I. Welcome and Call to Order

Doctor William Rich called the meeting to order on Friday, April 24, 2009, at 8:00 am. The following RUC Members were in attendance:

- William Rich, MD (Chair)
- Bibb Allen, MD
- Michael D. Bishop, MD
- James Blankenship, MD
- R. Dale Blasier, MD
- Joel Bradley, MD
- Ronald Burd, MD
- Thomas Cooper, MD
- John Gage, MD
- David Hitzeman, DO
- Peter Hollmann, MD
- Charles F. Koopmann, Jr., MD
- Gregory Kwasny, MD
- Walt Larimore, MD
- Barbara Levy, MD
- Brenda Lewis, DO
- J. Leonard Lichtenfeld, MD
- Lawrence Martinelli, MD
- Bill Moran, Jr., MD
- Gregory Przybylski, MD
- Marc Raphaelson, MD
- Daniel Mark Siegel, MD
- Lloyd Smith, DPM
- Peter Smith, MD

- Samuel Smith, MD
- Susan Spires, MD
- Arthur Traugott, MD
- James Waldorf, MD
- Maurits Wiersema, MD
- Allan Anderson, MD*
- Sanford Archer, MD*
- Dennis M. Beck, MD*
- Edward Bentley, MD*
- Bruce Deitchman, MD*
- Emily Hill, PA-C*
- William J. Mangold, Jr., MD*
- Daniel McQuillen, MD*
- Scott D. Oates, MD*
- Julia Pillsbury, MD*
- Sandra B. Reed, MD*
- Chad Rubin, MD*
- Steven Schlossberg, MD*
- Stanley Stead, MD*
- Robert Stomel, DO*
- J. Allan Tucker, MD*
- George Williams, MD*
- *Alternate

II. Chair’s Report

Doctor Rich made the following general announcements:

- Financial Disclosure Statements for each issue must be submitted to AMA staff prior to its presentation. If a form is not signed prior to the presentation, the individual will not be allowed to present.
- Presenters are expected to announce any conflicts or potential conflicts, including travel reimbursement paid by an entity other than the specialty society, at the onset of their presentation.
- Before a presentation, any RUC member with a conflict must state their conflict and recuse themselves from discussion and vote of the issue.
- RUC members or alternates sitting at the table may not present or advocate on behalf of their specialty.
• All RUC Advisors are required to sign the attestation statement and submit it with their recommendations to be incorporated into the agenda book.
• Doctor Rich welcomed the CMS staff and representatives attending the meeting, including:
  o Edith Hambrick, MD, CMS Medical Officer
  o Whitney May, Deputy Director, Division of Practitioner Services
  o Ken Simon, MD, CMS Medical Officer
• Doctor Rich welcomed the following Medicare Contractor Medical Director:
  o Charles Haley, MD
• Doctor Rich welcomed Rebecca J. Patchin, MD, Chair-Elect of AMA Board of Trustees
• Doctor Rich welcomed Kevin Hayes of the Medicare Payment Advisory Commission.
• Doctor Rich announced the members of the Facilitation Committees:

<table>
<thead>
<tr>
<th>Facilitation Committee 1</th>
<th>Facilitation Committee 2</th>
<th>Facilitation Committee 3</th>
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<tr>
<td>David Hitzeman, DO (Chair)</td>
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<td>Robert Zwolak, MD</td>
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<td>Joseph Schlecht, DO</td>
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• Doctor Rich welcomed the following individuals as observers at the January 2009 meeting:
  • Debra Abel – American Academy of Audiology
  • Margie Andreae, MD – American Academy of Pediatrics
  • Rasa Balaisyte – American Society of Neuroradiology
  • Robert Barr – American Society of Neuroradiology
  • J. Daniel Bourland, PhD – American Society for Therapeutic Radiology and Oncology
  • Darryl Bronson – American Academy of Dermatology
  • Brooks Cash – American Gastroenterological Association
  • Melissa Cinden – American Speech-Language-Hearing Association
  • Gregory DeMeo – American College of Obstetricians and Gynecologists
  • Maurine Dennis – American College of Radiology
  • Naakesh Dewan – American Psychiatric Association
  • Becky Dolan – American Academy of Pediatrics
  • Yolanda Doss – American Osteopathic Association
  • Thomas Eichler, MD – America Society for Therapeutic Radiology and Oncology
  • Martha Espronceda – American Society for Therapeutic Radiology and Oncology
  • Kim Fischer, MD – American College of Obstetricians and Gynecologists
  • Jennifer Frazier - American Society for Therapeutic Radiology and Oncology
• Kim French – American College of Chest Physicians
• George Fueredi, MD – Society of Interventional Radiology
• Emily Gardner – American College of Cardiology
• Denise Garris – American College of Cardiology
• Richard Gilbert, MD – American Urological Association
• Steve Goetsch, PhD – American Society for Therapeutic Radiology and Oncology
• John Goodson – American College of Physicians
• Robert Hall – American Association of Hip and Knee Surgeons
• Lawrence Green, MD – American Academy of Dermatology
• Janis Gregory – American Urological Association
• Kelly Haenlein – American Academy of Dermatology
• Robert Hall, MD – American Association of Hip and Knee Surgeons
• David Halsey, MD – American Association of Hip and Knee Surgeons
• Richard Hamburger, MD – Renal Physicians Association
• Richard Hogan – American Speech-Language-Hearing Association
• Dawn Hopkins – American College of Cardiology
• Charles Hutchinson, MD – College of American Pathologists
• Jenny Jackson – American Society of Plastic Surgeons
• Chris Jones, MD – American College of Cardiology
• Lisa Kaplan, JD – American Academy of Physical Medicine and Rehabilitation
• Clifford Kavinsky, MD – American College of Cardiology
• Kristi Keil – American College of Obstetricians and Gynecologists
• Paul Knechtges – American College of Radiology
• Wayne Koch – American College of Physicians
• Carrie Kovar – American College of Cardiology
• Kevin Kovitz, MD – American College of Chest Physicians
• Rachel Kramer – Society of Interventional Radiology
• Alexander Mason, MD – North American Spine Society
• Faith McNicholas, CPC – American Academy of Dermatology
• Stephen McNutt – American Society for Therapeutic Radiology and Oncology
• Lisa Miller-Jones – American College of Surgeons
• Mary Moller – American Nurses Association
• Gerald Neidzwiecki, MD – Society of Interventional Radiology
• Dee Nikjeh – American Speech Language Hearing Association
• David O’Brien, MD – North American Spine Society
• Vinita Ollapally – American College of Surgeons
• Paul Pessis – American Speech-Language-Hearing Association
• Lisle Poulsen – American Academy of Dermatology
• John Ratliff, MD – American Association of Neurological Surgeons
• Samuel Reynolds – American Society for Gastrointestinal Endoscopy
• Christopher Saigal, MD – American Urological Association
• Matthew Sideman, MD – Society for Vascular Surgery
• Sunita Srivastava – Society for Vascular Surgery
• James Startzell, MD – American Association of Oral and Maxillofacial Surgeons
• Krista Stewart – American Association of Hip and Knee Surgeons
• Michael Sutherland – Society for Vascular Surgery
• Stuart Trembath – American Speech-Language-Hearing Association
• Edward Vates, MD – American Association of Neurological Surgeons
• Joanne Willer – American Academy of Orthopaedic Surgery
• Kadyn Williams – American Academy of Audiology
• Ayanna Wooding – College of American Pathologists

• Doctor Rich welcomed the following new members to the RUC:
  ▪ Walter Larimore, MD – American Academy of Family Physicians (AAFP)
  ▪ Marc Raphaelson, MD – American Academy of Neurology (AAN)
• Doctor Rich welcomed the following new alternate members to the RUC:
  ▪ Sanford Archer, MD – American Academy of Otolaryngology – Head and Neck Surgery (AAO-HNS)
  ▪ Terry Lee Mills, MD – American Academy of Family Physicians (AAFP)

• Doctor Rich and the entire RUC thanked Doctors Gregory Kwasny of the American Academy of Ophthalmology, Maurits Wiersema of the AGA/ASGE, Samuel Smith of the American Pediatric Surgical Association (APSA), and Dr. Katherine Bradley of the American Nurses Association (ANA) for years of service as they retire from their respective positions in the RUC process.
• Doctor Rich provided his perspectives for the RUC to consider as he departs the Committee. The presentation is attached to these minutes.

III. Director’s Report

Sherry Smith made the following announcements:
• Future RUC meeting locations have been confirmed as follows:
  o October 1-4, 2009, RUC Meeting, Hyatt Regency, Chicago, IL
  o February 4-7, 2010 RUC Meeting, Hilton Bonnet Creek, Orlando, FL
  o April 28 – May 2, 2010 RUC Meeting, Renaissance Hotel, Chicago, IL
• Ms. Smith reported that the AMA Board of Trustees has appointed Doctor Barbara Levy to serve as the next chair of the RUC.

IV. Approval of Minutes for the January 29-31, 2008 RUC Meeting

The RUC approved the minutes after editorial revisions proposed by AAFP were made to the Nerve Conduction issue (Tab 18).

V. CPT Editorial Panel Update

Doctor Peter Hollmann provided the report of the CPT Editorial Panel:
• Doctor Hollmann announced that Marie Mindeman has been promoted within the AMA and will no longer be serving as the CPT Editorial Panel staff liaison to the RUC. Elizabeth Lumakovska has assumed those responsibilities and will be the new staff liaison to the RUC.
• The CPT Editorial Panel will be holding its next meeting in Rosemont, IL June 4-6, 2009. The Panel will be addressing several issues first raised by the RUC’s Five Year Review Identification Workgroup.
• Doctor Hollmann also reported that the Panel has received some appeals from specialty societies following its February meeting. The changes resulting from these appeals are reflected in the materials presented to the RUC. Doctor Hollmann reminded the RUC
that an executive committee of the Panel will meet via conference call immediately after this meeting to address any requested changes.

- Lastly, Doctor Hollmann asked that the RUC and specialty societies review the descriptions of services within the Summary of Recommendation forms to ensure that the descriptions do not describe work that is ancillary to the work of the code. Any portions of work that are included as part of the sequence of events included in a service, but are separately reported should be clearly indicated.

VI. Centers for Medicare and Medicaid Services Update

Doctor Ken Simon provided the report of the Centers for Medicare and Medicaid Services (CMS):

- Doctor Simon reported that the agency is anticipating the confirmation of Governor Kathleen Sebelius as the Secretary of Health and Human Services.
- The Agency is in the midst of preparing the proposed rule for the 2010 physician payment schedule. Doctor Simon reported that once the Agency’s leadership is approved, they will begin moving forward on several of the Agency’s initiatives.

VII. Carrier Medical Director Update

Doctor Charles Haley updated the RUC on several issues related to Medicare Contractor Medical Directors (CMDs).

- Doctor Haley reported that MAC contracts have been announced for the remaining five contracts on January 7, 2009. The losing bidders have opportunity to protest the awards, therefore the final contractors not yet finalized. The protest period will postpone the final awards for approximately two to three months.
- Three of the five contracts are under protest, which may result in corrective action, including a complete re-bidding process.

VIII. Washington Update

Kevin Hayes of MedPAC provided the following information regarding the Commission’s recommendations to Congress.

- Currently, the Commission is between reports to Congress. A report was provided in March and another will be provided in June. The March report focused on physician payment, while the June report will discuss broader policy changes.
- In March, the Commission recommended a 1.1% update to Medicare conversion factor, rather than the estimated 21.5% decrease.
- The Commission also recommended an adjustment to the practice expense methodology used for equipment. The Commission recommended that the standard for use of expensive equipment be based on 45 hours per week rather than the current 25 hours per week. Expensive equipment was defined as anything that costs in excess of $1 million.
- The June report will include recommendations on topics such as self referrals, measurement of physician resource use, and establishment of Accountable Care Organizations (ACOs). The current payment system does not promote cooperation or coordination between hospitals and physicians. ACOs are designed to create incentives to coordinate services between the two and establish accountability standards based on quality and cost. ACOs would be formed out of integrated delivery systems, academic
health centers, and physician hospitals. Standards for quality and cost would be incentivized by a payment bonus or risk of lower payments.

- The report will also include information regarding the measurement of physician resource use. MedPAC first discussed this in 2005 and recommended that CMS measure resource use and share that information privately with physicians. The 2008 Medicare legislation mandated this process. June report will address some principles to guide implementation of the program. First, the Commission recommends that any process to track resource use by physician and episode of care be transparent. Second, the information should be actionable by physicians. That is, the reports should provide enough detail so that physicians may use it to improve their care and resource use.

Sharon McIlrath, AMA Assistant Director of Federal Affairs provided the RUC with the following information regarding the AMA’s advocacy efforts:

- Ms. McIlrath reported that Kathleen Sebelius has been nominated to serve as the Secretary for Health and Human Services. The Senate will vote next week.
- The MedPAC recommendations are gaining traction with both public and private health policy makers and will likely play a large part in the reform of Medicare and privatized healthcare reform in the coming year.
- White House has created office of health reform, headed by Nancy-Ann DeParle, that has begun the process of developing recommendations for overall health system reform.
- Three reform summits have been held by the White House. These have resulted in a proposal to rebase the SGR, which would wipe out the current SGR deficit. The proposal includes $329 billion budgeted to do so, which would eliminate the projected 40% decrease in the conversion factor. The proposal also includes $634 billion for health system reform. The reforms are funded by Medicare cuts and higher income taxes. Of the Medicare cuts, physician payment is to be reduced by approximately $300 million.
- Senate committees have begun developing health system reform bills. Senators Baucus and Kennedy plan to develop separate bills within their respective committees and merge the bills into a unified proposal before sending them to the Senate floor.
- The House of Representatives is also working on a health system reform bill. However, the partisan divide in the House is problematic. Democrats are not including Republicans in early discussions and the Republicans are unilaterally rejecting the Democrats’ proposals.
- The Senate is more likely to come up with a bi-partisan plan. It is likely going to be far more conservative and may provide enough reform to appease the more liberal House. It is expected that both the House and the Senate will develop their proposals before the August recess.
- AMA has been actively participating in the planning processes within the House, Senate, and White House. The AMA has launched a new newsletter on health system reform. Further, the AMA positions stressing that any controls on cost must address liability and anti-trust laws to be effective for physicians.
- The AMA is also working closely with specialties to create unified message to lawmakers.
- Given the present climate, it is unlikely that the projected 21.5% cut in the conversion factor will go into effect. However, in exchange for any positive update to the conversion factor or larger scale revamping of the SGR, there will likely be concessions in terms of cost and quality control measures or bundled payments demanded of physicians.
• The AMA is working to ensure that any such proposals are well-developed before implemented. The AMA has asked that any major system reform initiatives be based on demonstration projects to ensure success.

Kurt Gillis, AMA Senior Economist, provided the RUC with the following information regarding the 2008 preliminary Medicare claims data:

• The AMA has analyzed a preliminary version of the 2008 Medicare carrier claims summary file from CMS, which accounts for 97% of SGR spending, to compare estimated 2008 SGR spending to 2007 spending by type of service using CMS’s BETOS categories.
• The analysis results indicate that the estimated change in SGR spending for 2008 is 2.8%. Per enrollee spending increased by 4.5%.
• Medicare physician fee schedule (MFS) spending also increased by 2.8% due to a decline in Medicare fee-for-service enrollment (-1.6% for 2008 according to CMS); a 0.9% average increase in pay for MFS services; and a 3.6% growth in volume/intensity per enrollee (similar to the rate for 2006 and 2007).
• Volume/intensity growth for imaging continued to be moderate – growth for advanced imaging was just 3%.
• Spending for SGR drugs was virtually unchanged for 2008. Spending for new drug codes was offset by reduced utilization and spending for other services.
• Dr. Gillis’s presentation associated with this report is attached to these minutes.

IX. Relative Value Recommendations for CPT 2010

Adjacent Tissue Transfer (Tab 4)
Keith Brandt, MD, ASPS, Scott Collins, MD, AAD, Jane Dillon, MD, AAO-HNS, Wayne Koch, MD, AAO-HNS, Charles Mabry, MD, ACS, Christopher Senkowski, MD, ACS

CPT code 14300 *Adjacent tissue transfer or rearrangement, more than 30 sq cm, unusual or complicated, any area* was identified by the Five Year Review Identification Workgroup as potentially misvalued through its site of service anomaly screen in September 2007. The Workgroup reviewed all services that include inpatient hospital visits within their global periods, but are performed less than 50% of the time in the inpatient setting, according to recent Medicare utilization data. The RUC originally recommended a two-step action. First, the RUC removed the hospital visits from the service with no impact on the associated work RVU. Second, the RUC recommended that services be surveyed. Subsequent to being identified through the site of service anomaly screen, this code was identified through the CMS Fastest Growing Procedures Screen. The specialty societies agreed that the descriptor for this code did not accurately describe the work that is involved in the service as it did not differentiate between large and small defects therefore, the specialty society requested and the RUC agreed that the service be referred to CPT to clarify this issue. To address this concern the CPT Editorial Panel deleted CPT code 14300 and established two new codes to report adjacent tissue transfer of small and large defects.

14301 *Adjacent tissue transfer or rearrangement, any area; defect 30.1 sq cm to 60 sq cm* The RUC reviewed the survey times for 14301 and questioned the additional 7 minutes of time added to the pre-service time package selected. The specialty societies explained that they
added additional positioning time because these defects are occurring more frequently on difficult parts of the body including the face and hand and therefore the physician requires more time to position the particular body part to gain appropriate access to the surgical site. Based on this rationale, the RUC agreed that the additional positioning time associated with this service best reflected the pre-service time for this procedure. The RUC compared the surveyed code to its reference code 14060 *Adjacent tissue transfer or rearrangement, eyelids, nose, ears and/or lips; defect 10 sq cm or less* (Work RVU=9.07). The RUC noted that the surveyed code has more intra-service time as compared to the reference code, 100 minutes and 60 minutes respectively. Further, the RUC compared the surveyed code to another reference code MPC Code 58720 *Salpingo-oopherectomy, complete or partial, unilateral or bilateral (separate procedure)* (Work RVU=12.08). The RUC noted that the surveyed code has slightly more time than this reference code, 100 minutes and 90 minutes respectively. Further, the RUC compared the intensity complexity measurements of the surveyed code and the reference code and determined that the surveyed code requires more mental effort and judgment, more technical skill and physical effort to perform than the reference code. After making these comparisons, the specialty society explained that they did not have any compelling evidence to validate a higher work RVU for this service and therefore agreed that the impact of this code and 14302 need to be work neutral. Therefore based on utilization assumptions presented in the table below, the RUC agreed with the specialty societies recommended value of 12.47 work RVUs which is a value between the 25th percentile and the median. **The RUC recommends 12.47 Work RVUs for 14301.**

14302 *Adjacent tissue transfer or rearrangement, any area; each additional 30 sq cm, or part thereof*

The RUC compared the surveyed code to its reference code 49568 *Implantation of mesh or other prosthesis for open incisional or ventral hernia repair or mesh for closure of debridement for necrotizing soft tissue infection (List separately in addition to code for the incisional or ventral hernia repair)* (Work RVU=4.88). The RUC noted that the surveyed code has less intra-service time as compared to the reference code, 40 minutes and 52 minutes respectively. Further, the RUC compared the intensity complexity measurements of the surveyed code and the reference code and determined that the reference code requires more mental effort and judgment and more physical effort to perform than the surveyed code. After making these comparisons, the specialty society explained that they did not have any compelling evidence to validate a higher work RVU for this service and therefore agreed that the impact of this code and 14302 need to be work neutral. Therefore based on utilization assumptions presented in the table below, the RUC agreed with the specialty societies recommended value of 3.73 work RVUs, the survey median. **The RUC recommends 3.73 Work RVUs for 14302. The RUC requested that this code be reviewed in the future to review the volume of this service to ensure that the utilization assumptions were accurate. Therefore the RUC added the code to the New Technology List solely to review claims data to ensure only 15% of these services are reported with the add-on code.**
<table>
<thead>
<tr>
<th>Work Neutrality Table</th>
<th>RVW</th>
<th>Percentage</th>
<th>Utilization</th>
<th>Total RVUs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Data</strong></td>
<td></td>
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<tr>
<td>14300</td>
<td>13.26</td>
<td></td>
<td>14,138</td>
<td>187,470 (Current RVUs)</td>
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<tr>
<td><strong>Projected Data</strong></td>
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<tr>
<td>14301 (100% of current utilization for 30-60 sq cm defects)</td>
<td>12.47</td>
<td>100.00%</td>
<td>14,138</td>
<td>176396</td>
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<tr>
<td>14302*1 (10% will be 60-90 sq cm defects)</td>
<td>3.73</td>
<td>10.00%</td>
<td>1,414</td>
<td>5273</td>
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<tr>
<td>14302*2 (4% will be 90-120 sq cm defects – requiring 14302 reported twice in addition to the base code)</td>
<td>7.46</td>
<td>4.00%</td>
<td>566</td>
<td>4219</td>
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<tr>
<td>14302*3 (1% will be 120-150 sq cm defects – requiring 14302 reported thrice in addition to the base code)</td>
<td>11.19</td>
<td>1.00%</td>
<td>141</td>
<td>1582</td>
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<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td>187,470 (Projected RVUs)</td>
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</table>

**PLI Crosswalks:**
The RUC recommended that 14301 be crosswalked to the existing PLI of 14300 as they agree this is the most appropriate crosswalk.

**Practice Expense:**
The RUC reviewed the specialty societies’ practice expense inputs for these services and with the exception of the addition of a medical supply recommend the proposed practice expense inputs which include practice expense inputs in the facility and non-facility setting for 14301 and no practice expense inputs for 14302 as it is typically performed in the facility setting.

**Multi-Layer Compression System Application (Tab 5)**
Charles Mabry, MD, ACS, Robb Mothershed, DPM, APMA, Gary Seabrook, MD, SVS, Christopher Senkowski, MD, ACS, Matthew Sideman, MD, SVS, Frank Spinosa, DPM, APMA, Erik Van Doorne, APTA, Robert Zwolak, MD, SVS

In February 2009, the CPT Editorial Panel created a new code to describe treatment of chronic venous insufficiency with ulceration with multi-layer compression strapping systems.

The RUC reviewed the specialty society survey data for code 29581 Application of multi-layer venous wound compression system, below knee and compared it to reference code 29580 Unna boot (work RVU = 0.55, 8 minutes pre-service time, 12 minutes intra-service time and 7 minutes immediate post-service time). The RUC determined that 29581, application of a multi-layer compression system is more intense and complex and requires more time to apply than 29580, a single layer zinc-oxide ointment containing strapping system. The multi-layer systems come with very specific instructions for use and the various layers must be applied in a bias pattern with respect to one another. The specialty society indicated and the RUC agreed that
pre-service package 5 – Non-Facility procedure without sedation/anesthesia (7 minutes) is appropriate, reflecting that the typical patient requires more complex dressings, has a larger ulcer and advanced surrounding venous skin. The survey respondents indicated an intra-service time of 15 minutes, 3 minutes more than 29580, which the specialty society and RUC agreed was appropriate to apply this multi-layer system. Additionally, the RUC agreed with the specialty society recommended immediate post-service time of 5 minutes, noting that the survey respondents indicated that this is lower than 29580 by 2 minutes even though a thorough neurovascular evaluation must be performed after application of this tight multi-layer system.

The specialty society indicated and the RUC agreed that the survey 25th percentile work RVU of 0.60 appropriately accounted for the physician work and time required to perform 29581 and placed this service in the proper rank order. The RUC also compared 29581 to a slightly more intense MPC reference code 11056 *Paring or cutting of benign hyperkeratotic lesion (eg, corn or callus); 2 to 4 lesions* (work RVU = 0.61) to further support this work RVU. The RUC recommends the survey 25th percentile, 0.60 work RVU for 29581.

**Practice Expense**
The RUC reviewed the practice expense and made minor edits to the medical supplies for code 29581.

**Fiducial Marker Placement (Tab 6)**
Facilitation Committee #3
Paul Knechtges, MD, ACR, Kevin Kovitz, MD, ACCP, Burt Lesnick, MD, ACCP, Scott Manaker, MD, ACCP, Geraldine McGinty, MD, ACR, Gerald Niedzwiecki, MD, SIR, Alan Plummer, MD, ATS, Zeke Silva, MD, ACR, Sean Tutton, MD, SIR, Robert Vogelzang, MD, SIR

Stereotactic radiosurgery (SRS) is now performed throughout the entire body as existing technology is being utilized in an array of different permutations with variable physician and clinician collaboration models. Currently, there are CPT codes for fiducial placement for the prostate, brain, and spine, however the FDA has approved SRS to be performed for lesions, tumors and conditions anywhere in the body. Current coding schemes do not accurately reflect the components, shared work, and reality that multiple clinicians contribute to the delivery of this complex services, and thoracic and abdominal SRS have become more common over the past several years for treatment of inoperable tumors. In February 2009, the CPT Editorial Panel developed two new codes to cover fiducial placement in the thorax and abdomen and one code to describe electromagnetic navigation bronchoscopy of the pulmonary tract for the purposes of placing radiosurgical markers for SRS or for the purposes of placing dye markers for surgical assistance in video-assisted thoracic surgery (VATS) procedures.

**31626 Bronchoscopy, rigid or flexible, including fluoroscopic guidance; with placement of fiducial markers, single or multiple**
The RUC reviewed the specialty survey results from 38 pulmonologists. The survey respondents chose CPT code 31629 *Bronchoscopy, rigid or flexible, with or without fluoroscopic guidance; with transbronchial needle aspiration biopsy(s), trachea, main stem and/or lobar bronchus(i)* (Work RVU = 4.09, 000 day global) as the key reference service. Code 31626 is typically performed in the facility setting and is considered straight forward requiring sedation/anesthesia care, much like its reference service. The survey respondents indicated a median physician work relative value slightly higher than the reference code, with similar physician complexities and intensities. The survey respondents indicated that the intra-
service period is 15 minutes longer for 31626 than reference code 31629 because precision is required to inject dye markers into the soft lung tissue. The RUC agreed with the survey respondents median work relative value of 4.16 which provides for the proper work valuation and rank order for this new service in comparison to the reference code. The RUC recommends a physician work relative value of 4.16 RVUs for new code 31626. Moderate sedation is also required for this service and it will be displayed in appendix G for CPT 2010.

32553 Placement of interstitial device(s) for radiation therapy guidance (eg, fiducial markers, dosimeter), percutaneous, intra-thoracic, single or multiple
The RUC reviewed the specialty’s survey results carefully and concurred that the appropriate pre-service time package for this service should reflect a straightforward patient and procedure with sedation/anesthesia care, pre-time package 1b. This change aligns the physician time and work with similar services such as new code 31626 Bronchoscopy, rigid or flexible, including fluoroscopic guidance; with placement of fiducial markers, single or multiple (recommended Work RVU = 4.16, 000 day global), however the RUC concurred that this new service requires less work to perform as it does not involve a bronchoscopy. The RUC also reviewed the specialties key reference service 32998 Ablation therapy for reduction or eradication of one or more pulmonary tumor(s) including pleura or chest wall when involved by tumor extension, percutaneous, radiofrequency, unilateral (Work RVU = 5.68, 000 day global) in relation to new code 32553, and agreed 32998 required somewhat similar techniques; however, the service is much more complex, and intense, and required more physician time. 32998 was surveyed having 60 minutes of intra-service time whereas 32553 was indicated to have 45 minutes. In addition to the specialty’s key reference service, the RUC reviewed another similar service 31628 Bronchoscopy, rigid or flexible, with or without fluoroscopic guidance; with transbronchial lung biopsy(s), single lobe (Work RVU = 3.80, 000 day global, 40 minutes intra-service time) and agreed the physician work value of new code 32553 should be aligned with 31628 as the surveyed physician time, intensities, and complexities were similar. Although a value of 3.80 RVUs is below the low of the specialty’s surveyed RVW results the RUC agreed it is appropriate and preserves rank order amongst other similar services. The RUC recommends a physician relative work value of 3.80 for CPT code 32553. To support the relativity amongst services the committee also reviewed the work, time, and intensities of codes 32550 Insertion of indwelling tunneled pleural catheter with cuff (Work RVU 4.17, 000 day global) and 36556 Insertion of non-tunneled centrally inserted central venous catheter; age 5 years or older (Work RVU = 2.50, 000 day global).

49411 Placement of interstitial device(s) for radiation therapy guidance (eg, fiducial markers, dosimeter), percutaneous, intra-abdominal, intra-pelvic (except prostate), and/or retroperitoneum, single or multiple
The RUC reviewed the specialties survey results carefully and concurred that the appropriate pre-service time package for this service should reflect a straightforward patient and procedure with sedation/anesthesia care, pre-time package 1b.

49411 is similar to new code 32553. Although the median survey RVW for 32553 was 5.70 RVUs and 6.00 RVUs, the surveyed intra-service time for 49410 (40 minutes) is less than 32553 (45 minutes) and the intensity and complexity measures survey results indicated 32553 was more complex. The RUC also reviewed code 31630 Bronchoscopy, rigid or flexible, with or without fluoroscopic guidance; with tracheal/bronchial dilation or closed reduction of fracture (work RVU = 3.81, 45 minutes intra-service time) in relation to the new code as well. After reviewing all of the survey data in its entirety, the RUC concurred that both 32553 and 49411 should have the same work relative value. The RUC recommends a physician work relative value of 3.80 for CPT code 49411.
New Technology
The RUC recommends that codes 31626, 32553, and 49411 be placed on the new technology list.

Direct Practice Expense Inputs
The practice expense direct inputs recommended by the specialty were reviewed carefully, edited slightly for appropriate clinical labor time, and approved for these services.

Chemical Pleurodesis (Tab 7)
Facilitation Committee #2
Kevin Kovitz, MD, ACCP, Burt Lesnick, MD, ACCP, Scott Manaker, MD, ACCP, Keith Naunheim, MD, STS, Alan Plummer, MD, ATS

In February 2009, the CPT Editorial Panel created two new codes and revised one to describe the instillation of a fibrinolytic agent and provide further specificity to chemical pleurodesis. Chemical pleurodesis is the instillation of a chemical to get the visceral pleura of the lung to stick to the parietal pleura of the chest wall so the lung will not collapse. This revision to the definition allows the service to also be reported for fibrinolysis using a fibrinolytic agent. The revision to the descriptor also includes chemical instillation for fibrinolysis. The current code, 32560 Chemical pleurodesis (eg, for recurrent or persistent pneumothorax) (2009 Work RVU = 2.19) by definition is specific to chemical pleurodesis and does not include fibrinolysis or the instillation of chemicals other than those to obtain symphysis of the visceral and parietal pleural surfaces for situations such as malignant pleural effusions or pneumothorax. The instillation of the fibrinolytic chemical is similar to the instillation of a pleurodesis agent or talc, the only difference is the type of chemical that is instilled into the chest. Fibrinolytics are designed to break up debris or fibrin within the chest thus freeing up an entrapped lung.

32560 Instillation, via chest tube/catheter, agent for pleurodesis (eg, talc for recurrent or persistent pneumothorax)
The specialty recommended the survey 25th percentile, 2.00 work RVUs (lower than its current value in 2009 of 2.19 work RVUs), which the RUC agreed was too high. The RUC reviewed the recommended physician time for 32560, and after clarification from the specialty, it was agreed that pre-service time package 1A (Straightforward Patient/Procedure with No Sedation/Anesthesia) was appropriate however, because of the reviews of the chest radiograph and/or chest CT which is required given the location of the chest tube, status of lung inflation and potential presence of any residual fluid or air in the chest, the RUC agreed that an additional 5 minutes of pre-service evaluation time was required. The RUC also determined that the intra-service time as described by the specialty was best reflected with the surveyed median intra-service time, 20 minutes. After establishing the accurate service physician time (pre/intra/post=25/20/20), from the straightforward patient procedure without sedation/anesthesia pre-time standard and specialty survey, the RUC made comparisons to other codes with similar service times and intensities. These reference codes included 62311 Injection, single (not via indwelling catheter), not including neurolytic substances, with or without contrast (Work RVU=1.54 and pre/intra/post times= 35/20/15), 32421 Thoracentesis, puncture of pleural cavity for aspiration, initial or subsequent (Work RVU = 1.54, 000 day global, pre/intra/post times= 10/28/10) and 47525 Change of percutaneous biliary drainage catheter (Work RVU=1.54 and pre/intra/post times=25/20/10). Based on these comparisons, the RUC recommends a work RVU of 1.54 for code 32560.
Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); initial day

The specialty recommended the survey 25th percentile of 1.80 work RVUs, which the RUC agreed was too high. The RUC reviewed the recommended physician time for 32561 and determined that the intra-service time as described by the specialty was best reflected with the surveyed median intra-service time, 15 minutes. After establishing the accurate service physician time (pre/intra/post=20/15/10), from the straightforward patient procedure without sedation/anesthesia and specialty survey, the RUC determined that the intra-service work intensity for 32561 is the same as 32560. Therefore, the RUC agreed to use a building block approach to value 32561. The RUC used the intra-service work per unit of time from 32560, 0.0309, and as there is a five minute difference in intra-service physician time between 32561 and 32560, removed 0.15 RVUs (0.0309 x 5 minutes) from the recommended value for 32560. This calculation results in 1.39 RVUs. This retains the relativity of the survey medians for these two services as well. The RUC further validated this recommended RVU by comparing the surveyed code to 36580 Replacement, complete, of a non-tunneled centrally inserted central venous catheter, without subcutaneous port or pump, through same venous access (Work RVU=1.31 and pre/intra/post times=25/15/10), and 27096 (Work RVU = 1.40, 000 day global, pre/intra/post times= 10/25/5), and noted the similar intensities and service times. Based on these comparisons, the RUC recommends a physician work relative value of 1.39 for CPT code 32561.

Instillation(s), via chest tube/catheter, agent for fibrinolysis (eg, fibrinolytic agent for break up of multiloculated effusion); subsequent day

The specialty recommended the survey 25th percentile, 1.50 Work RVUs, which the RUC agreed was too high. The RUC reviewed the recommended physician time for 32562 and determined that the intra-service time as described by the specialty was best reflected with the surveyed median intra-service time of 10 minutes. After establishing the accurate service physician time (pre/intra/post=20/10/10), from the straightforward patient procedure without sedation/anesthesia pre-time package and specialty survey, the RUC determined that the intra-service work intensity for 32562 is the same as 32560. Therefore, the RUC agreed to use a building block approach to value 32562. The RUC used the IWPUT of 32560, 0.0309, and as there is a 10 minute difference in intra-service physician time between 32562 and 32560, removed 0.30 RVUs (0.0309 x 10 minutes) from the recommended value for 32560. This calculation results in 1.18 RVUs (1.54 – 0.30). This retains the relativity of the survey medians for these two services as well. The RUC further validated this recommended RVU by comparing the surveyed code to 67505 Retrobulbar injection; alcohol (Work RVU=1.27 and pre/intra/post times=25/10/5), 27096 (Work RVU = 1.40, 000 day global, pre/intra/post times= 10/25/5), and 36516 Therapeutic apheresis; with extracorporeal selective adsorption or selective filtration and plasma reinfusion (Work RVU = 1.22, 000 day global, pre/intra/post times = 25/15/10) and noted the similar intensities and service times. Based on these comparisons, the RUC recommends a physician work relative value of 1.24 for CPT code 32562.

Practice Expense

The RUC agreed that although these services are predominately performed in the inpatient facility setting, the services may be rarely performed in the non-facility setting. The RUC reviewed the direct practice expense inputs for the non-facility setting and recommended by the specialty society and made no edits other than adjust the assist physician time to be equal to 100% of the physician intra-service work time. The RUC agreed that there are no direct practice expense inputs in the facility setting for these services.
**Work Neutrality**
The RUC recommendations for this issue result in a work value savings to be redistributed via the conversion factor.

**Ventricular Assist Devices (Tab 8)**
Facilitation Committee #2
Joseph Cleveland, MD, STS and Keith Naunheim, MD, STS

In February 2009, the CPT Editorial Panel created three new codes to describe the replacement of ventricular assist devices (VAD). With the transition of VADs to longer term uses, it has become necessary to replace the VAD pump for mechanical failure or embolization. The three new codes describe the removal and replacement of intracorporeal and extracorporeal of VADs.

33981

The specialty society requested that code 33981 *Replacement of extracorporeal ventricular assist device, single or biventricular pump(s); single or each pump* be contractor priced. The specialty society determined that the work RVU from the survey results were not representative of the work involved in this procedure. The specialty society believes that the code and vignette are representative for the procedure, but that the survey respondents took extra work/factors outside the pump replacement descriptor for the code into account when valuing the procedure (such as cannula replacement). The specialty society determined that the procedure will be properly valued if it is surveyed with the entire family of codes. The specialty society plans to submit the rest of the family of VAD codes to CPT for review at the October 2009 meeting. **The RUC agrees with the specialty society and recommends that code 33981 be contractor priced.**

33982, 33983

The RUC reviewed codes 33982 *Replacement of ventricular assist device; implantable intracorporeal, single ventricle, without cardiopulmonary bypass* and 33983 *Replacement of ventricular assist device; implantable intracorporeal, single ventricle, with cardiopulmonary bypass* and had a thorough discussion regarding the specialty survey results for these two services. The RUC determined that the low performance rate of these services, low survey response rate and other typical methods of valuation (references codes/building block) rendered inappropriate work RVUs for these services. **Therefore, the RUC recommends that codes 33982 and 33983 be contractor priced.** The specialty society indicated that they intend to review the entire family of VAD codes to determine the next steps. The VAD replacement codes will be valued with the new VAD code family or as part of the 5-year review with identified VAD codes if appropriate.

93750

The RUC reviewed code 93750 *Interrogation of ventricular assist device (VAD), in person, with physician analysis of device parameters (eg, drivelines, alarms, power surges), review of device function (eg, flow and volume status, septum status, recovery), with programming, if performed, and report* and agreed with the specialty society that 93750 is comparable to reference service 95973, *Electronic analysis of implanted neurostimulator pulse generator system (eg, rate, pulse amplitude and duration, configuration of wave form, battery status, electrode selectability, output modulation, cycling, impedance and patient compliance measurements); complex spinal cord, or peripheral (except cranial nerve) neurostimulator pulse generator/transmitter, with intraoperative or subsequent programming, each additional*
30 minutes after first hour (List separately in addition to code for primary procedure) (work RVU = 0.92). However, the RUC noted that the reference service is a ZZZ global, whereas the surveyed code is a XXX global. The survey respondents indicated that 93750 does not require any pre-service or post-service time, making it similar to a ZZZ global code. As such, the RUC determined that 93750 is very similar to the reference service 95973. In addition, the two codes require identical intra-service time of 30 minutes. Therefore, the RUC agreed that the physician work and time required to perform both services is identical. The RUC recommends a physician work RVU of 0.92 for code 93750.

Practice Expense
The RUC reviewed and approved the direct practice expense inputs for code 93750 as recommended by the specialty society.

Arteriovenous Shunt Imaging (Tab 9)
Facilitation Committee #2
Paul Knechtges, MD, ACR, Geraldine McGinty, MD, ACR, Gerald Niedzwiecki, MD, SIR, Matthew Sideman, MD, SVS, Zeke Silva, MD, ACR, Sean Tutton, MD, SIR, Robert Vogelzang, MD, SIR, Robert Zwolak, MD, SVS

The RUC identified 36145, Introduction of needle or intracatheter; arteriovenous shunt created for dialysis (cannula, fistula, or graft) and 75790, Angiography, arteriovenous shunt (eg, dialysis patient), radiological supervision and interpretation through the Five Year Review Identification Workgroup’s Codes Reported Together screen as they are reported together more than 95% of the time and referred to CPT for creation of a new bundled service. At its November 2008 meeting, the CPT Editorial Panel created three new codes to describe the work previously reported in 36145 and 75790. The Panel created: 36147, Introduction of needle and/or catheter, arteriovenous shunt created for dialysis (graft/fistula); with complete radiological evaluation of dialysis access, including fluoroscopy, image documentation and report (includes access of shunt, injection(s) of contrast, and all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava) to describe the combined service; 36148, additional access for therapeutic intervention (List separately in addition to code for primary procedure), an add-on service to describe instances where the practitioner requires additional access to the arteriovenous shunt; and 75791, Angiography, arteriovenous shunt (dialysis fistula/graft), complete evaluation of dialysis access, including fluoroscopy, image documentation and report (includes injections of contrast and all necessary imaging from the arterial anastomosis and adjacent artery through entire venous outflow including the inferior or superior vena cava), radiological supervision and interpretation, which describes the work previously reported with either 36147 or 75790.

36147
The specialty society presented the results of a survey of 68 vascular surgeons and interventional radiologists. Survey respondents indicated a median intra-service time of 45 minutes, which the specialty society expert panel and the RUC agreed was appropriate. In consideration of the physician time, the RUC noted that the total time of 36145 plus 75790 is 57 minutes (23 minutes and 34 minutes), though these services have never been RUC reviewed. The specialty noted that the typical patient has changed from a patient with a graft to a patient with a fistula. Fistulas are inherently more difficult to manage. Survey respondents also indicated that moderate sedation is inherent, as it is performed 73% of the time. The survey respondents indicated a median work RVU of 4.70, which the specialty expert panel noted was evidence that the typical patient had changed and is now more difficult. However, the specialty expert panel did not agree that this
was an appropriate valuation of the work, nor did they feel the survey 25th percentile work RVU was appropriate. Rather, the specialty recommended and the RUC agreed that the appropriate work RVU for 36147 is 3.72 RVUs. To calculate this value, the RUC reviewed the survey key reference service, 36558, *Insertion of tunneled centrally inserted central venous catheter, without subcutaneous port or pump; age 5 years or older* (work RVU = 4.81, intra-service time = 30 minutes) and subtracted the value of the post-operative hospital visits within its global period. The visits include one 99212 (0.45) and one-half 99238 (0.64). $4.81 - 1.09 = 3.72$. The RUC also noted that the current values of 36145 and 75790 are 2.01 and 1.84 (2.01 + 1.84 = 3.85), respectively and the correct value of 36147 should be slightly lower to account for any efficiencies by performing the procedures together. The RUC also compared the surveyed service to 36145, *Mechanical removal of pericatheter obstructive material (eg, fibrin sheath) from central venous device via separate venous access* (work RVU = 3.59, intra-service time = 45 minutes) and agreed that the two services are comparable, though 36147 is requires greater intensity, accounting for a slightly higher work RVU. Therefore, the RUC recommends the new physician time as surveyed and a work RVU of 3.72 for CPT code 36147.

36148
The specialty society presented the results of a survey of 45 vascular surgeons and interventional radiologists. The societies involved convened an expert panel as the surveyees indicated physician time which included pre and post service work for this add-on service, selected a key reference code 36558, *Insertion of tunneled centrally inserted central venous catheter, without subcutaneous port or pump; age 5 years or older* (work RVU = 4.81), and indicated a median work RVU of 4.13 for 36148. Survey respondents also indicated that moderate sedation is inherent, as it is performed 74% of the time. The expert panel did not agree that the survey results appropriately reflected the time or work required to perform this procedure. The expert panel instead derived a work value of 1.00 for 36148 by dividing the existing work value of 36145, *Introduction of needle or intracatheter; arteriovenous shunt created for dialysis (cannula, fistula, or graft)* (work RVU = 2.01) by two. Currently, when an additional access is required, a physician will report an additional 36145, subject to a modifier 51 reduction of 50%. The new add-on code describes the same intra-service work originally reported by 36145, which was subjected to the 50% reduction. As such, the expert panel and the RUC agreed that one-half the current value is appropriate (2.01 / 2 = 1.00). The RUC also reviewed another reference service, 36620, *Arterial catheterization or cannulation for sampling, monitoring or transfusion (separate procedure); percutaneous*, (work RVU = 1.15, 7 minutes pre, 10 minutes intra, and 5 minutes post-service time). Though the specialty society agreed that the work of cannulating a poorly functioning dialysis graft or fistula is more difficult than placement of a routine arterial line, the RUC agreed that 36620 represents the most reasonable comparison. The specialties’ expert panel posits that respondents may not have understood the complexities of add-on codes and modifier -51 exempt codes, which skewed the physician time and work values. The panel recommended and the RUC agreed that 15 minutes of intra-service time best reflects the time involved for 36148. Therefore, the RUC recommends a work RVU of 1.00 and an intra-service time of 15 minutes with no pre and post service times for CPT code 36148.

75791
The specialty society presented the results of a survey of 45 vascular surgeons and interventional radiologists. The survey respondents indicated a median intra-service time of 30 minutes. However, the specialties’ expert panel agreed that this was slightly higher than required. The work involved in 75791 represents a very rare scenario. For a 75791, a patient is sent to the physician once dialysis has begun, but the fistula or graft is not functioning properly. The dialysis needle is still in place and the imaging is conducted through that access point. The specialty
commented that the overestimation of the intra-service time may also be due to the mix of specialties completing the survey. As such, the specialty recalculated the survey results between interventional radiologists and vascular surgeons based on utilization and revised their recommendations to a the median intra-service time of 25 minutes and the median work RVU of 1.71. To substantiate this recommendation, the RUC noted that the work of 75791 is very similar to that of 75790, though the intra-service time is slightly lower than the existing physician time of 34 minutes. Moreover, the existing physician work RVU of 75790 is slightly higher than the recommended work RVU, 1.84 versus 1.71, respectively. Therefore, the RUC recommends a work RVU of 1.71 and an intra-service time of 25 minutes, with 15 minutes pre-service evaluation and 15 minutes immediate post-service time for CPT code 75791.

Work Neutrality
The specialty society provided data to the RUC showing that the new coding structure will account for an overall decrease in work relative values for this family of services to be redistributed in the Medicare conversion factor. Currently, 36145 and 75790 are reported together approximately 95% of the time accounting for roughly 250,000 combined reporting. The specialty society estimates that 36147 will be reported approximately 188,000 times and 36148 will be reported 62,000 times. 75791 will only be reported on rare occasions (i.e., less than 1,000 per year).

Practice Expense
The RUC agreed that moderate sedation is inherent in 36147 and 36148. The supplies, equipment and clinical staff time were edited to reflect that moderate sedation is inherent.

Perforator Vein Ligation (Tab 10)
Charles Mabry, MD, ACS, Gary Seabrook, MD, SVS, Christopher Senkowski, MD, ACS, Matthew Sideman, MD, SVS, Robert Zwolak, MD, SVS

CPT code 37760 Ligation of perforator veins, subfascial, radical (Linton type), with or without skin graft, open was identified by the Five Year Review Identification Workgroup as potentially misvalued through its site of service anomaly screen in September 2007. The specialty societies agreed that this code was inappropriately being used to report a less extensive perforating vein operation stems therefore, the specialty society requested and the RUC agreed that the service be referred to CPT to clarify the descriptor of the existing code and create a new code to report a less extensive perforator vein ligation. To address this concern the CPT Editorial Panel editorially revised 37760 and established a new code to report 37761 which is a subfascial ligation of the perforator vein through a direct open surgical approach.

The RUC reviewed the survey data for 37761 and agreed with the specialty societies’ recommendation for an additional 7 minutes of positioning time based on the need to get the patient in a position where the surgeon can target the lower extremity. The RUC compared the surveyed code to its reference code, 37500 Vascular endoscopy, surgical, with ligation of perforator veins, subfascial (SEPS) (Work RVU=11.54). The RUC noted that the surveyed code has less intra-service time as compared to the reference code, 60 minutes and 90 minutes, respectively. In addition, the RUC compared the surveyed codes to another reference code, MPC code 36832 Revision, open, arteriovenous fistula; without thrombectomy, autogenous or nonautogenous dialysis graft (separate procedure) (Work RVU=10.50). The RUC noted that the surveyed code has less intra-service time as compared to the MPC reference code, 60 minutes and 90 minutes, respectively. Further, the RUC noted that the surveyed code required less technical skill, physical and mental effort and judgment to perform than the key reference
code. Therefore, based on these comparisons, the RUC agreed with the specialty societies’ recommended 9.00 work RVUs, the survey median, for this procedure. The RUC recommends 9.00 Work RVUs for 37761.

CPT Recommendation:
During the presentation to the RUC, the specialty societies indicated that ultrasound guidance would be included in the work for this procedure. Therefore, the RUC recommends that a parenthetical be added following the descriptor for 37761 that indicates that ultrasound guidance should not be reported separately.

Practice Expense:
The RUC approved the practice expense inputs as recommended by the specialty societies 090 day global standards.

Work Neutrality:
The RUC recommendations for this issue will result in a work savings that should be redistributed in the Medicare conversion factor.

Pharyngeal Wall Resection with Flap (Tab 11)
Jane Dillon, MD, AAO-HNS, Wayne Koch, MD, AAO-HNS
The CPT Editorial Panel at the February 2009 Meeting revised code 42894 Resection of pharyngeal wall requiring closure with myocutaneous or fasciocutaneous flap, or free muscle, skin or fascial flap with microvascular anastomosis to include identification of fasciocutaneous flaps as well as pedicled flaps and use of microvascular anastomosis and requested that the parenthetic note be reconciled with the language in the listed codes to direct the user to the appropriate codes. The RUC reviewed the current service description of 42894 as it contains the sentence: “The flap is sewn to the pharyngeal defect using interrupted sutures in two layers” to ensure there is no overlap in work between 42894 and the flap repair service. The RUC determined that there is no overlap in work between 42894 and the flap repair services (15732, 17534, 15757 or 15758) and indicated that these flap repair service should be reported separately as indicated in the parenthetical. The RUC recommends that the aforementioned sentence be removed from the intra-service description for code 42894.

Laparoscopic Paraesophageal Hernia Repair (Tab 12)
Michael Edye, MD, SAGES, Charles Mabry, MD, ACS, Keith Naunheim, MD, STS, Charles Senkowski, MD, ACS
In February 2009, the Society of American Gastrointestinal and Endoscopic Surgeons (SAGES) requested to defer RUC review of this issue until April 2009 after the CPT Editorial Panel clarifies SAGES’ October 2008 request to develop two new codes instead of one code to describe laparoscopic paraesophageal hernia repair. The CPT Editorial Panel reviewed this issue at its February 2009 meeting and created two new codes to describe the laparoscopic approach to repair of paraesophageal and diaphragmatic hernias with and without implantation of mesh.

43281
The RUC reviewed code 43281 Laparoscopy, surgical, repair of paraesophageal hernia, includes fundoplasty, when performed; without implantation of mesh and compared it to key reference service 43279 Laparoscopy, surgical, esophagomyotomy (Heller type), with fundoplasty, when
performed (work RVU = 22.00, 80 minutes pre-time, 150 minutes intra-time and 30 minutes immediate post-time). The RUC reviewed the pre-service time and agreed with the specialty society that pre-service time package 4 – Facility Difficult patient/difficult procedure with some modifications was appropriate. The RUC agreed that an additional 12 minutes of positioning time was appropriate (15 minutes total positioning time) to reposition the patient from supine to modified lithotomy position after anesthesia is induced as well as adjust the operating room table and anesthesia lines so that the operative site is assessable for laparoscopic equipment/monitors, surgeon and assistants to visualize and perform the operation. The RUC also agreed to remove 5 minutes of scrub/dress/wait time (15 minutes total scrub/dress/wait time) as this was the median indicated by the survey respondents. The RUC determined that the intra-service time of 180 minutes and immediate post-service time of 30 minutes appropriately accounts for the physician time required to perform this service.

The RUC reviewed the survey intensity and complexity measures required for 43281 compared to key reference service 43279 and determined that 43281 is slightly more intense and complex. The specialty society indicated and the RUC agreed that the survey median work RVU of 26.50 appropriately accounts for the work required to perform this service. To provide additional support for this work RVU the specialty society indicated that code 43644 Laparoscopy, surgical, gastric restrictive procedure; with gastric bypass and Roux-en-Y gastroenterostomy (roux limb 150 cm or less) (work RVU = 29.24) was also cited by the survey respondents as a reference service. The intensity required to perform 43644 is similar to code 43281, further 43644 has the same intra-service time but more post-operative work. If the additional 99232 visit and difference in office visits are subtracted the work RVUs for 43281 and 43644 is similar, 26.50 versus 26.85 respectively.

29.24 RVU for 43644
-1.39 one less 99232
-1.00 difference in office visit RVUs (2x99213 versus 1 each 99214, 99213, 99212
26.85

The RUC recommends the survey median work RVU of 26.50 for code 43281.

43282
The RUC reviewed code 43282 Laparoscopy, surgical, repair of paraesophageal hernia, includes fundoplasty, when performed; with implantation of mesh and compared it to key reference service 43644 Laparoscopy, surgical, gastric restrictive procedure; with gastric bypass and Roux-en-Y gastroenterostomy (roux limb 150 cm or less) (work RVU = 29.24, 75 minutes pre-time, 180 minutes intra-time and 30 minutes immediate post-time). The RUC reviewed the pre-service time and agreed with the specialty society that pre-service time package 4 - Facility Difficult patient/difficult procedure with some modifications was appropriate. The RUC agreed that an additional 12 minutes of positioning time was appropriate (15 minutes total positioning time) to reposition the patient from supine to modified lithotomy position after anesthesia is induced as well as adjust the operating room table and anesthesia lines so that the operative site is assessable for laparoscopic equipment/monitors, surgeon and assistants to visualize and perform the operation. The RUC also agreed to remove 5 minutes of scrub/dress/wait time (15 minutes total scrub/dress/wait time) as this was the median indicated by the survey respondents. The RUC determined that the intra-service time of 210 minutes and immediate post-service time of 30 minutes appropriately accounts for the physician time required to perform this service. Code 43282 requires an additional 30 minutes of intra-service time compared to key reference service 43644 and other upper GI laparoscopic bariatric procedures to account for the additional time to dissect and remove the sac, consider important components of adequate
repair, working high into the mediastinum along the esophagus in front of the aorta and in close proximity to the pleura and to sew the mesh.

The RUC reviewed the survey intensity and complexity measures required for 43282 compared to key reference service 43644 and determined that 43282 is slightly more intense and complex. The specialty society indicated and the RUC agreed that the survey median work RVU of 30.00 appropriately accounts for the work required to perform this service. Additionally, this recommendation, which is 3.50 work RVUs greater than 43281, accounts for the increased intra-operative time for mesh placement) and increased intensity for this more complex procedure. **The RUC recommends the survey median work RVU of 30.00 for 43282.**

**New Technology**
The RUC discussed how to ensure that 43281 and 43282 is not reported when repair of esophageal sliding hernia is performed. The specialty society indicated that they will address and provide correct coding education via a CPT Assistant article as well as the American College of Surgeons bulletin. The RUC recommends that codes 43281 and 43282 be placed on the new technology list to solely review the volume of these services in a couple years to ensure appropriate reporting.

**Practice Expense**
The RUC recommends the standard 090-day global direct practice expense inputs for 43281 and 43282.

**Endoscopic Pancreatoscopy (Tab 13)**
Joel Brill, MD, AGA, Nicholas Nickl, MD, ASGE

The CPT Executive Committee considered a request from the American College of Gastroenterology, the American Gastroenterological Association and the American Society of Gastrointestinal Endoscopy to revise the parenthetical following code 43273 to include code 43262 to the list of codes appropriately reported in addition to code 43273 *Endoscopic cannulation of papilla with direct visualization of common bile duct(s) and/or pancreatic duct(s) (List separately in addition to code(s) for primary procedure).*

The CPT Executive Committee questioned how the RUC considered sphincterotomy services and the frequency that sphincterotomy would be required for scope placement and therefore voted to reject the appeal and uphold the current position of the Panel pending determination by the RUC that sphincterotomy is not included in 43273. The RUC reviewed the background of the issue beginning with the addition of the code to CPT in February 2008 and discovered that the modifications to the parentheticals were changed by the CPT Editorial Panel after the survey initiation date. Therefore, the specialties developing recommendations for this code used the original parenthetical which included 43262 in their survey instrument. The RUC reviewed this service at its April 2008 meeting with 43262 included in the parenthetical and as a code listed in the summary of recommendation form as being a primary code for the add-on code. **Given this information, the RUC recommends that 43262 be added to the parenthetical following the descriptor for 43273 and that the intra-service description of work be modified as described below:**

**After informed consent is obtained, the patient is brought to the therapeutic endoscopy suite. Sedation is administered intravenously, and the duodenoscope is introduced through the mouth with inspection of the esophagus, stomach and duodenum. Selective**
cannulation of the bile duct is obtained followed by multiple views of the cholangiogram under fluoroscopy. A guidewire is passed such that the tip is in the proximal biliary tree, and a standard biliary sphincterotomy is performed, which is reported separately.

The cholangioscope is passed through the duodenoscope and into the biliary tree. Direct visualization is performed with careful inspection of the biliary and pancreatic epithelium. The mass lesion is identified and multiple biopsies are taken. The right and left intrahepatic biliary tree, common hepatic duct and common bile duct are all viewed. The cholangioscope is then withdrawn and then passed into the pancreatic duct. At the conclusion of the procedure, the cholangioscope is withdrawn and the physician proceeds with the remainder of the ERCP procedure.

Laparoscopic Longitudinal Gastrectomy (Tab 14)
Michael Edye, MD, SAGES, Charles Mabry, MD, ACS, Christopher Senkowski, MD, ACS

In October 2008, the CPT Editorial Panel created a new code to describe a complex anatomic and metabolic weight loss operation that has been increasingly used as a primary operation for morbid obesity.

The RUC reviewed code 43775 Laparoscopy, surgical, gastric restrictive procedure; longitudinal gastrectomy (ie, sleeve gastrectomy) and compared it to code 43771 Laparoscopy, surgical, gastric restrictive procedure; revision of adjustable gastric restrictive device component only (work RVU = 20.64, intra-service time = 120 minutes). The RUC reviewed the pre-service time and agreed with the specialty society that pre-service time package 4 FAC Difficult patient/difficult procedure with some modifications was appropriate. The RUC agreed that an additional 22 minutes of positioning time was appropriate (25 minutes total positioning time) to account for additional positioning and padding the morbidly obese patient in reverse Trendelenburg, including positioning the laparoscopic equipment/monitors so the surgeon and assistants may visualize and perform the operation. The RUC determined that the intra-service time of 120 minutes and immediate post-service time of 30 minutes appropriately accounts for the physician time required to perform this service and was identical to code 43771.

The specialty society indicated and the RUC agreed that the survey respondents over-estimated the physician work required to perform this service, as the survey median RVU would place this service out of rank order with this family of services. Therefore, the following building block was used to develop a relative value unit. Starting with code 43771 Laparoscopy, surgical, gastric restrictive procedure; revision of adjustable gastric restrictive device component only (work RVU = 20.64, intra-service time = 120 minutes), another gastric restrictive procedure with identical intra-service time but one less hospital visit, and adding one 99321 hospital visit to arrive at a work RVU of 21.40 for 43775 (20.64 + 0.76 = 21.40), which is less than the survey 25th percentile work RVU. Additionally, the specialty society indicated and the RUC agreed that one 99214 visit is necessary because the typical patient is nauseated and requires lengthy dietary and fluid balance education on the first post-operative visit. The RUC recommends a work RVU of 21.40 for code 43775.

The RUC also agreed with the specialty society’s additional rationale comparing 43775 to survey respondents key reference service 43644 Laparoscopy, surgical, gastric restrictive procedure; with gastric bypass and Roux-en-Y gastroenterostomy (roux limb 150 cm or less)
(work RVU = 29.24, intra-service time of 180 minutes) which has similar intensity and complexity measures. However, the survey data indicated 43775 will require 60 minutes less intra-service time and one less hospital day (99232) than 43644. By subtracting the 60 minutes less IWPUT and one less 99232 from 43644 the resulting work RVU is 21.37 (which is almost identical to the primary building block resulting RVU of 21.40).

Additional rationale:

\[
29.24 \text{ RVU for 43644} - 6.48 \times 0.108 \text{ (IWPUT for 43644)} - 1.39 \text{ 1 less 99232} = 21.37
\]

The RUC also compared 43775 to code 43330 *Esophagomyotomy (Heller type); abdominal approach* (work RVU = 22.06, 120 minutes intra-service time) which requires similar physician time and work. The RUC recommends a work RVU of 21.40 for code 43775.

**New Technology**
The RUC recommends that code 43775 be placed on the new technology list.

**Practice Expense**
The RUC recommends the standard 090-day global direct practice expense inputs for code 43775.

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**Fistula Plug (Tab 15)**
Guy Orangio, MD, ASCRS

CPT converted a Category III code to a Category I code to report anal fistula repair with a fibrin plug, as this form of treatment has become more widely used.

The RUC reviewed the survey data for 46707 *Repair of anorectal fistula with plug (eg, porcine small intestine submucosa [SIS])* and agreed with the specialty society that an additional 7 minutes of positioning in the pre-service time period would be appropriate given that the patient needs to be placed in a prone jack-knife or dorsal lithotomy position and buttocks are effaced. The RUC compared the surveyed code to the key reference code 46280 *Surgical treatment of anal fistula (fistulectomy/fistulotomy); complex or multiple, with or without placement of seton* (Work RVU=6.28). The RUC noted that the surveyed code and its reference code have similar intra-service times, 40 minutes and 45 minutes, respectively. The RUC compared the intensity complexity measures of the surveyed code and reference code and noted that overall these services required equal amounts of technical skill, physical effort and mental effort to perform. However, the RUC did note that the intra-service time intensity is greater in the surveyed code as the surgeon must place a suture through the fistula track without disrupting the track integrity, attach the other end to the “plug” and then gently pull the plug through the fistula track with care until it is snug, whereas in the reference code a surgeon would place a fistula probe through the fistula track and cut the tissue above the probe and pass a seton through the fistula and tie the ends together. Based on these comparisons, the RUC agreed the specialty societies’ recommended work RVUs for this procedure, 6.30 Work RVUs, the survey median. The RUC recommends 6.30 Work RVUs for 46707.
New Technology List:
As this service is currently being reported with a Category III code, the RUC recommended that this code be placed on the New Technology List.

Practice Expense:
The RUC approved the practice expense inputs as recommended by the specialty societies 090 day global standards.

Urodynamics Studies (Tab 16)
Facilitation Committee #1
James Giblin, MD, AUA, Richard Gilbert, MD, AUA, George Hill, MD, ACOG, Kristi Keil, MD, ACOG

In February 2008, the RUC identified 51726, 51772, 51795, and 51797 through the Codes Reported Together screen as they are reported together more than 95% of the time. The RUC referred to all four codes to CPT for creation of new bundled services and to reorganize the coding structure to reflect the typical procedures performed.

51727
The RUC reviewed the physician time for 51727 Complex cystometrogram (ie, calibrated electronic equipment); with urethral pressure profile studies (ie, urethral closure pressure profile), any technique and determined that an additional 13 minutes of pre-time package 5 Non-Facility Procedure without anesthesia, is necessary to capture evaluation and the placement of the Foley and urodynamic catheters. The specialty society indicated that the total pre-service time of 20 minutes, as indicated by the survey respondents is correct, but should all be captured in the pre-evaluation component. The specialty society recommended and the RUC agreed that an additional 5 minutes should be added to the survey intra-service time of 30 minutes, totaling 35 minutes, as it requires slightly more time than base code 51726 Complex cystometrogram (eg, calibrated electronic equipment) (work RVU = 1.71 and physician time of 25 minutes pre-, 30 minutes intra- and 15 minutes immediate post-service time) to perform the urethral pressure profile studies. The specialty society recommended and the RUC agreed that the survey immediate post-service time of 10 minutes is appropriate.

The RUC compared 51727 to 52000 Cystourethroscopy (separate procedure) (work RVU = 2.23 and 17 minutes pre, 15 minutes intra, and 10 minutes post time) and determined that urodynamics code 51727 is less intense. The RUC then reviewed reference code 70554 Magnetic resonance imaging, brain, functional MRI; including test selection and administration of repetitive body part movement and/or visual stimulation, not requiring physician or psychologist administration (work RVU = 2.11 and 15 minutes pre, 35 minutes intra, and 10 minutes immediate post-service time) and determined that 2.11 work RVUs is an appropriate crosswalk as these two services have similar service times and intensities. The RUC also, compared 51727 to 99215 Office Visit, Established Patient (work RVU = 2.00 and 5 minutes pre, 35 minutes intra, and 15 minutes post time). The RUC recommends 2.11 work RVUs for 51727 and 20 minutes pre, 35 minutes intra and 10 minutes immediate post-service time.

51728
The RUC reviewed code 51728 Complex cystometrogram (ie, calibrated electronic equipment); with voiding pressure studies (ie, bladder voiding pressure), any technique and determined that it requires the same physician work and physician time as 51727.
The RUC reviewed the physician time for 51728 and determined that an additional 13 minutes to pre-time package 5 Non-Facility Procedure without anesthesia, is necessary to capture evaluation and the placement of the foley and urodynamic catheters. The specialty society indicated that the total pre-service time of 20 minutes, as indicated by the survey respondents is correct, but should all be captured in the pre-evaluation component. The specialty society recommended and the RUC agreed that an additional 5 minutes should be added to the surveyed intra-service time of 30 minutes, totaling 35 minutes, as it requires slightly more time than base code 51726 Complex cystometrogram (eg, calibrated electronic equipment) (work RVU = 1.71 and physician time of 25 minutes pre-, 30 minutes intra- and 15 minutes immediate post-service time) to perform the voiding pressure studies. The specialty society recommended and the RUC agreed that the survey immediate post-service time of 10 minutes is appropriate.

The RUC compared 51728 to 52000 Cystourethroscopy (separate procedure) (work RVU = 2.23 and 17 minutes pre, 15 minutes intra, and 10 minutes post time) and determined that urodynamics code 51727 is less intense. The RUC then reviewed reference code 70554 Magnetic resonance imaging, brain, functional MRI; including test selection and administration of repetitive body part movement and/or visual stimulation, not requiring physician or psychologist administration (work RVU = 2.11 and 15 minutes pre, 35 minutes intra, and 10 minutes immediate post-service time) and determined that 2.11 work RVUs is an appropriate crosswalk as these two services have similar service times and intensities. The RUC also, compared 51727 to 99215 Office Visit, Established Patient (work RVU = 2.00 and 5 minutes pre, 35 minutes intra, and 15 minutes post time). The RUC recommends 2.11 work RVUs for 51728 and 20 minutes pre, 35 minutes intra and 10 minutes immediate post-service time.

51729

The RUC reviewed the physician time for 51729 Complex cystometrogram (ie, calibrated electronic equipment); with voiding pressure studies (ie, bladder voiding pressure), and urethral pressure profile studies (ie, urethral closure pressure profile), any technique and determined that an additional 13 minutes to pre-time package 5 Non-Facility Procedure without anesthesia, is necessary to capture evaluation and the placement of the foley and urodynamic catheters. The specialty society indicated that the total pre-service time of 20 minutes should all be captured in the pre-evaluation component. The specialty society recommended and the RUC agreed that an additional 10 minutes should be added to the surveyed intra-service time of 30 minutes, totaling 40 minutes, as it requires slightly more time than base code 51726 Complex cystometrogram (eg, calibrated electronic equipment) (work RVU = 1.71 and physician time of 25 minutes pre-, 30 minutes intra- and 15 minutes immediate post-service time) and slightly more physician time to perform than the urethral pressure studies and the voiding pressure studies alone. The specialty society recommended and the RUC agreed that the survey immediate post-service time of 15 minutes is appropriate.

The RUC reviewed the increment between the base code 51726 and the recommended work RVUs for 51727 or 51728, which was 0.40 (2.11 - 1.71 = 0.40). The RUC determined that 0.40 is an appropriate increment between 51727 or 51728 compared to 51729. The RUC added the increment and determined 2.51 work RVUs for 51729 appropriately accounts for the physician work required to perform this service (2.11 + 0.40 = 2.51). The RUC also compared 51729 to a similar service 75635 Computed tomographic angiography, abdominal aorta and bilateral iliofemoral lower extremity runoff, with contrast material(s), including noncontrast images, if performed, and image postprocessing (work RVU = 2.40 and 10 minutes pre, 45 minutes intra,
and 15 minutes immediate post-service time) and determined that this reference also supports a work RVU of 2.51 for code 51729. The RUC recommends a work RVU of 2.51 for 51729 and 20 minutes pre, 40 minutes intra and 15 minutes immediate post-service time.

**Practice Expense**
The RUC reviewed the clinical labor inputs for the typical patient and made minor edits regarding the intra-service time. The RUC also made adjustments to the medical supplies and equipment.

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

**Neurostimulator (Spinal) (Tab 17)**
Facilitation Committee #1
Frederick Boop, MD, AANS/CNS, Fred Davis, MD, AAPM, Rodney Jones, MD, ISIS, Marc Leib, MD, ASA, Alexander Mason, MD, AANS/CNS, Charles Mick, MD, NASS

The RUC identified 63660, *Revision or removal of spinal neurostimulator electrode percutaneous array(s) or plate/paddle(s)* in its Site of Service Anomaly screen and recommended that it be referred to the CPT Editorial Panel for revision. CMS identified 63655, *Laminectomy for implantation of neurostimulator electrodes, plate/paddle, epidural* through the CMS Fastest Growing Procedures screen and recommended that the RUC survey this service. At its October 2008 meeting, the CPT Editorial Panel deleted 63660 and created four new services to describe the work previously reported using 63660. The specialty societies requested a global period change for 63661, *Removal of spinal neurostimulator electrode percutaneous array(s), including fluoroscopy, when performed*, and 63663, *Revision including replacement, when performed, of spinal neurostimulator electrode percutaneous array(s), including fluoroscopy, when performed* from 090 day to 010 day global periods. CMS agreed with this request however, due to a late start, the specialty societies requested and RUC agreed to allow the presentation of this issue at the April 2009 RUC meeting to allow for more time to conduct the surveys and obtain an optimal number of responses.

The specialty society provided some evidence to the RUC that incorrect assumptions were made in the previous valuation of 63660, including a misleading vignette, survey and flawed crosswalk assumption. The specialty commented that code 63660 was simply too broad to be able to provide a valid measure of the work. However, the RUC did not agree that the information provided by the specialty show that the work had changed significantly. Therefore, the RUC assumes that the new family of services will be work neutral as consistent with RUC/CMS standards. The specialty also provided some evidence that the length of hospital stay for 63655 had changed since the last time it was valued and that the current value for the procedure is anomalous with other codes in the family. Specifically, the specialty stated that the current intra-service work per unit of time (IWPUT) is 0.03 whereas other similar codes have IWPUTs of roughly 0.08. The RUC did not agree that this information met the compelling evidence standards to consider increases in the work RVU of 63655. The RUC reviewed the specialty society survey data to appropriately calculate the relativity between the four new codes as well as 63655 and made the following recommendations:
63655, Laminectomy for implantation of neurostimulator electrodes, plate/paddle, epidural
The specialty society presented the data of a survey of 42 physicians. The survey median intra-service time was 90 minutes and the median work RVU was 13.00. Additionally, the surveyees indicated that the post-operative hospital visits include a 99231 visit as well as a 99238 discharge day management service, although the surveyees indicated a typical length of stay of only one night. Due to the inconsistency of this data, the specialty did not recommend inclusion of the 99231 hospital visit. Moreover, the specialty society reduced the number of post-operative office visits from the survey data to one 99212 and two 99213 office visits. The RUC agreed with these changes to the post-operative evaluation and management services. The specialty presented a recommendation of 11.51 RVUs to the RUC. The RUC also agreed that the survey results provide some evidence that the current work RVU for 63655 of 11.43 is not too high. The RUC reviewed reference code 63030, Laminotomy (hemilaminectomy), with decompression of nerve root(s), including partial facetectomy, foraminotomy and/or excision of herniated intervertebral disc, including open and endoscopically-assisted approaches; 1 interspace, lumbar (work RVU = 13.03) and noted that the surveyed code contains identical intra-service time as the reference code (90 minutes). However, 63030 contains more pre-service time (75 minutes vs. 63 minutes), more immediate post-service work (30 minutes vs. 20 minutes), one additional 99212, and one additional 99213 post-operative hospital visits. Given the similarities of the services and taking into account the differences in time and post-operative visits, the RUC agreed that a work RVU of 11.43 maintains proper rank order with other spine surgery procedures. Therefore, the RUC recommends the specialty-recommended physician time and a work RVU of 11.43 for CPT code 63655.

63661, Removal of spinal neurostimulator electrode percutaneous array(s), including fluoroscopy, when performed
The RUC reviewed the survey results of 64 physicians and agreed that the survey median physician intra-service time is appropriate. Additionally, the surveyees indicated that the post-operative hospital visits include a 99231 visit as well as a 99238 discharge day management service, although the surveyees indicated a patient is typically discharged the same day. Due to the inconsistency of this data, the specialty did not recommend inclusion of the 99231 hospital visit and recommended that only one-half 99238 discharge day management service be included. The RUC also agreed that the median physician work RVU of 5.30 placed 63661 in appropriate relativity within the family of 63655 and 63661 – 63664. The RUC reviewed reference code 62355, Removal of previously implanted intrathecal or epidural catheter (work RVU = 4.30, intra-service time = 30 minutes) and agreed that the two services are similar. However, the survey code contains a greater amount of intra-service time compared to the reference service (55 minutes and 30 minutes, respectively), which justifies a higher work RVU. The RUC applied a work neutrality adjustment to recommended work RVUs of 63661-63664, based on the current utilization and value for 63660 and 77002 (no longer reported separately), which results in a reduction the services by 5.06%. The 5.06% reduction was applied to the survey median work RVU of 5.30 and resulted in a recommended work RVU of 5.03. Therefore, the RUC recommends the calculated work RVU for 63661 of 5.03.

63662, Removal of spinal neurostimulator electrode plate/paddle(s) placed via laminotomy or laminectomy, including fluoroscopy, when performed
The RUC reviewed the survey results of 35 physicians and agreed that the survey median physician intra-service time is appropriate. Additionally, the surveyees indicated that the post-operative hospital visits include a 99231 visit as well as a 99238 discharge day management service, although the surveyees indicated a typical length of stay of only one night. Due to the inconsistency of this data, the specialty did not recommend inclusion of the 99231 hospital visit. The RUC also agreed that the survey 25th percentile physician work RVU of 11.45 placed 63662
in appropriate relativity within the family of 63661 – 63664. The RUC reviewed reference code 63030, Laminotomy (hemilaminectomy), with decompression of nerve root(s), including partial facetectomy, foraminotomy and/or excision of herniated intervertebral disc, including open and endoscopically-assisted approaches; 1 interspace, lumbar (work RVU = 13.03, intra-service time = 90 minutes) and agreed that the two services are similar. However, the survey code contains a smaller amount of intra-service time compared to the reference service (60 minutes and 90 minutes, respectively), the survey code also contains less pre-service time (63 minutes vs 75 minutes), and no hospital visits, whereas the reference code contains two 99231 hospital visits. These differences account for the lower recommended work RVU for 63662. The RUC applied a work neutrality adjustment to recommended work RVUs of 63661-63664, based on the current utilization and value for 63660 and 77002 (no longer reported separately), which results in a reduction the services by 5.06%. The 5.06% reduction was applied to the survey 25th percentile work RVU of 11.45 and resulted in a recommended work RVU of 10.87. Therefore, the RUC recommends the calculated work RVU for 63662 of 10.87.

63663, Revision including replacement, when performed, of spinal neurostimulator electrode percutaneous array(s), including fluoroscopy, when performed

The RUC reviewed the survey results of 52 physicians and agreed that the survey median physician intra-service time is appropriate. Additionally, the surveyees indicated that the post-operative hospital visits include a 99231 visit as well as a 99238 discharge day management service, although the surveyees indicated a patient is typically discharged the same day. Due to the inconsistency of this data, the specialty did not recommend inclusion of the 99231 hospital visit and recommended that only one-half 99238 discharge day management service be included. The RUC also agreed that the median physician work RVU of 8.11 placed 63663 in appropriate relativity within the family of 63661 – 63664. The RUC reviewed reference code 63650, Percutaneous implantation of neurostimulator electrode array, epidural (work RVU = 7.15, intra-service time = 60 minutes) and agreed that the two services are similar. However, the survey code contains a greater amount of intra-service time compared to the reference service (90 minutes and 60 minutes, respectively), which justifies a slightly higher work RVU, maintaining rank order. The RUC applied a work neutrality adjustment to recommended work RVUs of 63661-63664, based on the current utilization and value for 63660 and 77002 (no longer reported separately), which results in a reduction the services by 5.06%. The 5.06% reduction was applied to the survey median work RVU of 8.11 and resulted in a recommended work RVU of 7.70. Therefore, the RUC recommends the calculated work RVU for 63663 of 7.70.

63664, Revision including replacement, when performed, of spinal neurostimulator electrode plate/paddle(s) placed via laminotomy or laminectomy, including fluoroscopy, when performed

The RUC reviewed the survey results of 32 physicians and agreed that the survey median physician intra-service time is appropriate. Additionally, the surveyees indicated that the post-operative hospital visits include a 99231 visit as well as a 99238 discharge day management service, although the surveyees indicated a typical length of stay of only one night. Due to the inconsistency of this data, the specialty did not recommend inclusion of the 99231 hospital visit. The RUC also agreed that the survey 25th percentile physician work RVU of 12.00 placed 63664 in appropriate relativity within the family of 63661 – 63664. The RUC reviewed reference code 62351, Implantation, revision or repositioning of tunneled intrathecal or epidural catheter, for long-term medication administration via an external pump or implantable reservoir/infusion pump; with laminectomy (work RVU = 11.54, intra-service time = 90 minutes) and agreed that the two services are similar. The survey code contains an identical intra-service time compared to the reference service (90 minutes), but requires fewer post-operative hospital visits. The reference code requires a four 99233 hospital visits, whereas the survey code requires none.
However, the survey code requires greater intensity and complexity, justifying a similar, though slightly lower work RVU, maintaining rank order. The RUC also noted that the physician time of 63664 is identical to the recommended survey time for 63655. The RUC applied a work neutrality adjustment to recommended work RVUs of 63661-63664, based on the current utilization and value for 63660 and 77002 (no longer reported separately), which results in a reduction the services by 5.06%. The 5.06% reduction was applied to the survey 25th percentile work RVU of 12.00 and resulted in a recommended work RVU of 11.39. **Therefore, the RUC recommends the calculated work RVU for 63664 of 11.39.**

**Practice Expense**
The RUC reviewed the direct practice expense inputs as recommended by the specialty and made some minor edits to the clinical labor and medical supplies to reflect the typical patient service.

**Work Neutrality Calculation**
In order to maintain work neutrality between the new codes created through the deletion of 63660 (and bundling of 77002), the RUC recommends the below calculation. The total work RVUs of 63660 and 77002 are 42,859. However, the total projected work RVUs based on the non-adjusted recommendations exceeds the existing work RVUs by 5.3% (45,145). To maintain budget neutrality, the RUC multiplied each work RVU by 94.94%. The resulting values reflect the RUC’s recommendations and maintain budget neutrality.

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**Work Neutrality Multiplier = 42,859 / 45,145 = 94.94%**
Injection of Anesthetic Agent - Nerve (Tab 18)
Facilitation Committee #1
Frederick Boop, MD, AANS/CNS, Joseph Cleveland, MD, Fred Davis, MD, AAPM, William Donovan, MD, ASNR, Rodney Jones, MD, ISIS, Marc Leib, MD, ASA, Alexander Mason, MD, AANS/CNS, Charles Mick, MD, NASS, William Sullivan, MD, AAPMR

The RUC identified these services through its High Volume Growth screen and referred the services to CPT to devise an appropriate coding structure to report primary and additional injections. Additionally, several other services within the same family were identified through the CMS Fastest Growing Procedures screen and were recommended to be surveyed by the RUC (64415, 64445, 64447), while services that were identified through the RUC screen (64470, 64472, 64475, 64476) were recommended to be referred to CPT prior to review by the RUC. In response to the RUC’s request, the CPT Editorial Panel deleted the four existing codes describing injection of anesthetic agent (64470, 64472, 64475, 64476) and replaced them with six new services. Three codes describe the work performed in injection within the cervical or thoracic area in a single injection, second injection, and all further injections and the other three codes describe the work performed in injection within the lumbar or sacral area in a single injection, second injection and all further injections.

64490, Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT), cervical or thoracic; single level
The specialty society presented the survey results of 116 physicians. The median survey intra-service time was 15 minutes, which the RUC agreed was appropriate, particularly in light of the fact that the existing service, 64470, includes 20 minutes of intra-service time. The survey median work RVU was 2.00. However, the specialty noted that the key reference service selected by the respondents was 62310, Injection, single (not via indwelling catheter), not including neurolytic substances, with or without contrast (for either localization or epidurography), of diagnostic or therapeutic substance(s) (including anesthetic, antispasmodic, opioid, steroid, other solution), epidural or subarachnoid; cervical or thoracic (work RVU = 1.91, intra-service time = 30 minutes). The specialty noted that the reference service does not include any fluoroscopic guidance, and that there are no other 000 global codes that describe both injection and image guidance. The RUC did not agree that the pre-service evaluation time presented by the specialties was appropriate. Rather, the RUC agreed that pre-service time package number 5, NF procedure without sedation/anesthesia, which allots 7 minutes for evaluation, was all that was required. The RUC understands that Evaluation and Management (E/M) services may be reported on the same date as these injections. Therefore, the RUC removed the additional 8 minutes from the specialty’s recommendation and backed-out the associated work per minute (0.0224 x 7 = 0.18) from the survey median work RVU of 2.00, to arrive at a work RVU of 1.82 (2.00 – 0.18 = 1.82). The RUC also reviewed reference code 36569, Insertion of peripherally inserted central venous catheter (PICC), without subcutaneous port or pump; age 5 years or older (work RVU = 1.82, intra-time = 20 minutes) and agreed that the two services are similar. Therefore, the RUC recommends a work RVU of 1.82 for CPT code 64490.

64491, Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT), cervical or thoracic; second level
The specialty society presented the survey results of 80 physicians for this ZZZ add-on code. The median survey intra-service time was 15 minutes, which the RUC agreed was appropriate,
particularly in light of the fact that the existing service, 64472, includes 20 minutes of intra-service time. Further, the RUC noted that the base code, 64490 also contains 15 minutes of intra-services time. However, the survey respondents indicated 10 minutes of pre-service and 5 minutes of post-service time, which the specialty and the RUC agreed was inappropriate for this add-on service. Eighty percent of the survey respondents selected 64627, Destruction by neurolytic agent, paravertebral facet joint nerve; cervical or thoracic, each additional level (List separately in addition to code for primary procedure) (work RVU = 1.16, intra-service = 30 minutes) as the key reference service. While the intra-service times are different between the survey code and the reference code (15 and 30 minutes, respectively), the RUC agreed that the two services are very similar. However, the reference service does not contain any imaging guidance. Further, the survey median work RVU was 1.16, which the RUC agreed was appropriate and maintains the rank and relationship between the base code and the add-on procedure. Therefore, the RUC recommends a work RVU of 1.16 with an intra-service time of 15 minutes for 64491.

64492, Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT), cervical or thoracic; third and any additional level(s)
The specialty society presented the survey results of 75 physicians for this ZZZ add-on code. The median survey intra-service time was 13 minutes, which the specialty noted was inconsistent with the survey results for 64491. The specialty societies’ expert panel recommended and the RUC agreed that the intra-service time for 644X2 should be identical to 64491. Therefore, the RUC agreed that 15 minutes was appropriate. Further, the RUC noted that the base code, 64490 also contains 15 minutes of intra-services time. However, the survey respondents indicated 5 minutes of pre-service and 5 minutes of post-service time, which the specialty and the RUC agreed was inappropriate for this add-on service. Eighty percent of the survey respondents selected 64627, Destruction by neurolytic agent, paravertebral facet joint nerve; cervical or thoracic, each additional level (List separately in addition to code for primary procedure) (work RVU = 1.16, intra-service = 30 minutes) as the key reference service. While the intra-service times are different between the survey code and the reference code (15 and 30 minutes, respectively), the RUC agreed that the two services are very similar. However, the reference service does not contain any imaging guidance. Further, the survey median work RVU was 1.16, which the RUC agreed was appropriate and maintained the rank and relationship between the base code and the add-on procedure. Therefore, the RUC recommends a work RVU of 1.16 with an intra-service time of 15 minutes for 64492.

64493, Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT), lumbar or sacral; single level
The specialty society presented the survey results of 88 physicians. The median survey intra-service time was 15 minutes, which the RUC agreed was appropriate, particularly in light of the fact that the existing service, 64470, includes 20 minutes of intra-service time. The survey median work RVU was 1.70. However, the specialty noted that the key reference service selected by the respondents was 27096, Injection procedure for sacroiliac joint, arthrography and/or anesthetic/steroid (work RVU = 1.40, intra-service time = 25 minutes). The specialty noted that the reference service does not include any fluoroscopic guidance, and that there are
no other 000 global codes that describe both injection and image guidance. The RUC did not agree that the pre-service evaluation time presented by the specialties was appropriate. Rather, the RUC agreed that pre-service time package number 5, NF procedure without sedation/anesthesia, which allots 7 minutes for evaluation, was all that was required. The RUC understands that Evaluation and Management (E/M) services may be reported on the same date as these injections. Therefore, the RUC removed the additional 8 minutes from the specialty’s recommendation and backed-out the associated work per minute (0.0224 x 7 = 0.18) from the survey median work RVU of 1.70, to arrive at a work RVU of 1.52 (1.70 – 0.18 = 1.52). The RUC also review reference code, 95865, Needle electromyography; larynx (work RVU = 1.57, intra-time = 15 minutes) and agreed that the two services are similar. Therefore, the RUC recommends a work RVU of 1.52 for CPT code 64493.

64494, Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT), lumbar or sacral; second level
The specialty society presented the survey results of 70 physicians for this ZZZ add-on code. The median survey intra-service time was 15 minutes, which the RUC agreed was appropriate, particularly in light of the fact that the existing service, 64475, includes 18 minutes of intra-service time. Further, the RUC noted that the base code, 64493 also contains 15 minutes of intra-services time. However, the survey respondents indicated 5 minutes of post-service time, which the specialty and the RUC agreed was inappropriate for this add-on service. Nearly 80% of the survey respondents selected 64623, Destruction by neurolytic agent, paravertebral facet joint nerve; lumbar or sacral, each additional level (List separately in addition to code for primary procedure) (work RVU = 0.99, intra-service = 16 minutes) as the key reference service. The RUC agreed that the two services are very similar with very similar intra-service times. However, the reference service does not contain any imaging guidance, which justifies a slightly higher work RVU for the surveyed code. The median survey work RVU was 1.10, which the RUC agreed was too high. However, the survey 25th percentile work RVU of 0.98 would create a rank order anomaly with the reference service. The specialty societies’ expert panel recommended and the RUC agreed that 1.00 was appropriate and maintains the rank and relationship between the base code and the add-on procedure. The RUC also noted that the survey median work RVU of 64495 was 1.00. Therefore, the RUC recommends a work RVU of 1.00 with an intra-service time of 15 minutes for 64494.

64495, Injection(s), diagnostic or therapeutic agent, paravertebral facet (zygapophyseal) joint (or nerves innervating that joint) with image guidance (fluoroscopy or CT), lumbar or sacral; third and any additional level(s)
The specialty society presented the survey results of 64 physicians for this ZZZ add-on code. The median survey intra-service time was 15 minutes, which the RUC agreed was appropriate, considering that the existing service, 64475descriptor, includes 18 minutes of intra-service time. Further, the RUC noted that the base code, 64494 also contains 15 minutes of intra-services time. However, the survey respondents indicated 5 minutes of post-service time, which the specialty and the RUC agreed was inappropriate for this add-on service. More than 80% of the survey respondents selected 64623, Destruction by neurolytic agent, paravertebral facet joint nerve; lumbar or sacral, each additional level (List separately in addition to code for primary procedure) (work RVU = 0.99, intra-service = 16 minutes) as the key reference service. The RUC agreed that the two services are very similar with very similar intra-service times. However, the reference service does not contain any imaging guidance, which justifies a slightly higher work RVU for the surveyed code. The median survey work RVU was 1.00, which the RUC agreed was appropriate and maintains the rank and relationship between the
base code and the add-on procedure. Therefore, the RUC recommends a work RVU of 1.00 with an intra-service time of 15 minutes for 64495.

**Practice Expense**
The RUC reviewed the direct practice expense inputs as recommended by the specialty and made some minor edits to the clinical labor and medical supplies to reflect the typical patient service.

**Work Neutrality**
The specialty society provided data to the RUC showing that the new coding structure will account for an overall decrease in work relative values for this family of services to be redistributed in the Medicare conversion factor. 64470, 64472, 64475, and 64476 were reported as follows in 2007, accounting for 1,929,084 work RVUs.

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<th>Work RVU</th>
<th>2007 Frequency</th>
<th>Total work RVUs</th>
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</thead>
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<tr>
<td>64476</td>
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<td><strong>Total work RVUs</strong></td>
<td></td>
<td></td>
<td><strong>1,929,084</strong></td>
</tr>
</tbody>
</table>

The specialty society estimates that the new services will be reported as follows, which results in a reduction of 600,422 work RVUs.

<table>
<thead>
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<th>Code</th>
<th>Work RVU</th>
<th>2007 Frequency</th>
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<tr>
<td><strong>Total work RVUs</strong></td>
<td></td>
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<td><strong>1,328,662</strong></td>
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</tbody>
</table>

**CT Colonography (Tab 19)**
Joel Brill, MD, AGA, Brooks Cash, MD, AGA, Paul Knechtges, MD, ACR, Geraldine McGinty, MD, ACR, Nicholas Nickl, MD, ASGE, Zeke Silva, MD, ACR

The CPT Editorial Panel converted two Category III codes into three Category I codes to report diagnostic and screening computed tomographic (CT) colonography. This technology has now been in existence for over 10 years and there is enough widespread utilization of this technology to warrant the conversion of the Category III codes to Category I codes.
74261 Computed tomographic (CT), colonography, diagnostic, including image postprocessing; without contrast material

The RUC reviewed the survey data for 74261 as compared to the reference code 75635 Computed tomographic angiography, abdominal aorta and bilateral iliofemoral lower extremity runoff, with contrast material(s), including noncontrast images, if performed, and image postprocessing (Work RVU=2.40) and noted that the intra-service times were very similar 40 minutes and 45 minutes, respectively. The RUC also removed 2 minutes of pre-service evaluation time as recommended by the specialty societies, as they agreed 5 minutes of evaluation time best reflected the service. Further, the RUC compared the surveyed code to another reference code, MPC code 78815 Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; skull base to mid-thigh (Work RVU=2.44) and noted very similar intra-service times, 40 minutes and 35 minutes respectively. In addition, the RUC compared the intensity/complexity measures of 74261 to its reference code 75635 and determined that the surveyed code required more technical skill and physical effort but less mental effort and judgment to perform than the reference code. Based on these comparisons, the RUC agreed with the specialty societies’ recommended value of 2.40 RVUs which is slightly below the survey’s 25th percentile, as this value appropriately places the amount of work for this code in comparison to the other CT colonography codes and other codes in the RBRVS. The RUC recommends 2.40 Work RVUs for 74261.

74262 Computed tomographic (CT), colonography, diagnostic, including image postprocessing; with contrast material(s) including non-contrast images, if performed

The RUC reviewed the survey data for 74262, a very uncommonly performed service as indicated by the low Medicare utilization estimate. The RUC compared the surveyed code to the reference code 75635 Computed tomographic angiography, abdominal aorta and bilateral iliofemoral lower extremity runoff, with contrast material(s), including noncontrast images, if performed, and image postprocessing (Work RVU=2.40) and noted that the intra-service times were the same, 45 minutes. Further, the RUC compared the surveyed code to another reference code 75557 Cardiac magnetic resonance imaging for morphology and function without contrast material; (Work RVU=2.35) and noted very similar intra-service times, 45 minutes and 40 minutes respectively. Further, the RUC removed 2 minutes of pre-service evaluation time as recommended by the specialty societies, as they agreed 5 minutes of evaluation time best reflected the service. In addition, the RUC compared the intensity/complexity measures of 74262 to its reference code 75635 and determined that the surveyed code required more technical skill and physical effort, more psychological stress and was overall a more intense procedure to perform than the reference code. Based on these comparisons, the RUC agreed with the specialty societies’ recommended value of 2.50 RVUs, the 25th percentile of the survey data, as this value appropriately places the amount of work for this code in comparison to the other CT colonography codes and other codes in the RBRVS. The RUC recommends 2.50 Work RVUs for 74262.

74263 Computed tomographic (CT) colonography, screening, including image postprocessing

The RUC reviewed the survey data for 74263 as compared to the reference code 75635 Computed tomographic angiography, abdominal aorta and bilateral iliofemoral lower extremity runoff, with contrast material(s), including noncontrast images, if performed, and image postprocessing (Work RVU=2.40) and noted that the surveyed code has less total service time than the reference code, 51 minutes and 70.50 minutes, respectively. Further, the RUC compared the surveyed code to another reference code 75557 Cardiac magnetic resonance imaging for morphology and function without contrast material; (Work RVU=2.35) and noted
that the surveyed code had less total service time than this reference code, 51 minutes and 60 minutes, respectively. Further, the RUC removed 1 minutes of pre-service evaluation time as recommended by the specialty societies, as they agreed 7 minutes of evaluation time best reflected the service. In addition, the RUC compared the intensity/complexity measures of 74263 to its reference code 75635 and determined that the surveyed code required less psychological stress, mental effort and judgment to perform as compared to its reference code. Based on these comparisons, the RUC agreed with the specialty societies’ recommended value of 2.28 RVUs, the 25th percentile of the survey data, as this value appropriately places the amount of work for this code in comparison to the other CT colonography codes and other codes in the RBRVS. The RUC recommends 2.28 Work RVUs for 74263.

**New Technology List:**
As these services are currently being reported with Category III codes, the RUC agreed with the specialty societies’ recommendation that these codes should be placed on the New Technology List.

**Practice Expense:**
The RUC approved the practice expense inputs as recommended by the specialty societies.

**Cardiac MR Velocity Flow (Tab 20)**
Paul Knechtges, MD, ACR, James Maloney, MD, ACC, Edward Martin, MD, ACC, Geraldine McGinty, MD, ACR, Zeke Silva, MD, ACR

At the February 2007 CPT Meeting, the Editorial Panel created eight new cardiac MRI codes, which were reviewed by the RUC in April 2007. In the Final Rule for the 2008 Medicare Physician Payment Schedule, CMS indicated that it would not cover the four of the eight new cardiac MRI services that include flow/velocity quantification. As such, the CPT Editorial Panel, at its November 2008 meeting, created one new add-on code for velocity flow and deleted the existing four services that previously included velocity flow. Specifically, the Panel created 75565, *Cardiac magnetic resonance imaging for velocity flow mapping* and deleted 75558, *Cardiac magnetic resonance imaging for morphology and function without contrast material; with flow/velocity quantification* (work RVU = 2.60), 75560, *Cardiac magnetic resonance imaging for morphology and function without contrast material; with flow/velocity quantification and stress* (work RVU = 3.00), 75562, *Cardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with flow/velocity quantification* (work RVU = 2.86), and 75564, *Cardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences; with flow/velocity quantification and stress* (work RVU = 3.35).

The specialty society presented the survey results of 79 cardiologists and radiologists for 75565. Survey respondents indicated a median work RVU of 0.50, which the specialty societies’ expert panel agreed was too high. Moreover, the survey 25th percentile work RVU was 0.40, which the expert panel also agreed was too high. The expert panel noted that survey respondents indicated a key reference service 93320, *Doppler echocardiography, pulsed wave and/or continuous wave with spectral display* (List separately in addition to codes for echocardiographic imaging); complete (work RVU = 0.38, intra-service = 15 minutes). Given the similarity in the intensity and complexity required to perform the surveyed code and the reference service, and the difference in intra-service time between the two (10 minutes and 15 minutes, respectively), the specialties and the RUC agreed that the work RVU for 75565 should be lower than 93320.
In addition to reviewing the survey, the RUC reviewed the differentials between those codes that included flow and those that did not that had been valued by the RUC in April 2007. The RUC looked to codes 75557, *Cardiac magnetic resonance imaging for morphology and function without contrast material* (work RVU = 2.37) and 75561, *Cardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences* (work RVU = 2.60). The existing differential in work RVUs between 75557 (without flow) and 75558 (with flow) is 0.25. The existing differential in work RVUs between 75561 (without flow) and 75562 (with flow) is 0.26. The survey respondents indicated a median intra-service time of 10 minutes, with significant pre-service and post-service time, inconsistent with other ZZZ global period codes. The expert panel and the RUC agreed that no pre- or post-service time is required for this add-on service. In order to substantiate the survey median intra-service time, the RUC also examined the difference in intra-service time between the codes from April 2007. The difference in intra-service time between 75557 (without flow) and 75558 (with flow) is 5 minutes and the difference between 75561 (without flow) and 75562 (with flow) is 10 minutes. Given this, the specialty and the RUC agreed that the intra-service time of 10 minutes as reported by the surveyees was appropriate. **Therefore, the RUC recommends a work RVU of 0.25 and intra-service time of 10 minutes for 75565.**

**Practice Expense**
The RUC approved the practice expense inputs noting a reduction in the clinical staff intra-service time to 10 minutes consistent with the physician intra-service time.

**Tissue Examination for Molecular Studies (Tab 21)**
Jonathan Myles, MD CAP

The CPT Editorial Panel created two CPT codes to report tissue examination and preparation procedures, which have become necessary to avoid contamination with other tissue or cell types that may cause false-positive results in certain molecular diagnostic procedures. These codes will be used to report services that need to be performed prior to ancillary diagnostic testing currently applicable to molecular studies. One example of the use of these codes is for the evaluation of sentinel lymph node biopsies requiring molecular analysis.

The RUC reviewed the surveyed data and expressed concern about the low sample size for both of these new codes. The specialty societies explained that they would consider their utilization estimate of 1,000 to be a small number of assays for a laboratory procedure. They explained that when specialized laboratory tests are performed only 1,000 to 3,000 times per year there is not a large number of laboratories doing them because most laboratories cannot afford the specialized equipment. Therefore, there is not a large number of providers for these services. The specialty society contacted all providers of this service and requested them to complete a survey. The data presented to the RUC is the data collected from these few providers. The RUC determined that based on this explanation provided by specialty society, the survey was valid.

**88387 Macroscopic examination, dissection and preparation of tissue for non-microscopic analytical studies (eg, nucleic acid – based molecular studies); each tissue preparation (eg, a single lymph node)**

The RUC reviewed the survey data for 88387 as compared to the key reference code 88381 *Microdissection (ie, sample preparation of microscopically identified target); manual (Work
RVU=1.18) and noted that the intra-service time for surveyed code was less than for the reference code, 20 minutes and 30 minutes, respectively. Further, the RUC compared the surveyed code to another reference code, MPC code 29075 Application, cast; elbow to finger (short arm) (Work RVU=0.77) and noted that the surveyed code has less total service time as compared to this reference code, 20 minutes and 25 minutes, respectively. In addition, the RUC compared the intensity/complexity measures of 88387 to its reference code 88381 and determined that the reference code required more technical skill and physical effort and the same mental effort and judgment to perform as compared to the surveyed code. Based on these comparisons, the RUC agreed with the specialty societies’ recommended value of 0.62 RVUs which is the survey’s 25th percentile. The RUC recommends 0.62 Work RVUs for 88387.

88388 Macroscopic examination, dissection and preparation of tissue for non-microscopic analytical studies (eg, nucleic acid – based molecular studies); in conjunction with a touch imprint, intraoperative consultation, or frozen section, each tissue preparation (eg, a single lymph node)

The RUC reviewed the survey data for 88388 as compared to the reference code 88334 Pathology consultation during surgery; cytologic examination (eg, touch prep, squash prep), each additional site (Work RVU=0.73) and noted that the intra-service time for surveyed code was less than for the reference code, 12 minutes and 20 minutes, respectively. Further, the RUC compared the surveyed code to another reference code, 77071 Manual application of stress performed by physician for joint radiography, including contralateral joint if indicated (Work RVU=0.41) and noted that the surveyed code has similar total service time as compared to this reference code, 12 minutes and 11 minutes, respectively. In addition, the RUC compared the intensity/complexity measures of 88388 to its reference code 88334 and determined that the reference code required more technical skill, physical and mental effort and judgment to perform as compared to the surveyed code. Based on these comparisons, the RUC agreed with the specialty societies’ recommended value of 0.45 RVUs which is the 25th percentile. The RUC recommends 0.45 Work RVUs for 88388.

New Technology List:
As there are now so few laboratories performing this service and the number of respondents were so low, the RUC agreed with the specialty societies’ recommendation that these codes should be placed on the New Technology List.

Practice Expense:
The RUC approved the practice expense inputs as recommended by the specialty societies with the substitution of an impervious gown instead of a staff lab coat.

PLI Crosswalk:
As the reference codes used for both of these surveyed codes were not similarly valued, the RUC requested a different code for the PLI crosswalk. The specialty society recommends CPT code 88329 Pathology consultation during surgery; (Work RVU=0.67) be the crosswalk for 88387 and 88318 Determinative histochemistry to identify chemical components (eg, copper, zinc) (Work RVU=0.42) be the crosswalk for 88388. The RUC agreed with these new PLI crosswalks and deemed them to be more appropriate as they were similarly valued to the recommended values of the surveyed codes.
Combined Speech-Language and Hearing Services (Tab 22)
Gregory Barkley, MD AAN, Jane Dillon, MD, AAO-HNS, Robert Fifer, PhD, ASHA, Wayne Koch, MD, AAO-HNS, Kadyn Williams, AuD, ASHA (AAA)

In February 2008, the RUC identified 92541, 92542, 92544, 92545, 92567, 92568, and 92569 through the Codes Reported Together screen as several pairings of these services are reported together more than 95% of the time. The RUC referred these codes to CPT for creation of new bundled services and to reorganize the coding structure to reflect the typical procedures performed.

92540
The RUC reviewed code 92540 Basic vestibular evaluation, includes spontaneous nystagmus test with eccentric gaze fixation nystagmus, with recording, positional nystagmus test, minimum of 4 positions, with recording, optokinetic nystagmus test, bidirectional foveal and peripheral stimulation, with recording, and oscillating tracking test, with recording which bundles codes 92541, 92542, 92544 and 92545. Since the proposed RVUs were higher than the bundling of these four services the specialty societies were required to present compelling evidence. The RUC agreed that there was compelling evidence to warrant a higher work RVU because these services had never been RUC surveyed and audiologists’ had not been included in the original Harvard study.

The RUC reviewed the survey results for 92540 comprised of 66 respondents, (51 Audiologists, 10 Otolaryngologists and 5 Neurologists). The RUC compared 92540 to reference service 92557 Comprehensive audiometry threshold evaluation and speech recognition (work RVU = 0.60, 20 minutes intra-service) and agreed that 92540 is more than double the physician work and time than 92557. The RUC determined that the 60 minutes intra-service time for 92540 is appropriate as the health care provider performs a battery of four successive procedures, evaluation for spontaneous nystagmus, positional nystagmus testing, optokinetic nystagmus testing and oscillating tracking. The RUC determined that 10 minutes of immediate post-service time is required to explain results from a functional and physiological perspective to a referring physician and the patient. The RUC agreed with the specialty society recommended physician times of pre-service time package 5 – Non-Facility Procedure without sedation/anesthesia 7 minutes, 60 minutes intra-service time and 10 minutes immediate post-service time. The RUC agreed with the survey median work RVU of 1.50, as it is representative of the audiologists’ survey responses, who are the primary providers of this service. The recommended work RVU of 1.50 places this service in the proper rank order with other services provided by audiologists, as well as similar services provided by other health care professionals. For additional support the RUC compared 92540 to HCPAC MPC codes 97001 Physical therapy evaluation (work RVU = 1.20) and 90806 Individual psychotherapy, insight oriented, behavior modifying and/or supportive, in an office or outpatient facility, approximately 45 to 50 minutes face-to-face with the patient (work RVU = 1.86). The RUC recommends a work RVU of 1.50 for 92540.

92570
The RUC reviewed code 92570 Acoustic immittance testing, includes tympanometry (impedance testing), acoustic reflex threshold testing, and acoustic reflex decay testing which bundles codes 92567, 92568 and 92569. The specialty societies recommended a work RVU lower than these three combined services.

The RUC reviewed the survey results for 92570 in which 92 Audiologists and 6 Otolaryngologists responded. The RUC compared 92570 to reference service 92557 Comprehensive audiometry threshold evaluation and speech recognition (work RVU = 0.60, 20
minutes intra-service) and agreed that 92570 requires approximately the same amount of physician work and time as code 92557. The RUC agreed with the specialty society recommended physician times of pre-service time package 5 – Non-Facility Procedure without sedation/anesthesia minus 4 minutes (totaling 3 minutes) as the provider is primarily setting-up the patient to perform the tests; 15 minutes intra-service time, and 3 minutes immediate post-service time. The RUC agreed that the 92 Audiologist survey respondents median work RVU of 0.55 was appropriate, as 92570 requires 5 minutes less intra-service time than 92557. The recommended work RVU places this service in the proper rank order with other services provided by audiologists, as well as similar services provided by other health care professionals. For additional support the RUC compared 92570 to HCPAC MPC 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 97755 Assistive technology assessment (eg, to restore, augment or compensate for existing function, optimize functional tasks and/or maximize environmental accessibility), direct one-on-one contact by provider, with written report, each 15 minutes (work RVU = 0.62). The RUC recommends a work RVU of 0.55 for code 92570.

92550
The RUC reviewed code 92550 Tympanometry and reflex threshold measurements which bundles codes 92567 and 92568. The specialty societies recommended a work RVU lower than these two combined services. The RUC reviewed the survey results for 92570 in which 94 Audiologists and Otolaryngologists responded. The RUC compared 92550 to reference service 92568 Acoustic reflex testing; threshold (work RVU = 0.29, 8 minutes intra-service) and agreed that 92550 requires approximately the same amount of physician work and time as code 92568. The RUC agreed with the specialty society recommended physician times of pre-service time package 5 – Non-Facility Procedure without sedation/anesthesia minus 4 minutes (totaling 3 minutes) as the provider is primarily setting-up the patient to perform the tests; 10 minutes intra-service time and 3 minutes immediate post-service time. The RUC agreed that survey 25th percentile work RVU of 0.35 was appropriate, as 92550 requires slightly more time to perform than 92568 alone. The recommended work RVU places this service in the proper rank order with other services provided by audiologists, as well as similar services provided by other health care professionals. The RUC recommends the survey 25th percentile work RVU of 0.35 for code 92550.

Practice Expense
The RUC recommends that the Audiologists’ clinical labor time for codes 92541-92545 be reduced to zero, as all Audiologist time is transitioning to the work component. Additionally, the RUC recommends no clinical labor time for 92540-92550.

PLI
The RUC recommends that 92540 be crosswalked to 92620 and codes 92570 and 92550 be crosswalked to 92621.

Work Neutrality
The RUC’s recommendation for this family of codes will result in an overall work savings that should be redistributed back to the Medicare conversion factor.
Infant Pulmonary Function Testing (Tab 23)
Kevin Kovitz, MD, ACCP, Steven Krug, MD, AAP, Burt Lesnick, MD, ACCP, Scott Manaker, MD, ACCP, Alan Plummer, MD, ATS

In February 2009, the CPT Editorial Panel created three new CPT codes to describe the infant standard pulmonary function testing (PFT) that replicates adult PFTs with sedated infants or young children.

The specialty societies performed a survey of 40 physicians performing infant PFT in the U.S. The specialty acknowledged its low response rate of 26 may have contributed to the improper rank order of survey median physician work 94012 and 94013. The RUC reviewed these three new services, which are only performed in the facility setting, in relation to survey results and specialty recommended physician time and work effort in relation to other services to develop the recommendations.

94011 Measurement of spirometric forced expiratory flows in an infant or child through 2 years of age
The RUC reviewed the specialty survey and specialty recommendations for new code 94011 and understood that the reduced pre-service time of 30 minutes (evaluation time only) from the standard package for a difficult sedated patient/straightforward procedure (33 minute evaluation time/1 minutes positioning time/5 minutes scrub, dress, wait time), appeared justified since the pediatric pulmonologists performing this test typically differs from the treating physicians (either pediatric pulmonologist or other physicians) with whom the family has a relationship established. Parents usually are shown the equipment (a clear body box that the infant is placed in, an airtight face-mask to be secured to the infant, and a pneumatic vest) as part of the informed consent process.

In support of the surveyed intra-service time (30 min), the RUC understood that infant PFTs include moderate sedation, as the physician actively performs the test. The technician calibrates the equipment, and assists in any resuscitation efforts. After the service, the physician speaks with the parents and the referring physician, and interprets the data in these difficult infants with cystic fibrosis. The RUC concurred that the correct physician time components for 94011 are 30 minutes pre-service, 30 minutes intra-service, and 20 minutes immediate post totaling 80 minutes.

The specialty recommended the survey median work RVU of 2.00 and the survey median physician time. In relation to this service, the RUC also reviewed the physician work of CPT code 99480 Subsequent intensive care, per day, E/M of recovering infant 2501-5000g (Work RVU = 2.40), 94002 Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation, initial day (Work RVU = 1.99 RVU), and 93312 Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); including probe placement, image acquisition, interpretation and report (Work RVU = 2.20), and agreed with the recommended value for 940X1 of 2.00. The RUC recommends the survey median relative work value of 2.00 for CPT code 94011.

94012 Measurement of spirometric forced expiratory flows before and after bronchodilator in an infant or child through 2 years of age
The specialty recommended the survey median time, but argued that the survey median was too low. The RUC reviewed the specialty survey and specialty recommendations for new code 94012 and understood that the reduced pre-service time of 30 minutes (evaluation time only)
from the standard package for a difficult sedated patient/straightforward procedure (33 minute
evaluation time/1 minutes positioning time/5 minutes scrub, dress, wait time), appeared
justified since the pediatric pulmonologists performing this test typically differs from the
treating physicians (either pediatric pulmonologist or other physicians) with whom the family
has a relationship established. Parents usually are shown the equipment (a clear body box that
the infant is placed in, an airtight face-mask to be secured to the infant, and a pneumatic vest)
as part of the informed consent process.

In support of the surveyed intra-service time (60 min), the RUC understood that infant PFTs
include moderate sedation, and the physician actively performs the test, however in addition,
the child is administered a bronchodilator after the first set of measurements, 10 minutes
waiting time is necessary to permit the effect of albuterol (J code separately reported), 25
minutes additional time for making measurements. The RUC concurred that the survey
respondents misunderstood this service in relation to 94011 and 94012, which provided for a
disproportionately low value amongst this family of services.

The RUC developed a building block methodology to establish an appropriate work RVU. The
RUC used 94011 as the base code that contains 30/30/20=80 total minutes of time and a RUC
recommended value of 2.00. The survey indicated 94012 had 30 additional minutes of intra-
service time above 94011. RUC took the intra-service work per unit of time (IWPUT) of 94011
(0.044) and multiplied it by the additional 20 minutes of active intra-service time for 94012,
yielding 0.88 RVUs (20 x 0.044), then added the additional 10 min waiting intra-service time
(10 x 0.0224 = 0.22 RVU), for a total of 1.10 RVUs (0.88+0.22 = 1.10). When added to the
2.00 RVUs from base code, 94011, this yields 3.10 work RVUs.

In relation to this service, the RUC also reviewed the physician work of CPT code 99480
Subsequent intensive care, per day, E/M of recovering infant 2501-5000g (Work RVU = 2.40),
96111 Developmental testing; extended (includes assessment of motor, language, social,
adaptive and/or cognitive functioning by standardized developmental instruments) with
interpretation and report (Work RVU = 2.60 RVU), and 75563 Cardiac magnetic resonance
imaging for morphology and function without contrast material(s), followed by contrast
material(s) and further sequences; with stress imaging (work RVU = 3.00), and agreed with the
recommended value for 94012 of 3.10 work RVUs.  The RUC recommends a relative work
value of 3.10 for CPT code 94012.

94013 Measurement of lung volumes (ie, functional residual capacity [FRC], forced vital
capacity [VVC], and expiratory reserve volume [ERV]) in an infant or child through 2
years of age
The specialty recommended that the survey results for this code were flawed, as the
respondents did not understand that the service was essentially an add-on service. The RUC
reviewed the specialty’s survey results and understood that the work of 94013 occurs after
spirometry measures are obtained with 94011 or 94012, the lungs are inflated passively, with
another series of tests performed. The RUC agreed that the survey respondents did not
understand the code being surveyed, and responded as if they were repeating the 94011.
Therefore, the RUC removed all the pre-service time, reduced the intra-service time from the
survey median of 42.5 minutes by 30 minutes to account for duplicative work performed in
94011, which left 12.5 minutes of intra-service time for 94013. The RUC also subtracted
duplicative post-service time, resulting in 5 minutes of post-service time for interpretation of
the data and relaying the results to the family.
The RUC used a building block methodology using 94002, *Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation, initial day* (work RVU = 1.99) as a building block base code to arrive at the value for 94013. The RUC used an IWPUT of 0.044 RVU per minute for the 12.5 minutes of intra-service work yielding 0.55 work RVUs. The 5 minutes post-service time at 0.0224 RVU per minute yields another 0.11 work RVUs to total a recommended 0.66 work RVUs for 94013. This code may be used twice if performed after both the initial testing and the post-bronchodilator study. The typical scenario is for 94013 to be used as an add-on code to 94011 or 94012, but could also be used as a stand alone code.

In relation to this service, the RUC also reviewed the physician work of CPT code 94620, *Pulmonary stress testing; simple (eg, 6-minute walk test, prolonged exercise test for bronchospasm with pre- and post-spirometry and oximetry)* (work RVU = 0.64, intra-service time = 15 minutes) and agreed that the services are similar, though 94013 requires greater intensity particularly because of the nature of the young patients. The RUC also reviewed 94070, *Bronchospasm provocation evaluation, multiple spirometric determinations as in 94010, with administered agents (eg, antigen[s], cold air, methacholine)* (work RVU = 0.60, intra-service time = 15 minutes, Harvard time), 92615, *Flexible fiberoptic endoscopic evaluation, laryngeal sensory testing by cine or video recording; physician interpretation and report only* (work RVU = 0.63, intra-time = 10 minutes), 93279, *Programming device evaluation with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with physician analysis, review and report; single lead pacemaker system* (work RVU = 0.65, intra-time = 10 minutes) and 95937, *Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any one method* (work RVU = 0.65, intra-time = 12 minutes) and agreed with the recommended value for 940X3 of 0.66. **The RUC recommends a relative work value of 0.66 for CPT code 94013.**

**New Technology:** The RUC recommends that these services be placed on the RUC’s New Technology list to be re-reviewed after 3 years of claims data are available.

**Practice Expense:** The RUC recommends no direct practice expense inputs for this set of codes as they are always performed in the facility setting.

**Endoscopic Photodynamic Therapy Application (Tab 24)**

Joel Brill, MD, AGA, Kevin Kovitz, MD, ACCP, Burt Lesnick, MD, ACCP, Scott Manaker, MD ACCP, Keith Naunheim, MD, STS, Nicholas Nickl, MD, ASGE, Alan Plummer, MD, ATS

In February 2009, the CPT Editorial Panel edited two codes that initially described photodynamic therapy by endoscopic application of light (photodynamic therapy) in two specific anatomic regions, the lungs and esophagus. The procedure described endoscopic light application to a single region (esophagus) of the gastrointestinal tract. However, other areas of the gastrointestinal tract (e.g. oral cavity, biliary tract) are also frequently treated using endoscopic application of light. The CPT Editorial Panel deleted the word “esophagus” and replaced it with “gastrointestinal tract” to include areas of the gastrointestinal tract beyond the esophagus. Since the current RUC survey results for endoscopic photodynamic therapy were nine years old, interim, and were never validated by the RUC, the specialties performed a full RUC survey.
**96570 Photodynamic therapy by endoscopic application of light to ablate abnormal tissue via activation of photosensitive drug(s); first 30 minutes (List separately in addition to code for endoscopy or bronchoscopy procedures of lung and gastrointestinal tract)**

The RUC reviewed the specialty societies' survey data and agreed with the specialty that the survey results overestimated the physician time and work performed. The RUC and specialties agreed that the 25th percentile survey work value survey results was too high at 1.75 RVUs, however the RUC determined that the survey 25th percentile intra-service time of 30 minutes was appropriate for this service. After reviewing the survey results, the specialties could not provide compelling evidence to warrant an increase to the current work value of 1.10 RVUs.

The RUC compared the physician work required to perform 96570 to the following other add-on services: 31620 Endobronchial ultrasound (EBUS) during bronchoscopic diagnostic or therapeutic intervention(s) (List separately in addition to code for primary procedure)(Work RVU = 1.40), 31632 Bronchoscopy, rigid or flexible, with or without fluoroscopic guidance; with transbronchial lung biopsy(s), each additional lobe (List separately in addition to code for primary procedure) (Work RVU = 1.03), 31637 Bronchoscopy, rigid or flexible, with or without fluoroscopic guidance; each additional major bronchus stented (List separately in addition to code for primary procedure) (Work RVU = 1.58), 13102 Repair, complex, trunk; each additional 5 cm or less (List separately in addition to code for primary procedure) (Work RVU = 1.24).

Since this service is an add on to other endoscopy or bronchoscopy procedures of the lung and gastrointestinal tract, the specialty recommended, and the RUC agreed that the service has no pre- or post-service physician time.

After reviewing these services and the survey time, the RUC determined that the current work for this service is appropriate. **The RUC recommends a relative work value of 1.10 for CPT code 96570 with physician time of 30 minutes (intra-service), with zero minutes of pre- or post service time.**

**96571 Photodynamic therapy by endoscopic application of light to ablate abnormal tissue via activation of photosensitive drug(s); each additional 15 minutes (List separately in addition to code for endoscopy or bronchoscopy procedures of lung and gastrointestinal tract)**

The specialty survey results for 96571 consisted of 17 respondents which the specialty societies believed provided an overvaluation of physician work and time. All of the survey respondents included pre and post physician time in their responses for this add-on code. The specialties could not identify pre and post service work of the surveyed code to explain the survey times. In addition, the specialty could not explain a median response of 40 minutes intra-service time for a surveyed procedure which is defined as taking up to 15 minutes. The specialty society and the RUC concluded that the survey respondents either included pre and/or post time associated with the bronchoscopy / endoscopy procedure that is performed with the surveyed code, or that the respondents did not understand the RUC survey process. The specialty society and the RUC concurred that the survey data was flawed and unusable. The specialties agreed to use a consensus panel approach which resulted in a physician work RVU recommendation of half the value of 96570, based on half the time (30 verses 15 minutes) as defined in the CPT descriptor. The RUC agreed with the specialty societies approach to value this service and reviewed the work of 96571 in relation to 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) (List separately in addition to code for primary procedure) (Work RVU = 0.55, ZZZ global period, 15 minutes intra-service time). The RUC concurred that the physician work intensity and complexity of 96571 is identical to 96570 and requires half the time (15 intra-service minutes). **The RUC recommends a relative work value of 0.55 for CPT code 96571 with physician time of 15 minutes (intra-service), with zero minutes pre or post service time.**
Practice Expense: The RUC recommends no direct practice expense inputs for codes 96570 and 96571 in either the non-facility or facility settings.

Remote Diabetic Retinopathy Imaging (Tab 25)
American Academy of Ophthalmology, American Optometric Association

The American Academy of Ophthalmology (AAO) requested that code 9917X Remote retinal imaging with interpretation and report (eg, diabetic retinopathy), bilateral, which was recently approved by the CPT Editorial Panel in February 2009, be rescinded at this time. The AAO indicated that after surveying this code to develop a relative work value, they found that the respondents identified two distinct levels in this developing service. The specialty society requests to go back to the CPT Editorial Panel with a new coding proposal separating this service into two codes in order to identify the two approaches to remote retinal imaging. The RUC recommends that CPT rescind code 9917X and the specialty society will develop a new coding proposal. Note: The CPT Executive Committee rescinded 9917X at its May 2009 Meeting.

X. CMS Requests

Tendon Transfer (Tab 26)
Daniel Nagle, MD ASSH

The RUC identified 26480, Transfer or transplant of tendon, carpometacarpal area or dorsum of hand; without free graft, each tendon, as potentially misvalued based on the recommendation of the Five Year Review Identification Workgroup. The code was referred to the Workgroup for review via the CMS Fastest Growing Screen. The RUC recommended that 26480 be surveyed.

The specialty society did not present compelling evidence regarding a change in the work RVU and, instead, provided evidence that the 26480 is correctly valued by its current work RVU of 6.76. The specialty society conducted a survey of 52 hand and orthopaedic surgeons. Survey respondents indicated a median intra-service time of 60 minutes and the specialty societies’ expert panel selected pre-service time package number 3, straightforward patient/difficult procedure. The package includes 33 minutes of evaluation time, 15 minutes of scrub time, and the expert panel recommended adding 6 minutes to the 3 minutes of positioning time. The RUC agreed that a total of 9 minutes is required to position the patient’s arm and hand throughout the duration of the procedure. The survey respondents indicated 15 minutes of immediate post-service time. No survey respondents indicated that 26480 is performed in the physician office setting and, therefore, one-half of a 99238 discharge day management procedure is appropriate. Survey respondents also indicated that three 99212 office visits and one 99213 office visits are typically performed post-operatively, which the RUC agreed with. The survey median work RVU for 26480 was 8.00, which the specialty and the RUC agreed was too high. Moreover, the current work RVU of 6.76 is lower than the lowest survey response of 6.85. While the survey may indicate that a higher work RVU than the current RVU is warranted, both the RUC and the specialty agreed that there is no compelling evidence beyond the survey to substantiate a change in the work since the code was valued through the Harvard studies. The RUC also looked to the survey key reference service, 25310, Tendon transplantation or transfer, flexor or extensor, forearm and/or wrist, single; each tendon (work
RVU = 7.94), which is a very similar service. The reference service intra-service time is 60 minutes, the same as the median intra-service time for the surveyed code. However, the reference service requires slightly greater pre-service and post-service time. As such, the RUC agreed that the current work RVU of 6.76 for 26480 appropriately ranks the service within the family. Therefore, the RUC recommends the survey physician times and post-operative office visits, and recommends maintaining the current work RVU of 6.76 for 26480.

Fluoroscopy – PE Only (Tab 27)
Fred Davis, MD, AAPM, Rodney Jones, MD, ISIS, Paul Knechtges, MD, ACR, Marc Leib, MD, ASA, Geraldine McGinty, MD, ACR, Zeke Silva, MD, ACR, William Sullivan, MD, AAPMR

The Physician Consortium for Performance Improvement (PCPI) is developing a measure related to the use of fluoroscopy. The PCPI reviewed all services where fluoroscopy was included in the practice expense direct inputs to determine the denominator codes. The American College of Radiology suggested that seven services may not typically be performed with fluoroscopy. CMS requested that the RUC consider deleting these expenses from the inputs for these seven services. Other specialties were provided with the opportunity to review the issue and determine what room is typically used in providing the service. The RUC reviewed each service and concurred with the specialty societies that codes 64520, 64622, and 64626 provide fluoroscopy and require a radiographic-fluoroscopic room.

The RUC determined that code 64510 is performed in a examination room and services 76100 - 76102 are performed in an X-ray room. The RUC recommends that the equipment item EL014 Room, radiographic-fluoroscopic is appropriate for 64520, 64622, and 64626 and will notify PCPI staff. The RUC also recommends the replacement of equipment item EL014 Room, radiographic-fluoroscopic to an exam table (EF023) for 64510 and a Basic Radiology Room (EL012) for CPT codes 76100, 76101, and 76102.

Biopsy of Ear (Tab 28)
Scott Collins, MD AAD

The RUC identified 69100, Biopsy external ear, as potentially misvalued based on the recommendation of the Five Year Review Identification Workgroup. The code was referred to the Workgroup for review via the CMS Fastest Growing Screen. The RUC recommended that 69100 be surveyed for April 2009.

The specialty society indicated that it would pursue deletion of 69100 from CPT, as the work commonly reported under this code can be reported more efficiently by using 11100, Biopsy of skin, subcutaneous tissue and/or mucous membrane (including simple closure), unless otherwise listed; single lesion (work RVU = 0.81). The specialty societies were unable to complete their coding change application in time for CPT 2010, and 69100 will appear in the CPT book until CPT 2011. Subsequently, the specialty surveyed the procedure to develop an appropriate work RVU until the service is deleted from CPT. In its comments regarding deletion of 69100 and migration to use of 11100, the specialty noted that the practice expense RVU associated with 11100 is slightly lower than that of 69100. Further, the specialty noted that 69100 may be reported multiple times within the same visit on the same patient, whereas 11100 should be reported only once.
The specialty presented the results from a survey of 38 dermatologists. The surveyees indicated a median work RVU of 0.92, which is slightly higher than the current work RVU of 0.81, which was developed during the Harvard survey process and validated by the RUC during the first Five-Year Review without a survey. The specialty society expert panel reviewed the survey physician time and made minor changes to the intra-service time, reducing it by one minute to twelve minutes. The survey respondents indicated a median pre-service time of 7 minutes, which the specialty society expert panel agreed with. Survey respondents identified key reference service 11100, which is similar and often identical to the surveyed code. Because of the specialized location of the biopsy, the specialty society expert panel agreed with the survey respondents that an additional two minutes of pre-service time is required. However, the expert panel did not agree that there should be any difference in the work RVU. The RUC agreed with the specialty society presenters that the work of 69100 is identical to 11100 and should be valued the same. Therefore, the RUC approved the amended physician time of 7 minutes pre-service evaluation, 12 minutes intra-service, and 5 minutes immediate post-service time and a physician work RVU of 0.81 for CPT code 69100, until it is deleted from CPT.

Soft Tissue Ultrasound (Tab 29)

William Donovan, MD, ASNR, Allan Glass, MD, TES, Paul Knechtges, MD, ACR, Geraldine McGinty, MD, ACR, John Seibel, MD, AACE, Zeke Silva, MD, ACR

The RUC identified 76536, Ultrasound, soft tissues of head and neck (eg, thyroid, parathyroid, parotid), real time with image documentation, as potentially misvalued based on the recommendation of the Five Year Review Identification Workgroup. The code was referred to the Workgroup for review via the CMS Fastest Growing Screen. The RUC recommended that 76536 be surveyed.

The specialty society presented evidence that the work for 76536 has changed since it was first valued. The specialty noted that the typical patient has changed due to the increasing incidence and prevalence of thyroid cancer. The specialty commented that the increased incidence of thyroid cancer results in a more complex patient. However, the RUC did not agree that a rise in the recognition of certain types of cancer necessarily increases the intensity or complexity of the existing mechanisms for diagnosis of the condition. The specialty next presented evidence that the improvement in technology, including color flow and power Doppler evaluation as well as increased transducer resolution increases the complexity of the examination and the expectations of the patient. The RUC commented that the improvement in technology may increase the information available to review, but that it concurrently improves the test’s accuracy and readability, affording the practitioner a more reliable and revealing test result. Lastly, the specialty noted that the code had never been reviewed by the RUC and that the original data used to value to the service may not have included the current practitioners of the service. The RUC noted that lack of RUC review is not compelling evidence to consider an increase in the RVU under the RUC rules defining the review of services identified in the Five-Year Review Process and that there is no evidence that the CMS valuation of 76536 was either inclusive or not inclusive of radiologists and endocrinologists that provide this service. Therefore, the RUC did not agree that the compelling evidence standards, required to recommend a work RVU higher than the current value, for 76536 had been met.

The specialty society presenters provided evidence that the value of 76536 should not be reduced beyond its current work RVU of 0.56. The presenters provided the survey results of 63 radiologists and endocrinologists. The median work RVU identified by the surveyees was 1.00
and the 25th percentile work RVU was 0.74. The presenters noted that the existing total physician time within the RUC database is 18 minutes, which is not allocated between pre-service, intra-service, or post-service time. The survey respondents indicated that the existing physician time is somewhat under-representative and indicated times of 5 minutes pre-service, 15 minutes intra-service and 5 minutes post-service time. However, the RUC queried and received the independent survey data of radiology vs. endocrinology. Radiologists indicated a lower intra-service time of 10 minutes, compared to 20 minutes for endocrinology.

Radiologist surveyees indicated a key reference service of 76776, Ultrasound, transplanted kidney, real time and duplex Doppler with image documentation (work RVU = 0.76, pre-service = 5 minutes, intra-service = 15 minutes, post-service = 5 minutes). The specialty society expert panel indicated that the appropriate physician time for 76536 should be less than 76776 as the reference service is valued slightly higher. Therefore, the specialty recommended physician times of 4 minutes pre-service, 10 minutes intra-service, and 4 minutes post-service. The RUC agreed that the work of 76776 is slightly greater than that of 76536, which justifies the difference in physician time. Further, the RUC agreed that given the survey results, the work RVU of 76536 should not be lower than its current value of 0.56 and that the current value appropriately ranks the service within its family. In further support of this recommendation, the RUC reviewed 99212, Office or other outpatient visit for the evaluation and management of an established patient, which requires at least 2 of these 3 key components: A problem focused history; A problem focused examination; Straightforward medical decision making. Counseling and/or coordination of care with other providers or agencies are provided consistent with the nature of the problem(s) and the patient's and/or family's needs. Usually, the presenting problem(s) are self limited or minor. Physicians typically spend 10 minutes face-to-face with the patient and/or family, (work RVU = 0.45, pre-service = 2, intra-service = 10, post-service = 4). The RUC agreed that the two services are very similar and that the current work RVU for 76536 of 0.56 appropriately accounts for the additional pre-service time and slightly greater intensity. **Therefore, the RUC recommends that the current work RVU for 76536 be maintained at 0.56 and that the physician time be changes to 4 minutes pre-service evaluation, 10 minutes intra-service, and 4 minutes immediate post-service.**

**Radiation Treatment Delivery, Stereotactic Radiosurgery (Tab 30)**

J. Daniel Bourland, PhD, ASTRO, Thomas Eichler, MD, ASTRO, Michael Kuettel, MD, ASTRO, Matthew Podgorsak, PhD, ASTRO

In the 2009 Final Rule, CMS received comments including one from a single free-standing non-facility provider stating that there was a drastic difference in payment between the proposed OPPS payment $7,608 and the PFS payment $1,260. Further, the commenters stated that existing practice expense inputs are incorrect because they excluded extra clinical labor time due to Nuclear Regulatory Commission (NRC) requirements for both the physicist and the registered nurse. Because of these comments, CMS requested that practice expense inputs associated with this service be reviewed.

The RUC reviewed the direct practice expense inputs as presented by the specialty society in response to the CMS 2009 Final Rule. The specialty had requested an additional 99 minutes of clinical labor time to account for moderate sedation in the intra-service time. The specific recommended changes to the intra-service time were:

1. The specialty also recommended the elimination of the Registered Technician time and reassigning the remaining activities to Medical Physicist. (RUC agreed)
2. Changing several clinical labor activities from RN/LPN/MA to RN (RUC did not agree)
3. The addition of 10 minutes to the post monitoring time. (RUC agreed)
4. The addition of 45 minutes of RN assist physician time during the procedure for conscious sedation (RUC agreed)
5. Additional 44 minutes of time for miscellaneous activities (RUC did not agree)

In addition, the specialty requested minor changes to supplies and equipment. The RUC agreed with the specialty that additional time, supplies, and equipment were necessary to provide the service, however the RUC agreed to only 54 minutes of additional clinical labor time to assist in intra service and post service monitoring for moderate sedation. **The RUC recommends an additional 54 minutes of clinical labor time and other recommended medical supplies and equipment direct practice expense inputs as recommended by the specialty society for CPT code 77371.** The RUC also recommends this service be placed on CPT’s appendix G to indicate that Moderate Sedation is inherent to the procedure.

**Cardiac Device Monitoring (Tab 31)**
James Maloney, MD, ACC, Edward Martin, MD, ACC

In the 2009 Final Rule, CMS stated that these services were not reviewed with the other cardiac device monitoring services, that were reviewed by the RUC in April 2008. CMS requested that these codes, as part of the family of cardiac device monitoring codes, be reviewed.

The RUC reviewed their previous recommendations for the cardiac device monitoring codes from April 2008 and determined that the wearable holter monitor codes may be not be in the proper rank order. The RUC agreed that the recently reviewed device monitoring codes relative values are based on 30 days and the wearable monitor codes, not reviewed as part of this family, are based on 24 hours of work, yet are valued the same. **The RUC recommends that the wearable cardiac monitoring family of codes, 93224-93272, that have work RVUs be referred to CPT for revision and resurvey.**

**End-Stage Renal Disease – PE and Physician Time Only (Tab 32)**
Eileen Brewer, MD, RPA, Richard Hamburger, MD, RPA Robert Kossmann, MD, RPA

CMS requested in the 2009 Final Rule, that the RUC review the practice expense inputs associated with the end stage renal disease (ESRD) codes to ensure that they accurately reflect the typical direct resources required to perform these services and to review the physician time for 90960 and 90961.

**Practice Expense Clinical Labor Time**
The specialty society convened an expert panel to review the direct practice expense clinical labor time for the adult and pediatric ESRD codes. The specialty panel agreed that 42 minutes of clinical staff time, for all of the varied and unpredictable services to a typical patient with 6 co-morbid conditions and on more than 7 drugs over the course of a month, was not sufficient to reflect the clinical staff activities performed in support of monthly dialysis care. The specialty panel determined that an additional 24 minutes of clinical staff pre-service time for the pediatric codes and 18 additional minutes for the adult codes, would accurately reflect the services provided over an entire month. The clinical activities that the expert panel believed had been under-represented were:
(1) unscheduled follow up phone calls and prescription drug review-6 minutes (12 minutes for pediatrics patients)
(2) lab and x-ray review-3 minutes
(3) evaluation of dialysis access problems-3 minutes
(4) transplant evaluation-1 minute
(5) multidisciplinary care team meetings-5 minutes

By adding these clinical labor time increments both the pediatric and adult ESRD monthly codes would have a total of 60 minutes of clinical labor time. The RUC agreed with the addition of this clinical labor time. In addition, this monthly time of 60 minutes was recommended to be applied to all of the codes in the code family, including the home dialysis codes (CPT codes 90963-90966), and proportionately to the daily dialysis codes (CPT codes 90967-90970), the values for which have been historically based on 1/30th of the monthly code value.

The RUC therefore recommends that the monthly outpatient dialysis codes (CPT codes 90951-90966), representing both in-center and home dialysis care, be assigned an additional 24 minutes of clinical staff time per code for the pediatric codes and 18 minutes of clinical staff time per code for the adult codes, and that this revision also be applied proportionately to the daily dialysis service codes (CPT codes 90967-90970) to reflect the clinical staff activities currently necessary to provide services to the typical adult and pediatric ESRD patients. Therefore, the total clinical staff time for all monthly codes should now be 60 minutes.

Physician Time for CPT code 90960 and 90961

Upon reviewing the physician time for CPT codes 90960 and 90961, the RUC concurred with CMS that for practice expense purposes, the physician time needed additional review. The specialty noted that the unit level code, 90962, was provided with 38 minutes of physician time for Care Plan Oversight (from procedure code G0182), while the services with increased physician visits and activity, 90960 and 90961, were not. The RUC agreed that even though the physician time recommendations for codes 90960 and 90961 are based on a higher number of building blocks, the degree of care plan oversight activities for these services is no less than that for the unit level code and, for practice expense purposes, were not captured by the office visit building blocks currently comprising the recommendations for these services. The RUC recommends that CPT codes 90960 and 90961 be assigned an additional 38 minutes of physician time for practice expense purposes to reflect the care plan oversight activities currently necessary to provide services to the typical adult ESRD patient. The new total time for CPT code 90960 is 128 minutes and 113 minutes for 90961.

XI. Practice Expense Subcommittee (Tab 33)

Doctor Moran reported that the Practice Expense Subcommittee reviewed an array of direct practice expense recommendations for new, revised, and existing CPT codes referred to the group by CMS. The RUC approved the recommendations and will forward to CMS.

The Subcommittee recommended and the RUC agreed that: A practice expense ad hoc workgroup be formed to:

1. Obtain an understanding of the line item (review records) and what it consists of
2. Develop a standardized time for the item
3. Discussing what, if anything, should be done to adjust services reviewed previously
The Subcommittee also recommended and the RUC agreed to the RUC that a separate workgroup be established to review the use of less expensive equipment if appropriate, specifically the committee focused on the use of a fluoroscopic system, mobile C-Arm rather than the use of a radiographic-fluoroscopic room.

These workgroups will convene over the summer of 2009 and report back to this Subcommittee at its next meeting.

Sherry Smith and the AMA’s Division of Economic and Health Policy Research presented the overall results of the Physician Practice Information (PPI) Survey that recently was concluded with the results forwarded to the Centers for Medicare and Medicaid Services (CMS). Ms. Smith explained that the survey effort was a success and thanked the specialties for their cooperation in the survey efforts and informed the group that the AMA will provide them with specialty level reports in June 2009.

The RUC approved the Practice Expense Subcommittee report and it is attached to these minutes.

XII. Research Subcommittee Report (Tab 34)

Doctor Daniel Siegel delivered the Research Subcommittee Report to the RUC detailing the five items reviewed: 1.) Development of a work proxy to address 23+ hour stay services, 2.) Addition of IWPUT to the RUC Database, 3.) Review of the Reference Service List Policy, 4.) Laparoscopic Longitudinal Gastrectomy Issue and 5.) Specialty Society Requests

After a robust discussion of the current CMS policies regarding observation services, Condition Code 44 Inpatient Admission Changed to Outpatient and the Interqual program, the Research Subcommittee determined that the work proxies that are currently being used by the RUC, the hospital visit codes, are appropriate. A hospital change of a patient status from inpatient to outpatient is irrelevant to the services provided by the physician. The Research Subcommittee recommends the following policy be created:

If a procedure or service is typically performed in the hospital and the patient is kept overnight and/or admitted, the RUC should evaluate it as an inpatient service or procedure using the hospital visits as a work proxy regardless of any status change made by the hospital.

The Research Subcommittee reviewed all of the existing RUC policy regarding IWPUT and discussed whether IWPUT should be included in the RUC database. It was clarified that the IWPUT will be in the RUC Database only and not the RBRVS Data Manager. The Research Subcommittee recommends:

1.) that all codes with RUC survey time display their associated IWPUT in the RUC database.

2.) that a note stating the current RUC policy regarding IWPUT be added below the CPT disclaimer in the database to read,

“IWPUT should be used only as a measure of relativity between codes or in families of
codes. IWPUT is a complimentary measure and should not be used as the sole basis for ranking or the assignment of value to a service. IWPUT may be used to validate survey data.”

3.) that the IWPUT data point be included in the search function of the RUC database.

As requested by a Research Subcommittee member, the Research Subcommittee discussed constructing policy to ensure more robust review of requests from specialties to review reference service lists. The Research Subcommittee recommends the following policy be created:

The specialty will provide the following information to the Research Subcommittee on all codes in reference service list (in addition to the code, descriptor, work value currently provided) when submitting these requests:

1.) The year it was valued 4.) The Medicare Volume
2.) Whether the time is based on 5.) The intra-service time
RUC, Harvard or other 6.) The total service time
3.) The MPC status 7.) The IWPUT calculation

On March 11th, the American Society of Metabolic and Bariatric Surgery (ASMBS) sent out an unapproved reminder email to members asking them to complete the RUC survey for the new laparoscopic longitudinal gastrectomy code. The Research Subcommittee upon review of this issue, expressed concern over how the data would be presented to the RUC and requested that the specialties provide a cover letter to their submission to the RUC explaining what occurred and provide the Research Subcommittee the data received prior and subsequent to the e-mail being sent out so that they could compare the results.

The Research Subcommittee reviewed the ASMBS e-mail and the survey results from before and after the e-mail was distributed. The Research Subcommittee commends the specialty for how they handled this issue and would like to remind specialty societies that if they are developing primary recommendations to the RUC, they need to ensure that the materials distributed will not influence the survey respondents.

At the Five Year Review Identification Workgroup the CAP was instructed to develop recommendations for several codes in the 88300 code family. CAP requested review of a new vignette and survey instrument for 88314 Special stains (List separately in addition to code for primary service); histochemical staining with frozen section(s). This vignette and proposed survey instrument are attached to this report. The Research Subcommittee approved the proposed vignette as submitted by the specialty society. After reviewing the proposed survey instrument, the Research Subcommittee agreed that the proposed descriptions of pre-, intra- and post-service times were too detailed and recommended that the society utilize the RUC-approved Pathology Survey Instrument.

Also, the society is requesting to mini-survey code 88312 Special stains (List separately in addition to code for primary service); Group I for microorganisms (eg, Gridley, acid fast, methenamine silver), each and 88313 Special stains (List separately in addition to code for primary service); Group II, all other (eg, iron, trichrome), except immunocytochemistry and immunoperoxidase stains, each as the society has expressed concern that due to the multiple biopsy types and special stain types that can be reported
under a single CPT code, there could be significant differences in work. Therefore, based on this concern, the specialty society proposes and the Research Subcommittee recommends that CAP will survey its membership to determine if there is a significant difference in work within 88312 and within 88313 and will review the results to determine if new CPT codes need to be created to clearly define the work being performed or if a RUC survey can be completed with the current CPT descriptors.

To add more clarity to the RUC Survey process, the Research Subcommittee recommends that a text box be added to the Summary of Recommendation Form to allow the specialty societies to add to their description of survey sample type, if they desire.

February 25, 2009 Conference Call Report – Maternity Code Survey

The Conference Call Report was distributed to the Research Subcommittee members and no further discussion occurred. This Conference Call Report is in the RUC Agenda Book under the Research Subcommittee Tab. There was no discussion of this report.

The RUC approved the Research Subcommittee report and the February 25, 2009 conference call report and they are attached to these minutes.

XIII. Ad Hoc Pre-Time Workgroup Report (Tab 35)

Doctor Brenda Lewis delivered the Ad Hoc Pre-Time Workgroup Report. The Workgroup was charged with discussing new pre-service time standards proposed by specialty societies including a proposal from the spine surgeons regarding pre-service positioning time. After careful review of the specialty societies’ survey data and comparisons to the pre-service positioning time of recent RUC reviewed spine codes, the Workgroup recommends that the following positioning times for spinal surgical procedures and spinal injection procedures be incorporated into Pre-Service Time Document in the notes section:

Positioning times for spinal surgical procedures:

| Pre-Time Pkg SS1 minutes | Anterior Neck surgery (supine) (eg ACDF) | 15 |
| Pre-Time Pkg SS2 minutes | Posterior Neck surgery (prone) (eg laminectomy) | 25 |
| Pre-Time Pkg SS3 minutes | Posterior Thoracic/Lumbar (prone) (eg laminectomy) | 15 |
| Pre-Time Pkg SS4 minutes | Lateral Thoracic/Lumbar (lateral) (eg corpectomy) | 25 |
| Pre-Time Pkg SS5 minutes | Anterior Lumbar (supine) (eg ALIF) | 15 |

Positioning times for spinal injections procedures:

| Pre-Time Pkg SI1 minutes | Anterior Neck injection (supine) (eg discogram) | 7 |
Pre-Time Pkg SI2       Posterior Neck injection (prone) (facet)  5 minutes
Pre-Time Pkg SI3       Posterior Thoracic/Lumbar (prone) (epidural)  5 minutes
Pre-Time Pkg SI4       Lateral Thoracic/Lumbar (lateral) (eg discogram)  7 minutes

The Workgroup recommends that following language be added to the instruction document:

Societies utilizing the spine pre-time packages should select a pre-service time package as directed in the instruction document and make modifications to the positioning time based on the spine pre-service time package selected. The societies should then reflect their selection of spine pre-service time package in the additional rationale section.

The RUC approved the Pre-Time Workgroup report and it is attached to these minutes.

XIV. Administrative Subcommittee Report (Tab 36)

I. Financial Disclosure Policy
Doctor Blankenship indicated that the Administrative Subcommittee reviewed the AMA General Counsel suggested revisions to the Financial Disclosure Statement for presenters. The Subcommittee determined and the RUC agreed that materially should be defined as “any” income for the past twelve months or cumulative lifetime income of at least $10,000. The Subcommittee recommends that the RUC be made aware of any current financial interests. The RUC modified the Financial Disclosure Statement as follows:

AMA/Specialty Society RVS Update Committee (RUC)
Financial Disclosure Statement For
Specialty Society Presenters

I certify that my personal or my family members’ direct financial interest in, and my personal or my family members’ affiliation with or involvement in any organization or entity with a direct financial interest in the development of relative value recommendations in which I am participating are noted below. Otherwise, my signature indicates I have no such direct financial interest or affiliation with an organization with a direct financial interest, other than providing these services in the course of patient care.

“Family member” means spouse, domestic partner, parent, child, brother or sister. Disclosure of family member’s interest applies to the extent known by the representative.

For purposes of this Disclosure, “direct financial interest” means:

- A financial ownership interest in an organization ** of 5% or more; or
- A financial ownership interest in an organization ** which contributes materially* to your income; or

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• Ability to exercise stock options in an organization** now or in the future which contributes materially* to your income; or
• A position as proprietor, director, managing partner, or key employee in an organization**, or
• Serve as a consultant, expert witness, speaker or writer for an organization**, where payment contributes materially* to your income.

* “materially” means any income for the past twelve months or cumulative lifetime income of at least $10,000.
** “organization” means any entity with an interest in the development of relative value recommendations.

Include only interests that relate to the specific issue that you are presenting at this RUC meeting.

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<th>Specific Disclosure (i.e., list organization)</th>
<th>Explain relationship between the service(s) that you are presenting and your disclosure</th>
<th>Identify interest for the past 12 months (circle one)</th>
<th>Identify cumulative lifetime interest (circle one)</th>
<th>If disclosure relates to stock, please list number of shares owned, options or warrants</th>
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The Administrative Subcommittee discussed and recommends consideration of a policy whereby all RUC members and alternates will complete a financial disclosure statement. The Administrative Subcommittee will review this issue at the October 2009 Administrative Subcommittee meeting.

II. Conflict of Interest Policy and Statement
Doctor Blankenship informed the RUC that the Administrative Subcommittee reviewed the AMA General Counsel suggested revisions to the Conflict of Interest Policy and Statement and determined that the following changes be made. All bolded and underlined
items are additions by the Administrative Subcommittee. All items underlined are additions by the AMA General Counsel.

AMERICAN MEDICAL ASSOCIATION/SPECIALTY SOCIETY RELATIVE VALUE SCALE UPDATE COMMITTEE (“RUC”) CONFLICT OF INTEREST POLICY

No RUC or other Committee, Subcommittee or Workgroup representative will vote or participate in any deliberation on a specific issue in the event the representative, or the representative’s family member, has a direct financial interest in the outcome of the vote or deliberation other than the representative in the course of their practice performing the procedure or service at issue. Every RUC or other Committee, Subcommittee or Workgroup representative shall disclose his or her, or family member’s, direct financial interest(s) prior to any vote or deliberation and shall not vote or participate in the deliberation in which he or she has a direct financial interest. Any known disclosure should be made to the RUC chair in writing prior to the meeting.

Any individual who is presenting or discussing relative value recommendations before the RUC shall disclose on a Financial Disclosure Form his or her direct financial interest(s) if any, prior to any presentation(s). The Administrative Subcommittee will review financial disclosure documents in advance of the meeting. If a direct financial interest is identified on the financial disclosure form, the individual may be precluded from presenting.

For purposes of this Policy, direct financial interest means: (i) a financial ownership interest in an organization (i.e., “organization” shall mean any entity with an interest in the development of relative value recommendations) of 5% or more; or (ii) a financial ownership interest in an organization which contributes materially (i.e., “materially” shall mean any income for the past twelve months or cumulative lifetime income of at least $10,000) to your income; or (iii) the ability to exercise stock options in an organization that is related to issues at the RUC, now or in the future which contributes materially to your income; or (iv) a position as proprietor, director, managing partner, or key employee in an organization; or (v) a consultant, expert witness, speaker or writer for an organization, where payment contributes materially to your income.

For purposes of the Policy “family member” means spouse, domestic partner, parent, child, brother or sister. Disclosure of a family member’s interest applies to the extent known by the representative or presenter.

STATEMENT OF COMPLIANCE WITH RELATIVE VALUE SCALE UPDATE COMMITTEE (“RUC”) CONFLICT OF INTEREST POLICY

I understand that I am expected to comply with the Conflict of Interest Policy of the RUC. To my knowledge and belief, I am in compliance with the Conflict of Interest Policy. I have will disclose any direct financial interests in specific issues considered by the RUC, or any subcommittee or workgroup of the RUC, and I have will recuse excused myself from deliberation and vote on any issue in which I or any family member have a direct financial interest. I understand that I have a continuing responsibility to
comply with the Conflict of Interest Policy, and I will promptly disclose my direct financial interests required to be disclosed under this Policy.

Date: ________________________      Signature: ______________________________

Print Name: ________________________________

III. Review of Rotating Seat Election Materials
Doctor Blankenship informed the RUC that the Administrative Subcommittee reviewed the current rotating seat election rules in light of the upcoming election at this meeting. No issues were raised.

IV. Other Issues
Referral item from Financial Disclosure Review Workgroup – Discussion on ownership of ASCs in relation to direct financial interests
The Administrative Subcommittee discussed whether physician ownership of an ASC constitutes a direct significant financial interest, outside of providing services in the course of patient care, according to the RUC financial disclosure policy. The Administrative Subcommittee indicated that ASC payment for procedures are determined by CMS and will not be impacted by work RVUs. The Administrative Subcommittee determined that physician ownership of ASCs do not have a conflict of interest, however the RUC should continue to determine financial interests on a case-by-case basis.

Subcommittee and Workgroup Vice Chairpersons
At the February 2009 meeting a RUC member requested that the RUC review the possibility of assigning an alternate for the Practice Expense Subcommittee Chair. Doctor Rich charged the Administrative Subcommittee to review this issue. The Administrative Subcommittee determined that all Subcommittee and Workgroups should be assigned a Vice Chair in the event the Chair is not able to attend a RUC meeting. The Administrative Subcommittee recommends the following changes to the Structure and Functions Document:

III. Organization and Structure
G. Officers
Chair – The AMA designated RUC Chair will preside at all RUC meetings. The AMA representative will be the Vice Chair and preside in the Chair’s absence. Each other Committee or Subcommittee shall be chaired and vice-chaired by a representative of the RUC as appointed by the Chair.

The RUC approved the Administrative Subcommittee report and it is attached to these minutes.

XV. PLI Workgroup (Tab 37)
Doctor Peter Smith provided the report of the PLI Workgroup to the RUC and noted that the Workgroup reviewed the AMA staff analysis of the 2009 Medicare Physician
Payment Schedule and the RUC-recommended changes to the PLI RVU for services reviewed by the RUC that were generated through the Five-Year Review Identification Workgroup process. The Workgroup identified 38 services for which CMS has not adjusted the PLI RVU per the RUC recommendations. The data indicate that nearly $11 million in potential savings were not implemented.

The RUC approved the Workgroup recommendation that the RUC reiterate its PLI crosswalk recommendations and request that CMS accept these and implement the revised PLI crosswalks.

The Workgroup also agreed that the RUC should specifically note (in the cover letter to its annual recommendation) to CMS any changes in the PLI crosswalk for existing services that it recommends, to ensure that the recommendations are reviewed by CMS.

Doctor Smith noted that CMS has not yet shared the contractor’s report regarding PLI RVUs. The Workgroup will schedule several conference call meetings to discuss the proposed changes to the CMS PLI valuation methodology once the report and Proposed Rule are available.

The RUC approved the Professional Liability Insurance Workgroup report and it is attached to these minutes.

XVI. Five-Year Review Identification Workgroup (Tab 38)

Doctor Levy presented the Five-Year Review Identification issues to the RUC.

I. Reconsideration of previously identified services
   a. Code 19357 - previous referral to CPT, ASPS appeal and request to remove 19357 from the site-of-service screen
      The Five-Year Review Identification Workgroup reviewed CPT code 19357 Breast reconstruction, immediate or delayed, with tissue expander, including subsequent expansion at the September 2007 RUC meeting, as identified by the site of service anomaly screen. The Workgroup agreed to refer this service to the CPT Editorial Panel because of differences in delayed and immediate breast reconstruction, which enables a bi-modal typical patient. As an interim measure the Workgroup recommended to remove the hospital visits (1-99231 and 1-99232) and reduce the discharge day management to a half day. While reviewing the Five-Year Review Identification Workgroup status report, staff discovered that the Workgroup has not readdressed this issue.

      The American Society of Plastic Surgeons (ASPS) did not submit a code change proposal to the CPT Editorial Panel, instead is requesting that the RUC remove code 19357 from the site of service screen as it is typically performed in the inpatient hospital setting.

      The Workgroup reviewed this issue and reaffirmed its original recommendation that this code be referred to CPT. Given its bi-modal distribution, 19357, may be separated into two separate codes to describe interval and immediate construction.

   b. Code 66761 – high IWPMT screen
      The Five-Year Review Identification Workgroup reviewed CPT code 66761 Iridotomy/iridectomy by laser surgery (eg, for glaucoma) (1 or more sessions). This code
was in a family of codes in which one or more sessions was defined. At this April 2009 meeting, the specialty society indicated that they requested that CMS change the global period for 66761 from 090-day to 010-day. However, CMS did not accept the global period change. The specialty society indicated that typically one session is performed. The Workgroup determined that the specialty society should clarify and re-request that CMS change 66761 to a 010-day global period. However, if the global period change is not acceptable, the specialty society should develop a coding proposal to clarify.

c. Codes 67210, 67220 and 67228 – high IWPUT screen
Codes 67210, 67220 and 67228 were identified in February 2008 by the high IWPUT screen. At that time, the Workgroup agreed with the specialty society that the services should be changed from 090-day global periods to a 010-day global periods and after CMS concurrence referred to the CPT Editorial Panel to change the descriptor. At the October 2008 RUC meeting, American Academy of Ophthalmology (AAO) indicated that CMS informed them that they will not change the global period for these services. Therefore, AAO can not resurvey or redefine in CPT with the adjusted global periods.

At this April 2009 meeting, the specialty society indicated that 67210 is typically 1 session, 67220 is typically less than 2 sessions and 67228 is typically 2.5 sessions. The Workgroup agreed with the specialty society that they will come back to the Five-Year Review Identification Workgroup in October 2009 with a plan on how to address codes 67210, 67220 and 67228.

d. Definition of CT Extremity Family – Codes (73200 and 73700)
The Workgroup reviewed the March 31, 2009 letter from ACR indicating that codes 73200 and 73700 are an appropriate CT without contrast code family. The Workgroup agreed with the specialty society that codes 73200 and 73700 will be surveyed and reviewed at the October 2009 RUC meeting. The specialty society indicated that they will develop a plan to address “with contrast” CT codes (73201, 73202, 73701, 73702, and 73706) at the October 2009 meeting.

e. Codes 20550, 20551 and 20926: Status Update
20550
The Workgroup reviewed a letter from AAOS and agreed that code 20550 be removed from the CMS Fastest Growing screen as it has not had high volume growth and was added only added to the screen as part of this family of codes. The Workgroup recommends that 20550 be removed from the CMS Fastest Growing screen.

20551
The Workgroup reviewed the volume for 20550 and 20551 and determined that volume has decreased for these services combined. The Workgroup determined code 20551 be removed from the screen and reviewed in two years.

20926
AAOS indicated that given the significant increase in utilization and that 20926 has never been surveyed, code 20926 should be surveyed and reviewed at the October 2009 RUC meeting. The Workgroup recommends that code 20926 should be surveyed and reviewed in October 2009.
f. Code 88309 – CAP request to remove from screen
CAP indicated that code 88309 was added to the Top 9 Harvard Codes only because it was part of the family for 88304 and 88305. The specialty society indicated that 88309 was recently reviewed at the third Five-Year Review and should be removed from the screen. The Workgroup determined that code 88309 was thoroughly reviewed at the third Five-Year Review, however noted concern about the physician time. The Workgroup recommends that 88309 be removed from the Top 9 Harvard screen.

II. Items not yet submitted to CPT to be discussed
   a. Referrals to the CPT Editorial Panel (55866 and 93236)
The Workgroup identified that all but two codes referred to CPT as part of the Five-Year Review Identification process have been addressed or are on the CPT Editorial Panel Agenda to address soon. Two remaining codes are 55866 and 93236.

55866
Initially the specialty society planned to develop a coding proposal to separate code 55866 into two codes to distinguish between robotic and non-robotic laparoscopic prostatectomy. The CPT Editorial Panel determined that the codes should be surveyed and describe the typical method and not separated into two codes. The Workgroup recommends that 55866 be reviewed at the October 2009 RUC meeting. The Workgroup indicated that it is at the discretion of the society if they wish to revise the vignette and resurvey 55866 or utilize survey data from last year.

The RUC thoroughly discussed that this issue should be surveyed to describe the typical method and presented at the October 2009 RUC meeting.

93236
The Workgroup recommended that code 93236 be removed from the high volume growth screen as it is carrier priced and does not have work or practice expense RVUs.

b. Referrals to CPT Assistant (13120-22, and 93236)
   13120-22
At the February 2009 meeting the Workgroup believed that 13120, 13121, and 13122 were regularly performed at the same time as excision of lesion services and may need to be referred to CPT to create bundled services. However, the specialty society provided a robust analysis of utilization data showing that this family of codes is not typically reported by the same physician at the time of any excision codes. The Workgroup recommended that this service be reviewed again in 2 years. The Workgroup recommended that the specialty develop a CPT Assistant article to provide correct coding instructions.

Prior to this identification screen, AAD submitted a CPT Assistant article on this issue in Aug 2006. The Workgroup reviewed the 2006 article and determined that it did not sufficiently address the current issue or have any impact on Medicare utilization. The Workgroup recommends that another CPT Assistant article be written to address this issue, specifically focusing on the second and higher volume code.
III. Joint CPT/RUC Workgroup on Bundled Services Update – Informational Only

The specialty societies informed the Workgroup that coding proposals will be developed for the following issues:

a. Diskectomy and Arthrodesis (22254 and 63075)

b. Computed Tomography (72192, 72193, 72194, 74150, 74160, 74170)

IV. Small Box Technology Workgroup

The issue of small box technology arose due to the identification of practice expense issues related to 76880, Ultrasound, lower extremity. The availability of handheld ultrasound equipment has enabled podiatry and other specialties to perform this and other similar procedures within their offices, which is driving the increase in utilization. Previously, the Workgroup noted that value of 76880 includes the ultrasound room, which is priced significantly higher than the handheld device. The Workgroup agreed that this is an issue that may need to be addressed through either CPT changes and/or significant changes in the practice expense and possibly work. Some Workgroup members believe that there may be other services that were valued using larger, more expensive, and more sophisticated equipment where there is now smaller and more affordable equipment to perform a similar procedure. In February 2009, the RUC recommended the creation of a joint CPT and RUC workgroup to research this issue to identify similar services and develop recommendations to appropriately describe and/or address the valuation of these services.

Doctors Rich and Thorwarth subsequently created a joint CPT Workgroup and named Kenneth Brin, MD and Robert Zwolak, MD as Co-Chairs. To understand the scope of the request, Doctors Brin and Zwolak met with AMA staff and later with Ken Simon, MD of CMS to determine the best direction for a workgroup agenda.

Doctors Brin and Zwolak understand the issue presented by the identification of 76880 in the high volume growth screen and recommend that the Five-Year Review Workgroup and RUC review this code to determine if it is appropriately valued. However, the charge to expand this issue to all services utilizing ultrasound and/or technologies that have “small box” models available is less clear.

AMA staff reviewed all codes in the 70000 series of CPT to determine if other imaging codes are now predominately provided by a specialty other than radiology that may indicate some greater use of “small box” technology. It was not apparent from this review that the use of the less expensive technology has become “typical” in any other services beyond 76880.

The CPT Editorial Panel has already reviewed the issue regarding the use of hand held ultrasound, which led to the addition of the CPT guidelines.

Doctors Brin and Zwolak confirmed that CPT and CMS would be unlikely to create modifiers or separate coding to describe the same physician service, utilizing two differently priced technologies. For this reason, the Five-Year Review Workgroup should reconsider whether a joint RUC/CPT Workgroup is warranted at this time.

The Workgroup determined the RUC should review the work and practice expense inputs for 76880 the October 2009 meeting.
The Workgroup recommends that the RUC and its Practice Expense Subcommittee should consider these issues when reviewing new/revised CPT codes. This review should ensure that the technology is appropriately discussed and articulated in the recommendations to CMS. In addition, it would be important to understand when the physician is using the equipment and performing the technical component versus when staff provide the technical service.

The Workgroup recommends the dissolution of the Small Box Technology Workgroup.

V. 2010 Five-Year Review

a. Review Guidelines for Compelling Evidence
The Workgroup reviewed the compelling evidence standards from the last Five-Year Review. The Workgroup discussed adding a bullet point that would include “Harvard Valued code” as satisfying the standards of compelling evidence that the current valuation is not accurate. Members voiced concern that adding that compelling evidence standard would indicate that the RUC views that all Harvard codes are currently incorrectly valued. The Workgroup indicated that specialty societies may bring forth codes because they are Harvard reviewed and have never been surveyed by the RUC and typically will find that other compelling evidence standards will apply. Additionally, the Workgroup indicated that the top Harvard codes have been addressed by this Workgroup as part of the Five-Year Review Identification process. The Workgroup reaffirmed the current compelling evidence standards from the third Five-Year Review for the 2010 Five-Year Review.

The RUC thoroughly discussed adding a bullet point to the compelling evidence to include “Harvard valued code”. Ultimately the RUC reaffirmed the current compelling evidence standards from the third Five-Year Review for the 2010 Five-Year Review. The RUC noted that specialty societies may still bring forth Harvard codes during the comment period for the 2010 Five-Year Review, but this may not be a sole basis for compelling evidence to bring forth a code.

b. Review Procedures for the August Workgroup and Sept/Oct RUC Meetings
The Workgroup reaffirmed the current procedures for August Workgroup and Sept/Oct RUC meetings.

c. Review feedback from specialty societies regarding scope of the Five-Year Review
AMA staff surveyed RUC participants to gather an estimate of how many codes to expect at the 2010 Five-Year Review. Over 40 specialty societies responded (all major specialties on the RUC) and over half indicated that they will not be bringing forth any codes and the remaining indicated bringing forth approximately 250 codes. At this time August 26-28, 2010 has been reserved for Five-Year Review Workgroup meetings. However, if the total codes to be reviewed is approximately 250 the RUC may only be required to meet in September 2010. An additional day may be added to that meeting in lieu of the August schedule.
VI. Other Issues
A full status report of Five-Year Review Identification Workgroup and CMS Request codes was provided as an informational item.

The RUC approved the Five-Year Review Identification Workgroup report and it is attached to these minutes.

XVII. HCPAC Review Board (Tab 39)
Lloyd Smith, DPM, informed the RUC that the HCPAC elected himself as the RUC HCPAC Co-Chair and Emily Hill, PA-C as the RUC HCPAC Alternate Co-Chair to serve their second two-year term, beginning September 2009 and ending in May 2011.

CMS Request: Relative Value Recommendations for CPT 2010:
Speech Language Pathology Services

Dr. Smith informed the RUC that at the February 2009 HCPAC meeting the HCPAC reviewed code 92526 Treatment of swallowing dysfunction and/or oral function for feeding, however, after a robust discussion of the intra-service work and episodes of therapy, the HCPAC recommended postponing recommending a work value for this service until additional frequency data was gathered, the length of treatment session was defined and the RUC had reviewed codes 92597 Evaluation for use and/or fitting of voice prosthetic device to supplement oral speech and 92610 Evaluation of oral and pharyngeal swallowing function.

On July 15 2008, H.R. 6331 Medicare Improvements for Patients and Providers Act of 2008 was signed into law. Section 143 of HR 6331 specifies that speech language pathologists may independently report services they provide to Medicare patients. Starting in July 2009, speech language pathologists will be able to bill Medicare independently as private practitioners.

On October 9, 2008, the American Speech-Language-Hearing Association (ASHA) sent a request to CMS that in light of the recent legislation, that speech language pathologists services be based on professional work values and not through the practice expense component. CMS requested that the RUC review the speech language codes for professional work as requested by ASHA. ASHA indicated that it will survey the 13 speech language pathology codes over the course of the CPT 2010 and CPT 2011 cycles.

92611
In February 2009, the HCPAC reviewed the American Speech-Language-Hearing Association (ASHA) recommendation for 92611 Motion fluoroscopic evaluation of swallowing function by cine or video recording. The HCPAC recognized that since this speech language pathology service is converting from practice expense only inputs to work, survey respondents had limited reference services to identify with. The HCPAC reviewed the pre-service time and determined that 7 minutes of pre-service time appropriately accounted for the time required to review the patients medical records, review the patient history, prepare the barium liquids, prepare items of different consistencies and dress in the appropriate radiation deterrent gowns. The HCPAC reviewed the intra-service time and determined that 30 minutes appropriately accounted
for the time to feed the patient the numerous substances while watching the video fluoroscopy and make determinations on the subsequent liquid consistencies to utilize and patient posture to employ. The HCPAC reviewed the immediate post-service time survey results and recommended reducing the time from 15 minutes to 10 minutes. The HCPAC determined that 10 minutes of immediate post-operative time appropriately accounts for time required discussing findings with the patient/family, writing a report and communicating necessary information with the referring physician.

The HCPAC compared 92611 to 97001 Physical therapy evaluation (work RVU = 1.20, 4 minutes pre-service, 30 minutes intra-service, and 8 minute post-service time) and 92602 Diagnostic analysis of cochlear implant, patient younger than 7 years of age; subsequent reprogramming (work RVU = 1.30, 5 minutes pre-service, 50 minutes intra-service, and 10 minutes immediate post-service time). The HCPAC determined that 92611 is more intense than 97001 and 92602 as more management and follow-up strategy determination is required.

The HCPAC also compared 92611 to code 99203 Office or other outpatient visit for the evaluation and management of a new patient (work RVU = 1.34, pre-service time = 4 minutes, intra-service time = 20 minutes and immediate post-service time = 5 minutes), and determined that the survey 25th percentile work RVU of 1.34 is identical to 99203 and appropriately accounts for the work required to perform this service. **The HCPAC recommends a work RVU of 1.34 for code 92611.**

In April 2009, the HCPAC reexamined code 92611 to assure no rank order anomaly exists with the two codes which were reviewed at the RUC in February 2009 (92597 Evaluation for use and/or fitting of voice prosthetic device to supplement oral speech (RUC recommended work RVU = 1.48) and 92610 Evaluation of oral and pharyngeal swallowing function (RUC recommended work RVU = 1.30). **The HCPAC reaffirmed the recommended physician work RVU of 1.34 for code 92611 which was reviewed in February 2009.**

92526
At the February 2009 HCPAC meeting the HCPAC reviewed code 92526 Treatment of swallowing dysfunction and/or oral function for feeding. After a robust discussion of the intra-service work and episodes of therapy, the HCPAC recommended postponing recommending a work value for this service until additional frequency data was gathered, the length of treatment session was defined and the RUC had reviewed codes 92597 Evaluation for use and/or fitting of voice prosthetic device to supplement oral speech and 92610 Evaluation of oral and pharyngeal swallowing function.

In April 2009, the HCPAC reviewed code 92526 and determined that it is typically performed 10 times to treat dysphasia in the outpatient setting, approximately once a week. The HCPAC recognized that since this speech language pathology service is converting from practice expense only inputs to work, that survey respondents had limited reference services to identify with. The HCPAC reviewed the pre-service time and determined to decrease the surveyed pre-time to 5 minutes as it appropriately accounts for the time required to review the previous progress note and prepare the materials. The HCPAC reviewed the intra-service time and determined that 45 minutes appropriately accounted for the time to instruct a variety of oral motor and pharyngeal/laryngeal swallow exercises and assess the patient’s ability to achieve criterion performance levels of a variety of therapy activities. The HCPAC reviewed the
immediate post-service time and agreed with the specialty society recommended reduction to 5 minutes. The HCPAC determined that 5 minutes appropriately accounts for time required discussing findings with the patient/family and writing a report.

The HCPAC compared 92526 to codes 97001 Physical therapy evaluation (work RVU = 1.20, 4 minutes pre-service, 30 minutes intra-service, and 8 minute post-service time) and 97003 Occupational therapy evaluation (work RVU = 1.20, 7 minutes pre-service, 45 minutes intra-service, and 5 minutes immediate post-service time). The HCPAC determined that 92526 is more intense than 97001 and 92602 as the type of patient is more fragile, typically cognitively impaired/post CVA. The HCPAC recommends a work RVU of 1.34 for code 92526.

Practice Expense
The HCPAC recommends removing the previous speech language pathologist’s time from the practice expense inputs for codes 92526 and 92611, as well as replacing outdated recording output VHS tape with a DVD for the non-facility setting for code 92611.

PLI
The HCPAC recommends that codes 92526 and 92611 be crosswalked to 92557.

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

XVIII. Rotating Seat Elections (Tab 40)

The RUC considered the election of the internal medicine rotating seat. The following individuals were nominated:
- Robert Kossmann, MD, FACP - Renal Physicians Association
- Scott Manaker, MD, PhD, FCCP - American College of Chest Physicians / American Thoracic Society
- Eileen Moynihan, MD - American College of Rheumatology
- John A. Seibel, MD, MACE - American Association of Clinical Endocrinologists
- Samuel M. Silver, MD, PhD - American Society of Hematology

The term for the seat is two years, beginning with the September 2009 RUC meeting and ending in May 2011, with the provision of final recommendations to the Centers for Medicare and Medicaid Services.

The RUC elected Robert Kossmann, MD, representing the Renal Physicians Association.

The RUC considered the election of the “other” rotating seat. The following individuals were nominated:
- Sherry Barron-Seabrook, MD - American Academy of Child & Adolescent Psychiatry
- Scott A.B. Collins, MD - American Society for Dermatologic Surgery
- Margaret Neal, MD - American Society of Cytopathology
The term for the seat is two years, beginning with the September 2009 RUC meeting and ending in May 2011, with the provision of final recommendations to the Centers for Medicare and Medicaid Services.

The RUC elected Guy Orangio, MD, representing the American Society of Colon and Rectal Surgeons.

XIX. Other Issues

The RUC thanked Doctor Rich for his years of service to the RUC and organized medicine. Doctor Rich, in turn, thanked the RUC and welcomed the new chair, Doctor Barbara Levy by handing over the gavel.

The meeting adjourned on Saturday April 25, 2009 at 3:30 p.m.