physician Quality Reporting System GPRO.

The costs for a group practice reporting to an EHR or registry should be similar to the costs associated with registry and EHR reporting for an individual eligible professional, as the process is the same with the exception that more electronic prescribing events must be reported by the group. For similar reasons, the costs for a group practice reporting via claims should also be similar to the costs associated with claims-based reporting for an individual eligible professional. Therefore, we estimate that the costs for group practices who are selected to participate in the eRx Incentive Program for CYs 2012 through 2014 will range from \$799.17 (1.75 minutes per case x 1 measure x 625 cases per measure x \$40/hour) for groups comprised of 25-99 eligible professionals participating to \$2,916.67 (1.75 minutes per case x 2500 cases per measure x \$40/hour) for the groups comprised of 100 or more eligible professionals.

We believe that the costs to individual eligible professionals and group practices

associated with meeting the requirements for the 2013 and 2014 payment adjustments will be similar to the costs of an eligible professional or group practice reporting the electronic prescribing measure for purposes of the 2012 and 2013 incentives. Specifically, we believe that the cost of reporting the electronic prescribing measure in one instance for purposes of the payment adjustment is identical to the cost of reporting the electronic prescribing measure for one instance on claims for purposes of the incentive payment. The only difference will be in the total costs for an individual eligible professional. Group practices are required to report the electronic prescribing measure for the same number of electronic prescribing events for both the 2012 and 2013 incentives and the 2013 and 2014 payment adjustments. Individual eligible professionals, however, are required to report the electronic prescribing measure for only 10 electronic prescribing events for purposes of the 2013 and 2014 payment adjustments, as opposed to 25 electronic prescribing events for purposes of the 2012 and 2013 incentives.

Based on our decision to consider only registries qualified to submit quality measures results and numerator and denominator data on quality measures to CMS on their participant's behalf for the 2012, 2013, and 2014 Physician Quality Reporting System to be qualified to submit results and numerator and denominator data on the electronic prescribing measure for eRx Incentive Program for CYs 2012, 2013, and 2014, respectively, we do not estimate any cost to the registry associated with becoming a registry qualified to submit the electronic prescribing measure for CYs 2012 through 2014.

The cost for the registry will be the time and effort associated with the registry calculating results for the electronic prescribing measure from the data submitted to the registry by its participants and submitting the quality measures results and numerator and denominator data on the eRx quality measure to CMS on behalf of their participants. We believe such costs

will be minimal as registries will already be required to perform these activities for Physician Quality Reporting System.

Likewise, based on our decision to consider only EHR products qualified for the Physician Quality Reporting System for CYs 2012, 2013, and 2014 to be qualified to submit results and numerator and denominator data on the electronic prescribing measure for the eRx Incentive Program for CYs 2012, 2013, and 2014, there is no need for EHR vendors to undergo a separate self-nomination process for the eRx Incentive Program. Therefore, there will be no additional cost associated with the self-nomination process.

The cost to the EHR vendor associated with the proposed EHR-based reporting requirements of this reporting initiative is the time and effort associated with the EHR vendor programming its EHR product(s) to extract the clinical data that the individual eligible professional needs to submit to CMS for reporting the electronic prescribing measure. Since we determined that only EHR products qualified for the Physician Quality Reporting System are qualified for the eRx Incentive Program, and the eRx Incentive Program consists of only one measure, we believe that any burden associated with the EHR vendor to program its product(s) to enable individual eligible professionals to submit data on the electronic prescribing measure to the CMS-designated clinical data warehouse will be minimal.

7. Physician Compare Website

Section VI.G.2. of this final rule with comment period discusses the background of the Physician Compare Website. As described in section VI.G.2. of this final rule with comment period, we are developing aspects of the Physician Compare Web Site in stages. We are finalizing our proposal to include performance information with respect to the 2012 Physician Quality Reporting System GPRO measures. As reporting of physician performance rates on the

Physician Compare Web Site will be performed directly by us using the data that we collect under the 2012 Physician Quality Reporting System GPRO, we do not anticipate any notable impact on eligible professionals with respect to the posting of information on the Physician Compare Web Site.

8. Medicare EHR Incentive Program

Section VI.H.2. of this final rule with period finalizes changes to the EHR Incentive Program for EPs for the 2012 payment year with respect to the reporting of CQMs for achieving meaningful use. Aside from continuing the attestation method of reporting CQMs, we are allowing the reporting of CQMs for purposes of demonstrating meaningful use through participation in the Physician Quality Reporting System-Medicare EHR Incentive Pilot via-- (1) a Physician Quality Reporting System qualified EHR data submission vendor or (2) using an EP's certified EHR technology, which also must be a Physician Quality Reporting System qualified EHR.

We believe the impact associated with actually reporting CQMs will vary depending on how the EP chooses to do so. We believe that the number of EPs who choose to participate via attestation will largely be those who are not participating in both the EHR Incentive Program and Physician Quality Reporting System as this is the method of reporting most favorable to EPs not participating in the Physician Quality Reporting System. EPs participating in the Physician Quality Reporting System will be more likely to participate in the pilot. Therefore, based on the previously mentioned assumptions, we do not believe there will be any additional impact on EPs that is specific to participation in the pilot. EPs must participate in the Physician Quality Reporting System in order to participate in the pilot.

9. Physician Feedback Program/Value Modifier Payment

The changes to the Physician Feedback Program in section VI.I. of this final rule with comment period would not impact CY 2012 physician payments under the Physician Fee Schedule. However, we expect that our decision to use the Physician Quality Reporting System quality measures in the Physician Feedback reports and in the value modifier to be implemented in CY 2015 may result in increased participation in the Physician Quality Reporting System in CY 2012. We anticipate that as we approach implementation of the value modifier, physicians will increasingly participate in the Physician Quality Reporting System to determine and understand how the value modifier could affect their payments.

10. Bundling of Payments for Services Provided to Outpatients Who Later Are Admitted as Inpatients: 3-Day Payment Window Policy and the Impact on Wholly Owned or Wholly Operated Physician Offices

Medicare collects ownership information obtained in the 855 A and 855 B enrollment forms completed upon a facility or a practitioner's Medicare enrollment. The 855 forms are self-selecting enrollment forms that may be updated as necessary. The enrollment forms do not specifically require complete information on whether a physician office is wholly owned or wholly operated by a hospital. While we believe that most hospital owned entities providing physician services will be considered part of the hospital and operating as hospital outpatient departments; there will be at least some hospital owned or operated entities that will meet the definition of "wholly-owned or wholly-operated" and will be subject to the 3-day payment window policy. We are unable to accurately estimate and verify the number of wholly owned or wholly operated entities enrolled in Medicare and furnishing health services to Medicare beneficiaries that will be subject to the 3-day payment window policy under the PFS because the 855 forms do not explicitly capture information on sole ownership or operation. We do not

believe that our discussion in section V.B. of this final rule with comment period regarding the entities to which this policy applies changes our assessment that this policy would impact a small number of providers/suppliers. We note that the application of the 3-day window policy is limited to diagnostic ore related nondiagnostic services that are provided during the defined payment window by entities that are wholly owned or operated by the hospital to which the patient is ultimately admitted. The 3-day payment window policy would not apply to the majority of services provided by a hospital's wholly-owned or wholly-operated physician offices. Furthermore, the effects of applying the 3-day window policy would be limited to the practice expense component of the payment rate, and the professional component is not affected by the 3-day window payment policy. We are unable to estimate the impact of this final policy at this time. However, we note that if we were able to estimate the effects of this policy on Part B payments, the program savings would be redistributed across all other services paid under the PFS in accordance with due to the PFS budget neutrality provisions.

11. Clinical Laboratory Fee Schedule: Signature on Requisition

As discussed in section VI.D. of this final rule with comment period, we are retracting the policy that was finalized in the CY 2011 PFS final rule with comment period, which required a physician's or NPP's signature on a requisition for clinical diagnostic laboratory tests paid under the CLFS and are reinstating our prior policy that the signature of the physician or NPP is not required on a requisition for a clinical diagnostic laboratory test paid under the CLFS for Medicare purposes. There are no expenditures or fiscal impact on the Medicare program associated with this policy. While this policy may have an effect on beneficiaries, we believe that any effect would be positive because we are changing a requirement that might have impeded access to care in some cases. This policy does not impact payment rates under the

CLFS, or any other part of the Medicare program.

I. Alternatives Considered

This final rule with comment period contains a range of policies, including some provisions related to specific statutory provisions. The preceding preamble provides descriptions of the statutory provisions that are addressed, identifies those policies when discretion has been exercised, presents rationale for our policies and, where relevant, alternatives that were considered.

J. Impact on Beneficiaries

There are a number of changes in this final rule with comment period that would have an effect on beneficiaries. In general, we believe that many of the final changes, including the refinements of the Physician Quality Reporting System with its focus on measuring, submitting, and analyzing quality data will have a positive impact and improve the quality and value of care provided to Medicare beneficiaries.

The regulatory provisions may affect beneficiary liability in some cases. Most changes in aggregate beneficiary liability due to a particular provision would be a function of the coinsurance (20 percent if applicable for the particular provision after the beneficiary has met the deductible). To illustrate this point, as shown in Table 87, the CY 2011 national payment amount in the nonfacility setting for CPT code 99203 (Office/outpatient visit, new) is \$102.95, which means that in CY 2011 a beneficiary would be responsible for 20 percent of this amount, or \$20.59. Based on this final rule with comment period, including the negative update, the CY 2012 national payment amount in the nonfacility setting for CPT code 99203, as shown in Table 87, is \$76.23, which means that, in CY 2012, the beneficiary coinsurance for this service would be \$15.25. Most policies discussed in this final rule with comment period that impact

payment rates, such as the expansion of the MPPR to the professional component of imaging procedures, would similarly impact beneficiaries' coinsurance.

K. Accounting Statement

As required by OMB Circular A-4 (available at

http://www.whitehouse.gov/omb/circulars/a004/a-4.pdf), in Table 89, we have prepared an accounting statement showing the estimated expenditures associated with this final rule with comment period. This estimate includes the estimated CY 2012 incurred benefit impact associated with the estimated CY 2012 PFS conversion factor update based on a midsession review of the FY 2012 President's Budget.

TABLE 89: ACCOUNTING STATEMENT: CLASSIFICATION OF ESTIMATED TRANSFERS

| CATEGORY | TRANSFERS |
|--|--|
| CY 2012 Annualized Monetized Transfers | Estimated decrease in expenditures of \$19.2 billion for the |
| | PFS update. |
| From Whom To Whom? | Federal Government to physicians, other practitioners and |
| | providers and suppliers who receive payment under |
| | Medicare. |

L. Conclusion

The analysis in the previous sections, together with the remainder of this preamble, provides a Final Regulatory Flexibility Act Analysis. The previous analysis, together with the remainder of this preamble, provides a Regulatory Impact Analysis.

X. Addenda Referenced in this Final Rule with Comment Period and Available Only Through the Internet on the CMS Web Site

This section lists the Addenda referred to throughout the preamble of this final rule with comment period. Beginning with the CY 2012 PFS proposed rule, the PFS Addenda A, B, C, D, E, F, G, and H will no longer appear in the **Federal Register**. In addition, beginning with the CY 2012 PFS final rule with comment period, the Designated Health Services Code List (Addendum J) will no longer appear in the **Federal Register**. Instead, these Addenda, along with other supplemental documents, will be available through the Internet.

Readers who experience any problems accessing any of the Addenda that are posted on the CMS Web sites identified in this section should contact Erin Smith at (410) 786-4497.

The following PFS Addenda for CY 2012 PFS final rule with comment period rule with are available through the Internet on the CMS Web site at

http://www.cms.gov/PhysicianFeeSched/. Click on the link on the left side of the screen titled,
"PFS Federal Regulations Notices" for a chronological list of PFS Federal Register and other related documents. For the CY 2012 PFS final rule with comment period, refer to item
CMS-1524-FC.

Addendum A – Explanation and Use of Addendum B

Addendum B –Relative Value Units and Related Information Used in Determining Medicare

Payments for CY 2012

Addendum C – [Reserved]

Addendum D – CY 2012 Geographic Adjustment Factors (GAFs)

Addendum E – CY 2012 Geographic Practice Cost Indices (GPCIs) by States and Medicare Locality

Addendum F – CY 2012 Diagnostic Imaging Services Subject to the Multiple Procedure

Payment Reduction

Addendum G – CPT/HCPCS Imaging Codes Defined by Section 5102(b) of the DRA

Addendum H – CY 2011 "Always Therapy" Services Subject to the Multiple Procedure Payment Reduction

The Designated Health Services Code List Addendum for CY 2012 PFS final rule with comment period entitled "Addendum J: List of CPT¹/HCPCS Codes Used to Define Certain Designated Health Service Categories² Under Section 1877 of the Social Security Act Effective January 1, 2012" is available through the Internet on the CMS Web site at http://www.cms.gov/PhysicianSelfReferral/40 List of Codes.asp#TopOfPage.

List of Subjects

42 CFR Part 410

Health facilities, Health professions, Kidney diseases, Laboratories, Medicare, Reporting and recordkeeping requirements, Rural areas, X-rays.

42 CFR Part 414

Administrative practice and procedure, Health facilities, Health professions, Kidney diseases, Medicare, Reporting and recordkeeping.

42 CFR Part 415

Health facilities, Health professions, Medicare, Reporting and recordkeeping requirements.

42 CFR Part 495

Administrative practice and procedure, Electronic health records, Health facilities, Health professions, Health maintenance organizations (HMO), Medicaid, Medicare, Penalties, Privacy, Reporting and recordkeeping requirements.

For the reasons set forth in the preamble of this final rule with comment period, the Centers for Medicare & Medicaid Services amends 42 CFR chapter IV as set forth below:

PART 410--SUPPLEMENTARY MEDICAL INSURANCE (SMI) BENEFITS

1. The authority citation for part 410 continues to read as follows:

Authority: Secs. 1102, 1834, 1871, and 1893 of the Social Security Act (42 U.S.C. 1302, 1395m, 1395hh, and 1395ddd).

- 2. Amend § 410.15(a) as follows:
- A. Amending the definition of "First annual wellness visit providing personalized prevention plan services" by-
 - i. Revising the introductory text.
 - ii. Redesignating paragraphs (i) through (ix) as paragraphs (ii) through (x).
 - iii. Adding a new paragraph (i).
 - iv. Revising newly redesignated paragraph (viii)(A).
 - B. Adding the definition of "Health risk assessment".
- C. In the definition of "Subsequent annual wellness visit providing personalized prevention plan services".
 - i. Revising the introductory text.
 - ii. Redesignating paragraphs (i) through (vii) as paragraphs (ii) through (viii).
 - iii. Adding a new paragraph (i).
 - iv. Revising newly redesigned paragraphs (iii) and (vi)(B).

The revisions and additions read as follows:

§ 410.15 Annual wellness visits providing Personalized Prevention Plan Services:

Conditions for and limitations on coverage.

(a) * * *

<u>First annual wellness visit providing personalized prevention plan services</u> means the following services furnished to an eligible beneficiary by a health professional that include, and take into account the results of, a health risk assessment, as those terms are defined in this section:

- (i) Review (and administration if needed) of a health risk assessment (as defined in this section).
- * * * * * *

 (viii) * * *
- (A) A written screening schedule for the individual such as a checklist for the next 5 to 10 years, as appropriate, based on recommendations of the United States Preventive Services Task Force and the Advisory Committee on Immunization Practices, and the individual's health risk assessment (as that term is defined in this section), health status, screening history, and age-appropriate preventive services covered by Medicare.

* * * * *

<u>Health risk assessment</u> means, for the purposes of this section, an evaluation tool that meets the following criteria:

- (i) Collects self-reported information about the beneficiary.
- (ii) Can be administered independently by the beneficiary or administered by a health professional prior to or as part of the AWV encounter.
 - (iii) Is appropriately tailored to and takes into account the communication needs of

underserved populations, persons with limited English proficiency, and persons with health literacy needs.

- (iv) Takes no more than 20 minutes to complete.
- (v) Addresses, at a minimum, the following topics:
- (A) Demographic data, including but not limited to age, gender, race, and ethnicity.
- (B) Self assessment of health status, frailty, and physical functioning.
- (C) Psychosocial risks, including but not limited to, depression/life satisfaction, stress, anger, loneliness/social isolation, pain, and fatigue.
- (D) Behavioral risks, including but not limited to, tobacco use, physical activity, nutrition and oral health, alcohol consumption, sexual health, motor vehicle safety (seat belt use), and home safety.
- (E) Activities of daily living (ADLs), including but not limited to, dressing, feeding, toileting, grooming, physical ambulation (including balance/risk of falls), and bathing.
- (F) Instrumental activities of daily living (IADLs), including but not limited to, shopping, food preparation, using the telephone, housekeeping, laundry, mode of transportation, responsibility for own medications, and ability to handle finances.

* * * * *

Subsequent annual wellness visit providing personalized prevention plan services means the following services furnished to an eligible beneficiary by a health professional that include, and take into account the results of an updated health risk assessment, as those terms are defined in this section:

(i) Review (and administration, if needed) of an updated health risk assessment (as defined in this section).

* * * * * *

(iii) An update of the list of current providers and suppliers that are regularly involved in providing medical care to the individual as that list was developed for the first annual wellness visit providing personalized prevention plan services or the previous subsequent annual wellness visit providing personalized prevention plan services.

* * * * *

- (vi) * * *
- (B) The list of risk factors and conditions for which primary, secondary or tertiary interventions are recommended or are underway for the individual as that list was developed at the first annual wellness visit providing personalized prevention plan services or the previous subsequent annual wellness visit providing personalized prevention plan services.

* * * * *

3. In §410.62 amend paragraph (b) by revising the heading to read as follows:

§410.62 Outpatient speech-language pathology services: Conditions and exclusions.

* * * * *

(b) Condition for coverage of outpatient speech-language pathology services furnished to certain inpatients of a hospital or a CAH or SNF. * * *

* * * * *

§ 410.78 [Amended]

4. In § 410.78, amend paragraph (b) introductory text by removing the phrase "and individual and group health and behavior assessment and intervention services furnished by an interactive telecommunications system if the following conditions are met:" and adding in its place the phrase "individual and group health and behavior assessment and intervention services,

and smoking cessation services furnished by an interactive telecommunications system if the following conditions are met:".

5. Amend § 410.140 by revising the definition of "Deemed entity" to read as follows: **§ 410.140 Definitions.**

* * * * *

<u>Deemed entity</u> means an individual, physician, or entity accredited by an approved organization, but that has not yet been approved by CMS under § 410.145(b) to furnish training.

* * * * *

§410.141 [Amended]

- 6. Amend §410.141(b)(1) by:
- A. Removing the term "it" and adding the phrase "the training" in its place.
- B. Removing the cross-reference "§410.32(a)" and adding the cross-reference "§410.32(a)(2)" in its place.

PART 414--PAYMENT FOR PART B MEDICAL AND OTHER HEALTH SERVICES

7. The authority citation for part 414 continues to read as follows:

Authority: Secs. 1102, 1871, and 1881(b)(l) of the Social Security Act (42 U.S.C. 1302, 1395hh, and 1395rr(b)(l)).

8. Amend §414.22 by revising paragraphs (b)(5)(i)(A) through (C) to read as follows:

§414.22 Relative value units (RVUs).

* * * * *

- (b) * * *
- (5) * * *
- (i) * * *

(A) <u>Facility practice expense RVUs</u>. The facility practice expense RVUs apply to services furnished to patients in places of service including, but not limited to, a hospital, a skilled nursing facility, a community mental health center, a hospice, or an ambulatory surgical center, or in a wholly owned or wholly operated entity providing preadmission services under §412.2(c)(5).

- (B) <u>Nonfacility practice expense RVUs</u>. The nonfacility practice expense RVUs apply to services furnished to patients in places of service including, but not limited to, a physician's office, the patient's home, a nursing facility, or a comprehensive outpatient rehabilitation facility (CORF).
- (C) <u>Outpatient therapy and CORF services</u>. Outpatient therapy services (including physical therapy, occupational therapy, and speech-language pathology services) and CORF services billed under the physician fee schedule are paid using the nonfacility practice expense RVUs.

* * * * *

§ 414.65 [Amended]

- 9. In § 414.65, amend paragraph (a)(1) introductory text by removing the phrase "and individual and group health and behavior assessment and intervention furnished via an interactive telecommunications system is equal to the current fee schedule amount applicable for the service of the physician or practitioner." and adding in its place the phrase "individual and group health and behavior assessment and intervention, and smoking cessation services furnished via an interactive telecommunications system is equal to the current fee schedule amount applicable for the service of the physician or practitioner."
 - 10. Amend §414.90 as follows:

- A. In paragraph (b), by revising the definition of "Group practice".
- B. In paragraph (c)(2) introductory text, by removing the phrases "during the applicable reporting period. For purposes of this paragraph," at the end of the paragraph and adding the phrase "during the reporting period." in its place.
 - C. Adding paragraph (c)(4) introductory text.
- D. Redesignating paragraphs (c)(2)(i) through (c)(2)(iii) as paragraphs (c)(4)(i) through (c)(4)(iii), respectively.
 - E. Revising paragraph (f)(1).
 - F. Removing paragraph (f)(2).
 - G. Redesignating paragraph (f)(3) as paragraph (f)(2).
 - H. Revising newly redesignated paragraph (f)(2) introductory text.
- I. In newly redesignated paragraph (f)(2)(ii), removing the phrase "behalf; or" and adding the phrase "behalf." in its place.
- J. In newly redesignated paragraph (f)(2)(iii), removing the phrase "containing real or dummy" and adding in its place the phrase "containing dummy".
 - K. Revising paragraphs (g)(1) and (g)(3).
 - L. Redesignating paragraphs (g)(4) and (g)(5) as paragraphs (g)(5) and (g)(6).
 - M. Adding a new paragraph (g)(4).
- N. In newly redesignated paragraph (g)(5), by removing the "." and adding "; and" in its place.
 - O. Revising newly redesignated paragraph (g)(6).
 - P. Revising paragraphs (i)(1) and (i)(2) introductory text.

The revisions and additions read as follows:

§ 414.90 Physician Quality Reporting System.

* * * * *

(b) * * *

Group practice means a physician group practice, as defined by a TIN, with 25 or more individual eligible professionals (or, as identified by NPIs) who have reassigned their billing rights to the TIN.

- * * * * *
 - (c) * * *
- * * * * *
 - (2) For purposes of this paragraph--
 - * * * * *
 - (4) For purposes of this paragraph--
 - * * * * *
 - (f) * * *
 - (1) Reporting periods. For purposes of this paragraph, the reporting period is—
 - (i) The 12-month period from January 1 through December 31 of such program year.
 - (ii) A 6-month period from July 1 through December 31 of such program year.
- (A) For 2011, such 6-month reporting period is not available for EHR-based reporting of individual Physician Quality Reporting System quality measures.
- (B) For 2012 and subsequent program years, such 6-month reporting period from July 1 through December 31 of such program year is only available for registry-based reporting of Physician Quality Reporting System measures groups by eligible professionals.
 - (2) Reporting mechanisms. For program year 2011 and subsequent program years, an

eligible professional who wishes to participate in the Physician Quality Reporting System must report information on the individual Physician Quality Reporting System quality measures or Physician Quality Reporting System measures groups identified by CMS in one of the following manners:

- (g) * * * * *
- (1) Meets the participation requirements specified by CMS for the Physician Quality Reporting System group practice reporting option;
- * * * * *
 - (3) Reports measures in the form and manner specified by CMS;
- (4) For purposes of paragraph (g), the reporting period is the 12-month period from January 1 through December 31 of such program year;
- * * * * *
- (6) Payments to a group practice under this paragraph must be in lieu of the payments that would otherwise be made under the Physician Quality Reporting System to eligible professionals in the group practice for meeting the criteria for satisfactory reporting for individual eligible professionals.
- (i) If an eligible professional, as identified by an individual NPI, has reassigned his or her Medicare billing rights to a TIN selected to participate in the Physician Quality Reporting System group practice reporting option for a program year, then for that program year the eligible professional must participate in the Physician Quality Reporting System via the group practice reporting option. For any program year in which the TIN is selected to participate in the Physician Quality Reporting System group practice reporting option, the eligible professional cannot individually qualify for a Physician Quality Reporting System incentive payment by

meeting the requirements specified in paragraph (f) of this section.

(ii) If, for the program year, the eligible professional participates in the Physician Quality Reporting System under a TIN that is not selected to participate in the Physician Quality Reporting System group practice reporting option for that program year, then the eligible professional may individually qualify for a Physician Quality Reporting System incentive by meeting the requirements specified in paragraph (f) of this section under that TIN.

* * * * *

- (i) * * *
- (1) To request an informal review, an eligible professional (or in the case of reporting under paragraph (g) of this section, group practices) must submit a request to CMS within 90 days of the release of the feedback reports. The request must be submitted in writing and summarize the concern(s) and reasons for requesting an informal review and may also include information to assist in the review.
- (2) CMS will provide a written response within 90 days of the receipt of the original request.
- * * * * *
 - 11. Amend§ 414.92 as follows:
- A. In paragraph (b), by adding the definition of "Certified electronic health record technology".
- B. In paragraph (b), in the definition of "Group practice," by redesignating paragraphs (i), (ii)(A), and (ii)(B) as paragraphs (i)(A), (i)(B) and (ii), respectively.
- C. In paragraph (b), in the definition of "Group practice," by revising newly redesginated paragraph (i)(B).

- D. In paragraph (c)(2) introductory text, by revising the paragraph heading.
- E. In paragraph (c)(2)(ii) introductory text, removing the phrase "significant hardship exemption from the 2012 eRx payment adjustment if one of the following circumstances apply:" and adding the phrase "significant hardship exemption from a eRx payment adjustment if one of the following circumstances apply:" in its place.
- F. Redesignating paragraphs (c)(2)(ii)(A) through (F) as paragraphs (c)(2)(ii)(A)($\underline{1}$) through (c)(2)(ii)(A)($\underline{6}$), respectively.
 - G. Adding paragraphs (c)(2)(ii)(A) introductory text, (c)(2)(ii)(B), and (c)(2) (iii).
- H. In paragraph (d) introductory text, by removing the phrase "must meet the criteria for successful" and the phrase "must meet the criteria for being a successful" is added in its place.
- I. In paragraph (d)(1), by removing the phrase "For purposes of this paragraph in 2011," is removed and adding in its place the phrase "For purposes of this paragraph,".
- J. In paragraph (d)(2) introductory text, by removing the phrase "For program year 2011, an eligible professional" and adding the phrase "An eligible professional" in its place.
- K. In paragraph (e)(2)(ii), by removing the phrase "under another TIN" and adding the phrase "under a TIN" in its place.
 - L. Redesignating paragraph (f) as (g).
 - M. Adding a new paragraph (f).

The revisions and additions read as follows:

§ 414.92 Electronic Prescribing Incentive Program

* * * * *

(b) * * *

Certified electronic health record technology means an electronic health record vendor's

product and version as described in 45 CFR 170.102.

| Grou | p i | <u>practice</u> |
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* * * * *

- (i) * * *
- (B) In a Medicare-approved demonstration project or other Medicare program, under which Physician Quality Reporting System requirements and incentives have been incorporated; and

* * * * *

- (c) * * *
- (2) Payment adjustment.* * *
- (ii) * * *
- (A) From the 2012 payment adjustments by meeting one of the following:
- * * * * *
 - (B) From the 2013 and 2014 payment adjustments by meeting one of the following:
- (1) The eligible professional or group practice is located in a rural area without high speed internet access.
- (2) The eligible professional or group practice is located in an area without sufficient available pharmacies for electronic prescribing.
- (3) The eligible professional or group practice is unable to electronically prescribe due to local, State, or Federal law or regulation.
- (4) The eligible professional or group practice has limited prescribing activity, as defined by an eligible professional generating fewer than 100 prescriptions during a 6-month reporting period.

(iii) Other limitations to the payment adjustment. An eligible professional (or in the case of a group practice under paragraph (b) of this section, a group practice) is exempt from the application of the payment adjustment under paragraph (c)(2) of this section if one of the following applies:

- (A) The eligible professional is not an MD, DO, podiatrist, nurse practitioner, or physician assistant.
- (B) The eligible professional does not have at least 100 cases containing an encounter code that falls within the denominator of the electronic prescribing measure for dates of service during the 6-month reporting period specified in paragraph (f)(1) of this section.

* * * * *

- (f) Requirements for individual eligible professionals and group practices for the payment adjustment. In order to be considered a successful electronic prescriber for the electronic prescribing payment adjustment, an individual eligible professional (or, in the case of a group practice under paragraph (b) of this section, a group practice), as identified by a unique TIN/NPI combination, must meet the criteria for being a successful electronic prescriber specified by CMS, in the form and manner specified in paragraph (f)(2) of this section, and during the reporting period specified in paragraph (f)(1) of this section.
- (1) <u>Reporting periods</u>. (i) For purposes of this paragraph (f), the reporting period for the 2013 payment adjustment is either of the following:
 - (A) The 12-month period from January 1, 2011 through December 31, 2011.
 - (B) The 6-month period from January 1, 2012 through June 30, 2012.
- (ii) For purposes of this paragraph (f), the reporting period for the 2014 payment adjustment is either of the following:

(A) The 12-month period from January 1, 2012 through December 31, 2012.

- (B) The 6-month period from January 1, 2013 through June 30, 2013.
- (2) <u>Reporting mechanisms</u>. An eligible professional (or, in the case of a group practice under paragraph (e) of this section, a group practice) who wishes to participate in the Electronic Prescribing Incentive Program must report information on the electronic prescribing measure identified by CMS to one of the following:
- (i) For the 6- and 12-month reporting periods under paragraph (f)(1) of this section, CMS, by no later than 2 months after the end of the applicable 12-month reporting period or by no later than 1 month after the end of the applicable 6-month reporting period, on the eligible professional's Medicare Part B claims for covered professional services furnished by the eligible professional during the reporting period specified in paragraph (f)(1) of this section.
- (ii) For the 12-month reporting period under paragraph (f)(1) of this section, a qualified registry (as defined in paragraph (b) of this section) in the form and manner and by the deadline specified by the qualified registry selected by the eligible professional. The selected qualified registry submits information, as required by CMS, for covered professional services furnished by the eligible professional during the reporting period specified in paragraph (f)(1) of this section to CMS on the eligible professional's behalf.
- (iii) For the 12-month reporting period under paragraph (f)(1) of this section, CMS by extracting clinical data using a secure data submission method, as required by CMS, from a qualified electronic health record product (as defined in paragraph (b) of this section) by the deadline specified by CMS for covered professional services furnished by the eligible professional during the reporting period specified in paragraph (f)(1) of this section. Prior to actual data submission for a given program year and by a date specified by CMS, the eligible

professional must submit a test file containing dummy clinical quality data extracted from the qualified electronic health record product selected by the eligible professional using a secure data submission method, as required by CMS.

* * * * * *

12. In §414.802 amend the definition of "Unit" by revising the first sentence to reads as follows:

§ 414.802 Definitions.

* * * * *

<u>Unit</u> means the product represented by the 11-digit National Drug Code, unless otherwise specified by CMS to account for situations where labeling indicates that the amount of drug product represented by a National Drug Code varies. * * *

* * * * *

13. Amend §414.904 by revising paragraph (d)(3) to read as follows:

§ 414.904 Average sales price as the basis for payment.

- * * * * *
 - (d) * * *
- (3) Widely available market price and average manufacturer price. If the Inspector General finds that the average sales price exceeds the widely available market price or the average manufacturer price by the applicable threshold percentage specified in paragraph (d)(3)(iii) or (iv) of this section, the Inspector General is responsible for informing the Secretary (at such times as specified by the Secretary) and the payment amount for the drug or biological will be substituted subject to the following adjustments:
 - (i) The payment amount substitution will be applied at the next average sales price

payment amount calculation period after the Inspector General informs the Secretary (at such times specified by the Secretary) about billing codes for which the average sales price has exceeded the average manufacturer price by the applicable threshold percentage, and will remain in effect for 1 quarter after publication.

- (ii) Payment at 103 percent of the average manufacturer price for a billing code will be applied at such times when--
- (A) The threshold for making price substitutions, as defined in paragraph (d)(3)(iii) of this section is met; and
- (B) 103 percent of the average manufacturer price is less than the 106 percent of the average sales price for the quarter in which the substitution would be applied.
- (iii) The applicable percentage threshold for average manufacturer price comparisons for CYs 2005 through 2011 is 5 percent. For CY 2012, the applicable percentage threshold for average sales price comparisons is reached when--
- (A) The average sales price for the billing code has exceeded the average manufacturer price for the billing code by 5 percent or more in 2 consecutive quarters, or 3 of the previous 4 quarters immediately preceding the quarter to which the price substitution would be applied; and
- (B) The average manufacturer price for the billing code is calculated using the same set of National Drug Codes used for the average sales price for the billing code.
- (iv) The applicable percentage threshold for widely available market price comparisons for CYs 2005 through 2012 is 5 percent.

* * * * *

PART 415--SERVICES FURNISHED BY PHYSICIANS IN PROVIDERS, SUPERVISING PHYSICIANS IN TEACHING SETTINGS, AND RESIDENTS IN CERTAIN SETTINGS

14. The authority citation for part 415 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

§ 415.130 [Amended]

15. In § 415.130, amend paragraphs (d)(1) and (d)(2) by removing the date "December 31, 2010" and adding the date "December 31, 2011" in its place.

PART 495—STANDARDS FOR THE ELECTRONIC HEALTH RECORD TECHNOLOGY INCENTIVE PROGRAM

16. The authority citation for part 495 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

- 17. Amend §495.8 as follows:
- A. In paragraph (a)(2)(ii), by removing the phrase "selected by CMS electronically to CMS (or in the case of Medicaid EPs, the States) in the manner specified by CMS (or in the case of Medicaid EPs, the States)." and adding the phrase "selected by CMS to CMS (or in the case of Medicaid EPs, the States) in the form and manner specified by CMS (or in the case of Medicaid EPs, the States)." in its place.
 - B. Adding a new paragraph (a)(2)(v) to read as follows:

§ 495.8 Demonstration of meaningful use criteria.

(a) * * *

- (2) * * *
- (v) Exception for Medicare EPs for PY 2012—Participation in the Physician Quality

 Reporting System-Medicare EHR Incentive Pilot. In order to satisfy the clinical quality measure reporting objective in §495.6(d)(10), aside from attestation, an EP participating in the Physician Quality Reporting System may also participate in the Physician Quality Reporting

 System-Medicare EHR Incentive Pilot through one of the following methods:
- (A) Submission of data extracted from the EP's certified EHR technology through a Physician Quality Reporting System qualified EHR data submission vendor; or
- (B) Submission of data extracted from the EP's certified EHR technology, which must also be through a Physician Quality Reporting System qualified EHR.

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| Dated: October 26, 2011 | |
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| | Donald M. Berwick, |
| | Administrator, |
| | Centers for Medicare & Medicaid Services. |
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| Approved: October 31, 2011 | |
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| | Kathleen Sebelius, |
| | Secretary, |

Department of Health and Human Services.

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