I. Welcome and Call to Order

Doctor Barbara Levy called the meeting to order on Friday, January 27, 2012, at 8:30 am. The following RUC Members were in attendance:

Barbara Levy, MD (Chair) Arthur Traugott, MD
Michael D. Bishop, MD J. Allan Tucker, MD
James Blankenship, MD George Williams, MD
R. Dale Blasier, MD Allan Anderson, MD*
Albert Bothe, MD Margie Andraae, MD*
Joel Bradley, Jr. MD Gregory DeMeo, DO*
Ronald Burd, MD Jane Dillon, MD
Scott Collins, MD Verdi Disesa, MD*
William Gee, M William Donovan, MD*
Anthony Hamm, DC Jeffrey Paul Edelstein, MD*
David C. Han, MD Burton L. Lesnick, MD*
David F. Hitzeman, DO William J. Mangold, Jr., MD*
Charles F. Koopmann, Jr., MD Terry Mills, MD*
Timothy Laing, MD Margaret Neal*
Walt Larimore, MD Scott D. Oates, MD*
Brenda Lewis, DO Chad Rubin, MD*
J. Leonard Lichtenfeld, MD Steven Schlossberg, MD*
Scott Manaker, MD, PhD Eugene Sherman, MD*
Bill Moran, Jr., MD Daniel Mark Siegel, MD*
Gregory Przybylski, MD Robert Stomel, DO*
Marc Raphaelson, MD Jane White, PhD*
Sandra Reed, MD Jennifer Wiler, MD*
Peter Smith, MD

*Alternate

II. Chair’s Report

- Doctor Levy welcomed everyone to the RUC Meeting
- Doctor Levy welcomed the following CMS staff and representatives attending the meeting:
  - John Cooper, MD – CMS Medical Officer
  - Edith Hambrick, MD – CMS Medical Officer
  - Christina Ritter, PhD – Director of the Division of Practitioner Services
  - Ryan Howe – Senior Policy Analyst
  - Sara Vitolo, MSPH – Policy Analyst
  - Ferhat Kassamali – L&M Policy Research
  - Margaret Johnson – L&M Policy Research
- Doctor Levy welcomed the following Contractor Medical Director:
  - Charles Haley, MD, MS, FACP
- Doctor Levy welcomed the following observers:
  - Robert M. Wah, MD - Chair of the AMA Board of Trustees
A reminder that there is a confidentiality policy that needs to be signed at the registration table; nothing discussed during the meeting may be discussed outside of the meeting.

Proceedings are recorded in order for RUC staff to create the meeting minutes.

Before a presentation, any RUC member with a conflict will state their conflict. That RUC member will not discuss or vote on the issue.

RUC members or alternates sitting at the table may not present or debate for their specialty.

Please share voting remotes if you step away from the table.

The RUC is an expert panel and individuals are to exercise their independent judgment and are not advocates for their specialty.

Doctor Hitzeman provided the Administrative Subcommittee’s Financial Disclosure Review Workgroup Report

Two items of concern:

- Doctor James Ulchaker, American Urological Association, initially submitted a financial disclosure form to present Cystoscopy and Treatment (52214, 52224). However, AUA subsequently withdrew Doctor Ulchaker as a presenter so no further action was required.
- Doctor Kovitz submitted a financial disclosure in regards to presenting Bronchial Valve Procedures (3164X1-3164X3). The Financial Disclosure Review Workgroup expressed concerns about his interests in Olympus, one of the companies that provides valves for this procedure. The Review Workgroup determined that Doctor Kovitz’s involvement was minimal and that Doctor Kovitz was one of the principal investigators in this procedure. The Review Workgroup determined, and the RUC agreed, that Doctor Kovitz may provide a brief description of how the procedure is performed. The presenter must then leave the RUC table, but may answer only technical questions from the floor limited to the procedure itself.

Chronic Care Coordination Workgroup (C3W)

Doctor Levy reminded the RUC that the C3W is a joint workgroup between CPT and the RUC.

The RUC wants to remain engaged in persuading CMS to recognize and pay for care coordination services. The Workgroup feels that this is a source of a great deal of work that is uncompensated and that it would help our Primary Care colleagues who do a lot of care coordination to have their work be recognized.

CPT Editorial Panel has created a workgroup to review coding needs and care transition coding.

The Workgroup is now trying to define, perhaps with new E/M codes or bundled codes, opportunities to capture the work being provided, not only by the physician and the provider, but also by the staff and the practice to do this work. The care transition codes will describe the care that is needed during a transition from an inpatient to an outpatient facility, as well as what types of teams can provide that care.
III. Director’s Report

- Sherry Smith welcomed the following new RUC staff:
  - Samantha Ashley, MS - Senior Policy Analyst I (Practice Expense Subcommittee)
  - Rosa Karbowiak, MBA - Senior Policy Analyst I (Research Subcommittee)
- Due to the litigation hold we cannot discard any materials. Boxes have been distributed. Please place any RUC materials that you do not want to take with you in these boxes.

IV. Approval of Minutes of the September 22-25, 2011 RUC Meeting

The RUC approved the September 2011 RUC Meeting Minutes as submitted.

V. CPT Editorial Panel Update

Doctor Albert Bothe provided the following report of the CPT Editorial Panel:

- Tab 3 contains two items. The first is a summary of the CPT 2013 Editorial Panel Coding Changes, to date. The RUC acted on some in September, some at this meeting and some in April. The other item summaries the RAW material.
- We were happy to have Doctor Tucker representing the RUC at the October CPT Meeting.
- CPT is working on clarifying the definition of Qualified Health Care Provider. Historically many codes have used the word Physician, which may or may not be completely accurate or necessary, so there is a proposal to clarify how we will use standard language. Doctor Bothe clarified that there are three principles that the CPT editorial panel adopted:
  - References to a particular provider or professional will be removed when not essential.
  - There will be an effort to achieve consistency of the entire code set and if a specialty insist that the word physician should be maintained, even if not essential they will have to justify that.
  - The introductory language that was drafted last spring was affirmed at the last CPT Editorial Panel Meeting.
- CPT is going through process improvement changes. The following processes were reviewed and clarified:
  - Conflict of interest procedures
  - Panel term limits and succession
  - Appeals process
  - Workgroup structure and function codified
  - Ground rules for sunsetting CPT category 3 codes
  - Dates for sunsetting CPT category 3 codes verified for accuracy
  - Appendix C for specialty input and completeness
- Doctor Levy welcomed Grace Kotowicz back to the RUC

VI. Centers for Medicare and Medicaid Services Update

Doctor Edith Hambrick provided the report of the Center for Medicare and Medicaid Services (CMS):

- Doctor Donald Berwick has left the Agency and Marilyn Tavenner is the Acting Administrator
- Christina Ritter, PhD, is the Director of the Division of Practitioner Services and a new Deputy Director, Cathy Bryant has been hired.
The agency is currently in notice of proposed rulemaking and now is the time for specialties to bring forward suggestion for items to review in the 2013 Notice of Proposed Rulemaking.

A concern about physician owned practices increasingly being purchased by Hospital systems was brought forward to CMS. The concern was that the payment has now shifted from nonfacility to facility and may have a negative effect on the CMS’ budget. CMS responded that they are aware of the issue.

VII. Contractor Medical Director Update
Doctor Charles Haley provided the contractor medical report:

In October and November CMS made three new contract awards:

- J6 (Wisconsin, Illinois, Minnesota) was awarded to National Government Services (NGS) and was formerly Wisconsin Physician Services (WPS) who is protesting the decision The Government Accountability Office (GAO) will rule on the protest by February 1st.
- J8 (Michigan and Indiana) was awarded to Wisconsin Physician Services (WPS) and was formerly National Government Services (NGS) who is protesting the decision. The Government Accountability Office (GAO) will rule on the protest by February 1st.
- H8 (Texas, Colorado, Oklahoma, New Mexico, Arkansas, Louisiana and Mississippi) was awarded to Highmark Medicare Services and was formerly Trailblazer who is protesting the decision. The Government Accountability Office (GAO) will rule on this protest by March 1st. Immediately following the award, Highmark Medicare Services was sold to Blue Cross Blue Shield of Florida.

Payment error rate

- Primary focus of Contractors’ medical review programs is to reduce the payment error rate.
- The payment error rate for 2011 was 8.6%, down from the 2010 rate of 9.1%.
- The greatest portion of the payment error rate are errors related to 2 types of inpatient services:
  - Inpatient stays less than 24 hours that should have been outpatient stays.
  - Patients whom are admitted for elective procedures and there is not sufficient documentation in the patient medical record to justify the procedure.
- In the case of the second scenario, Contractors’ believe that the records exist so they are encouraging greater sharing of records at the time of admission to try to reduce the error.
- In November, CMS announced three new initiatives to address the payment error rate:
  - A to B Rebilling Process - 300 volunteer Hospitals nationwide will be permitted to rebill outpatient claims that are denied under Part A, as Part B claims. If the second claim goes through they will receive 90% of what they would have gotten if they had filed the claim correctly to begin with.
  - RACs Prepay Review (On hold) - RACs will be permitted to do their review before the claim is paid.
  - Prior Authorization for Qualified High Cost Durable Medical Equipment.
VIII. Patient-Centered Outcomes Research Institute (PCORI) Presentation

Robert Zwolak, MD and Christine Goertz, DC, PhD, gave the following presentation:

- PCORI is an independent, non-profit organization created by Congress in 2010.
- PCORI’s mission is to fund research that will provide patients, their caregivers and clinicians with the evidence-based information needed to make better-informed health care decisions.
- PCORI is committed to continuously seeking input from a broad range of stakeholders to guide its work.
- PCORI has $550 million dollar budget to fund research.
- Board of governors is representative of the entire health care community comprised of: patients; caregivers; physicians, nurses and providers; health services researchers; state and federal health officials; pharmaceutical, device, and diagnostic manufacturers; private payers; employers.
- PCORI’s core duties are:
  - Establish national research priorities
  - Establish and carry out a research project agenda
  - Develop and update methodological standards
  - Provide a peer-review process for primary research
  - Disseminate research findings

- Draft priorities and an initial research agenda are currently posted at www.pcori.org for comment. The draft priorities and initial research agenda were developed over the last five months using the following methods:
  - Reviewed major comparative effectiveness research initiatives.
  - Reviewed previous national priority-setting processes.
  - Evaluated these against criteria laid out for PCORI in law.
  - Informally vetted draft priorities with patients, caregivers and other stakeholders through small meetings and focus groups.

- Once the initial priorities and agenda are adopted, we will work with all stakeholders to identify specific areas where PCORI’s research can have the greatest impact.

- Draft National Priorities of PCORI are as follows:
  - Assessment of options for prevention, diagnosis and treatment
  - Improving healthcare systems
  - Communication & dissemination research
  - Addressing disparities
  - Accelerating PCOR and methodological research

- These priorities were then filtered through the PCORI criteria to develop the initial research agenda. PCORI criteria is as follows:
  - Impact on health of individuals and populations
  - Improvability via research
  - Inclusiveness of different sub-populations
  - Addresses current gaps in knowledge/variation in care
  - Impact on health care system performance
  - Potential to influence decision making
  - Patient-centeredness
  - Rigorous research methods
  - Efficient use of research resources

- Questions about the National Priorities and Research Agenda
  - How well do the priorities cover the research PCORI should do?
  - Are each of the priorities clearly understandable?
What percentage of PCORI’s research budget should be invested in each priority area?
If future versions of the research agenda focus on specific conditions and diseases, how should PCORI choose which ones to target?
What role should PCORI play in emerging public health issues?
How could PCORI address conditions that are rare and understudied?

IX. Washington Update
Sharon McIlrath, AMA, provided the RUC with the following information regarding the AMA’s advocacy efforts:

- **SGR repeal**
  - Was on the table in Deficit Reduction Super Committee
  - Tied to other must-pass legislation (payroll tax/unemployment insurance)
  - House-passed version had 2-year SGR patch
  - Pay for’s included:
    - Cliff financing
    - Reduced payments for hospital outpatient visits
    - Other provisions in the bill unacceptable to Senate
- **SGR repeal stalemate ended with a 2-month solution**
  - Averted the scheduled 27.4% conversion factor cut
  - Other 2012 fee schedule changes took effect
  - Conference committee created to develop compromise
    - Talk of one or two year patch
    - AMA continues to push for permanent repeal of the SGR
- **Now SGR permanent repeal is back on the table**
  - Consensus in Medicine is for a 3-pronged approach
    - Eliminate the SGR immediately
    - Provide 5 years of stable updates
      - Allow physicians to plan and invest
      - Develop & test new payment models
    - Phase-in multiple payment and delivery models
- **Talk of funding SGR repeal with Overseas Contingency Operation funding (OCO)**
  - OCO represents projected spending in Iraq and Afghanistan that will not occur
    - CBO baseline assumes current spending levels continue but war is ending
  - SGR is similar
    - Baseline assumes physician pay cuts, but Congress has prevented cuts in the past.
  - Clear the books; let 2 numbers cancel each other out
    - Use money that exists only on the books to cancel cuts that exist only on the books
- **What the AMA is doing to support SGR repeal:**
  - AMA Physicians Grassroots Network (32K)
  - AMA Very Influential Physician (VIP) Program (700K)
  - AMA Patients Grassroots Network (800K)
  - State & specialty society collaboration, sign-on letters
  - Partnerships with patient groups—AARP, Military Officers Association of America
  - Ads, editorial boards, opinion pieces
- **Where do we stand with support on the SGR repeal?**
Bipartisan support for full repeal is growing
Bipartisan support for OCO offset is growing
  - President & key Democrats back it
  - Sen. Kyl an early champion
  - Others in GOP warming to the idea
  - House physicians could be key

Payment and Delivery System Reform
  - Bipartisan pressure for payment & delivery changes
  - AMA wants system that is physician-led & provides viable options and efforts
  have led to:
    - Improvements in ACO rules
    - Advanced payment option for physicians
    - Array of other demonstrations
  - ACO Improvements from Final Rule published Nov. 2
    - Provides more information on prospective patients
    - Counts specialists’ primary care patients
    - Includes option without downside risk in 1st 3 years
    - Reduced required quality measures from 65 to 33
    - Removed “meaningful use” requirement
  - Centers for Medicare and Medicaid Innovation (CMMI) Initiatives
    - $10 billion to test new payment and delivery systems
    - AMA pressing CMMI to offer more physician-friendly options
    - CMMI has responded with a number of programs, including:
      - Advanced Payment Option which provides up-front money to physician-only ACOs; money is recouped through ACOs share of any savings
      - A bundled care initiative that envisions various types of packaging care during and following a hospital admission,
      - A comprehensive Primary Care Initiative where Medicare would partner with private payers.
      - Health Care Innovation Challenge: 3-yr grants of $1 to $30 million for innovative projects to “drive significant healthcare improvements.”

ICD-10
  - Expands current 13,000 diagnosis codes to 68,000
  - Delayed until fiscal year 2014 which starts Oct. 1, 2013.
  - Practices already overloaded with E-Rx, PQRS, HIT, etc.
  - SGR has not kept up with practice costs
  - AMA urging Congress to halt implementation and seek stakeholder input on possible alternatives.

Transparency Reports
  - ACA required drug & device makers to report payments and other “transfers of value” to physicians and teaching hospitals.
  - All transactions worth $10 or more must be reported
  - Reporting begins in 2012
  - CMS must open public database in 2013
  - Proposed regulation was published December 19
  - AMA believes:
    - Correction process is inadequate
- Requirement to report “indirect” transactions will be detrimental to continuing medical education
- AMA & specialties met with CMS earlier this week.
- AMA is writing sign-on comment letter

Hospital Conditions of Participation (COP)
- New COP proposed in October; Goal is reducing hospital regulation
- Multi-hospital systems could have single medical staff & governing body
- Hospitals also could privilege physicians not on the medical staff.
- Changes were sought by American Hospital Association (AHA) and Joint Commission
- AMA believes:
  - We questioned CMS’s authority to make COP changes not related to patient safety and argued that proposals regarding hospital structure would dilute the authority of the medical staff and interfere with local decision-making.
  - Our comments were signed by 81 state and specialty societies

AMA has been collecting comments and/or suggestions for PCORI’s draft priorities and an initial research agenda and will be submitting them. We have also notified specialties to do the same. If you have not submitted comments the AMA strongly encourages you to do so.

Questions and Comments
- A representative of the American Nurses Association thanked the AMA for taking such a strong leadership role on the SGR repeal.
- Doctor Robert Wah, Chair of the AMA Board of Trustees emphasized the time element of the SGR repeal. There is a small window to press for this repeal before the March deadline. OCO is a promising option to fund the SGR repeal, and we need to press for it.
- Doctor Gee commented that the AMA staff have done excellent work in their efforts to repeal the SGR.

X. Relative Value Recommendations for CPT 2013:

Shoulder Arthroplasty (Tab 4)
William Creevy, MD (AAOS); Daniel Nagle, MD (ASSH)

In June 2011, the CPT Editorial Panel created two new CPT codes for total shoulder revision, CPT code 234X1 Revision of total shoulder arthroplasty, including allograft when performed; humeral or glenoid component and CPT code 234X2 Revision of total shoulder arthroplasty, including allograft when performed; humeral and glenoid component. CMS requested surveys for all base and family codes. Surveys were conducted for the January 2012 RUC meeting, however due to a low rate of procedure performance and a significant amount of financial conflicts reported, the useable survey responses are not enough to make a RUC recommendation at this time. The RUC recommends the continued collection of survey responses for review at the April 2012 RUC meeting.

Elbow Arthroplasty and Implant Removal (Tab 5)
William Creevy, MD (AAOS); Daniel Nagle, MD (ASSH)

In June 2011, the CPT Editorial Panel created two new CPT codes for total elbow revision, CPT code 243X1 Revision of total elbow arthroplasty, including allograft when performed;
humeral or ulnar component and CPT code 243X2 Revision of total elbow arthroplasty, including allograft when performed; humeral and ulnar component. CMS requested surveys for all base and family codes. Surveys were conducted for the January 2012 RUC meeting, however due to a low rate of procedure performance and a significant amount of financial conflicts reported, the useable survey responses are not enough to make a RUC recommendation at this time. The RUC recommends the continued collection of survey responses for review at the April 2012 RUC meeting.

Bronchial Valve Procedures (Tab 6)
Kathrin Niclacakis, MD (ACCP); Alan Plummer, MD (ATS); Kevin Kovitz, MD (ACCP/ATS)

At the October 2011 CPT meeting, the Panel approved three new category I codes to report bronchial valve procedures. These services were previously reported using three category III codes, 0250T, 0251T and 0252T.

3164X1 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with balloon occlusion, when performed, assessment of air leak, airway sizing, and insertion of bronchial valve(s), initial lobe. The specialty society presented this as an add-on code to CPT code 31622 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure) and CPT code 31634 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with balloon occlusion, with assessment of air leak, with administration of occlusive substance (eg, fibrin glue), if performed. However, after further review and discussion, the RUC determined that the structure of the stand-alone codes and the add-on code did not accurately depict the procedures performed. The specialty society explained that the patient has a persistent air leak and a basic bronchoscopy is performed to examine the entire airway. Given that a bronchoscopy is always performed and the physician is planning to put the valve in, the code structure for this procedure should mirror the valve removal codes, 3164X2 and 3164X3. Thus, the RUC agreed that 3164X1 should be referred to the CPT Editorial Panel to be revised as a stand alone code by modifying the descriptor to include balloon occlusion for the initial lobe. Also, the Panel should create an add-on code to describe each additional lobe, to be reported in conjunction with 3164X1. The RUC recommends that CPT code 3164X1 be referred to the CPT Editorial Panel to modify the descriptor language and create an add-on code for each additional lobe. The Panel adopted these recommendations at the February 2012 meeting. The RUC will review these two codes in April 2012.

3164X2 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with removal of bronchial valve(s), initial lobe. The RUC reviewed the results of 35 thoracic surgeons and recommends a work RVU of 4.20. The RUC compared 3164X2 to key reference service 31638 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with revision of tracheal or bronchial stent inserted at previous session (includes tracheal/bronchial dilation as required) (work RVU=4.88) and determined that although the surveyed code requires less time, 45 minutes versus 60 minutes of intra service time, it is more intense to remove a valve as described in 3164X2. Furthermore, the key reference code describes the revision of a stent in which the physician goes in once whereas with the surveyed code, 3164X2, the physician is working with multiple valves in each lobe. The RUC also compared the surveyed code to 31636 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with
placement of bronchial stent(s) (includes tracheal/bronchial dilation as required), initial bronchus (work RVU=4.30) and noted that these services both require 45 minutes of intra-service time with similar intensity. Given these comparisons, the RUC agreed with the specialty that the median survey work RVU of 4.20 is an accurate measure of the physician work and intensity involved in this service. The RUC recommends a work RVU of 4.20 for CPT 3164X2.

3164X3 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with removal of bronchial valve(s), each additional lobe The RUC reviewed the results of 35 thoracic surgeons and recommends a work RVU of 2.00. The RUC compared 3164X3 to key reference service 31637 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; each additional major bronchus stented (work RVU=1.58) and noted that although the intra-service times are identical, 30 minutes, the intensity of 3164X3 is greater. The key reference service code refers to one stent per lobe versus the removal of 2-3 valves per lobe. The RUC also compared 3164X3 to CPT code 15121 Split-thickness autograft, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; each additional 100 sq cm, or each additional 1% of body area of infants and children, or part thereof (work RVU=2.00) and noted that these services both require 30 minutes of intra service time and therefore should be similarly valued. Given these comparisons, the RUC agreed with the specialty that the median survey work RVU of 2.00 is an accurate measure of the physician work and intensity involved in this service. The RUC recommends a work RVU of 2.00 for CPT 3164X3.

Practice Expense:
The RUC approved the practice expense inputs as modified and submitted by the Practice Expense Subcommittee.

New Technology:
The specialty society requests and the RUC agrees that these codes should be added to the new technology list.

Stereotactic Body Radiation (Tab 7)
Keith Naunheim, MD (STS); James Levett, MD (STS)
Facilitation Committee #2

In October 2011, the CPT Editorial Panel created 327XX1 Thoracic target(s) delineation for stereotactic body radiation therapy (SRS/SBRT), (photon or particle beam), entire course of treatment to describe the work provided by the surgeon when they are involved in the planning of thoracic stereotactic radiosurgery (SRS) or stereotactic body radiation therapy (SRS/SBRT) for the treatment of lung lesions. Since 2010, the non-specific CPT code 32999 Unlisted procedure, lungs and pleura was used to report this service and the Panel agreed that a more specific code was necessary.

The RUC discussed the survey results from 36 thoracic surgeons and recommend the following physician time components: 25 minutes pre-service time, 60 minutes intra-service time and 15 minutes post-service time. The RUC then reviewed the survey respondents’ estimated work RVUs and determined that the values were overestimated at the 25th percentile, 5.83 work RVUs. To determine an appropriate work value for this service, the RUC discussed the physician work involved in this service. The surgeons’ work for this service is primarily performed in the initial planning phase for the patient’s radiation treatment, which is only performed one time per treatment cycle. Once the CT simulations are obtained, the physician works collaboratively with the radiation
oncologist to determine the appropriate plan, including contours, dose and fractionation. The overlap of physician work with the radiation oncologist is minimal because this service is set up so that the two physicians work interchangeably throughout the planning stage in order for the treatment to be effectively administered. In addition to this work, the surgeon is also present on the first day of delivery to ensure the patient is comfortable and able to receive the treatment.

With this understanding of the physician work, the RUC compared the surveyed code 99291 Critical care, evaluation and management of the critically ill or critically injured patient; first 30-74 minutes (work RVU= 4.50) and determined that a critical care procedure at 71 minutes, has more intensive, patient-focused physician work than 327XX1 (60 minutes intra-service) and should be valued slightly higher than the surveyed code. Additionally, the Committee reviewed CPT code 61781 Stereotactic computer-assisted (navigational) procedure; cranial, intradural (work RVU= 3.75) and agreed that while the physician work is more intense for 61781, 327XX1 has double the intra-service time, 60 minutes compared to 30 minutes, and should valued higher. Given these work value ranges, the RUC, using magnitude estimation, determined that a work RVU of 4.18 appropriately aligns 327XX1, relative to other services. To validate this work value across the RBRVS, the RUC compared the surveyed code to CPT code 43232 Esophagoscopy, rigid or flexible; with transendoscopic ultrasound-guided intramural or transmural fine needle aspiration/biopsy(s) (work RVU= 4.47) and determined that while the two services have identical intra-service time, 60 minutes, 43232 is a slightly more intense service than 372XX1 and should be valued higher. Finally, the RUC agreed that the work of the thoracic surgeon in this code should be compared to similar physician work performed by a radiation oncologist. Therefore, CPT code 77301 Intensity modulated radiotherapy plan, including dose-volume histograms for target and critical structure partial tolerance specifications (work RVU= 7.99) was reviewed. The RUC noted that while the reference codes has more intra-service time than the surveyed code, 131 minutes compared to 60 minutes, the recommended value of 4.18 accurately accounts for the difference in time and relative value of the physician work performed in these two procedures. The RUC recommends a work RVU of 4.18 for CPT code 327XX1.

Staff Note: STS has submitted a letter for appeal for RUC reconsideration of this code.

New Technology:
The specialty society requests and the RUC agrees that these three codes should be added to the new technology list.

Practice Expense:
This service is primarily performed in the facility setting and no direct practice inputs are recommended.

**Bundle Thrombolysis (Tab 8)**
Geraladine McGinty, MD (ACR); Gary Seabrook, MD (SVS); Sean Tutton, MD (SIR)

In 2010, the Relativity Assessment Workgroup identified two codes through the 75% reported together screen: 37201 transcatheter therapy, infusion for thrombolysis other than coronary and 75896 transcather therapy, infusion, any method (eg thrombolysis
other than coronary), radiological supervision and interpretation. The specialty societies request deferment of this family of services due to late CPT changes that expanded the number of codes; the continued questions about CPT guideline text, descriptors, and parentheticals; and the imprecision of the 000-day global survey instrument to accurately survey these codes. The Research Subcommittee approved a modified 000-day global survey instrument to be used to survey this family at the RUC meeting in April 2012. Given these issues, the RUC recommends to defer CPT codes 372XX1, 372XX2, 372XX3, 372XX4, 75896 and 75898 for RUC review in April 2012.

X-ray of Cervical Spine (Tab 9)
Geraldine McGinty, M.D. (ACR); Zeke Silva, M.D. (ACR); Joshua A. Hirsch, M.D. (ASNR) and Gregory Nicola, M.D. (ASNR)

In October 2010, cervical spine code 72040 was identified by the RAW as part of the CMS Low Value/High Volume screen. At the specialty societies’ request, the cervical spine x-ray family of codes, CPT codes, 72040, 72050 and 72052, was referred to the CPT Editorial Panel for clarification of the descriptors and number of views. In October, 2011, the CPT Editorial Panel revised these codes to clarify the number of views for each examination. The ACR and ASNR surveyed these three codes, and convened an expert panel of physicians familiar with the services.

72040 Radiologic examination, spine, cervical; three views or less was surveyed for the January 2012 RUC meeting. The RUC reviewed the survey results from 43 radiologists and neuroradiologists on the expert panel and noted that the recommended RVU of 0.22, which is the current work RVU, appropriately accounts for the physician work required to perform this service. The RUC accepted the median survey times, but adjusted the preservice time to 1 minute which is consistent with the chosen key reference code. The key reference CPT code 72100 Radiologic examination, spine, lumbosacral; 2 or 3 views (work RVU=0.22), 6 minutes total time (1 min pre, 3 min intra and 2 min post) was reviewed and the RUC noted that these two services have virtually identical physician work and should be the same. The RUC recommends a work RVU of 0.22 for CPT code 72040.

72050 Radiologic examination, spine, cervical; 4 or 5 views was surveyed for the January 2012 RUC meeting. The RUC reviewed the survey results from 42 radiologists and neuroradiologists on the expert panel and noted that the recommended RVU of 0.31, which is the current work RVU, appropriately accounts for the physician work required to perform this service. The RUC accepted the median survey times, but adjusted the preservice time to 1 minute which is consistent with the chosen key reference code. The key reference CPT code 72110 Radiologic examination, spine, lumbosacral; minimum of 4 views (work RVU=0.31) 8 minutes total time (1 min pre, 5 min intra, 2 min post) was reviewed and the RUC noted that these two services have virtually identical physician work and should be the same. The RUC recommends a work RVU of 0.31 for CPT code 72050.

72052 Radiologic examination, spine, cervical; 6 or more views was surveyed for the January 2012 RUC meeting. The RUC reviewed the survey results from 43 radiologists and neuroradiologists on the expert panel and noted that the recommended RVU of 0.36, which is the current work RVU, appropriately accounts for the physician work required to perform this service. The RUC accepted the median survey times, but adjusted the preservice time to 1 minute which is consistent with the chosen key reference code. The key reference CPT code 72114 Radiologic examination, spine, lumbosacral; complete,
including bending views (work RVU=0.32) 8 minutes total time (1 min pre, 5 min intra, 2 min post) was reviewed and the specialty society notified the RUC that the work value for 72114 was listed incorrectly as 0.36 on the survey that respondents completed. The RUC determined that the respondents were not biased by the inaccurate information and agrees with survey respondents whom consistently indicate that cervical spine examinations are more intense than those in the lumbar spine. To further justify the recommendation it is below the 25th percentile and the median and 25th percentile survey values were all higher than the corresponding services in the lumbar spine. The difference in intensity warrants the slightly higher RVU for 72052 as compared to its reference service 72114 and maintains proper relativity for this code as compared to the lumbar region. Specifically 72052 is typically performed on a patient complaining of pain or whom has had a fall in the outpatient setting. These patients are considered trauma patients even in the outpatient setting and they have a greater possibility of rotational injuries which are not a concern in the lumbar spine. The RUC recommends a work RVU of 0.36 for CPT code 72052.

Practice Expense:
The Practice Expense (PE) was reviewed by Practice Expense Subcommittee and it was determined that a laser printer is a indirect expense of a physicians’ office and should not be listed as a direct input for practice expense. The modification was made and the RUC approved the PE for CPT codes 72040, 72050 and 72052.

Percutaneous Coronary Intervention (Tab 10)
Richard Wright, MD (ACC); Cliff Kavinsky, MD (SCAI)
Facilitation Committee #3

In October 2010, CPT code 92980 Transcatheter placement of an intracoronary stent(s), percutaneous, with or without other therapeutic intervention, any method; single vessel was identified by the MPC List screen. Since it had not been reviewed in over six years, the Relativity Assessment Workgroup (RAW) requested that the specialty societies survey this code for RUC review. Subsequently, the specialty society referred the code to the CPT Editorial Panel to revise the family of procedures to more accurately describe the current physician work involved in percutaneous coronary interventions. At the October 2011 CPT meeting, the Panel approved 13 new codes to describe these services.

The RUC had significant discussion regarding the proper reporting of a diagnostic coronary angiogram with a percutaneous coronary intervention (PCI). The specialty explained that while a diagnostic angiogram is required for an intervention procedure, these services are typically performed by different physicians. Typically, a complete diagnostic angiogram would be performed on a day prior to the PCI and would be separately reportable. However, in the event that a patient needs the intervention procedure immediately, a diagnostic exam is performed to determine the anatomy and then the intervention service is performed shortly thereafter. If these services are reported on the same day, by the same physician the standard multiple procedure reduction is applied. This policy mirrors the lower extremity revascularization codes approved by the CPT Editorial Panel and RUC in the 2011 cycle.

9298X1 Percutaneous transluminal coronary angioplasty; single major coronary artery or branch.
The RUC reviewed the survey results from 79 cardiologists and recommends the following physician time components: 39 minutes pre-service time, 60 minutes intra-service time and 30 minutes post-service time. The RUC reviewed the survey data and
agreed that the 25th percentile of 9.25 work RVUs slightly overestimated the physician work value appropriate for this service. To find a more appropriate value, the RUC compared the surveyed code to CPT code 37224 Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal angioplasty (work RVU= 9.00). The Committee noted that while the reference code has more intra-service time compared to 9298X1, 80 minutes compared to 60 minutes, the intensity and complexity is much greater for a physician working on the heart rather than the leg. Given this, the RUC recommends a work RVU of 9.00, a direct crosswalk to 37224, for CPT code 9298X1. To ensure this value is relative, the RUC compared the surveyed code to CPT code 37220 Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal angioplasty (work RVU= 8.15) and noted that while the intra-service times are identical, 60 minutes, the surveyed code is again a more intense procedure and should be valued higher than the reference code. The RUC recommends a work RVU of 9.00 for CPT code 9298X1.

9298X2 Percutaneous transluminal coronary angioplasty; each additional branch of a major coronary artery

The RUC reviewed the survey results from 80 cardiologists and recommends 30 minutes of intra-service time for this add-on code. The RUC reviewed the survey data and agreed with the specialty that the survey’s 25th percentile of 4.00 work RVUs accurately values the physician work involved in the service. To justify this value the RUC compared the surveyed code to the key reference code 37232 Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal angioplasty (work RVU= 4.00) and noted that while the reference code has more intra-service time compared to 9298X2, 40 minutes and 30 minutes, respectively, the surveyed code is a more intense procedure given the service is performed on the heart as opposed to the leg. Additionally, the Committee reviewed CPT code 34826 Placement of proximal or distal extension prosthesis for endovascular repair of infrarenal abdominal aortic or iliac aneurysm, false aneurysm, or dissection; each additional vessel (work RVU= 4.12) and agreed that since these two services have identical intra-service time, 30 minutes, they should be valued similarly. The RUC recommends a work RVU of 4.00 for CPT code 9298X2.

9298X3 Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; single major coronary artery or branch

The RUC reviewed the survey results from 73 cardiologists and recommends the following physician time components: 39 minutes pre-service time, 75 minutes intra-service time and post-service time of 30 minutes. The RUC reviewed the survey results and agreed that the survey respondents overestimated the physician work value appropriate for this service. To determine an appropriate value, the RUC compared the surveyed code to CPT code 37228 Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal angioplasty (work RVU=11.00) and noted that while the reference code has 15 minutes more intra-service time, 9298X3 is a more intense procedure and should be valued the same. Given this comparison, the RUC agreed that a work RVU of 11.00, a direct crosswalk to 37228, is an accurate value for the surveyed code. To ensure this value is relative to the family of services, the RUC took the intra-service time of 9298X1, 60 minutes, and added half of the intra time of 9298X2, 15 minutes, to arrive at an intra-service time of 75 minutes, identical to 9298X3. Adding these times would create the same work RVU, 11.00, as is recommended for 9298X3. The RUC recommends a work RVU of 11.00 for CPT code 9298X3.
9298X4 Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; each additional branch of a major coronary artery

The RUC reviewed the survey results from 71 cardiologists and recommends 45 minutes of intra-service time for this add-on code. The RUC reviewed the survey data and agreed with the specialty that the survey’s 25th percentile of 5.00 work RVUs accurately values the physician work involved in the service. To justify this value the RUC compared the surveyed code to CPT code 35600 Harvest of upper extremity artery, 1 segment, for coronary artery bypass procedure (work RVU= 4.94) and noted that the surveyed code has slightly more intra-service time, 45 minutes compared to 40 minutes, and should be valued slightly higher than the reference code. Additionally, the RUC compared 9298X4 to 9298X2 and agreed that since 9298X4 code has 15 minutes more of intra-service time compared to 9298X2, the recommended work value for 9298X4 is appropriately valued higher. The RUC recommends a work RVU of 5.00 for CPT code 9298X4.

9298X5 Percutaneous transcatheter placement of intracoronary stent(s), with coronary angioplasty when performed; single major coronary artery or branch

The RUC reviewed the survey results from 79 cardiologists and recommends 39 minutes pre-service time, 71 minutes intra-service time and 30 minutes post-service time. The RUC noted that survey respondents clearly underestimated the intra time to perform this service with a median of 60 minutes. This service includes the entire physician work of 9298X1 plus the additional placement of intracoronary stent(s). Given the necessary additional physician work, the RUC recommends the 75th percentile intra-service time of 71 minutes. The RUC reviewed the survey data and agreed with the specialty that the survey’s 25th percentile of 10.49 work RVUs accurately values the physician work involved in the service. To justify this value the RUC compared the surveyed code to CPT code 37226 Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed (work RVU= 10.49) and noted that while the reference code have more intra-service time compared to 9298X5, 90 minutes and 71 minutes, respectively, the intensity of performing stent placement in the heart is much greater than a placement in the leg. Thus the recommended value is appropriately valued relative to other similar services. The RUC recommends a work RVU of 10.49 for CPT code 9298X5.

9298X6 Percutaneous transcatheter placement of intracoronary stent(s), with coronary angioplasty when performed; each additional branch of a major coronary artery

The RUC reviewed the survey results from 80 cardiologists and recommends 30 minutes of intra-service time for this add-on code. The RUC reviewed the survey results and agreed that the survey respondents overestimated the physician work value appropriate for this service. To determine an appropriate value, the RUC compared the surveyed code to CPT code 33572 Coronary endarterectomy, open, any method, of left anterior descending, circumflex, or right coronary artery performed in conjunction with coronary artery bypass graft procedure, each vessel (work RVU= 4.44) and noted that the two service have identical intra time, 30 minutes, and should be valued identically. Thus, the RUC recommends a work RVU of 4.44, a direct crosswalk to 33572, for CPT code 9298X6. To ensure this value is relative within the family of services, the Committee compared this service to the other two add-on codes just reviewed, 9298X2 and 9298X4. It was agreed that the work value for 9298X6 should be higher than 9298X2.
9298X7 Percutaneous transluminal coronary atherectomy, with intracoronary stent, with coronary angioplasty when performed; single major coronary artery or branch

The RUC reviewed the survey results from 73 cardiologists and recommends 39 minutes pre-service time, 85 minutes intra-service time and 30 minutes post-service time. The RUC reviewed the survey results and agreed that the survey respondents overestimated the physician work value appropriate for this service. To determine an appropriate value, the RUC compared the surveyed code to CPT code 61640 Balloon dilatation of intracranial vasospasm, percutaneous: initial vessel (work RVU= 12.32) and noted that the physician work is similar, with almost identical intra-service times, 90 minutes compared to 85 minutes. Thus, the Committee agreed that the work RVUs for code 9298X7 should be directly crosswalked to CPT code 61640. To ensure a work RVU of 12.32 is relative within the family, the RUC noted that this service requires the second highest physician time in the family, 154 minutes, and is a very intense and complex procedure to perform relative to the other services. Thus, the RUC agreed that the work RVU for this service should set the upper threshold for work values within the percutaneous coronary intervention family. **The RUC recommends a work RVU of 12.32 for CPT code 9298X7.**

9298X8 Percutaneous transluminal coronary atherectomy, with intracoronary stent, with coronary angioplasty when performed; each additional branch of a major coronary artery

The RUC reviewed the survey results from 73 cardiologists and recommends 45 minutes of intra-service time for this add-on code. The RUC reviewed the survey data and agreed with the specialty that the survey’s 25th percentile of 5.50 work RVUs accurately values the physician work involved in the service. To justify this value the RUC compared the surveyed code to the key reference service 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 (work RVU= 5.50) and noted that while the reference code has greater total time than 9298X8, 62 minutes compared to 45 minutes, the codes should be valued the same because the surveyed code is a much more intense procedure than 37234, as indicated by the survey respondents. Additionally, the Committee compared 9298X8 to the other similar add-on service in this family, 9298X4, and noted that while both services have identical times, 45 minutes, 9298X8 is a more intense procedure and should be valued slightly higher. **The RUC recommends a work RVU of 5.50 for CPT code 9298X8.**

9298X9 Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of intracoronary stent, atherectomy and angioplasty, including distal protection when performed; single vessel

The RUC reviewed the survey results from 66 cardiologists and recommends 39 minutes pre-service time, 60 minutes intra-service time and 30 minutes post-service time. The RUC reviewed the survey results and agreed that the survey respondents overestimated the physician work value appropriate for this service. To determine an appropriate value, the RUC compared the surveyed code to 9298X5 (recommended work RVU= 10.49) and noted that while 9298X5 has slightly more total time compared to 9298X9, 140 minutes...
and 129 minutes, respectively, 9298X9 is a more intense procedure and should be valued the same. To ensure a work RVU of 10.49 is relative to other similar services, the Committee reviewed CPT code 37224 Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal angioplasty (work RVU= 9.00) and agreed that while the reference code has more total time, 158 minutes compared to 129 minutes, 9298X9 is a more intense procedure than 37224 and should be valued higher. The RUC recommends a work RVU of 10.49 for CPT code 9298X9.

9298X10 Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of intracoronary stent, atherectomy and angioplasty, including distal protection when performed; each additional branch subtended by the bypass graft

The RUC reviewed the survey results from 67 cardiologists and recommends 60 minutes of intra-service time for this add-on code. The RUC reviewed the survey results and noted that the survey’s median work RVU of 6.00 is a more appropriate value given intensity involved in the service and to maintain appropriate rank order within the family. The RUC compared 9298X10 to the similar add-on service 9298X8 (recommended work RVU= 5.50) and agreed that with 15 minutes more intra-service time, 60 minutes compared to 45 minutes, 9298X10 must be valued higher than 9298X8. In addition, the Committee compared the surveyed code to key reference service 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 (work RVU= 5.50) and noted that while the two service have identical intra-service time, 60 minutes, 9298X10 is a more intense procedure compared to the reference code and should be valued slightly higher. The RUC recommends a work RVU of 6.00 for CPT code 9298X10.

9298X11 Percutaneous transluminal revascularization of acute total/subtotal occlusion during acute myocardial infarction, coronary artery or coronary artery bypass graft, any combination of intracoronary stent, atherectomy and angioplasty, including aspiration thrombectomy when performed, single vessel

The RUC reviewed the survey results from 67 cardiologists and recommends 39 minutes pre-service time, 70 minutes intra-service time and 40 minutes post-service time. The RUC reviewed the survey results and agreed that the survey respondents overestimated the physician work value appropriate for this service. To determine an appropriate value, the RUC compared the surveyed code to 9298X7 (recommended work RVU= 12.32) and noted that the total physician times for these two services are almost identical, 149 minutes compared to 154 minutes, and should have identical work RVUs of 12.32. The Committee also confirmed that 9298X7 sets the upper threshold for physician work and intensity in this family of services. To ensure this value aligns itself to similar services, the RUC reviewed key reference service 37231 Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed (work RVU= 15.00). While 9298X11 is a more intense procedure, the reference code has significantly more total time, 213 minutes compared to 149 minutes, and should be valued higher than the surveyed code. The RUC recommends a work RVU of 12.32 for CPT code 9298X11.
9298X12 Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of intracoronary stent, atherectomy and angioplasty; single vessel
The RUC reviewed the survey results from 65 cardiologists and recommends 39 minutes pre-service time, 90 minutes intra-service time and 30 minutes post-service time. The RUC reviewed the survey results and agreed that the survey respondents overestimated the physician work value appropriate for this service. To determine an appropriate value, the RUC compared the surveyed code to 9298X7 (recommended work RVU=12.32) and determined since both services have almost identical total times, 154 minutes and 159 minutes, respectively, the work value should be identical. The Committee also confirmed that 9298X7 sets the upper threshold for physician work and intensity in this family of services. To ensure a work value of 12.32 is appropriate for 9298X12, the RUC reviewed the key reference service 37231 Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed (work RVU= 15.00). While 9298X12 is a more intense procedure, the reference code has significantly more total time, 213 minutes compared to 159 minutes, and should be valued higher than the surveyed code. The RUC recommends a work RVU of 12.32 for CPT code 9298X12.

9298X13
The RUC reviewed the survey results from 64 cardiologists and recommends 60 minutes of intra-service time for this add-on code. The RUC reviewed the survey data and agreed with the specialty that the survey’s 25th percentile of 6.00 work RVUs accurately values the physician work involved in the service. To justify this value the RUC compared the surveyed code to the key reference service 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 (work RVU= 5.50) and noted that while the two service have identical intra-service time, 60 minutes, 9298X13 is a more intense procedure compared to the reference code and should be valued slightly higher. To ensure relativity within the family of service, the Committee compared 9298X13 to analogous add-on code 9298X10 (recommended work RVU= 6.00) and agreed that given the identical times and similar intensity and complexity, these two service should valued the same. The RUC recommends a work RVU of 6.00 for CPT code 9298X13.

CPT Discussion:
In order to clarify the correct reporting of a complete diagnostic angiography and these percutaneous coronary intervention procedures, the RUC requests that the CPT Editorial Panel, working with the specialty society, add clarifying introductory language further explaining the specific criteria for separately reporting the two services or that the services may be reported on the same day. The CPT Editorial Panel in February 2012, reviewed this request and made necessary additions to the introductory language.

Work Neutrality:
The RUC noted that under the old coding system placing a stent in a major coronary artery and one stent in one branch resulted in billing one CPT code (92980). In the new coding system, this scenario will result in billing two CPT code (9598X5 and 9298X6). While additional RVUs will be reported under this system, the subsequent reductions in work values results in a budget neutrality savings of 17% to be redistributed back into Medicare payment.
Practice Expense:
These services are primarily performed in the facility setting and no direct practice expense inputs are recommended.

**Bundling EPS and Transcatheter Ablation (Tab 11)**
Mark Schoenfeld, MD (HRS); Richard Wright, MD (ACC)
Facilitation Committee #1

In February 2010, the Relativity Assessment Workgroup (RAW) identified CPT codes 93651 *Intracardiac catheter ablation of arrhythmogenic focus; for treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathways, accessory atrioventricular connections or other atrial foci, singly or in combination and* 93652 *Intracardiac catheter ablation of arrhythmogenic focus; for treatment of ventricular tachycardia* as billed together more than 75% of the time with CPT code 93620 *Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording.* The specialty societies referred this issue to the CPT Editorial Panel at the October 2011 meeting and it was surveyed for the January 2012 RUC meeting.

9365X1 *Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of an arrhythmia with right atrial pacing and recording, right ventricular pacing and recording, His recording with intracardiac catheter ablation of arrhythmogenic focus; with treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathway, accessory atrioventricular connection, cavo-tricuspid isthmus or other single atrial focus or source of atrial re-entry*

The RUC reviewed the survey results from 182 cardiologists who perform the service and recommend the following physician work time components: 39 minutes pre-service time, 180 minutes intra-service time and 30 minutes post-service time. The RUC discussed two issues related to the physician time for this service. First, the RUC discussed the time variation between the bundled 9365X1 code and the previously reported codes. It was noted that the current survey has almost 150 more survey respondents than the previous surveys. Thus, the RUC determined that these current survey data in both physician work and time are the best measure for the valuation of this service. Second, the RUC discussed the typical number of patients a practicing physician would see in a typical day. Given the large amount of time involved in these codes, the specialty society explained that two patients are typically seen by the physician per day for this service.

The RUC reviewed the robust survey data for 9365X1 and agreed that the survey 25th percentile of 15.00 work RVUs accurately accounts for the physician work involved in the service. To justify this value, the RUC compared the surveyed code to reference CPT code 33889 *Open subclavian to carotid artery transposition performed in conjunction with endovascular repair of descending thoracic aorta, by neck incision, unilateral (work RVU= 15.92)* and agreed that since the reference code has greater total time, 298 minutes, compared to the surveyed code, 265 minutes, 33889 should be valued slightly
higher than 9365X1. Finally, the RUC reviewed CPT code 50575 Renal endoscopy through nephrotomy or pyelotomy, with or without irrigation, instillation, or ureteropyelography, exclusive of radiologic service; with endopyelotomy (includes cystoscopy, ureteroscopy, dilation of ureter and ureteral pelvic junction, incision of ureteral pelvic junction and insertion of endopyelotomy stent) (work RVU = 13.96) and noted that while the two services have identical intra-service time of 180 minutes, 9365X1 is a more intense procedure and should be valued higher than 50575. The RUC recommends a work RVU of 15.00 for CPT code 9365X1.

9365X2 Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of an arrhythmia with right atrial pacing and recording, right ventricular pacing and recording, His recording with intracardiac catheter ablation of arrhythmogenic focus; with treatment of ventricular tachycardia or focus of ventricular ectopy including intracardiac electrophysiologic 3-dimensional mapping, when performed and left ventricular pacing and recording, when performed

The RUC reviewed the survey results from 179 cardiologists who perform the service and recommend the following physician work time components: 70 minutes pre-service time, 240 minutes intra-service time and 40 minutes post-service time. The RUC discussed two issues related to the physician time for this service. First, the RUC discussed the time variation between the bundled 9365X2 code and the previously reported codes. It was noted that the current survey has almost 150 more survey respondents than the previous surveys. Thus, the RUC determined that these current survey data in both physician work and time are the best measure for the valuation of this service. Second, the RUC discussed the typical number of patients a practicing physician would see in a typical day. Given the large amount of time involved in these codes, the specialty society explained that two patients are typically seen by the physician per day for this service.

The RUC reviewed the robust survey data for 9365X2 and agreed that the survey 25th percentile of 20.00 work RVUs accurately accounts for the physician work involved in the service. To justify this value, the RUC compared the surveyed code to CPT code 33891 Bypass graft, with other than vein, transcervical retropharyngeal carotid-carotid, performed in conjunction with endovascular repair of descending thoracic aorta, by neck incision (work RVU = 20.00) and agreed that the two services should be valued the same given the similar physician work and total service times, 319 minutes and 323 minutes, respectively. In addition, the RUC compared 9365X2 to the base code 9365X1 and agreed that given the additional work involved in 9365X2, including the additional 3-D mapping and left ventricular pacing and recording, a work RVU of 20.00 appropriately ranks 9365X2 in relation to the base code. The RUC recommends a work RVU of 20.00 for CPT code 9365X2.

9365X3 Intracardiac catheter ablation of a discrete mechanism of arrhythmia which is distinct from the primary ablated mechanism, including repeat diagnostic maneuvers, to treat a spontaneous or induced arrhythmia

The RUC reviewed the survey results from 181 cardiologists who perform this service and recommend 90 minutes intra-service time for this add-on code. The RUC reviewed the robust survey data for 9365X3 and agreed that the survey 25th percentile of 9.00 work RVUs accurately accounts for the physician work involved in the service. The RUC
compared the surveyed code to CPT code 35306 *Thromboendarterectomy, including patch graft, if performed; each additional tibial or peroneal artery (work RVU= 9.25)* and agreed that with identical intra-service time of 90 minutes, the two codes should be valued similarly. Given this strong comparison and the strong data presented by the specialty society, the RUC agreed that a work RVU of 9.00 places 9365X3 in appropriate relativity in comparison to the family of services and across the RBRVS. **The RUC recommends a work RVU of 9.00 for CPT Code 9365X3.**

**9365X4 Comprehensive electrophysiologic evaluation including transseptal catheterizations, insertion and repositioning of multiple electrode catheters with induction or attempted induction of an arrhythmia with atrial recording and pacing, when possible, right ventricular pacing and recording, His bundle recording with intracardiac catheter ablation of arrhythmogenic focus; with treatment of atrial fibrillation by ablation by pulmonary vein isolation**

The RUC reviewed the survey results from 181 cardiologists who perform the service and recommend the following physician work time components: 39 minutes pre-service time, 240 minutes intra-service time and 40 minutes post-service time. The RUC discussed two issues related to the physician time for this service. First, the RUC discussed the time variation between the bundled 9365X4 code and the previously reported codes. It was noted that the current survey has almost 150 more survey respondents than the previous surveys. Thus, the RUC determined that these current survey data in both physician work and time are the best measure for the valuation of this service. Second, the RUC discussed the typical number of patients a practicing physician would see in a typical day. Given the large amount of time involved in these codes, the specialty society explained that two patients are typically seen by the physician per day for this service.

The RUC reviewed the robust survey data for 9365X4 and agreed that the survey 25th percentile of 20.02 work RVUs accurately accounts for the physician work involved in the service. To justify this value, the RUC compared the surveyed code to CPT code 33891 *Bypass graft, with other than vein, transcervical retropharyngeal carotid-carotid, performed in conjunction with endovascular repair of descending thoracic aorta, by neck incision (work RVU= 20.00)* and agreed that the two services should be valued the same given the similar physician work and total service times, 319 minutes and 323 minutes, respectively. Finally, the RUC compared 9365X4 to the family of services and agreed that this code should be valued almost identically to 9365X2 given the analogous physician time and work. **The RUC recommends a work RVU of 20.02 for CPT code 9365X4.**

**9365X5 Additional linear or focal intracardiac catheter ablation of the left or right atrium for treatment of atrial fibrillation remaining after completion of pulmonary vein isolation**

The RUC reviewed the survey results from 181 cardiologists who perform this service and recommend 90 minutes intra-service time for this add-on code. The RUC reviewed the robust survey data for 9365X5 and agreed that the survey 25th percentile of 10.00 work RVUs accurately accounts for the physician work involved in the service. The RUC compared the surveyed code to CPT code 35306 *Thromboendarterectomy, including patch graft, if performed; each additional tibial or peroneal artery (work RVU= 9.25)* and agreed that with identical intra-service time of 90 minutes, the two codes should be
valued similarly. In addition, the RUC compared 9365X5 to the other add-on service in the family 9365X3 and noted that while the times are identical, 9365X5 is a more intense service. This increased intensity is validated through the survey results which show that 9365X5 was rated as a more intense service compared to 9365X3 in every intensity/complexity measure. **The RUC recommends a work RVU of 10.00 for CPT Code 9365X5.**

**CPT Discussion:**
During the deliberations, the RUC questioned whether the reprogramming of the implantable cardioverter-defibrillator was inherent in these services. The specialty societies indicated that should reprogramming be required at the time of the comprehensive electrophysiologic evaluation, that work would be considered inclusive of the service. Therefore, the CPT Editorial Panel at the February 2012 meeting, included in the parenthetical notes that CPT code 93642 is a code not to be reported in conjunction with 9365X1, 9365X2 and 9365X4.

**Work Neutrality**
The RUC’s recommendation for this code will result in an overall work savings that should be redistributed back to the Medicare conversion factor.

**Practice Expense:**
These services are primarily performed in the facility setting and no direct practice expense inputs are recommended.

**Intraoperative Neurophysiology Monitoring (Tab 12)**

Marianna Spanaki, MD, PhD (AAN); Benn Smith, MD (AANEM); Marc Nuwer, MD, PhD (ACNS); Joe Zuhosky, MD (AAPMR)

**Facilitation Committee #1**

The CPT Editorial Panel deleted CPT code 95920 *Intraoperative neurophysiology testing, per hour* and created two new add-on codes to describe continuous intraoperative neurophysiology monitoring in the operating room and remotely due to new technology available to perform these services.

**959X1 Continuous intraoperative neurophysiology monitoring in the operating room, one on one monitoring requiring personal attendance, each 15 minutes**
The RUC reviewed the survey results for code 959X1 and determined that the survey respondents overestimated the physician work required to perform this service, incorrectly accounting for the entire monitoring encounter not basing their response on the time increment indicated in the descriptor. Therefore, the RUC compared the 959X1 to 64566 *Posterior tibial neurostimulation, percutaneous needle electrode, single treatment, includes programming* (work RVU = 0.60 and total time = 15 minutes) and determined these services required the same physician work, time and intensity to perform. The RUC also compared 959X1 to similar services 96571 *Photodynamic therapy by endoscopic application of light to ablate abnormal tissue via activation of photosensitive drug(s); each additional 15 minutes* (work RVU = 0.55) and 97814 *Acupuncture, 1 or more needles; with electrical stimulation, each additional 15 minutes of personal one-on-one contact with the patient, with re-insertion of needle(s)* (work RVU = 0.55) and determined that these services are less intense than 959X1. **The RUC recommends a work RVU of 0.60 and 15 minutes intra-service time for CPT code 959X1.**
**959X2 Continuous intraoperative neurophysiology monitoring, from outside the operating room (remote or nearby) or for monitoring of more than one case while in the operating room, per hour**

The RUC reviewed the survey results for code 959X2 and determined that the survey respondents overestimated the physician work required to perform this service. Therefore, the RUC compared the 959X2 to 31627 *Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with computer-assisted, image-guided navigation* (work RVU = 2.00 and intra-time = 60 minutes) and determined these services required the same physician work, time and intensity to perform. For additional support the RUC also compared 959X2 to similar services 95957 *Digital analysis of electroencephalogram (EEG) (eg, for epileptic spike analysis)* (work RVU = 1.98 and intra-time = 60 minutes) and determined that these services require similar physician work and the same amount of time to perform.

The RUC noted some concern that this service may be reported for monitoring a number of patients simultaneously. The specialty society indicated that they included a question on the survey asking the typical number of patients monitored by the physician and respondents indicated that one patient is typically being monitored by the physician. Additionally, the RUC reviewed the range of add-on services with intra-service time ranging from 50-70 minutes, with work RVUs ranging from 1.00 to 5.00, and agreed that this 60 minute code at 2.00 work RVUs reported for multiple patients is in the appropriate physician work range relative to other similar services in the RBRVS. The RUC recommends a work RVU of 2.00 for CPT code 959X2.

**Practice Expense**

The RUC noted that although CPT code 959X2 is performed in the non-facility approximately 5% of the time, direct practice expense inputs for medical supplies and equipment were accepted as modified by the Practice Expense Subcommittee.

**New Technology/New Services**

The RUC recommends that these services be reviewed in three years to review the number of times this service is reported together by the same physician on the same day once this utilization data is available.

**Work Neutrality**

The RUC’s recommendation for this code will result in an overall work savings that should be redistributed back to the Medicare conversion factor.

**Neonatal Pediatric Transport (Tab 13)**

**Steve Krug, MD (AAP); Gil Martin, MD; Dan Brown, MD, PhD (SCCM)**

In October 2011, the CPT Editorial Panel created CPT codes 9948X1 and 9948X2 to describe the non face-to-face services provided by physicians to supervise interfacility transport care of critically ill or critically injured pediatric patients.

**9948X1 Supervision by a control physician of interfacility transport care of the critically ill or critically injured pediatric patient, 24 months of age or younger, includes two way communication with transport team before transport, at the referring facility and during the transport, including data interpretation and report; first 30 minutes**
CPT code 9948X1 was surveyed for the January 2012 RUC meeting. The RUC reviewed the survey results from 84 neonatologists, pediatric intensivists, pediatric emergency physicians and pediatric transport medicine physicians and noted that the survey median work RVU of 1.50 appropriately accounts for the physician work required to perform this service. The RUC was concerned that the total service time was 7 minutes more than the key reference service CPT code 99339 Individual physician supervision of a patient (patient not present) in home, domiciliary or rest home (eg. assisted living facility); 15-29 minutes (work RVU = 1.25). It was clarified that CPT code 99339 requires 40 minutes total time and 9948X1 requires 47 because the typical patients are critically ill or critically injured as opposed to the key reference code, which are not. The intra-service time of the code is the same as the key reference code, however it was clarified that due to the unique severity in the conditions of this subset of patients there is more planning and preparation required by the control physician in the pre-service and more documentation that the control physician must complete in the post-service, which accounts for an additional 5 minutes in the pre-service and 2 minutes in the post-service time as compared to the key reference code.

The RUC also discussed assigning 47 minutes to a code that is stated as 30 minutes in the descriptor. The CPT Editorial Panel representative clarified that according to CPT guidelines, code 9948X1 is used to report the first 16-45 minutes of direction on a given date and should only be used once even if time spent by the physician is discontinuous. Do not report services of 15 minutes or less or any time when another physician is reporting 99466-99467. Coding instructions only apply once the intra-service has begun and does not include pre- and post-service time. Once the 46th minute is reached the second code 9948X2 (add-on) should be reported. To further justify the survey median work RVU of 1.50, the RUC reviewed CPT code 99203 Office or other outpatient visit for the evaluation and management of a new patient (work RVU=1.42), because this also has a intra-service time of 20 minutes and although it is face-to-face, the typical patient is less critical. Only a small portion of the pediatric transports (estimated at less than 10%) should report code 9948X1 because it only applies to the most complex patients. The RUC recommends a work RVU of 1.50 for CPT code 9948X1.

9948X2 Supervision by a control physician of interfacility transport care of the critically ill or critically injured pediatric patient, 24 months of age or younger, includes two way communication with transport team before transport, at the referring facility and during the transport, including data interpretation and report; each additional 30 minutes

CPT code 9948X2 was surveyed for the January 2012 RUC meeting. The RUC reviewed the survey results from 71 neonatologists, pediatric intensivists, pediatric emergency physicians, pediatric transport medicine physicians and recommends the survey median work RVU of 1.30. The specialty society indicated and the RUC agreed that 25 minutes intra-service time appropriately accounts for the physician time required to perform this service. The specialty society explained that the intra-service time for 9948X2 is higher than the intra-service time for the base code 9948X1, 25 and 20 minutes respectively, because in order to report both codes more than 45 minutes of intra-service time is required (30 minutes threshold required to report 9948X1 and greater than 15 minutes threshold required to report 9948X2). If you add the intra-service time for 9948X1 (20 minutes) and the intra-service time for 9948X2 (25 minutes), that 45 minutes total intra-service time is achieved. The RUC determined that this time differential is appropriate. The RUC compared 9948X2 to key reference service 99340 Individual physician supervision of a patient (patient not present) in home, domiciliary or rest home (eg,
assisted living facility); 30 minutes or more (work RVU = 1.80, 30 minutes intra-service time, 60 minutes total time) and determined that although the typical patient for 9948X2 is critically ill or critically injured, the key reference service requires more physician work and time and should be valued higher. The RUC compared 9948X2 to the key MPC reference code 13102 Repair; complex, trunk; each additional 5 cm or less (work RVU=1.24, 25 minutes intra-service time) and determined that both codes are ZZZ globals, have the same intra-service time and should be valued similarly. Only a small portion of the pediatric transports (estimated at less than 10%) should report code 9948X2 because it only applies to the most complex patients. The RUC recommends a work RVU of 1.30 for CPT code 9948X2.

CPT Editorial Panel:
During discussion of the new neonatal pediatric transport codes 9948X1, 9948X2, the RUC noted that there may be overlap in reporting of the existing critical care interfacility transport codes 99466 or 99467. The RUC recommended that either the Neonatal Pediatric Transport guidelines or a parenthetical instruction be added following codes 9948X1 and 9948X2 to instruct users that it is not appropriate to report codes 9948X1 and 9948X2 in addition to codes 99466 and 99467 by the same physician. The following language was added as a parenthetical instruction: (Do not report 9948X1 or 9948X2 in conjunction with 99466, 99467 when performed by the same physician).

Practice Expense:
This service is primarily performed in a facility, so there are no direct practice expense inputs associated with this service.

XI. CMS Requests – New Technology/New Services

Computer Navigation (Tab 14)
William Creevy, MD (AAOS); John Heiner, MD (AAHKS)

In April 2007, CPT code 20985 Computer-assisted surgical navigational procedure for musculoskeletal procedures, image-less (work RVU=2.50) was added to the new technology list to be re-reviewed after three years of utilization data were available. In September 2011, the RAW noted that the Medicare utilization was higher than the original estimate and recommended that this service be surveyed for work and practice expense for January 2012.

The RUC reviewed the survey results from 41 orthopaedic surgeons and recommends to maintain the current work RVU of 2.50. Although the data supported the 25th percentile (work RVU=3.00), it was determined that there is no compelling evidence that the physician work has changed since the last review. The RUC noted that the current survey indicates pre-service time of 10 minutes and intra-service time of 20 minutes, which appropriately accounts for the required physician time and is identical to the current time for this service. The RUC agreed that while add-on codes typically do not have pre-service time, 20985 is unique because of the significant time and effort required to initiate and calibrate the computer equipment and review the preoperative report with the patient. The RUC compared 20985 to key reference service 61783 Stereotactic computer-assisted (navigational) procedure; spinal (work RVU=3.75) and determined that the surveyed code requires less physician time, 20 and 30 minutes intra-service time, respectively, and requires less technical skill and psychological stress than the reference
code. The RUC also noted that like 20985, code 61783 is an add-on service with separately identifiable pre-service time. Finally the RUC reviewed the rest of the family of computer-assisted navigational procedures, CPT codes 61781 Stereotactic computer-assisted (navigational) procedure; cranial, intradural (work RVU= 3.75) and 61782 Stereotactic computer-assisted (navigational) procedure; cranial, extradural (work RVU= 3.18) and agreed that the with similar physician work, but less total time, the current work value for 20985 maintains appropriate relativity within this family of similar services. The RUC recommends a work RVU of 2.50 for CPT code 20985.

Practice Expense:
The RUC approved the direct practice expense inputs as modified and submitted by the Practice Expense Subcommittee.

Arthroscopic Biceps Tenodesis (Tab 15)
William Creevy, MD (AAOS); John Heiner, MD (AANA); Louis McIntyre, MD (ASES)

In April 2007, CPT code 29828 Arthroscopy, shoulder, surgical; biceps tenodesis (work RVU=13.16) was identified through the New Technology/New Services List. In September 2011, the Relativity Assessment Workgroup noted that the Medicare utilization was higher than what was originally estimated and recommended that this service be surveyed for work and practice expense for January 2012.

The RUC reviewed the survey results from 38 orthopaedic surgeons and recommends to maintain the current work RVU of 13.16. The RUC reviewed the physician time components and determined that 60 minutes pre-service time, 75 minutes intra service time and 20 minutes post-service time appropriately accounts for the physician time required to perform this service. It was determined that the additional pre-service positioning time of 9 minutes appropriately accounts for the physician time required to position the patient, pad areas of the body, including the head and neck, strap the patient to equipment to ensure he/she remains in the lateral decubitis position and place the patient’s hand in traction. The Committee noted that the physician time is the same as the current time, expect for pre-service time which is slightly less due to the selection of the pre-service time package. The RUC compared code 29828 to key reference service 29807 Arthroscopy, shoulder, surgical; repair of SLAP lesion (work RVU=14.67) and two hip arthroscopic codes, 29915 Arthroscopy, hip, surgical; with acetabuloplasty (ie, treatment of pincer lesion) (work RVU=15.00) and 29916 Arthroscopy, hip, surgical; with labral repair (work RVU=15.00) and determined that these reference services require slightly more physician time (90 minutes intra-service) and physician work to perform than the surveyed code. The RUC also reviewed the specialty society’s request for 4 office visits (2-99212 and 2-99213) and agreed that these are necessary to exam and evaluate post-operative progress, assess pain and prescribe narcotics and physical therapy. The RUC recommends a work RVU of 13.16 for CPT code 29828.

Practice Expense:
The RUC reviewed and approved the direct practice expense inputs as modified by the Practice Expense Subcommittee.

XII. CMS Requests – Re-Review of Services

Cystoscopy and Treatment (Tab 16)
Thomas Cooper, MD (AUA); Norman Smith, MD (AUA); Martin Dineen, MD (AUA)

In February 2008, CPT code 52214 was identified by the High Volume Growth screen. CPT code 52224 was added as part of the family. The RUC recommended that a CPT Assistant article be published stating that CPT codes 52204, 52214 and 52224 should only be billed once regardless of the number of areas biopsied or fulgurated. In September 2011, the Relativity Assessment Workgroup re-reviewed these services and recommended that the specialty develop physician work and practice expense recommendations for review by RUC in January 2012.

52214 Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) of trigone, bladder neck, prostatic fossa, urethra, or periurethral glands
The RUC reviewed the survey results from 85 urologists and recommends the following physician time components: 29 minutes pre-service time (with the standard 4 additional minutes of time to place the patient in the dorsal lithotomy position), 30 minutes intra service time and 20 minutes post-service time. The RUC also agreed with the specialty that the median survey work RVU of 3.50 is an accurate measure of the physician work and intensity involved in this service. This value represents a lower valuation than the current work RVU of 3.70. To further justify this value, the RUC compared the surveyed code to the key reference service CPT code 52204 Cystourethroscopy, with biopsy(s) (work RVU= 2.59) and given that 52214 has greater total time compared to 52204, 79 minutes and 54 minutes, respectively, the RUC agreed that the surveyed code should be valued higher. Additionally, the survey respondents ranked 52214 higher in every intensity/complexity measure compared to the reference code. Finally, the RUC compared the surveyed code to MPC code 31622 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure) (work RVU= 2.78) and noted that with greater total time, 79 minutes compared to 65 minutes, 52214 should be valued higher than 31622. The RUC recommends a work RVU of 3.50 for CPT code 52214.

52224 Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) or treatment of MINOR (less than 0.5 cm) lesion(s) with or without biopsy
The RUC first discussed the compelling evidence as presented by the specialty society. There are two primary compelling evidence standards involved in this service. First, new technology has changed the physician work. Subsequent to Harvard valuation of this service in 1988, the 120 degree deflection bi-directional third generation digital, high-definition flexible cystoscope with large working channels are now available. This has also caused a rise in physician work intensity because the patient is under local anesthesia, whereas during the previous valuation the patient was not. Second, an anomalous relationship exists between CPT codes 52224 and 52214. Currently, 52224 (work RVU= 3.14), a more difficult and intense procedure to perform, is ranked lower than 52214 (RUC recommended work RVU= 3.50). To substantiate this claim, the surveyed intensity/complexity measures for these two services were compared and 52224 ranked higher than 52214 in all but one category. The RUC agreed with the specialty society that there was overwhelming compelling evidence to change the work value of this service.

The RUC reviewed the survey results from 80 urologists and recommends the following physician time components: 32 minutes pre-service time (with additional time to position
the patient in the dorsal lithotomy position and wait for the local anesthesia to take effect), 30 minutes intra service time and 20 minutes post-service time. The RUC also agreed with the specialty that the median survey work RVU of 4.05 is an accurate measure of the physician work and intensity involved in this service. To further justify this value, the RUC compared the surveyed code to the key reference service CPT code 52204 Cystourethroscopy, with biopsy(s) (work RVU= 2.59) and agreed that the surveyed code should be valued substantially higher than the reference code due to greater total time, 82 minutes compared to 54 minutes. The RUC also reviewed CPT code 31629 Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transbronchial needle aspiration biopsy(s), trachea, main stem and/or lobar bronchus(ii) (work RVU= 4.09) and agreed that since these two services have identical intra service time, 30 minutes, and analogous total time, 82 minutes and 80 minutes, respectively, these services should have similar work values.

Finally, the RUC noted that the recommended work RVU of 4.05 results in a rise in physician work intensity for this procedure. However, there are two arguments that substantiate this work value. First, the intensity of this procedure has increased significantly since the prior valuation. The intensity of working with a flexible cystoscope increases the likelihood of multiple damages to the bladder. In addition, the inflow and outflow through the scope is small, resulting in potential obstruction of field when small amounts of bleeding occur. Second, and most importantly, the specialty presented strong survey data with a median survey work RVU of 4.05. The RUC concurred that the 25th percentile was too low and it was inappropriate to crosswalk the service to another code, given the robust survey data. The RUC recommends a work RVU of 4.05 for CPT code 52224.

Practice Expense:
The RUC approved the practice expense inputs as modified and submitted by the Practice Expense Subcommittee.

Cataract Surgery (Tab 17)
Stephen A. Kamentzky, MD (AAO); Priscilla Arnold, MD (AAO)

In September 2007, CPT code 66982 was first identified by the High IWPUT and CMS Fastest Growing screens. The RUC recommended that the specialty society develop a CPT Assistant article, published in September 2009, to describe the accurate reporting of the service. Additionally, in February 2008 the RUC identified CPT code 66984 by the High IWPUT screen. In 2012, CMS identified both services via the CMS High Expenditure Procedural codes screen and the Relativity Assessment Workgroup recommended in September 2011 to have both services surveyed for the January 2012 RUC meeting.

66984 Extracapsular cataract removal with insertion of intraocular lens prosthesis (1 stage procedure), manual or mechanical technique (eg, irrigation and aspiration or phacoemulsification)
The RUC reviewed the survey results from 76 ophthalmologists and recommends the following physician time components: 22 minutes pre-service time, 21 minutes intra-service time and 7 minutes post-service time. The Committee also recommends a half-day discharge (99238), two 99212s and two 99213s, the current post-operative visits for this service. While the RUC agreed that the survey respondents accurately estimated the physician time at the median level, there was consensus that the estimated work RVU
was overestimated at the 25th percentile, 11.00 work RVUs. To determine a more appropriate work value, the RUC first discussed the high intensity of this procedure. The Committee noted that in the Third Five-Year review, the high intensity of this procedure was thoroughly discussed and the RUC was comfortable that the high IWPUT (.211) was reasonable given the high intensity of this procedure from the initiation of the surgery until the conclusion. The Committee again affirmed that while technology has allowed physicians to perform the service faster, the intensity, and threat of complication, throughout this service has not changed. With this understanding of intensity, the RUC noted that the survey results showed minor reductions in pre and post service times and a 9 minute reduction in intra-service time, 30 minutes to 21 minutes. To account for this change in time, magnitude estimation was used to deduct 2.00 work RVUs from the current work RVU of 10.52 to arrive at a work value of 8.52.

To ensure the recommended value is appropriate, the RUC reviewed CPT code 66711 Ciliary body destruction; cyclophotocoagulation, endoscopic (work RVU= 7.93). While this reference code has greater intra-service compared to 66984, 30 minutes compared to 21 minutes, the surveyed code is a more intense procedure because the immediate threat of blindness is greater compared to the reference code. Additionally, 66984 is performed on an eye that is normal which increases the intensity as any error would have greater consequences. Therefore, 66984 should be valued higher than 66711. In addition, the RUC looked at 000 global period service CPT code 37191 Insertion of intravascular vena cava filter, endovascular approach including vascular access, vessel selection, and radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance (ultrasound and fluoroscopy), when performed (work RVU= 4.71). Taking out the post-operative visits from 66984 derives a work RVU of 4.98, which given the increased intensity, accurately places the surveyed code in appropriate relativity. Finally, the RUC compared the surveyed code to MPC code 67904 Repair of blepharoptosis; (tarso) levator resection or advancement, external approach (work RVU= 7.97) and noted that while the MPC code has greater total time compared to 66984, 185 minutes compared to 147 minutes, the intensity is much greater for 66984. Therefore, the recommended work RVU of 8.52 appropriately aligns itself relative to this service. The RUC recommends a work RVU of 8.52 for CPT code 66984.

66982 Extracapsular cataract removal with insertion of intraocular lens prosthesis (1-stage procedure), manual or mechanical technique (eg, irrigation and aspiration or phacoemulsification), complex, requiring devices or techniques not generally used in routine cataract surgery (eg, iris expansion device, suture support for intraocular lens, or primary posterior capsulorrhexis) or performed on patients in the amblyogenic developmental stage

The RUC reviewed the survey results from 76 ophthalmologists and recommends the following physician time components: 25 minutes pre-service time, 33 intra-service time and 10 minutes post-service time. The Committee also recommends a half-day discharge (99238), two 99212s and two 99213s. While the RUC agreed that the survey respondents accurately estimated the physician time at the median level, there was consensus that the estimated work RVU was overestimated at the 25th percentile, 13.00 work RVUs. To determine a more appropriate work value, the RUC noted that this procedure is a longer procedure compared to the base cataract surgery code, 66984, to account for the more complex nature of the patient, due to future deterioration of the eye. With roughly identical intensity for both procedure, the RUC noted that 66982 has 30% more intra-service time than 66984, 33 minutes compared to 21 minutes. Therefore, the Committee
added 30% more work RVUs to the recommended work RVU of 8.52 to arrive at a work RVU of 11.08 for code 66982.

To justify this value, the RUC first reviewed CPT code 52647 Laser coagulation of prostate, including control of postoperative bleeding; complete (vasectomy, meatotomy, cystourethroscopy, urethral calibration and/or dilation, and internal urethrotomy are included if performed) (work RVU=11.30) and noted that while the reference code has more intra-service time, 45 minutes compared to 33 minutes, the surveyed code is a more intense procedure and should be valued slightly less. Additionally, the RUC reviewed CPT code 52400 Cystourethroscopy with incision, fulguration, or resection of congenital posterior urethral valves, or congenital obstructive hypertrophic mucosal folds (work RVU=8.69) and noted that if one 99212 and two 99213s are added to the value of this code, to match the recommended post-operative visits for 66982, the resulting work RVU is 11.11. The Committee noted again, that while 52400 has greater intra-service time, 40 minutes compared to 33 minutes, 66982 is one of the most intense procedures in the RBRVS and thus the two services should be valued similarly. **The RUC recommends a work RVU of 11.08 for CPT code 66982.**

**Practice Expense:**
The RUC accepted the direct practice inputs as modified by the Practice Expense Subcommittee.

**Work Neutrality**
The RUC’s recommendation for this code will result in an overall work savings that should be redistributed back to the Medicare conversion factor.

**Laser Treatment – Skin (Tab 18)**
Lawrence Green, MD (AAD); Mark Kaufman, MD (AAD); Brett Coldiron, MD (AAD); Fitzgeraldo Sanchez, MD (AAD)

In 2002, three CPT codes were created to describe and report laser treatment for inflammatory skin diseases: 96920 Laser treatment for inflammatory skin disease (psoriasis); total area less than 250 sq cm, 96921 Laser treatment for inflammatory skin disease (psoriasis); total area 250 sq cm to 500 sq cm and 96922 Laser treatment for inflammatory skin disease (psoriasis); total area less than 250 sq cm. In February 2008, these codes were identified by the High Volume Growth and CMS Fastest growing screens. At that time the RUC recommended that these services be assessed again in two years. In October, 2011, the RUC re-reviewed these codes and recommended that the specialty society resurvey for work and practice expense for January 2012.

The RUC considered the typical patient who presents with chronic plaque psoriasis over 3-8% of their body and requires 6-8 treatments every 5-7 days. This treatment is typical performed once a year and is not reported with an Evaluation and Management code. Additionally the specialty societies indicated, and the RUC agreed that handheld UVB devices are never used for this procedure.

**96920**
The RUC reviewed the survey results from 49 dermatologists for CPT code 96920 and recommends to maintain the current work RVU of 1.15. The RUC compared 96920 to key reference service 11303 Shaving of epidermal or dermal lesion, single lesion trunk, arms or legs; lesion diameter over 2.0 cm (work RVU = 1.24) and noted that these
services require similar intra-service time, 23 minutes for 96920 and 20 minutes for 11303, but 11303 is a more intense procedure and should be valued higher. In addition, the RUC reviewed CPT code 12002 Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 2.6 cm to 7.5 cm (work RVU=1.14) and noted that although the more total time compared to the reference code, 35 minutes and 27 minutes, respectively, the services should be valued similarly because the intensity is greater for 12002. Therefore, maintaining the current value of 1.15 for CPT code 96920 appropriately accounts for the physician work required to perform this service relative to the reference services. The RUC recommends a work RVU of 1.15 for CPT code 96920.

96921

The RUC reviewed the survey results from 49 dermatologists for CPT code 96921 and recommends to increase the current work RVU from 1.15 to 1.30 which is both the survey 25th percentile and median. The specialty society presented compelling evidence and the RUC agreed that there was a significant change in physician work since the code was first surveyed. In 2002, the typical patient was 35 years old compared to 65 years old today, the introduction of new technology has increased the complexity of decision making during the physician work. Specifically, the physician is treating sensitive skin areas and must adjust laser fluence throughout the session to avoid risk of burning/blistering skin. The RUC compared 96921 to key reference service 11303 Shaving of epidermal or dermal lesion, single lesion trunk, arms or legs; lesion diameter over 2.0 cm (work RVU = 1.24) and determined that 96921 required more intensity and time and should be valued higher. In addition, the RUC reviewed CPT code 91022 Duodenal motility (manometric) study (work RVU=1.44) and noted that these services require the same intra service time of 30 minutes; however, total time for 91022 (61 minutes) is higher compared to total time for 96921 (42 minutes) and should be valued higher. The RUC also reviewed CPT code 90935 Hemodialysis procedure with single physician evaluation (work RVU=1.48) and noted that the intra service time for these services is similar, 30 minutes for 96921 and 25 minutes for 90935, but total time is higher for 90935 (45 minutes) compared to 96921 (42 minutes) and 90935 is a more complex procedure and should be valued higher. The RUC recommends a work RVU of 1.30 for CPT code 96921.

96922

The RUC reviewed the survey results from 50 dermatologists for CPT code 96922 and recommends to maintain the current work RVU of 2.10, which was also the survey 25th percentile work RVU. This is the most complex patient in this family of services, with multiple lesion sites. The RUC compared 96922 to 12015 Simple repair of superficial wounds of face, ears, eyelids, nose, lips and/or mucous membranes; 7.6 cm to 12.5 cm (work RVU=1.98) 12006 Simple repair of superficial wounds of scalp, neck, axillae, external genitalia, trunk and/or extremities (including hands and feet); 20.1 cm to 30.0 cm (work RVU=2.39) and determined that these services were similar with regards to physician work, time, intensity and complexity. Therefore, maintaining the current value of 2.10 for CPT code 96922 appropriately accounts for the physician work required to perform this service relative to the key reference service. The RUC recommends a work RVU of 2.10 for CPT 96922.

Practice Expense:
The RUC approved the practice expense inputs as modified and submitted by the Practice Expense Subcommittee.

XIII. CMS Requests – MPC List Screen

**Diagnostic Nasal Endoscopy (Tab 19)**
Wayne Koch, MD (AAOHNS)

In October 2012, CMS identified CPT code 31231 *Nasal endoscopy, diagnostic, unilateral or bilateral (separate procedure)* through the MPC List screen. In September 2011, the RUC recommended that the specialty society should re-survey this service for the January 2012 RUC meeting with an improved vignette to describe the typical unilateral vs. bilateral nasal endoscopy and better define the work of the involved topical and pledgets anesthetic in the survey instrument.

In January 2012, the RUC reviewed the survey results from 135 otolaryngologists for CPT code 31231 and determined that the survey 25th percentile and current work RVU of 1.10 should be maintained. The RUC noted that this service is typically performed with an Evaluation and Management service on the same day and the specialty society confirmed that 12 minutes was specifically removed from pre-time package-6, to account for any duplication of work with the Evaluation and Management service. Therefore, 5 minutes of pre-evaluation time accounts for the time to obtain consent, move the patient, check equipment and review the CT scan, 1 minute for positioning the patient and 5 minutes of scrub/dress/wait time to administer local anesthetic and have it take effect. The RUC compared 31231 to key reference service 31575 *Laryngoscopy, flexible fiberoptic; diagnostic* (work RVU = 1.10) and noted that 31231 requires slightly less intra-service time to perform, 7 minutes and 8 minutes, respectively. The specialty society indicated and the RUC agreed that this difference in time and intensity may be because 31231 is typically performed using a rigid endoscope, whereas 31575 is performed using a flexible endoscope. The specialty society indicated that use of a flexible endoscope is easier and requires less skill. The RUC compared 31231 to similar service 30901 *Control nasal hemorrhage, anterior, simple (limited cautery and/or packing) any method* (work RVU = 1.10) and noted that 31231 requires 3 minutes less intra-service time, however is more intense as the surveyed service requires the use of an endoscope. Additionally, the RUC compared 31231 to 99213 *Office or other outpatient visit for the evaluation and management of an established patient* (work RVU = 0.97 and 23 minutes total time) and determined that these services require the same total physician time to perform, however 31231 is more intense and complex because it is an invasive procedure and therefore should be valued higher.

Lastly, the RUC noted that the survey respondents indicated that the intra-time is 3 minutes less than current time but requires the same physician work, thus increasing the intensity. The RUC reviewed the comparative intrusive diagnostic services referenced by the specialty society [CPT codes 52000 *Cystourethroscopy* (work RVU = 2.23), 43250 *Upper gastrointestinal endoscopy including esophagus, stomach, and either the duodenum and/or jejunum as appropriate; with removal of tumor(s), polyp(s), or other lesion(s) by hot biopsy forceps or bipolar cautery* (work RVU = 3.20) and 31629 *Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; with transbronchial needle aspiration biopsy(s), trachea, main stem and/or lobar bronchus(i)* (work RVU = 4.09)] and determined that a slight decrease in physician time for the surveyed code is appropriate compared to these services that combine technical skill for
insertion of a scope for the purpose of cognitive/diagnostic evaluation. The RUC agreed that services such as 31231, that have low work RVUs and do not require a significant amount of time to perform will be more effected by small valuations in time, however, the survey data and reference services support to maintain the current value. The RUC recommends a work RVU of 1.10 for CPT code 31231.

Practice Expense:
The RUC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.

MRI of Lower Extremity Joint (Tab 20)
Geraldine McGinty, MD (ACR); Zeke Silva, MD (ACR)
In October 2010, CPT code 73721 Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast material was identified through the MPC List screen. This service had not been reviewed by the RUC in the last 6 years, therefore, in September 2011, the RUC recommended that the specialty societies resurvey this service for work and practice expense. CPT code 73221 Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s) was identified initially through the CMS Fastest Growing screen and most recently through the CMS High Expenditure Procedural Codes. CPT code 73221 was scheduled for re-review in September 2013 and had not been reviewed for work in the last 6 years, therefore the specialty society indicated it would survey for January 2012 along with 73721.

73221
The RUC reviewed the survey results of 50 radiologists for CPT code 73221 and recommends to maintain the current work RVU of 1.35, lower than the survey’s 25th percentile. The specialty society recommended an increase to 1.54 work RVUs for this service, stating that the technological advancements have resulted in an increase in the number of sequences performed and slices obtained, improved capability to see smaller abnormalities and thus increased level of interpretation required. The RUC agreed that these technological advancements have occurred but have not resulted in more physician work. The RUC noted that the survey respondents indicated a median intra-service time of 20 minutes, which is the same as the current intra-service time. The RUC compared 73221 to key reference service 74177 Computed tomography, abdomen and pelvis; with contrast material(s) (work RVU = 1.82) and determined that the reference service requires more physician work, including contrast material, and time to perform (20 versus 25 minutes intra-service time). The RUC also compared 73221 to 99203 Office or other outpatient visit for the evaluation and management of a new patient (work RVU = 1.42) and noted that these services have almost identical time 30 and 29 minutes, respectively. Therefore, maintaining the current value of 1.35 for CPT code 73221 appropriately accounts for the physician work required to perform this service relative to the key reference service. The RUC recommends a work RVU of 1.35 for CPT 73221.

73721
The RUC reviewed the survey results of 51 radiologists for CPT code 73721 and recommends to maintain the current work RVU of 1.35, lower than the survey’s 25th percentile. The specialty society recommended an increase to 1.54 work RVUs for this service, stating that the technological advancements have resulted in an increase in the number of sequences performed and slices obtained, improved capability to see smaller abnormalities and thus increased level of interpretation required. The RUC agreed that
these technological advancements have occurred but have not resulted in more physician work. The RUC noted that the survey respondents indicated a median intra-service time of 20 minutes, which is the same as the current intra-service time. The RUC compared 73721 to key reference service 74177 *Computed tomography, abdomen and pelvis; with contrast material(s)* (work RVU = 1.82) and determined that the reference service requires more physician work, including contrast material, and time to perform (20 versus 25 minutes intra-service time). The RUC also compared 73721 to 99203 *Office or other outpatient visit for the evaluation and management of a new patient* (work RVU = 1.42) and noted that these services have almost identical time 30 and 29 minutes, respectively. Therefore, maintaining the current value of 1.35 for CPT code 73721 appropriately accounts for the physician work required to perform this service relative to similar services. **The RUC recommends a work RVU of 1.35 for CPT 73721.**

**Practice Expense:**
The RUC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.

**Fluoroscopic Guidance for Spine Injection (Tab 21)**
Marc Lieb, MD (ASA); Christopher Merfield, MD (ISIS); Joe Zuhosky, MD (AAPMR); William Sullivan, MD (NASS); Eddy Fraifeld, MD (AAPM; Sean Tutton, MD (SIR); Zeke Silva, MD (ACR); David Caraway, MD (ASIPP)

In October 2012, CMS identified CPT code 77003 *Fluoroscopic guidance and localization of needle or catheter tip for spine or paraspinal diagnostic or therapeutic injection procedures (epidural, subarachnoid, or sacroiliac joint), including neurolytic agent destruction* on the MPC List screen. The RUC noted that this service had not been reviewed in the past six years and requested that it be surveyed. Recently, fluoroscopic guidance was bundled into facet joint injections (codes 64490-64495) in 2010, transforminal epidural injections (codes 64479-64484) in 2011, SI joint injection (code 27096) in 2012 and paravertebral facet joint destruction (new codes 64633-64636) in 2012. The specialty societies surveyed 77003 for the September 2011 RUC meeting, however, the RUC noted many issues with the survey conducted for this service that is performed concurrently with an injection procedure. The specialties did not include the new 2012 CPT descriptor in the survey and there were issues related to the clinical vignette. The RUC urged the specialty to develop a new vignette and instructions to inform the respondent that the injection is reported separately. The Research Subcommittee reviewed the revised vignette and instructions prior to the survey for the January 2012 RUC meeting.

The specialty societies noted that the current injection codes (62310, 62311, 62318 and 62319) to be reported with 77003 do not include any pre- or post-service work duplication and will be re-surveyed and presented to the RUC in October 2012. No other injection codes are to be reported with 77003 and therefore there is no duplicative work. The specialty societies noted that the parenthetical for 77003 of the CPT book advises that injection of contrast during fluoroscopic guidance and localization is an inclusive component of these services 62310-62319 and not included in the reporting of 77003.

In January 2012, the RUC reviewed the survey responses from 122 anesthesiologists, interventional radiologists, radiologists, spine surgeons and pain medicine physicians and determined that the physician work for CPT code 77003 should be maintained at 0.60 work RVUs, lower than the survey’s 25th percentile. The specialty society indicated and
the RUC agreed that there is extra positioning time in the intra-service work, which accounts for the physician repositioning the patient depending on the type of injection to be performed. The RUC noted that the survey respondents indicate a slightly decreased intra-service time, while the physician work remains the same. However, the RUC discussed that the current time for 77003 was derived from a survey in 1999 from only radiologists. In contrast, this service has a robust survey with over 120 survey respondents, completed by a diverse set of practicing physician specialties, and should be valued based upon this strong data.

The RUC compared 77003 to 77001 Fluoroscopic guidance for central venous access device placement, replacement (catheter only or complete), or removal (includes fluoroscopic guidance for vascular access and catheter manipulation, any necessary contrast injections through access site or catheter with related venography radiologic supervision and interpretation, and radiographic documentation of final catheter position) (work RVU = 0.38 and 9 minutes intra-service time) and determined that 77003 requires more physician work, time, intensity and complexity to perform than 77001. For further support the RUC compared 77003 to similar service 76881 Ultrasound, extremity, nonvascular, real-time with image documentation; complete (work RVU=0.63 and intra-service time = 15 minutes) and code 99241 Office consultation for a new or established patient (work RVU= 0.64 and intra-service time= 15 minutes) and determined that these services require similar physician work and time to perform compared to 77003. Therefore, the current work RVU of 0.60 and intra-service time of 15 minutes appropriately places this service relative to similar services. The RUC recommends a work RVU of 0.60 for CPT code 77003.

Practice Expense
The RUC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.

Relativity Assessment
The RUC recommends that the Relativity Assessment Workgroup review codes 77001 Fluoroscopic guidance for central venous access device placement, replacement (catheter only or complete), or removal (includes fluoroscopic guidance for vascular access and catheter manipulation, any necessary contrast injections through access site or catheter with related venography radiologic supervision and interpretation, and radiographic documentation of final catheter position) (List separately in addition to code for primary procedure) (ZZZ global period) and 77002 Fluoroscopic guidance for needle placement (eg, biopsy, aspiration, injection, localization device) (renumbered from 76003 in CPT 2007, XXX global period), to determine if this family of services needs to be re-surveyed as well.

XIV. CMS Request – July 19th NPRM

Cholecystectomy (Tab 22)
Christopher Senkowski, MD (ACS); Don Selzer, MD (SAGES)

CMS identified CPT codes 47600 and 47605 in the Proposed Rule for 2012, stating the agency received comments regarding a potential relativity problem between these cholecystectomy codes. It appears that the visits for these services do not appropriately reflect the relativity of these two services and that 47600 should not have more time and visits association with the service than 47605. The specialty society recognized that the
value for code 47605 may be incorrect and the RUC recommended that codes 47600 and 47605 be resurveyed for physician work and practice expense for January 2012. At the January 2012 RUC meeting the specialty society requested to postpone review of these services, due to a low survey response, until April 2012 after a valid response rate could be obtained. The RUC agreed to postpone review of 47600 and 47605 until April 2012.

**Dual-energy X-ray Absorptiometry (Tab 23)**
Geraldine McGinty, MD (ACR); Zeke Silva, MD (ACR); Allan Glass, MD (TES), Afonso Bello, MD (TES); John Seibel, MD (AACE); Howard Lando, MD (AACE)

In the July 19, 2011, Proposed Rule, CMS indicated that for 2010 and 2011, the Affordable Care Act (ACA) modified the payment for dual x-ray absorptiometry (DXA) services described by 77080 and 77082 to an imputed value, 70 percent of the product of the CY 2006 RVUs for these services, the CY 2006 conversion factor and the geographic adjustment for the relevant payment year. The ACA also allowed for a study to be conducted by the Institute of Medicine on the ramifications of Medicare payment reductions for DXA on beneficiary access to bone mass density tests. To date, this study has not been initiated. Therefore, CMS requested that the AMA RUC review CPT codes 77080 and 77082.

The RUC understood that there was a duplicate practice expense item that CMS corrected several years ago, which led to a significant reduction in payment. However, Congress reversed this payment reduction. The Congressional correction expired on December 31, 2011. The RUC recommended that the physician work and practice expense be reviewed for January 2012.

**77080 Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine)**
In January 2012, the RUC reviewed the survey results from 104 radiologists, endocrinologists and rheumatologists and agreed with the presenters that the previous RUC recommended work RVU of 0.20 appropriately accounts for the physician work to perform this service. The RUC agreed with the specialty societies that the typical patient has numerous previous exams and studies, therefore 2 minutes of pre-service time is appropriate to account for the physician review of the patient’s history. Likewise, the post-service time of 2 minutes appropriately accounts for the physician correlating the previous studies with the current findings as well as determining use of medications and treatment for osteoporosis. The RUC compared 77080 to key reference code 77081 Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; appendicular skeleton (peripheral) (eg, radius, wrist, heel) (work RVU = 0.22) and determined that these services require the exact same intra-service time of 5 minutes. The RUC also compared 77080 to MPC code 93010 Electrocardiogram, routine ECG with at least 12 leads; interpretation and report only (work RVU = 0.17 and 4 minutes intra-service time) and determined that these services require similar physician work and time to perform. Therefore, a work RVU of 0.20 appropriately accounts for the physician work and time required to perform 77080 relative to other services. The RUC noted that 77080 is slightly more intense and complex than 77082 due to the body sites examined and therefore should be valued slightly higher. The RUC recommends a work RVU of 0.20 for CPT code 77080.
**77082 Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; vertebral fracture assessment**

The RUC reviewed the survey results from 44 radiologists, endocrinologists and rheumatologists and agreed with the presenters that the previous RUC recommended work RVU of 0.17 appropriately accounts for the physician work to perform this service. The RUC agreed with the specialty societies that the typical patient has numerous previous exams and studies, therefore 2 minutes of pre-service time is appropriate to account for the physician review of this history. Likewise, the post-service time of 2 minutes appropriately accounts for the physician correlating the previous studies with the current findings as well as determining use of medications and treatment for osteoporosis and following up with the referring physician regarding the fracture. The RUC compared 77082 to key reference code 77081 *Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more sites; appendicular skeleton (peripheral) (eg, radius, wrist, heel)* (work RVU = 0.22) and determined that these services require the exact same intra-service time of 5 minutes. The RUC also compared 77082 to MPC codes 93010 *Electrocardiogram, routine ECG with at least 12 leads; interpretation and report only* (work RVU = 0.17 and 4 minutes intra-service time) and 73560 *Radiologic examination, knee; 1 or 2 views* (work RVU = 0.17 and 3 minutes intra-service time) and determined that these services require similar physician work and time to perform. Therefore, a work RVU of 0.17 appropriately accounts for the physician work and time required to perform 77082 relative to other services. The RUC noted that 77082 is slightly less intense and complex than 77082 due to the body sites examined and therefore should be valued slightly lower **The RUC recommends a work RVU of 0.17 for CPT code 77082.**

**Practice Expense**
The RUC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.

**Pathology Consultations (Tab 24)**

Joel Brill, MD (AGA); Jonathan Myles, MD (CAP); Nicholas Nickl, MD (ASGE); W. Stephen Black-Schaffer, MD (CAP); Brett Coldiron, MD (AAD)

In the CY 2012 proposed rule CMS requested a review of both the direct PE inputs and work values of CPT code 88305 in accordance with the consolidated approach to reviewing potentially misvalued codes. It was determined that a review of the work was not necessary because the most recent extensive review of the professional component was conducted by the RUC in April of 2010, and that a review of the direct PE inputs alone is appropriate.

The RUC reviewed the direct PE inputs for CPT code 88300 *Level I - Surgical pathology, gross examination only* (work RVU=0.08); CPT code 88302 *Level II - Surgical pathology, gross and microscopic examination* (work RVU=0.13); CPT code 88304 *Level III - Surgical pathology, gross and microscopic examination* (work RVU=0.22); CPT code 88305 *Level IV - Surgical pathology, gross and microscopic examination* (work RVU=0.75); CPT code 88307 *Level V - Surgical pathology, gross and microscopic examination* (work RVU=1.59) and CPT code 88309 *Level VI - Surgical pathology, gross and microscopic examination* (work RVU=2.80). **The PE Subcommittee carefully reviewed the supply inputs to ensure there is no overlap with the indirect expenses and made necessary adjustments. The RUC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.**
XV. CMS Request – Harvard Valued – Utilization Over 30,000

Set Radiation Therapy Field (Tab 25)
Najeeb Mohideen, MD (ASTRO)

In April 2011, the RUC identified CPT code 77280 *Therapeutic radiology simulation-aided field setting; simple* as part of the Harvard Valued – Utilization over 30,000 screen and requested that this service be surveyed. At the September 2011 RUC Meeting, the specialty societies indicated that it was their understanding that 77280 had been reviewed by the RUC during the Third Five-Year Review in 2005 and should have RUC time. The RUC reviewed its past actions regarding this code and determined that although this code was reviewed during the third Five-Year Review and the value was maintained, the rationale specifically states, “the RUC believed that the current Harvard total and intra-service time of 23 minutes of physician time was more typical and maintained the current time.” The RUC interpreted this rationale to indicate that the time associated with this code should remain the Harvard valued time. Therefore, the RUC did not approve the specialty society’s request and recommends that the specialty society survey this code and the other codes in the family, 77285, 77290 and 77295 for the January 2012 RUC Meeting.

The specialty society reviewed the process of care associated with all the codes in this simulation family and determined that there is ambiguity on how to bill for the auto simulations performed right before the treatment. The specialty also noted that there appears that the volume for the complex procedure, 77290, is too high in relation to the intermediate code, 77285. CPT language will be added to this family to address both of these issues. Finally, a 4-dimensional code is needed to describe current physician practices in this field. Altogether there will be five therapeutic radiology simulation codes for RUC review in the CPT 2014 cycle. The RUC recommends that CPT codes 77280, 77285, 77290 and 77295 be referred to the CPT Editorial Panel for revision and RUC review in the CPT 2014 cycle.

Fluorescein Angiography (Tab 26)
Stephen A. Kamenetzky, MD (AAO); Cameron Javid, MD (AAO)

In April 2011, CPT code 92235 *Fluorescein angiography (includes multiframe imaging) with interpretation and report* was identified through the Harvard Valued-Utilization over 30,000 screen and recently through the CMS High Expenditure Procedural Codes screen.

The RUC reviewed the survey results from 104 ophthalmologists and determined that the physician work had not changed. The RUC recommends the work RVU of 0.81 should be maintained. The RUC noted that currently, this service has a total time of 28 minutes Harvard time. It was surveyed in 2005, for the Third Five-Year Review, which yielded the same result of 15 minutes intra-service time, however the Harvard time was maintained. The RUC determined that the specialty society recommendation pre-service time of 3 minutes, intra-service time of 15 minutes and post-time of 5 minutes appropriately accounts for the physician time required to this service. The specialty society confirmed and the RUC agreed that the 3 minutes of pre-service time is not duplicative with what may occur with an Evaluation and Management service. The pre-evaluation time accounts for the physician informing the patient and reviewing the risks of anaphylactic shock each time this service is performed. Additionally, the specialty
society recommended and the RUC agreed that the immediate post-service time should be reduced from 10 minutes to 5 minutes to remove any duplication of time already accounted for in the Evaluation and Management service.

The RUC compared 92235 to key reference service 92240 Indocyanine-green angiography (includes multiframe imaging) with interpretation and report (work RVU=1.10) and determined that the surveyed service required less physician work, time, technical skill and physical effort than 92240. The RUC compared 92235 to similar services CPT code 99213 Office or other outpatient visit for the evaluation and management of an established patient (work RVU = 0.97 and 15 minutes intra-service time), 76816 Ultrasound, pregnant uterus, real time with image documentation, follow-up (eg, re-evaluation of fetal size by measuring standard growth parameters and amniotic fluid volume, re-evaluation of organ system(s) suspected or confirmed to be abnormal on a previous scan), transabdominal approach, per fetus (work RVU = 0.85 and 15 minutes intra-service time) and MPC code 76700 Ultrasound, abdominal, real time with image documentation; complete (work RVU = 0.81 and 10 minutes intra-service time) and determined that these services required similar physician work and time to perform. The RUC recommends a work RVU of 0.81 for CPT code 92235.

XVI. Practice Expense Subcommittee (Tab 27)

Doctor Joel Brill, Vice-Chair, provided a summary of the Practice Expense Subcommittee report. The Subcommittee reviewed the recommendations of the Ultrasound Workgroup. The PE Subcommittee agreed that the recommendations of the Ultrasound Workgroup be submitted to CMS.

In a related issue ACP brought a subset of the ultrasound codes to the attention of the Workgroup because they are potentially being misreported by internal medicine physicians. The PE Subcommittee recommends that ACR and ACP work together to determine an appropriate way to handle this issue and report back to the PE Subcommittee at the April 2012 meeting.

The PE Subcommittee reviewed the results of the PACS survey. The survey results indicate that PACS ownership is now or soon will be typical in 6 of the top 7 specialties. Obstetrics and Gynecology is the only specialty where PACS is not yet typical. Given this more robust data, indicating that PACS are typical, the workgroup will establish the appropriate practice expense inputs for PACS and develop a plan to remove film supplies for the PE inputs. At the April 2012 meeting the workgroup will propose a timeline/workplan to modify the inputs for the Subcommittee’s approval.

Two additional issues related to migration of images from film to digital were addressed at the PE Subcommittee meeting. The Subcommittee questioned the need for a laser printer as well as equipment codes SK030, SK058, SK065 once the transition from film to digital is complete. The workgroup was assigned to reevaluate the need for a laser printer as well as equipment codes SK030, SK058, SK065 for all codes that will transition to reporting PACS rather than film.

The PE Subcommittee recognized that there are 000 day global codes performed primarily in the facility setting that have requested pre-service time based on comparison
codes. The Chair will establish a workgroup to review this issue and offer recommendations to the PE Subcommittee. The workgroup will establish a consistent policy on what elements are required to substantiate pre-service time on a 000 day global service performed primarily in the facility. In addition, the workgroup will review prior RUC PE recommendations to CMS and modify if necessary.

Finally the PE Subcommittee was concerned that the supplies included in the pack for cleaning the endoscope are not sufficient. The Subcommittee will review the inputs in the CMS supply item SA042 and determine if additional items are required. The RUC approved the Practice Expense Subcommittee’s report and it is attached to these minutes.

XVII. Research Subcommittee (Tab 28)

Doctor Brenda Lewis, Chair, provided a summary of the Research Subcommittee report. The Subcommittee reviewed the American Speech-Language-Hearing Association scenario to demonstrate how data collected in the National Outcome Measurement System (NOMS) database would support a recommendation put forward by the specialty society. The Research Subcommittee agreed that the NOMS database meets the RUC’s extant database criteria and can be used to complement the Survey instrument and never as a source of primary data. The Research Subcommittee also recommends that ASHA create time based codes for speech therapy.

Doctor Lewis noted to the RUC that at the February 2011 RUC Meeting, the Research Subcommittee reviewed and determined that the Society of Thoracic Surgeons (STS) database met the RUC’s Inclusionary/Exclusionary criteria for extant database. At that time, the Subcommittee recommended that the specialty society develop specific criteria for when the specialty society would be required to display their extant data for a surveyed service with their RUC recommendation. The STS will utilize the STS National Database when accurate and sufficient time data are available for specific use for existing CPT codes. The STS proposed a 95th percentile confidence interval with a +-5% variability as criteria to include STS data which was approved by the Research Subcommittee.

Doctor Lewis explained to the RUC that Research Subcommittee continued the discussion of Mandated Activities in the Post-Service period. The Research Subcommittee solicited specialty societies for the following questions:

1) What types of activities are your physicians mandated by rules or regulations to complete that are not included in the work value of a service but required for the payment of that service. These non-compensated activities may include a registry or other completion of forms for 1.)a service 2.)use of a device, or 3.)drug administration protocol?

2) Who is the mandating body requiring this work?
   o CMS_______
   o State Agency (Please Specify)_______
   o Other Federal Agency (Please Specify)_______
3) Is the mandate time limited? Yes____ No____

4) Is this work part of PQRI? Yes ___ No____

The general consensus among the Research Subcommittee members was that there may be physician work and/or practice expense related to mandated activities not currently accounted within the RBRVS. The Research Subcommittee recommended that an ad hoc workgroup be created to review this issue and create criteria and standards for the RUC to consider at the October 2012 RUC Meeting.

Doctor Lewis also reported that in a letter dated October 21, 2011, the American College of Surgeons (ACS) requested that the RUC collaborate with the CMS to: 1) Review the Berenson-Eggers Type of Service (BETOS) procedures categories and associated codes to make necessary changes. The classification of “major” versus “minor” procedures should be reviewed and defined; and 2) Establish an ongoing process by which new or revised codes will be assigned to the correct BETOS category and class as the codes are reviewed by the RUC. The Research Subcommittee agreed with the ACS request and submitted a letter to CMS to offer the RUC’s expertise to review, revise and maintain BETOS as deemed necessary by the agency.

In addition, Doctor Lewis explained to the RUC that the Research Subcommittee reviewed and discussed in length the use of panel samples in the survey process. The RUC further discussed the definition of “random sample” and confirmed that specialty societies may continue to solicit a random sample of their membership to identify survey respondents. The Research Subcommittee recommended modifying the following definition of a panel included in the Instructions for Specialty Societies Developing Work Value Recommendations:

As part of completing the electronic Summary of Recommendations form, you must indicate the type of survey sample conducted (i.e., random, panel, or convenience). A random sample would involve sending the survey out to a random selection of physicians in your specialty (e.g., from your membership database). A panel sample is a group of physicians that typically perform the service (e.g., attendees from a previous course on the service) or a group of your members who repeatedly complete the RUC surveys. A convenience sample would involve surveying a group of your members together in one setting (i.e., at a specialty society meeting). If the number of respondents to your survey is less than 30, you should also include an explanation for the low number of respondents (i.e., the procedure involves new technology and few physicians are performing the service at this time.

The RUC expects the specialty society to use a random survey to develop relative value recommendations and should disclose the process used in the rationale section of Summary of Recommendation (SOR) form. If a specialty intends to use any other survey sample method, they must request review and approval by the Research Subcommittee prior to surveying the code(s).

Lastly, Doctor Lewis reported to the RUC that the Research Subcommittee reviewed and approved a revised survey instrument for bundled thrombolysis which will be presented at the April 2012 RUC meeting. The Society for Vascular Surgery, Society of Interventional Radiology and American College of Radiology expressed the following concerns with the 000 day survey instrument: 1) the two new codes (X3 and X4) describe
continued thrombolysis treatment and/or discontinuation of thrombolysis treatment on
days subsequent to the initial treatment; 2) The 000-day survey instrument describes and
inquires about work on the day preceding a procedure, work that would not be included
in the two subsequent day codes (372X3 and 372X4). As such, use of the 000 day global
survey instrument will lead to confusion among our survey respondents and could yield
inconsistent responses; and 3) The 000 day survey instrument asks about skin-to-skin
work, a term which is not applicable to the intra-service work for the two additional new
codes, since much of the work of these codes involves patient management.

Below are the scenarios that were presented and discussed by the Research
Subcommittee:

### SCENARIO 1

<table>
<thead>
<tr>
<th>DAY 1</th>
<th>Day 2 (final day of treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>372X1</strong> Transcatheter therapy, arterial infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, <em>initial treatment day</em></td>
<td><strong>372X4</strong> Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, <em>continued treatment on subsequent day</em> during course of thrombolytic therapy, including follow-up catheter contrast injection, position change, or exchange, when performed, and <em>cessation of thrombolysis including removal of catheter</em> and vessel closure by any method</td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td><strong>372X2</strong> Transcatheter therapy, venous infusion for thrombolysis, any method, including radiological supervision and interpretation, <em>initial treatment day</em></td>
<td></td>
</tr>
</tbody>
</table>

### SCENARIO 2

<table>
<thead>
<tr>
<th>DAY 1</th>
<th>Day 2 (final day of treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>372X1</strong> Transcatheter therapy, arterial infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, <em>initial treatment day</em></td>
<td><strong>372X4</strong> Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, <em>continued treatment on subsequent day</em> during course of thrombolytic therapy, including follow-up catheter contrast injection, position change, or exchange, when performed, and <em>cessation of thrombolysis including removal of catheter</em> and vessel closure by any method</td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td><strong>372X2</strong> Transcatheter therapy, venous infusion for thrombolysis, any method, including radiological supervision and interpretation, <em>initial treatment day</em></td>
<td></td>
</tr>
</tbody>
</table>

### SCENARIO 3

<table>
<thead>
<tr>
<th>DAY 1</th>
<th>Day 2, Day 3, … Day X (continued days of treatment)</th>
<th>Last Day (final day of treatment)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>372X1</strong> Transcatheter therapy, arterial infusion for thrombolysis other than coronary, any method, including radiological supervision and</td>
<td><strong>372X3</strong> Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, <em>continued treatment on subsequent day</em> during course of thrombolytic therapy, including</td>
<td><strong>372X4</strong> Transcatheter therapy, arterial or venous infusion for thrombolysis other than coronary, any method, including radiological supervision and interpretation, <em>continued treatment on subsequent day</em> during course of thrombolytic therapy, including</td>
</tr>
</tbody>
</table>
The Research Subcommittee agreed to remove the term “skin-to-skin” in the pre-service and intra-service time period description reference in 372X3 and 372X4 and revise the term “operative” to “procedure” throughout the pre, intra and post-service time period descriptions so survey respondents will understand the continuation of service. The proposed survey, as presented, was approved.

The RUC approved the Research Subcommittee’s report and it is attached to these minutes.

XVIII. Administrative Subcommittee (Tab 29)

Doctor Dale Blasier, Chair, provided the Administrative Subcommittee discussion to the full RUC.

Composition of the RUC

The Administrative Subcommittee discussed the five recommendations and draft Structure and Function changes as determined on its November 7, 2011 conference call in response to the AAFP request to review the RUC composition.

The RUC discussed the Workgroup recommendation to add one rotating Primary Care seat and one Geriatric seat to the RUC. The RUC noted that medicine is changing and the RUC needs to change with medicine in order to maintain this important role. The RUC agreed that this change will not only add expertise in broad-based chronic disease management and preventive care, but will address outside perceptions and criticism of the RUC and political concerns.

The RUC voted and passed the recommendation to add one rotating Primary Care seat and one Geriatric seat to the RUC.

The recommended changes to the RUC structure and functions, rules and procedures, and rotating seat policies and election rules as indicated in the November 7, 2011, Administrative Subcommittee conference call report are attached to these minutes. The RUC recommends:
1. **The RUC add one rotating Primary Care seat to the RUC, consistent with the AMA definition of Primary Care and the amended Primary Care Candidate Eligibility.**

The Administrative Subcommittee specified and the RUC determined the primary care candidate eligibility as follows: The Primary Care rotating seat candidate must be in active clinical practice, with at least 50% of their professional time in direct patient care. The Primary Care rotating seat candidate must present documentation that he/she is defined as a primary care physician by Medicare (i.e., primary care bonus eligibility). The Primary Care rotating seat candidate must be a physician with significant experience and expertise in broad-based chronic disease management, comprehensive treatment plan development and management, and preventive care.

2. **The RUC add a permanent Geriatric seat.** The following exception statement will be added to the RUC Structure and Functions document:

   In recognition of their expertise in caring for large, defined patient populations, and the value of such expertise to the RUC, the American Academy of Pediatrics and the American Geriatrics Society are exempt from the criteria for a permanent seat on the RUC.

3. **The RUC maintain rotating seats (two Internal Medicine subspecialty; one “Other”; and one Primary Care [new]).**

4. The RUC recommends using its current methods for obtaining external data and does not recommend any additional “external representative” seats to the RUC.

5. **The RUC publish the total vote count for each CPT code after publication of the Final Rule, with additional parameters that may further describe the total vote as recommended by the Administrative Subcommittee and approved by the full RUC.**

The full Administrative Subcommittee report is attached to these minutes.

**XIX. Relativity Assessment Workgroup (Tab 30)**

Doctor Bob Zwolak, Vice-Chair, provided a summary of the Relativity Assessment Workgroup report.

**A. CMS Requests – Final Rule for 2012 MFS**

*Abdomen and Pelvis CT – 72192, 72193, 72194, 74150, 74160 & 74170*

*74170 was also identified under the CMS/Other screen.*

The Workgroup reviewed the specific CMS request regarding the practice expense anomalies for the abdomen and pelvis CT codes. The Workgroup agreed with the specialty society that the current PE RVUs are appropriate for the Abdomen and Pelvis CT codes and once the previous stand alone codes are fully transitioned for practice expense in 2013, the current PE RVU anomalies will cease to exist.
Additionally, a CMS staff type error in the new bundled codes, which added to the anomaly, were corrected to indicate CT Technologists (L046A).

**In Situ Hybridization – 88365, 88367 & 88368**

CMS received comments that unlike the new FISH codes for urinary tract specimens (88120 and 88121), the existing codes (88365-88368) still allow for multiple units of each code as these codes are reported per probe. CMS stated that they have reviewed the current work and practice costs associated with 88120 and 88121 and agree at this time that they are accurate. CMS requested that the RUC review both the direct PE inputs and the work values for codes 88365, 88367 and 88368. In September 2011, the Workgroup determined that these services be tabled until January 2012 in order to review 2011 diagnosis data from CMS. The Workgroup reviewed 2011 diagnosis claims data and the American College of Pathologists indicated that they will develop a CPT Assistant article to direct physicians to use the new FISH codes for urinary tract infections (CPT codes 88120 and 88120). The Workgroup indicated that the specialty should specify the number of probes utilized for these services in the CPT Assistant article. The Workgroup recommended that it re-review codes 88365, 88367 and 88368 in 1 year after 2012 utilization is available (January 2013).

**CMS Request to Re-Review Families of New/Revised CPT Codes**

In the November 28, 2011 Final Rule for 2012 CMS requested that the RUC re-review specific codes in a family of services that were recently reviewed. Doctor Zwolak noted that codes indicated with an asterisk were recently reviewed by the RUC and recommendations were submitted for the 2012 Medicare Physician Payment Schedule. For whatever reason, CMS did not get involved in the LOI process to request additional codes for review as part of each family of services. AMA staff indicated that going forward, AMA staff will ask CMS to acknowledge the code families during the LOI process. The Workgroup reviewed the CMS identified family of services and recommends:

<table>
<thead>
<tr>
<th>Trim Skin Lesions</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>11055</td>
<td>Maintain the current work RVUs. There are no apparent rank order anomalies. CMS had the opportunity to request review of other codes during the CPT LOI process.</td>
</tr>
<tr>
<td>11056*</td>
<td></td>
</tr>
<tr>
<td>11057</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thoracoscopy</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>32663*, 32480,</td>
<td>Request further information from CMS on why these services should be reviewed as part of a family. CMS stated in the Final Rule that it will accept the RUC recommendation for some of these thoracoscopy services pending review of the open heart surgery analogs and that the RUC look at the incremental difference in RVUs and times between the open and laparoscopic surgeries. The specialty society noted that these are not open heart surgery codes and therefore are not relevant.</td>
</tr>
<tr>
<td>32669*, 32670*,</td>
<td></td>
</tr>
<tr>
<td>32482, 32671*,</td>
<td></td>
</tr>
<tr>
<td>32440, 32672*,</td>
<td></td>
</tr>
<tr>
<td>32491, 32673*,</td>
<td></td>
</tr>
<tr>
<td>60520, 60521,</td>
<td></td>
</tr>
<tr>
<td>60522</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CT Angiography</th>
<th></th>
</tr>
</thead>
</table>
74174*, 74175 and 72191

Refer to the PE Subcommittee to review in April 2012 and determine if any practice expense anomalies exist between these codes. The Workgroup determined that review of physician work is not necessary at this time.

<table>
<thead>
<tr>
<th>Evoked Potentials and Reflex Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>95938*, 95939*, 95925, 95926, 95928, and 95929</td>
</tr>
</tbody>
</table>

Refer to the PE Subcommittee to review in April 2012 and determine if any practice expense anomalies exist between these codes. The Workgroup determined that review of physician work is not necessary at this time.

* RUC recommendation submitted for 2012.

B. Review Action Plans – Table 7: CMS High Expenditure Procedural Codes Screen

In the July 19, 2011, Proposed Rule for 2012, CMS requests that the RUC review a list of 70 high PFS expenditure procedural codes representing services furnished by an array of specialties. CMS 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. The Relativity Assessment Workgroup reviewed action plans for all 70 High Expenditure Procedural Codes identified and prioritized review to complete by the April 2013 RUC meeting. The Workgroup recommendations are attached to these minutes.

Doctor Brett Coldiron, RUC Advisor from the American Academy of Dermatology Association noted that Mohs surgery codes 17311 and 17312 were identified through the CMS High Expenditure Procedural screen. In January 2012, the specialty societies indicated that shaving of epidermal or dermal lesions codes 11300-11313 should be validated for physician work prior to surveying the Mohs surgery codes. The RUC recommended review to validate physician time for codes 11300-11313 at the April 2012 meeting.

C. CMS/Other Screen – Review Action Plans

The Workgroup reviewed the remaining 19 action plans for the CMS/other source codes with Medicare utilization 500,000 or more and recommends the following.

<table>
<thead>
<tr>
<th>CPT Code</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>73500</td>
<td>Refer to CPT</td>
</tr>
<tr>
<td>73550</td>
<td>Refer to CPT</td>
</tr>
<tr>
<td>74170**</td>
<td>Survey for April 2012 RUC meeting.</td>
</tr>
<tr>
<td>76645</td>
<td>Refer to Research Subcommittee October 2012 meeting to discuss possible crosswalk methodology after Table 7 ultrasound codes are reviewed.</td>
</tr>
<tr>
<td>76705</td>
<td>Refer to Research Subcommittee October 2012 meeting to discuss possible crosswalk methodology after Table 7 ultrasound codes are reviewed.</td>
</tr>
<tr>
<td>76770</td>
<td>Refer to Research Subcommittee October 2012 meeting to discuss possible crosswalk methodology after Table 7 ultrasound codes are reviewed.</td>
</tr>
<tr>
<td>76775</td>
<td>Refer to Research Subcommittee October 2012 meeting to discuss possible crosswalk methodology after Table 7 ultrasound codes are reviewed.</td>
</tr>
</tbody>
</table>
Refer to Research Subcommittee October 2012 meeting to discuss possible crosswalk methodology after Table 7 ultrasound codes are reviewed.


Survey for April 2012.

Survey for April 2012.

Reviewed action plan under Table 7 screen – Survey for April 2013

Reviewed action plan under Table 7 screen – Survey for April 2013

Reviewed action plan under Table 7 screen – Refer to CPT

Reviewed action plan under Table 7 screen – Refer to CPT

Reviewed action plan under Table 7 screen – Review for Apr 2013

Complete

Complete

*CMS also identified these six codes in the Final Rule for 2012, Table 7 High Expenditure Procedure Codes.

** CMS identified as practice expense rank order anomaly in the Proposed and Final Rule and requested review of practice expense and work.

D. ** Joint CPT/RUC Workgroup on Codes Reported Together Frequently – Update**

Doctor Kenneth Brin, Chair of the Joint CPT/RUC Workgroup on Codes Reported Together Frequently, provided an update of the Workgroup’s progress. Doctor Brin explained that there are only two code groups not complete from the prior cycle on codes billed together 75% or more. These code groups will be addressed in CPT 2013. For the current review cycle, the Workgroup performed the data analysis on codes reported together (75% or more) on 2009 Medicare claims data and limited the number of code groups for Workgroup review to 30. Workgroup members were assigned to review these groups and, over multiple conference calls, it was determined that 17 groups will move forward to the specialty LOI for submission of Action Plans. The Joint Workgroup will then review these Action Plans and make their final recommendations. The necessary materials will be provided to the specialty societies by March 1, 2012 with requests for response by March 31, 2012. Materials related to the Joint Workgroup’s efforts were included in the RAW agenda materials.

E. **Other Issues**

The following informational items were provided: a list of CPT Editorial Panel Referrals, CPT Assistant Referrals, the progress of Relativity Assessment Workgroup of Potentially Misvalued Services and a full status report of the Relativity Assessment Workgroup (CD only).

The full Relativity Assessment Workgroup report, list of CMS High Expenditure Procedural Codes and list of codes to be reviewed by the Workgroup for CPT 2014 are attached to these minutes.

XX. **Multi-Specialty Points of Comparison Workgroup (Tab 31)**

Doctor Ronald Burd, Chair, presented the report of the MPC Workgroup. The Workgroup members reviewed the revised MPC list including the specialty recommendations regarding current MPC codes to either be included or excluded from the new cross-specialty MPC list. This new list consists of 223 services. In reviewing the
revised list, the Workgroup members noted that there seems to be a dearth of codes between 5.00 and 10.00 work RVUs. A query will be created by AMA staff that will obtain all RUC-reviewed codes since 2005 between 5.00 and 10.00 work RVUs and distributed to the Workgroup prior to the next meeting. The MPC Workgroup will then meet via conference call prior to the April 2012 RUC meeting to finalize and approve the MPC list. The new cross-specialty MPC list will be presented for RUC adopted at the April 2012 RUC meeting.

The RUC approved the Multi-Specialty Points of Comparison Workgroup report and it is attached to these minutes.

XXI. HCPAC Review Board (Tab 32)

Tony Hamm, DC, Vice-Chair, informed the RUC that the HCPAC reviewed group therapeutic procedure, CPT code 97150 and trimming of nail, CPT code 11719 and will submit the following recommendations to CMS for the 2013 Medicare Physician Payment Schedule.

**Group Therapeutic Procedure (97150)**

In April 2011, the Relativity Assessment Workgroup identified CPT code 97150 *Therapeutic procedure(s), group (2 or more individuals)* through the CMS/Other – Utilization over 500,000 screen and recommended it to be resurveyed. In January 2012, the HCPAC determined that there was compelling evidence that the physician work has changed for this service since the code was created and valued in 1995. This service was never surveyed by the HCPAC, however CMS staff imputed a value for this service not based off any survey results. Therefore, the HCPAC determined that incorrect assumptions were made by CMS at the time of valuation.

The HCPAC reviewed the survey results from 23 physical therapists and 11 occupational therapists and determined that the survey respondents overestimated the work required to perform this group service. The HCPAC compared 97150 to 92508 *Treatment of speech, language, voice, communication, and/or auditory processing disorder; group, 2 or more individuals* (work RVU = 0.33 and 17 minutes intra-service time) and determined that 92508 requires more work and intensity than the surveyed code. The HCPAC compared 97150 to timed codes 97530 *Therapeutic activities, direct (one-on-one) patient contact by the provider (use of dynamic activities to improve functional performance), each 15 minutes* (work RVU = 0.44) and 97110 *Therapeutic procedure, 1 or more areas, each 15 minutes; therapeutic exercises to develop strength and endurance, range of motion and flexibility* (work RVU = 0.45) and determined that for a half hour of 97530 and 97110 would total 0.89 and 0.90 work RVUs which is similar to the 30 minutes total required to perform 97150. Further, if 0.89 is divided by 3, the typical number of patients in the group therapy session as confirmed by CMS claims data, the resulting value is 0.29. The HCPAC agreed that this work value is appropriate for this service. *The HCPAC recommends a work RVU of 0.29 for CPT code 97150 and 10 minutes intra-service time.*

**Practice Expense:**

The HCPAC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.
Trimming of Nails (11719)
CPT code 11719 *Trimming of nondystrophic nails, any number* was identified by CMS through the Low Value-High Volume screen. The HCPAC noted that in September 2011, CPT code 11719 was surveyed with codes 11720 and 11721, however the American Podiatric Medical Association (APMA) indicated, and the HCPAC agreed, that the previous survey data appeared inconsistent with the service and therefore recommended a resurvey.

In January 2012, the HCPAC reviewed the survey data from 37 podiatrists for CPT code 11719 and determined that the physician work involved in the service has not changed. The HCPAC agreed 11719 is similar to 11720 *Debridement of nail(s) by any method(s); 1 to 5* (HCPAC recommended work RVU = 0.32 and 5 minutes intra-service time). However, 11720 is more intense in order to debride and reduce the size and girth of 4 nail plates compared to trimming 10 nails as described in CPT code 11719 and therefore requires more work. The HCPAC also compared 11719 to MPC code 73620 *Radiologic examination, foot; 2 views* (work RVU=0.16 and 3 minutes intra-service time) and determined these services require similar work and time to perform. For additional support the HCPAC compared 11719 to 99211 *Office or other outpatient visit for the evaluation and management of an established patient* (work RVU = 0.18 and 5 minutes intra-service time) and determined these services are also similar in work and time. The HCPAC recommends 5 minutes pre-time, 5 minutes intra-service time and 2 minutes post-service time for CPT code 11719. **The HCPAC recommends to maintain a work RVU of 0.17 for CPT code 11719.**

Practice Expense
The HCPAC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.

The RUC approved the HCPAC Review Board report and it is attached to these minutes.

XXII. Other Issues
Doctor Gee introduced a concern that including pre-service time in the RUC survey is confusing to specialty members. Doctor Gee suggested that now that pre-service time packages are established, there is little reason to ask survey participants what the pre-service time is for any given procedure. Specialties could still argue for pre-service time if it does not fit into the standard, but it would simplify the survey form, not to ask for pre-service time. The RUC referred the issue to the Research Subcommittee for review at the Fall 2012 meeting.

Doctor Waldorf introduced a concern about survey responses for intra-service time on time-based codes. Doctor Waldorf suggested that the time should be pre-populated because of the high intra-service time that are being reported through the survey. Doctor Levy clarified that the question was really how many increments the survey participants do when they perform the code. Doctor Levy further clarified that it is up to the specialty to come to the Research Subcommittee and modify the survey instrument for time-based codes.

Doctor Levy adjourned the meeting at 3:50 pm on Saturday, January 28, 2012.