AMA/Specialty Society RVS Update Committee
Renaissance Hotel, Chicago, IL
April 27-29, 2022

Meeting Minutes

I. Welcome and Call to Order

The RUC met in-person and virtually in April 2022. Doctor Ezequiel Silva, III called the hybrid meeting to order on Thursday, April 28, 2022, at 2:00 p.m. CT. The following RUC Members and RUC Alternates were in attendance:

**RUC Members:**
- Ezequiel Silva, III, MD
- Margie C. Andreae, MD
- Sergio Bartakian, MD
- James Blankenship, MD
- Robert Dale Blasier, MD
- Jim Clark, MD
- Joseph Cleveland, MD
- Scott Collins, MD
- Daniel DeMarco, MD
- Gregory DeMeo, DO
- William Donovan, MD, MPH
- Jeffrey P. Edelstein, MD
- Matthew J. Grierson, MD
- Gregory Harris, MD, MPH
- Peter Hollmann, MD
- Alan Lazaroff, MD
- M. Douglas Leahy, MD
- Scott Manaker, MD, PhD
- Bradley Marple, MD
- John H. Proctor, MD, MBA
- Marc Raphaelson, MD
- Richard Rausch, DPT, MBA
- Christopher Senkowski, MD
- Norman Smith, MD
- Timothy Swan, MD
- Donna Sweet, MD
- G. Edward Vates, MD
- James C. Waldorf, MD
- Thomas J. Weida, MD
- Adam Weinstein, MD

**RUC Alternates:**
- Amr Abouleish, MD, MBA
- Jennifer Aloff, MD
- Anita Arnold, MD
- Gregory L. Barkley, MD
- Eileen Brewer, MD
- Audrey Chun, MD
- Leisha Eiten, AuD
- Martha Gray, MD
- David C. Han, MD
- John Heiner, MD
- Gwenn V. Jackson, MD
- Kris Kimmell, MD
- Mollie MacCormack, MD
- Lance Manning, MD
- John McAllister, MD
- Sanjay A. Samy, MD
- Kurt A. Schoppe, MD
- James L. Shoemaker, MD
- Clarice Sinn, DO
- Michael J. Sutherland, MD
- Donna Sweet, MD
- Mark T. Villa, MD
- David Wilkinson, MD, PhD
- David Yankura, MD
- Robert Zwolak, MD
II. Chair’s Report

Doctor Silva introduced himself and welcomed everyone to the in-person RUC meeting. He explained the virtual component of the meeting and that virtual participants would be able to view the meeting proceedings in webinar format. Additionally, he reminded participants of RUC confidentiality provisions, general expectations for the meeting, and highlighted the importance of conference etiquette.

• Doctor Silva communicated the following guidelines related to confidentiality:
  o All RUC attendees must adhere to the confidentiality agreement that was attested to prior to the meeting.
  o Confidentiality extends to both materials and discussions at the meeting.
  o Recording devices are prohibited. However, this meeting is being recorded by the AMA.
  o The full confidentiality agreement can be found on the RUC Collaboration site (Structure and Functions).

• Doctor Silva reviewed the financial disclosures:
  o RUC members completed a statement of compliance with the RUC Financial Disclosure Policy.
  o There were no stated disclosures/conflicts for this meeting.

• Doctor Silva conveyed the following information on the virtual and in-person components:
  o Virtual attendees are in listen-in only mode.
  o All meeting registrations received the Zoom link.
  o In-person attendees may follow along on the screens in the room or the shared screen on Zoom.

• Doctor Silva welcomed the Centers for Medicare & Medicaid Services (CMS) staff:
  o Perry Alexion, MD – Medical Officer
  o Michael Soracoe, PhD – Analyst
  o Gift Tee, MPH – Director, Division of Practitioner Services

• He also noted that several CMS observers were present for the virtual component of the meeting:
  o Anne Blackfield
  o Tamika Brock
  o Larry Chan
  o Arkaprava Deb, MD
  o Pamela Foxcroft Villanyi, MD
  o Liane Grayson, PhD, MPH
  o Edith Hambrick, MD
  o Morgan Kitzmiller, MHA
  o Ann Marshall
  o Karen Nakano, MD
  o Pam West

• Doctor Silva welcomed the following Contractor Medical Director:
  o Janet Lawrence, MD
  o Barry Whites, MD (virtual)
  o Richard Whitten, MD (virtual)

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• Doctor Silva welcomed the following Members of the CPT Editorial Panel:
  o Timothy Swan, MD – CPT Panel Member

• Doctor Silva welcomed the following observers:
  o Sarah Wilson – Research Analyst Government of Alberta (virtual)
  o Yuliya Xiao – Manager, Government of Alberta (virtual)

• Doctor Silva announced new RUC Members:
  o Donna Sweet, MD (Primary Care Rotating Seat)
  o Adam Weinstein, MD (RPA)

• Doctor Silva announced the new RUC Alternate Members:
  o Anita Arnold, MD (ACC)
  o Martha Gray, MD (Primary Care Rotating Seat)
  o Matthew Press, MD (ACP)

• Doctor Silva held a moment of silence to remember Thomas Cooper, MD (1944-2022) who served as a RUC member for AUA from 2008-2010 and 2013-2016.

• Doctor Silva conveyed the Lobbying Policy:
  o “Lobbying” means unsolicited communications of any kind made at any time for the purpose of attempting to improperly influence voting by members of the RUC on valuation of CPT® codes or any other item that comes before the RUC, one of its workgroups or one of its subcommittees.
  o Any communication that can reasonably be interpreted as inducement, coercion, intimidation, or harassment is strictly prohibited. Violation of the prohibition on lobbying may result in sanctions, such as being suspended or barred from further participation in the RUC process.
  o Complaints about lobbying should be reported promptly in writing to the Director, Physician Payment Policy and Systems.
  o Full lobbying policy found on Collaboration site (Structure and Functions).

• Doctor Silva announced the RUC reviewer guidelines:
  o To enable more efficient RUC reviews, AMA staff shall review specialty Summary of Recommendation forms (SORs) for adherence to our general guidelines and expectations, such as:
    ▪ Specialty representation
    ▪ Survey methodology
    ▪ Vignette
    ▪ Sample size
    ▪ Budget Neutrality / Compelling evidence
    ▪ Professional Liability Insurance (PLI)

• Doctor Silva shared the following procedural issues for RUC members:
  o Before a presentation, any RUC member with a conflict will state their conflict. That RUC member will not discuss or vote on the issue, and it will be reflected in the minutes.
  o RUC members or alternates sitting at the table may not present or debate for their society.
  o Expert Panel – RUC members exercise their independent judgment and are not advocates for their specialty.
Doctor Silva conveyed the following procedural guidelines related to Voting:
- Work RVU and Direct Practice Expense Inputs = 2/3 vote
- Motions = Majority vote
- RUC members will vote on all tabs using the single voting link provided via email.
- You will need to have access to a computer or smart phone to submit your vote.
- If you are unable to vote during the meeting, please notify AMA staff.
- RUC votes are published annually on the AMA RBRVS web site each July for the previous CPT cycle.
- We vote on every work RVU, including facilitation reports.
- If members are going to abstain from voting, please notify AMA staff so we may account for all 29 votes.
- If specialty society presenters require time to deliberate, please notify the RUC Chair.
- If RUC advisors/presenters need time to review new resources/data brought up during discussion of a tab, they should notify the RUC chair or AMA staff.

Doctor Silva stated the following procedural guidelines related to RUC Ballots:
- All RUC members and alternates were sent a voting repository with links via email to submit a ballot if the initial vote does not pass.
- If a tab fails, all RUC Members must complete a ballot to aid the facilitation committee.
- You must enter the work RVU, physician times and reference codes to support your recommendation.

Doctor Silva shared the process for reviewing Research Subcommittee recommendations:
- The Research Subcommittee meeting reports are always included in the Research Subcommittee folder.
- For ease, now you will see excerpts from the Research Subcommittee report that pertain to each specific tab, if applicable.

III. Director’s Report

Sherry L. Smith, MS, CPA, Director of Physician Payment Policy and Systems, AMA provided the following points of information:

Ms. Smith conveyed the following information regarding the RUC Database application:
- The RUC database is available at https://rucapp.ama-assn.org
- Orientation is available on YouTube at https://youtu.be/3phyBHwxlms
- Accessible both online and offline from any device, including smartphones and tablets
- Download offline version, you will be prompted whenever there is an update available.
- Be sure to clear cache and log off before downloading a new version.
- Access has been granted to all RUC participants using the same Microsoft account that you already use to access the RUC Collaboration Website.
- The database has been updated to reflect 2020 data.

Ms. Smith announced that RUC staff have developed 12 webinars to assist all participants in the RUC process:
- The RUC Process webinars may be accessed via the RUC Collaboration home page or click “General Resources” from the left navigation bar and then “New to the RUC” and “RUC Process Webinars & Presentations.”
- The RUC Process webinars may also be accessed directly via the YouTube link: https://www.youtube.com/playlist?list=PLpUAhDflHfcoS89T0wxivYpHmsYl8fxZp

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• Ms. Smith announced the upcoming RUC Recommendation due dates and RUC meetings for the CPT 2024 and 2025 Cycle:

<table>
<thead>
<tr>
<th>RUC Recommendation Due Date</th>
<th>RUC Meeting</th>
<th>Location</th>
<th>CPT Cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 23, 2022</td>
<td>Sept 21-24, 2022</td>
<td>Chicago, IL</td>
<td>CPT 2024</td>
</tr>
<tr>
<td>Dec 13, 2022</td>
<td>Jan 11-14, 2023</td>
<td>Naples, FL</td>
<td>CPT 2024</td>
</tr>
<tr>
<td>Apr 4, 2023</td>
<td>Apr 26-29, 2023</td>
<td>San Diego, CA</td>
<td>CPT 2025</td>
</tr>
</tbody>
</table>

IV. Approval of Minutes from the January 2022 RUC Meeting

The RUC approved the January 2022 RUC meeting minutes as submitted.

V. CPT Editorial Panel Update

Timothy Swan, MD provided the following CPT Editorial Panel update on the May 2022 Panel meeting, response to the COVID-19 pandemic, and CPT Ad Hoc Workgroups:

• Panel meeting activity in response to the COVID-19 pandemic:
  o The Panel continues to create COVID vaccine codes
  o The CPT Editorial Panel has approved addition of 32 Category I codes, revised guidelines and parenthetical notes, and updated Appendix Q
  o Note: Approved April 2022:
    ▪ A product code (91310) and administration code (0104A) to identify a Sanofi Pasteur booster dose for adults (ie, 18 years and older)
    ▪ An administration code (0074A) to identify the Pfizer Diluent Reconstituted Tris Sucrose Booster Dose COVID-19 Vaccine 10 mcg/0.2 mL dosage (5-11 year-old patients)

• May 2022 Panel Meeting:
  o 50 Notable agenda items:
    ▪ 8 Digital medicine related CCAs
    ▪ 20 Category III code applications
  o Ambulatory Pediatric-to-Adult:
    ▪ Establish codes 9X010, 9X011, 9X012, 9X013 to identify joint transition visit between sending and receiving providers/QHPs/clinical staff
  o Caregiver Training Services:
    ▪ Establish codes 9X015, 9X016, 9X017 to report skilled training of caregiver strategies and techniques
  o E-M Additional Cleanup for the 2023 code set:
    ▪ Hospital Inpatient or Observation Care Services, Nursing Facility Discharge Services, Prolonged Service on Date Other Than the Face-to-Face E/M Service Without Direct Patient Contact, Prolonged Clinical Staff Services With Physician or Other Qualified Health Care Professional Supervision, and Transitional Care Management Services
  o Intraoperative Cardiac Ultrasound Services:
    ▪ Establish codes 7X000, 7X001, 7X002, 7X003 to report intraoperative cardiac ultrasound services

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• CPT Ad Hoc Workgroups:
  o Tumor Genomics Neoplastic Targeted GSP Workgroup
    ▪ Workgroup Charge: To create CPT coding solution(s) for extended/comprehensive genomic testing in tumor/neoplastic conditions, including whole genome sequencing. In the deliberation process, the workgroup will utilize information gained in the AMA’s July 2021 Diagnostic Precision Medicine Coding and Payment meeting to determine the feasibility of more granular coding solutions within this space. If deemed appropriate the workgroup may additionally suggest a more granular coding solution for non-neoplastic genomics testing.
    ▪ The workgroup is working towards having one meeting scheduled prior to the May 2022 Panel meeting. The Workgroup’s goal is to submit a CCA, if deemed necessary, for the February 2023 Panel meeting
  o Unlisted Code Workgroup
    ▪ Workgroup Charge: The Workgroup will investigate the use of unlisted codes, specifically how they are used in conjunction with existing Category I and III CPT codes during the same intervention (eg, procedure, analysis), and determine the need for CPT to provide unifying guidance on their appropriate use. If such guidance is recommended, then the Workgroup will provide a draft of such guidance to the Editorial Panel.
    ▪ The Workgroup has met twice and is currently working on revisions to the general CPT guidelines for the use of unlisted CPT codes. The Workgroup is focusing on providing examples and expanding the possibility of using modifier with unlisted codes. The Workgroup anticipates submitting an editorial CCA for the September 2022 Panel meeting.
  o Appendix P (CPT Codes That May Be Used For Synchronous Telemedicine Services) Workgroup
    ▪ Workgroup Charge: To develop objective criteria for the Panel to utilize for maintenance of the list of CPT codes listed in Appendix P and if deemed appropriate the Workgroup will provide suggested edits to the Appendix P introduction guidelines.
    ▪ AMA staff have worked to collect the list of interested CPT Advisors to be on the Workgroup. The Workgroup will begin their work later this summer.

• Next Panel Meetings
  o The next Panel meeting is May 12-14, 2022, in Chicago
  o The next application submission deadline is June 15, 2022 (for September 15-17, 2022, meeting)

VI. Washington Update

Bryan Hull, JD, MPH, Senior Attorney, Legislative Affairs, AMA, provided the Washington report focusing on the AMA response to the Medicare Physician Payment Cuts.

• 2022 Relief from Medicare Physician Payment Cuts
  o What we are facing January 1, 2023:
    ▪ 3.7% E/M budget neutrality cuts
    ▪ Reimposition of 2% sequester
    ▪ 4% PAYGO sequester

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- Protecting Medicare & American Farmers from Sequester Cuts Act
  - 3% E/M budget neutrality relief
  - 2% sequester phases-in 7/1
  - 4% PAYGO sequester postponed

- Anticipated Medicare Physician Payment Cuts
  - 3% Budget Neutrality cut (January)
  - 2% sequester (July)
  - 4% estimated PAYGO sequester (2023)
  - No update till 2026
    - 0.25% permanently afterwards
  - Implementation of G-2211 add on code in 2024
  - Merit-based Incentive Payment System (MIPS) penalties up to -9%

- Need for Medicare Reform
  - The Quality Payment Program (QPP) was implemented in 2017
    - We haven’t had a “normal year” yet
  - No mechanism to account for increases in costs of practice
  - 4 MIPS performance categories not streamlined or meaningful as intended
  - Medicare Access and CHIP Reauthorization Act of 2015 (MACRA) was intended to end annual “stop the cut” exercises
    - Problems due to statute itself, not physician performance
  - Physician reimbursement has not kept pace with inflation or other areas of health care
    - Asking Congress to provide a stable payment update for physicians similar to what hospitals and skilled nursing facilities already receive
    - Medicare Advantage (MA) plans are projected to see nearly an 8% payment increase

Medicare physician payment is **not** keeping up with inflation. Why is treating patients taking a backseat?

Medicare updates compared to inflation (2001–2021)

Adjusted for inflation in practice costs, Medicare physician pay declined 20% from 2001 to 2021.

- Short-term Medicare Advocacy Requests
  - Extend the 3% temporary conversion factor (CF) increase to avoid budget neutrality (BN) cuts associated with E/M policy changes

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Replace scheduled and anticipated pay cuts with positive, inflation-based updates
  ▪ Asking Congress to provide in the immediate future a stable payment update for physicians similar to what hospitals and skilled nursing facilities already receive

Waive 4% PAYGO sequester

Pass the Value in Health Care Act
  ▪ Extend the expiring 5% bonus for advanced Alternative Payment Model (APM) participation
  ▪ Extend lower threshold of 50% for advanced APM participation (vs. 75%)
  ▪ Extend MIPS $500 million annual pool for exceptional performers

Political Environment
  o Compressed election year calendar
    ▪ Highly partisan environment
  o Need to focus on healthcare policy objectives with strong bipartisan support
    ▪ With Medicare, offsets (or going without offsets) is even more difficult in an election year
    ▪ Laying the foundation for reforms in Congress regardless of party control
  o Working closely with Doctor Bucshon and E&C leadership on MACRA oversight efforts
  o Letter to Congress asking not to adopt MedPAC recommendations to continue Medicare physician payment freeze
  o Meeting W&M and E&C on Physician Payments

Telehealth Flexibilities – Extension
  o Enactment of H.R. 2471
    ▪ Urban, rural, and suburban Medicare beneficiaries will continue to retain access to telehealth services regardless of where they live
    ▪ Patients will continue to receive virtual care wherever they can access a telecommunications system, including the home, rather than only at statutorily acceptable originating sites
    ▪ Delays implementation of this in-person requirement for tele mental health services for 151 days after the conclusion of the public health emergency (PHE)
    ▪ Allows for audio-only telehealth services to continue to be provided to Medicare telehealth beneficiaries for 151 days after the end of the COVID-19 PHE
    ▪ Includes critical reporting requirements by MedPAC, Inspector General, CMS

Additional AMA Advocacy Efforts
  o CMS Reweighting 2021 MIPS Cost Performance Category
  o Continued efforts on No Surprises Act implementation and litigation
  o Prior Authorization
  o ACA coverage – family glitch
  o Medicaid eligibility redeterminations
  o COVID provider relief funding reporting
  o COVID funding for vaccines, testing, treatment
  o Mental and behavioral health
    ▪ Health Equity
  o Substance use disorders and treatment of pain
  o Physician workforce
  o Medical student debt
  o Maternal health

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• Calendar Year 2023 Proposed Rulemaking
  o CY 2023 Hospital Inpatient Prospective Payment System (IPPS)
    ▪ Released April 18th
    ▪ Comments due June 17th
  o CY 2023 Physician Fee Schedule (PFS)
    ▪ Anticipated July 2022
    ▪ Has reached OMB for review
  o CY 2023 Hospital Outpatient Prospective Payment System (OPPS)
    ▪ Anticipated July 2022

• Mr. Hull addressed questions from the attendees:
  o A RUC member inquired about the AMA’s work on social determinants of health and health equity. Mr. Hull responded that the AMA created the Center for Health Equity (CHE) to address equity issues, which is an important activity at the AMA. AMA Advocacy Department, along with CHE and others within the AMA are addressing social determinants of health, including commenting to CMS on these issues in previous and upcoming rulemaking. These comments can be found on the AMA website.
  o A RUC member inquired about the AMA’s efforts to clarify the CMS changes to split/shared visits criteria. Mr. Hull responded that the AMA has had several discussions with CMS to review this issue and will hopefully receive further clarity in upcoming rulemaking. AMA staff added that the AMA organized a sign on letter to CMS requesting further clarity in the final rule on split/shared visits and allowance of time and/or medical decision making and that CMS stated they are considering the request.

VII. Centers for Medicare & Medicaid Services Update

Gift Tee, MPH, Director, Division of Practitioner Services, provided the report of the Centers for Medicare & Medicaid Services (CMS) with highlights of the 2022 Physician Fee Schedule (PFS) Final Rule.

• CY 2022 PFS Final Rule Highlights:
  o On November 2, 2021, CMS issued a final rule that includes policy changes for Medicare payments under the PFS, and other Medicare Part B issues, effective on or after January 1, 2022. Comments on the proposed rule were due by September 13, 2021. Some of the topics covered in the Final Rule included:
    ▪ CY 2022 PFS Ratesetting and Conversion Factor updates
    ▪ Clinical Labor Pricing Update
    ▪ Evaluation and Management Services
    ▪ Implementation of Certain Consolidated Appropriations Act of 2021 (CAA) Requirements
    ▪ Telehealth and Other Services Involving Communications Technology
    ▪ Therapy Services
    ▪ Vaccine Administration

• Protecting Medicare and American Farmers from Sequester Cuts Act, 2021
  o Following the release of the CY 2022 PFS Final Rule, the Protecting Medicare and American Farmers from Sequester Cuts Act, 2021, was enacted on December 9, 2021. The law included provisions that resulted in increases in PFS payment amounts effective January 1, 2022, including:

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• Provision of a 3.0% increase in MPFS payments for CY 2022. The new CY 2022 PFS conversion factor is $34.61
• Suspension of the 2% payment adjustment (sequestration) through March 31, 2022
  o CMS recalculated the MPFS payment rates and conversion factor to reflect these changes. The revised payment rates are available in the Downloads section of the CY 2022 Physician Fee Schedule CMS-1751-F | CMS webpage.

• CY 2023 Physician Fee Schedule (PFS) Rulemaking Updates / Other Updates
  o CMS is actively working on CY 2023 PFS rulemaking
  o Other updates:
    ▪ PHE renewed by HHS Secretary April 16, 2022

VIII. Contractor Medical Director Update

Janet I. Lawrence, MD, MS, FACP, Medicare Contractor Medical Director (CMD), provided the CMD update.

• Work Groups
  o The MACs are constantly developing ways to collaborate while maintaining the distinct needs and character of each MAC.
  o Data is collected and received from multiple sources.
  o The data collected drives new initiatives and improves the focus and goals to be achieved
  o Presently there are seven active workgroups:
    ▪ Artificial intelligence
    ▪ Pain management
    ▪ Pricing
    ▪ T Code
    ▪ Complex Drug Administration
    ▪ Self Administered Drug
    ▪ Transcranial Magnetic Stimulation WG
  o The amniotic injection WG is inactive

• Amniotic and Placental Products
  o Injectable amniotic and placental products and those products for wounds are addressed differently.
  o If the product is minimally manipulated and used as in utero (wound coverings) these may be allowable. (See your MAC’s website for the product codes that are allowed)
  o The evidence supporting injectable conception products (safety and efficacy) is limited and therefore these are not covered when used to manage pain or promote healing when injected.

• Local Coverage Determinations (LCD)
  o The 2016 21st Century Cures Act included changes to the LCD process, adding language to 1862(l)(5)(D) of the SSA to describe the LCD process. Section 1862(l)(5)(D), of the SSA requires each MAC that develops an LCD to make available on the Internet website of such contractor and on the Medicare Internet website, at least 45 days before the effective date of such determination, the following information:
    ▪ (i) Such determination in its entirety.
    ▪ (ii) Where and when the proposed determination was first made public.
(iii) Hyperlinks to the proposed determination and a response to comments submitted to the contractor with respect to such proposed determination.

(iv) A summary of evidence that was considered by the contractor during the development of such determination and a list of the sources of such evidence.

(v) An explanation of the rationale that supports such determination.

• LCD Retirement Process
  o MACs have the discretion to revise or retire their LCDs at any time.
  o If a MAC wishes to retire an LCD, all the steps of the LCD process outlined in PIM Chapter 13 must be followed.
  o This includes a minimum 45-day comment period and a minimum 45-day notice in advance of retirement.
  o MACs must ensure that they explain the reason (rationale) for retirement.
  o The LCD will display until it is retired (will no longer display after retirement date once system updates).

• Medicare Coverage Articles (MCA)
  o They list information regarding benefits (Self Administered (SAD) and Complex Drug Administration Articles), or CPT, Healthcare Common Procedure Coding System (HCPCS), procedure or ICD-10 diagnosis codes.
    ▪ The term "article" is used to describe any bulletin article, website article, educational handout or any other non-LCD document intended for public release that contains coverage/coding statements or medical review related billing or claims considerations. Medicare contractors post articles into the Medicare Coverage Database (MCD). Articles address local coverage, coding or medical review related billing and claims considerations, and may include any newly developed educational materials, coding instructions or clarification of existing medical review related billing or claims policy.
  o Article Terms
    ▪ The term article is used to describe educational information compiled by the MACs to further explain or clarify information contained in regulatory documents (SSA, NCDs, CFRs,) (any routine footcare free standing article is tied to the NCD).
    ▪ Articles or bulletins are used to group regulatory information in such a way that it is easier to find and understand.

• Local Coverage Articles (LCA)
  o Local Coverage Articles are a type of educational document published by the Medicare Administrative Contractors (MACs). Articles often contain coding or other guidelines that are related to a Local Coverage Determination (LCD).
  o There are different article types:
    ▪ Billing and Coding Articles - provide guidance for the related Local Coverage Determination (LCD) and assist providers in submitting correct claims for payment.
      ▪ Billing and Coding articles typically include CPT/HCPCS procedure codes, ICD-10-CM diagnosis codes, as well as Bill Type, Revenue, and CPT/HCPCS Modifier codes.
      ▪ The code lists in the article help explain which services (procedures) the related LCD applies to, the diagnosis codes for which the service is covered.

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• Or which the service is not considered reasonable and necessary and therefore not covered.
  ▪ Response to Comment (RTC) Articles - list issues raised by external stakeholders during the Proposed LCD comment period.
  ▪ Draft Articles - written in support of a Proposed LCD. A Draft article will eventually be replaced by a Billing and Coding article once the Proposed LCD is released to a final LCD.
  o Unlike LCDs there is no formal process for the posting of articles or bulletins as they are NOT coverage documents but are clarifying or informational documents.

• Updated LCD Billing and Coding Articles
  o 2022 Medical Review Billing and Coding Articles:
    ▪ Implantable Infusion Pumps for Chronic Pain –4/1/22
    ▪ Influenza Diagnostic Tests –3/29/22
    ▪ Positron Emission Tomography Scans –2/18/22
    ▪ Pulmonary Rehabilitation Services –3/6/22
    ▪ Outpatient Cardiac Rehabilitation –1/1/22
  o *Not all inclusive*

• References

• Doctor Lawrence addressed questions from the attendees:
  o A RUC member inquired about the artificial intelligence (AI) workgroup and the intended goal of the workgroup. Doctor Lawrence responded that they are still trying to define their scope and come to a general consensus on a definition of AI. Doctor Silva added that the AMA has attended a few CMD AI workshop meetings. He also confirmed that the AMA CPT Editorial Panel approved an appendix including the terms assistive, augmentative, and autonomous for the effect of differentiating services and providing consistency going forward. A RUC member added that the administrative burden of physicians is growing in tandem with increased indirect and direct practice expenses so expediting AI products that could increase efficiency would be helpful for physicians who experience this burden. Doctor Lawrence confirmed that the workgroup is working diligently to complete their charge to bring novel devices forward that provide unique and individual solutions to increase efficiency and solve other issues that physicians and health professionals experience.
  o A RUC member inquired about why the amniotic products workgroup is inactive. Doctor Lawrence responded that there are high-level discussions going on that should eventually provide clarity on the workgroup’s inactive status.

IX. Relative Value Recommendations for CPT 2024

**Total Disc Arthroplasty (Tab 4)**

William Creesy, MD (AAOS), Hussein Elkousy, MD (AAOS), Kano Mayer, MD (NASS), John Ratliff, MD (AANS), Clemens Schirmer, MD, PhD (CNS) and Karin Swartz, MD (NASS)

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*Approved by the RUC – September 23, 2022*
In September 2021, the CPT Editorial Panel revised code 22857 Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression); single interspace, lumbar and created Category I code 228XX to describe Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression); second interspace, lumbar (List separately in addition to code for primary procedure). CPT code 228XX was created to replace Category III code 0163T Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression), each additional interspace, lumbar (List separately in addition to code for primary procedure). The code family is very low volume and involves a -62 modifier as there are two surgeons, an access surgeon and spine surgeon, acting as co-surgeons to perform the initial interspace and the second interspace total disc arthroplasty, as necessary. Generally, cervical disc arthroplasty is widely used and accepted over the anterior total disc arthroplasty approach that this code family describes.

The specialty societies surveyed CPT codes 22857 and 228XX for the January 2022 RUC meeting. In reviewing the survey results for code 22857, the specialties noted, and the RUC concurred, that the collected data for the previous meeting was inaccurate. Many of the survey respondents only seemed to have accounted for the work of the orthopaedic or neurosurgeon and not also for the additional co-surgeon that routinely performs part of the intra-service work for this procedure. Therefore, the codes were resurveyed for the April 2022 RUC meeting with a targeted survey tool that was vetted and approved by the Research Subcommittee.

22857 Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression); single interspace, lumbar

The RUC reviewed the survey results from 38 surgeons for CPT code 22857 and recommends a work RVU of 27.13 which reflects the current RVU and appropriately accounts for the work required to perform this service. The RUC recommends 60 minutes pre-service evaluation time, 20 minutes positioning time, 15 minutes scrub/dress/wait time, 173 minutes intra-service time, 45 minutes immediate post-service time, 1-99231 and 2-99232 post-operative hospital visits, 1-99238 discharge visit, 2-99213 and 1-99214 post-operative office visits, and 537 minutes total time. The specialty societies recommended, and the RUC agreed, that pre-service package 4-FAC difficult patient/difficult procedure with 20 minutes above the pre-service evaluation time package was appropriate to better align with the survey respondents and allow for each surgeon to perform individual surgical evaluation with the patient. This service involves a -62 modifier as there are two surgeons, acting as co-surgeons throughout the entirety of the pre-service work, intra-service work, immediate post-service work, and hospital/office visits.

For this procedure, the initial arthroplasty is performed by co-surgeons (A and B). Co-surgeon A performs the initial exposure of the single (or initial) interspace taking meticulous caution to identify, retract, and protect surrounding arteries, veins, and vessels. Co-surgeon B performs the discectomy, and an appropriately sized prosthetic disc is selected based on the internal anatomy and preoperative imaging. The placement of the prosthetic disc requires significant caution as to not lacerate the iliac vessels and adjacent branches. While many patients receiving this procedure are young, the majority have significant disc degeneration, which complicates the procedure during disc exposure and placement. Following the disc placement, intraoperative fluoroscopy is performed and adjustments to the arthroplasty device are made until appropriate alignment and depth are confirmed. Co-surgeon A relaxes the retracted vessels and examines their integrity in addition to inspecting the retroperitoneal tissue for bleeding. Retroperitoneal drains are placed as necessary, and closure is performed.

To support the recommended work RVU, the RUC compared the surveyed code to key reference service codes 22865 Removal of total disc arthroplasty (artificial disc), anterior approach, single CPT five-digit codes, two-digit modifiers, and descriptions only are copyright by the American Medical Association

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interspace; lumbar (work RVU = 31.75, 110 minutes pre-service, 210 minutes intra-service and 30 minutes immediate post-service time) and 22551 Arthrodesis, anterior interbody, including disc space preparation, discectomy, osteophyrectomy and decompression of spinal cord and/or nerve roots; cervical below C2 (work RVU = 25.00, 98 minutes pre-service, 120 minutes intra-service and 30 minutes immediate post-service time). CPT code 22865 is valued appropriately higher given the greater intra-service time, additional hospital and office visits, and higher total time. CPT code 22551 is valued appropriately lower given the lesser intra-service time, fewer hospital and office visits, and lower total time albeit having a higher level of intensity. Overall, these key reference codes are optimal comparators as they appropriately bracket the surveyed code and demonstrate relativity of the RVU, intra-service time, and total time among similar 090-day global services. When accounting for the application of the -62 co-surgeon modifier, the adjusted IWPUT for an individual physician would be 0.0575 which is substantially lower than the IWPUT of the key reference codes selected by the survey respondents.

For additional support, the RUC compared the surveyed code to MPC codes 55866 Laparoscopy, surgical prostatectomy, retropubic radical, including nerve sparing, includes robotic assistance, when performed (work RVU = 26.80, 68 minutes pre-service, 180 minutes intra-service and 30 minutes immediate post-service time) and 34705 Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-bi-iliac endograft including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for other than rupture (eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer) (work RVU = 29.58, 150 minutes pre-service, 150 minutes intra-service and 40 minutes immediate post-service time). The MPC codes appropriately bracket the recommended RVU for the surveyed code and demonstrate relativity among 090-day global codes. The RUC concluded that the value of CPT code 22857 should be maintained as supported by the survey, falling between the survey median and 25th percentile. The RUC recommends a work RVU of 27.13 for CPT code 22857.

228XX Total disc arthroplasty (artificial disc), anterior approach, including discectomy to prepare interspace (other than for decompression); second interspace, lumbar (List separately in addition to code for primary procedure)

The RUC reviewed the survey results from 31 surgeons for CPT code 228XX and recommends a work RVU of 7.50 which reflects the survey median RVU and appropriately accounts for the work required to perform this service. The RUC recommends 60 minutes intra-service time for this add-on code. This service involves a -62 modifier as there are two surgeons, acting as co-surgeons throughout the entirety of the intra-service work.

For this procedure, the second level arthroplasty is performed by co-surgeons (A and B). Once the additional vertebral level is identified and nearby vessels are meticulously retracted, the second disc interspace is properly exposed by co-surgeon A. It is important to note that exposure of the second interspace is more technically difficult than the initial interspace given the proximity to the iliac vessels, especially if the surgeons are accessing superior lumbar vertebral levels, which is typical for this procedure. Co-surgeon B performs the discectomy, and an appropriately sized prosthetic disc is selected based on the internal anatomy and preoperative imaging. The placement of the prosthetic disc at a second interspace requires significant caution as to not lacerate the retracted iliac vessels and surrounding branches. Intraoperative fluoroscopy is performed and adjustments to the arthroplasty device are made until appropriate alignment and depth are confirmed. Co-surgeon A relaxes the retracted vessels and examines their integrity in addition to inspecting the retroperitoneal tissue for bleeding.

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To support the recommended work RVU, the RUC compared the surveyed code to key reference service codes 22552 Arthrodesis, anterior interbody, including disc space preparation, discectomy, osteophysectomy and decompression of spinal cord and/or nerve roots; cervical below C2, each additional interspace (List separately in addition to code for primary procedure) (work RVU = 6.50, 45 minutes intra-service and 50 minutes total time) and 22208 Osteotomy of spine, posterior or posterolateral approach, 3 columns, 1 vertebral segment (eg, pedicle/vertebral body subtraction); each additional vertebral segment (List separately in addition to code for primary procedure) (work RVU = 9.66, 120 minutes intra-service and 135 minutes total time). These key reference codes are optimal comparators as they appropriately bracket the surveyed code and demonstrate relativity of the RVU, intra-service time, and intensity of similar surgical spine add-on codes. For example, the recommended RVU for the surveyed code establishes a value slightly greater than the key reference code 22552 which is an anterior approach spine procedure that requires less time, and slightly lower RVU than the second key reference 22208 which is a posterior or posterolateral approach typically performed by a single surgeon. When accounting for the application of the -62 co-surgeon modifier, the adjusted IWPUT for an individual physician would be 0.078 which is either identical or substantially lower than the IWPUT of the two key reference codes selected by the survey respondents.

For additional support, the RUC compared the surveyed code to MPC code 34812 Open femoral artery exposure for delivery of endovascular prosthesis, by groin incision, unilateral (List separately in addition to code for primary procedure) (work RVU = 4.13, 40 minutes intra-service time), which requires 20 minutes less intra-service time and overall is less intense and complex to perform compared to the surveyed code. Therefore, the recommended RVU of 7.50 for CPT code 228XX, as supported by the survey median, maintains relativity within the family and MFS. The RUC recommends a work RVU of 7.50 for CPT code 228XX.

New Technology
The RUC recommends that CPT code 228XX be placed on the New Technology list and be re-reviewed by the RUC in three years to ensure correct valuation and utilization assumptions.

Practice Expense
The Practice Expense Subcommittee reviewed the direct practice expense inputs and reassigned the 15 minutes of clinical labor time from Other activity: coordination of care to the CA008 Perform regulatory mandated quality assurance activity (pre-service) clinical activity code. This 15 minutes of clinical labor time is associated with multidisciplinary coordination of care as described in the PESOR. The assignment to CA008 aligns with the precedent discussed in the 2019 Final Rule [CMS-1693-F] for CPT code 33440 where CMS stated that “the clinical labor associated with additional coordination between multiple specialties prior to patient arrival is more accurately described through the use of the CA008 activity code than by distributing these 15 minutes amongst the other preservice clinical labor activities.” The RUC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.

Skull Mounted Cranial Neurostimulator (Tab 5)
John Ratliff, MD (AANS), Joshua Rosenow, MD (AANS), and Clemens Schirmer, MD, PhD (CNS)

In February 2022, the CPT Editorial Panel created three new Category I codes to describe the insertion, revision/replacement, and removal of a skull-mounted cranial neurostimulator pulse generator or receiver.
Insertion of skull-mounted cranial neurostimulator pulse generator or receiver, including craniectomy or craniotomy, when performed, with direct or inductive coupling, with connection to depth and/or cortical strip electrode array(s)

The RUC reviewed the survey results from 34 neurosurgeons and determined that the survey 25th percentile work RVU of 25.75 appropriately accounts for the physician work required to perform this service. The RUC recommends 60 minutes of pre-service evaluation time, 20 minutes positioning time, 15 minutes scrub/dress/wait time, 180 minutes of intra-service time, 45 minutes of immediate post-service time, 1-99233, 1-99232, 1-99239, 1-99213 and 1-99212 post-operative visits. The 20 minutes of additional pre-service evaluation time beyond the standard difficult patient/difficult procedure time package of 40 minutes is required to review extensive imaging, including imaging of the previously placed electrodes, prior scalp incisions, and prior craniotomy bone flaps that can affect the procedure planning.

These patients have almost all undergone multiple prior intracranial procedures, such as craniotomy for invasive EEG monitoring, stereo EEG electrode implantation, seizure focus resection and/or stereotactic laser ablation, including imaging of the previously placed electrodes, prior scalp incisions, and prior craniotomy bone flaps that can affect the procedure planning. These patients have typically undergone multiple prior intracranial procedures, such as craniotomy for invasive EEG monitoring, stereo EEG electrode implantation, seizure focus resection and/or stereotactic laser ablation. These are in addition to the scalp incisions made prior to this procedure for placement of the deep brain and/or cortical stimulating electrodes that are used with the skull mounted neurostimulator pulse generator. These scalp incisions and prior craniotomies need to be considered when determining the location for the skull mounted pulse generator placement to minimize wound healing difficulties and any ergonomic issues with the generator. Most of this planning work is typically done the day before the operation to identify the best site for the craniectomy and generator placement and to ensure the correct device is available at operation. Additional positioning time (over the standard 3 minutes for supine positioning) is necessary to provide access to both the previously placed electrodes (that were left under the scalp) and the site for the new skull-mounted pulse generator. This must take into account the prior scalp incisions and craniotomy flaps used for the previously placed deep brain and/or cortical stimulating electrodes as well as for any prior invasive monitoring or therapeutic intracranial epilepsy procedures. The pulse generator may be located at a separate cranial site (eg, opposite side of skull) than that which is used for placement of the electrodes, adding complexity and time to the positioning to ensure appropriate access to all required regions of the head. This includes positioning the patient in 3-pin cranial fixation as required. This major surgery is typically performed in the inpatient setting and typically involves a same-day post-operative facility visit (100% of survey respondents that noted that their typical patient requires a visit later the same day). The specialty noted, and the RUC concurred, that a 99239-discharge day visit is warranted as patients receive training on how to use the neurostimulator patient peripherals (laptop software and wand). At discharge, the patient is taught how to download data from the device to the laptop and then upload data from the laptop to the cloud server.

The RUC had an extensive discussion whether the typical patient’s scalp is surgically naïve, other than the scalp incision for placement of the deep brain and/or cortical stimulating electrodes that are used with the skull mounted neurostimulator pulse generator. The electrodes are typically placed 1 or more weeks prior to the neurostimulator pulse generator placement procedure. The specialty noted, and the RUC agreed, that the current patient population has typically previously undergone multiple intracranial procedures, such as craniotomy for invasive EEG monitoring, stereo EEG electrode, implantation, seizure focus resection or stereotactic laser ablation. Although the RUC noted that the vignette that was used in the survey did not clearly indicate whether the patient was surgically naïve, the specialty noted, and the RUC concurred, that the typical patient population is not surgically naïve and the survey respondents would know this. Also, the specialty noted that the patient has also

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previously undergone a surgical workup, which was explicitly included in the vignette, and that workup would typically include invasive monitoring. The neurosurgeon is often dealing with a patient population that has prior skull bone flaps around which the neurosurgeon must perform the procedure; the patient also often has one or more prior scalp incisions again around which the neurosurgeon needs to navigate.

The neurostimulator device is placed in a very specifically sized craniectomy. The device has a metallic tray which is placed in the craniectomy, and the neurosurgeon needs to contour the craniectomy so that the metallic tray fits with appropriate cosmesis to ensure appropriate scalp healing over time and minimizes the long-term risk of hardware erosion through the scalp.

To justify a work RVU of 25.75, the RUC referenced second key reference code 61312 Cranectomy or craniotomy for evacuation of hematoma, supratentorial; extradural or subdural (work RVU= 30.17, intra-service time of 150 minutes and total time of 689 minutes) and noted that both major surgeries are intense and complex skull operations that involve a craniectomy exposing the dura. For the surveyed code, the neurosurgeon must take care to avoid violating the dura, whereas the reference code typically involves opening the dura and performing surgery on a subdural hematoma. Although the operative time is typically shorter for the reference procedure, the service typically involves a longer length of stay and more total time relative to the surveyed code. As further support, the RUC referenced MPC code 55866 Laparoscopy, surgical prostatectomy, retropubic radical, including nerve sparing, includes robotic assistance, when performed (work RVU= 26.80, intra-service time of 180 minutes and total time of 442 minutes) and MPC code 55845, Prostatectomy, retropubic radical, with or without nerve sparing; with bilateral pelvic lymphadenectomy, including external iliac, hypogastric, and obturator nodes. (work RVU= 25.18, intra-service time of 198 minutes and total time of 466 minutes), which appropriately bracket the recommended value for the survey code. The RUC concluded that CPT code 619X1 should be valued at the 25th percentile work RVU as supported by the reference code and MPC codes. The RUC recommends a work RVU of 25.75 for CPT code 619X1.

619X2 Revision or replacement of skull-mounted cranial neurostimulator pulse generator or receiver with connection to depth and/or cortical strip electrode array(s)

The RUC reviewed the survey results from 34 neurosurgeons and determined that the survey 25th percentile work RVU of 11.25 appropriately accounts for the physician work required to perform this service. The RUC recommends 40 minutes of pre-service evaluation time, 20 minutes positioning time, 10 minutes scrub/dress/wait time, 60 minutes of intra-service time, 50 minutes of immediate post-service time, 0.5-99238 and 2-99213 post-operative office visits. Additional positioning time (over the standard 3 minutes for supine positioning) is necessary to provide access to the previously placed electrodes and the skull-mounted pulse generator. This includes positioning the patient in 3-pin cranial fixation as required. Survey respondents indicated, and the RUC concurred, that an overnight stay and same-day post-operative hospital visit are typical.

To justify a work RVU of 11.25, the RUC compared the surveyed code to the second key reference code 63662 Removal of spinal neurostimulator electrode plate/paddle(s) placed via laminotomy or laminectomy, including fluoroscopy, when performed (work RVU= 11.00, intra-service time of 60 minutes and total time of 243 minutes) and noted that although both services typically involve a similar amount of intra-service time, the surveyed code is slightly more complex/intense, justifying a slightly higher work RVU. The RUC noted that 60 percent of the survey respondents that selected the second key reference code indicated that the surveyed code is a somewhat or much more intense/complex service to perform. As further support, the RUC referenced MPC code 57288 Sling operation for stress incontinence (eg, fascia or synthetic) (work RVU= 12.13, intra-service time of 60 minutes and total time of 246 minutes) and MPC code 57250 Posterior colporrhaphy, repair of
rectocele with or without perineorrhaphy (work RVU= 10.08, intra-service time of 60 minutes and total time of 211 minutes) which appropriately bracket the recommended value for the survey code. The RUC concluded that CPT code 619X2 should be valued at the 25th percentile work RVU as supported by the reference code and MPC codes. The RUC recommends a work RVU of 11.25 for CPT code 619X2.

619X3 Removal of skull-mounted cranial neurostimulator pulse generator or receiver with cranioplasty, when performed

The RUC reviewed the survey results from 34 neurosurgeons and determined that the survey 25th percentile work RVU of 15.00 appropriately accounts for the physician work required to perform this service. The RUC recommends 40 minutes of pre-service evaluation time, 20 minutes positioning time, 10 minutes scrub/dress/wait time, 90 minutes of intra-service time, 50 minutes of immediate post-service time, 0.5-99238 and 2-99213 post-operative office visits. The typical patient scenario for removal of a skull-mounted cranial neurostimulator pulse generator will be for infection, erosion of hardware through the scalp, or lack of benefit. When the skull-mounted generator is removed from the previously created craniectomy, the defect needs to be corrected with a cranioplasty that requires pre-procedural planning with regards to the shape and type of material used to repair the skull defect. The RUC noted that this CPT code also bundles in the work of a cranioplasty, so the cranioplasty would not be separately reportable. Additional positioning time (over the standard 3 minutes for supine positioning) is necessary to position the patient in a manner that allows access to the previously placed electrodes and the skull-mounted pulse generator. This includes positioning the patient in 3-pin cranial fixation as required. Survey respondents indicated, and the RUC concurred, that an overnight stay and same-day post-operative hospital visit are typical. Survey respondents indicated, and the RUC concurred, that an overnight stay and same-day post-operative hospital visit are typical.

To justify a work RVU of 15.00, the RUC compared the surveyed code to top key reference code 63662 Removal of spinal neurostimulator electrode plate/paddle(s) placed via laminotomy or laminectomy, including fluoroscopy, when performed (work RVU= 11.00, intra-service time of 60 minutes and total time of 243 minutes) and noted that the surveyed code involves 50% more intra-service time and 32 minutes more total time. The specialties noted, and the RUC agreed, that although both services involve the removal of a neurostimulator, the removal of the skull-mounted generator is more complex and intense because removal results in a deficit in the skull that needs to be repaired/closed. The required cranioplasty for the survey code is included and not separately reportable. As further support, the RUC also referenced MPC code 19303 Mastectomy, simple, complete (work RVU= 15.00, intra-service time of 90 minutes and total time of 283 minutes) and noted that both services require identical intra-service time and a very similar amount of total time. The RUC also reviewed other codes with 90 minutes of intra-service time and almost identical total time (22867, 29915, 29916, 33988, 58571) and noted that these codes provided further support for the 25th percentile work RVU. Finally, the RUC reviewed the relationship of 619X3 to 619X2 and noted that the difference in work RVUs between the two codes accurately accounted for the additional intraoperative time and complexity for code 619X3. The RUC recognized that this service will be infrequently performed and concluded that CPT code 619X3 should be valued at the 25th percentile work RVU as supported by the reference code, the MPC code, other codes with the same intraoperative time and similar total time, and in comparison to code 619X3. The RUC recommends a work RVU of 15.00 for CPT code 619X3.

Practice Expense

The Practice Expense Subcommittee reviewed the direct practice expense inputs, noting the standard 90-day global inputs for pre-service clinical staff time, and made no modifications. The RUC recommends the direct practice expense inputs as submitted by the specialty societies.

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New Technology
CPT codes 619X1, 619X2 and 619X3 will be placed on the New Technology list and be re-reviewed by the RUC in three years to ensure correct valuation, patient population and utilization assumptions. At the April 2022 RUC meeting, the RUC recommendation for CPT code 619X1 was based on the understanding that the current typical patient does not have a surgically naïve scalp and has previously undergone multiple intracranial procedures prior to the insertion of the skull-mounted neurostimulator.

Do Not Use to Validate for Physician Work
The RUC agreed that CPT codes 619X1, 619X2 and 619X3 should be labeled in the RUC database with a flag that they should not be used to validate physician work. The RUC noted that its recommendation for 619X1 was based on a patient that has typically previously undergone multiple intracranial procedures, however that is not explicitly stated in the vignette itself. As 619X2 and 619X3 were also valued with close relativity to 619X1, the RUC determined it is appropriate to place a RUC database flag on all three codes.

Spinal Neurostimulator Services (Tab 6)
Demean Freas, MD (NANS), Carlo Milani, MD (ASIPP), Gordon Morewood, MD (ASA), John Ratliff, MD (AANS), Joshua Rosenow, MD (AANS), Karin Swartz, MD (NASS), Graham Wagner, MD (SIS)

In October 2020, the RUC identified CPT code 63685 via the high volume growth screen with Medicare utilization of 10,000 or more that increased by at least 100% from 2014 through 2019. The Relativity Assessment Workgroup (RAW) requested that the specialty societies submit an action plan for each code identified for January 2021. In January 2021, the RUC recommended to refer code 63685 to CPT Assistant.

In February 2022, the CPT Editorial Panel revised four Category I codes and created three new Category I codes; the Panel also created six new Category III codes and revised four Category III codes. The revision of the four existing Category I codes included updates to the introductory guidelines, descriptors, and parentheticals for implantation, revision, and removal of spinal (63685 and 63688) and peripheral nerve (64590 and 64595) neurostimulator pulse generator or receiver devices. The three new Category I codes 64XX2, 64XX3 and 64XX4 are specifically for an integrated neurostimulator for the peripheral nerve and include a parenthetical referring integrated neurostimulator services for bladder dysfunction procedures to instead use a category III code, and therefore, would not be relevant to patients with bladder dysfunction. Instead, CPT category III codes 0587T and 0588T were created for the percutaneous implantation, revision, replacement, and removal of an integrated single device neurostimulation system for bladder dysfunction. Spinal neurostimulator services CPT codes 63685, 63688, 64XX2, 64XX3, and 64XX4 will be surveyed for the September 2022 RUC meeting. Neurostimulator services related to bladder dysfunction were surveyed and reviewed as a separate issue at the April 2022 RUC meeting.

Neurostimulator Services-Bladder Dysfunction (Tab 7)
Eilean Atwood, MD (ACOG), Jon Hathaway, MD (ACOG), Drew Peterson, MD, MPH (AUA), Kyle Richards, MD (AUA), Mitchell Schuster, MD (ACOG), and Thomas Turk, MD (AUA)

In February 2022, the CPT Editorial Panel created several new integrated neurostimulator Category I and Category III codes, the descriptors, guidelines and parentheticals for codes 64590 and 64595 were concurrently revised to clarify that 64590 and 64595 are only to be used for neurostimulator pulse generators or receivers that require pocket creation and include a detachable connection to a separate electrode array (non-integrated systems).

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Compelling Evidence
The RUC agreed with the specialty societies that there is compelling evidence to support a change in physician work for CPT codes 64590 and 64595. The RUC concurred that these services are inappropriately valued because incorrect assumptions were made in the previous valuation of the service. Information found in the Harvard study implies that the original valuation was based on neurological surgery, general surgery, and thoracic surgery data. However, these services are currently provided primarily by physicians from urology and obstetrics/gynecology. Utilization data from 1994 for both codes implies that urology and gynecology were not yet using these services and thus were not involved in the original valuation. The specialties believe the physician times used to establish the physician work RVUs were significantly underestimated, as supported by the current survey, leading to the conviction that the published relative values are inaccurate. The RUC approved compelling evidence that the physician work for these services has changed based upon evidence that incorrect assumptions were made in the previous valuation of the service.

64590 Insertion or replacement of peripheral, sacral, or gastric neurostimulator pulse generator or receiver, requiring pocket creation and connection between electrode array and pulse generator or receiver
The RUC reviewed the survey results from 69 urologists and obstetricians/gynecologists and determined that the survey 25th percentile work RVU of 5.10 appropriately accounts for the work involved in this service. Nerve stimulation is a reversible treatment for patients with bladder control problems in which conservative treatments have not worked or have not been tolerated. The RUC recommends 48 minutes pre-service time (30 minutes evaluation, 8 minutes positioning, 10 minutes scrub/dress/wait time), 40 minutes intra-service time and 15 minutes immediate post-service time, 0.5-99238 discharge visit and 1-99213 office visit as supported by the survey. Pre-service time package 3 was selected (straightforward patient, difficult procedure) with an increase in pre-service positioning time of 5 minutes as required for positioning the typical patient in the prone position after induction of monitored anesthesia care with sedation. The RUC discussed the survey positioning time and agreed that five minutes is appropriate because the typical patient is neurological/sacral (prone) not gastric (supine). The package pre-service evaluation time and scrub/dress/wait time were reduced by 3 and 5 minutes, respectively, to match the survey times.

The RUC compared CPT code 64590 to the top key reference service MPC code 64561 Percutaneous implantation of neurostimulator electrode array; sacral nerve (transforaminal placement) including image guidance, if performed (work RVU = 5.44, 45 minutes intra-service time and 131 minutes total time) and noted that the reference code has 5 minutes more intra-service time than the surveyed code and therefore is appropriately valued higher. The RUC also compared CPT code 64590 to the second highest key reference service CPT code 36571 Insertion of peripherally inserted central venous access device, with subcutaneous port; age 5 years or older (work RVU = 5.09, 50 minutes intra-service time and 130 minutes total time) and noted that the codes are similar in the amount of physician work and time.

For additional support, the RUC compared the surveyed code to MPC code 49440 Insertion of gastrostomy tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report (work RVU = 3.93, 38 minutes intra-service time and 116 minutes total time) and noted that the intra-service times are similar, but the surveyed code has slightly more physician work and greater total time than the reference code and therefore is appropriately valued higher. The RUC further noted that the surveyed code is appropriately bracketed between these two multi-specialty points of comparison codes. The RUC concluded that CPT code 64590 should be valued at the 25th percentile work RVU as supported by the survey. The RUC recommends a work RVU of 5.10 for CPT code 64590.

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64595 Revision or removal of peripheral, sacral, or gastric neurostimulator pulse generator or receiver, with detachable connection to electrode array

The RUC reviewed the survey results from 68 urologists and obstetricians/gynecologists and determined that the survey 25th percentile overestimated the physician work typically required to perform this service. The RUC established that the typical patient for this service was one wherein the generator pocket was infected and removal was required. The RUC noted several potential crosswalks with similar times and physician work relative to CPT code 64595. The RUC recommends a direct work RVU crosswalk to CPT code 38500 Biopsy or excision of lymph node(s); open, superficial (work RVU= 3.79, 30 minutes intra-service time and 115 minutes total time), noting that both services involve an identical amount of intra-service time and similar total time. The RUC acknowledged the strength of the survey and recommends the following survey times: 47 minutes pre-service time (29 minutes evaluation, 8 minutes positioning, 10 minutes scrub/dress/wait time), 30 minutes intra-service time, 15 minutes immediate post-service time, 0.5-99238 discharge visit and 1-99213 office visit (total time 134 minutes). As with CPT code 64590, pre-service time package 3 was selected (straightforward patient, difficult procedure) with an increase in pre-service positioning time of 5 minutes to account for prone positioning. The package pre-service evaluation time and scrub/dress/wait time were reduced by 4 and 5 minutes, respectively, to match the survey times.

The RUC concurred that applying CPT code 38500 as a direct crosswalk to CPT code 64595 is buttressed by several other 010-day global codes with identical intra-service time and similar total time, namely, CPT code 64681 Destruction by neurolytic agent, with or without radiologic monitoring; superior hypogastric plexus (work RVU= 3.78, 30 minutes intra-service time and 122 minutes total time) and CPT code 49442 Insertion of cecostomy or other colonic tube, percutaneous, under fluoroscopic guidance including contrast injection(s), image documentation and report (work RVU= 3.75, 30 minutes intra-service time and 108 minutes total time). The RUC concluded that CPT code 64595 should be valued based on a direct work RVU crosswalk to CPT code 38500 and agreed the crosswalk value slightly below the survey 25th percentile was appropriate. The RUC recommends a work RVU of 3.79 for CPT code 64595.

Practice Expense

The Practice Expense (PE) Subcommittee agreed with the specialty societies that there is compelling evidence to support an increase over the aggregate current cost for clinical activities, supplies and equipment for CPT codes 64590 and 64595. The Subcommittee concurred that there is compelling evidence to justify the opportunity for an increase in the inputs based upon evidence that there have been changes in the clinical staff time and a change in supplies due to a change in technique in the way that the wound is closed. In addition, there is evidence that neither urology nor obstetrics/gynecology were involved in the PEAC review in 2002-2003 for codes 64590 and 64595, rather physiatrists (PM&R) and spinal surgeons originally presented. The PE Subcommittee voted to accept compelling evidence based on evidence that the specialty has changed as well as a change in clinical staff time and supplies due to a change in technique.

The PE Subcommittee discussed that both CPT codes 64590 and 64595 are typically reported together with another code. CPT code 64590 is reported 53.6% with higher volume CPT code 95972 Electronic analysis of implanted neurostimulator pulse generator/transmitter (eg, contact group[s], interleaving, amplitude, pulse width, frequency [Hz], on/off cycling, burst, magnet mode, dose lockout, patient selectable parameters, responsive neurostimulation, detection algorithms, closed loop parameters, and passive parameters) by physician or other qualified health care professional; with complex spinal cord or peripheral nerve (eg, sacral nerve) neurostimulator pulse generator/transmitter programming by physician or other qualified health care professional, thus the minutes for CA009 Greet patient, provide gowning, ensure appropriate medical records are available and CA010 Obtain vital signs were removed as they would be duplicative. The second code

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64595 is reported 68.1% with CPT code 64585 Revision or removal of peripheral neurostimulator electrode array and thus would be subject to the multiple procedure payment reduction which would account for any duplication of services.

The PE Subcommittee made several additional modifications to the PE spreadsheet including clarifying the equipment minutes for EQ209 programmer, neurostimulator (w-printer) which is present for the entire 64590 procedure and removing CA037 Conduct patient communications since a post-operative phone call is already included in the global period. The Subcommittee switched the EQ110 electrocautery-hyfrecator, up to 45 watts to the EQ114 electrosurgical generator, up to 120 watts as it is appropriate to use the electrosurgical generator not hyfrecator. The Subcommittee agreed with the specialties that CA018 Assist physician or other qualified healthcare professional is now correctly 100%. Finally, the PE Subcommittee considered and approved the use of SG007 adhesive, skin (Dermabond) as the specific anatomical area is highly susceptible to infection but will review the issue of typical dermal adhesives. The PE Subcommittee understands that the neurostimulator pulse generator (L8679) is currently listed on the DMEPOS Fee Schedule. If the provider is a DME certified provider, then the L code would be separately paid as an L code in the office. The RUC recommends the direct practice expense inputs as modified by the Practice Expense Subcommittee.

CPT Assistant Referral

The PE Subcommittee discussion culminated in a request for a CPT Assistant article to clarify several issues involving the use of the EQ209 programmer, neurostimulator (w-printer) and to provide clear and consistent instruction to all users of the programming and insertion codes. The stimulator is used to check the impedance of the device once placed for the initial code 64590 and is present for the entire procedure. To the extent there is additional stimulation and programming, then an additional code would be reported. The article is needed to ensure that individuals are appropriately reporting the stimulation and programming with code 95972 and not just merely checking the impedance. The RUC recommends that a CPT Assistant article be developed to clarify the appropriate use of CPT codes 64590 and 64595 as reported with other codes.

Venography Services (Tab 8)
Mark Hoyer, MD (SCAI), Edward Toggart, MD, FSCAI (SCAI), Edward Tuohy, MD (ACC), and Richard F. Wright, MD (ACC)

In May 2020, the CPT Editorial Panel replaced a family of four cardiac catheterization codes with five new codes to describe cardiac catheterization for congenital cardiac defect(s). In addition, the Panel replaced two cardiac output measurement codes with one new add-on code to report cardiac output measurement(s), performed during cardiac catheterization for congenital cardiac defects. In October 2020, the RUC reviewed and valued these six new 000-day global codes (93593-93598), which CMS implemented in the Medicare Fee Schedule (MFS) effective January 1, 2022.

In November 2021, the CPT Editorial Panel created six new add-on codes (9X000-9X005) for venography services. The services described by 9X000 and 9X001 were previously reported using more general codes 75827 Venography, caval, superior, with serialography, radiological supervision and interpretation and 75825 Venography, caval, inferior, with serialography, radiological supervision and interpretation, respectively; these previous codes were not solely for patients with congenital defects. The services described by codes 9X002-9X005 were previously reported with an unlisted code for cardiovascular services or procedures. These newly created codes represent add-on services that are sometimes performed during cardiac catheterization for congenital heart defects in the superior vena cava (SVC), the inferior vena cava (IVC), and in other congenital veins. The intention of the new codes was that they be reported with the corresponding 000 global cardiac catheterization codes.

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After reviewing the survey results in preparation for the 2022 April RUC meeting, the surveying specialty societies requested, and the RUC agreed, to refer codes 9X000-9X005 back to CPT for further clarification within the CPT 2024 cycle. The specialty societies stated, and the RUC concurred, that the description of work and reporting of two existing CPT codes (75827 and 75825) presents a coding redundancy, which confused survey respondents and led to inaccurate estimates of physician work and time. Additionally, survey respondents were unclear on whether catheter placement/manipulation should be included in some of the codes in this family. The specialty societies stated that catheter placement/manipulation should not be considered part of the physician work for typically present anatomy of the SVC or IVC catheterization but should be considered part of the service where there is atypical anatomy. The distinctions between current coding and the newly created services are unclear and require revision by CPT to accurately explain whether the catheter placement performed for venography is part of a congenital cardiac catheterization. The RUC recommends that existing CPT codes 93593-93598 and new add-on codes 9X000-9X005 be referred to the CPT Editorial Panel for revision in the 2024 CPT cycle.

X. CMS Request/Relativity Assessment Identified Codes

Laser Treatment – Skin (Tab 9)
Alina Bridges, DO (AADA) and Alexandria Flamm, MD (AADA)

In October 2015, CPT codes 96920, 96921 and 96922 were identified via the high-volume growth screen with Medicare utilization of 10,000 or more that increased by at least 100% from 2008 through 2013. At that time, the RUC recommended that the specialty societies develop a CPT Assistant article to ensure the codes were being used correctly. The Relativity Assessment Workgroup reviews all issues referred to CPT Assistant to determine if the article addressed the RUC’s concerns. In January 2022, the Workgroup reviewed these services, noting that their utilization continues to steadily increase, specifically CPT code 96920. The specialty societies indicated that they believed the growth is appropriate due to changes in treatment and medication for psoriasis. However, due to the continued growth, the Workgroup recommended, and the RUC agreed, that CPT codes 96920, 96921 and 96922 be surveyed for work and practice expense at the April 2022 RUC meeting.

In April 2022, the specialty societies indicated, and the RUC agreed, that CPT codes 96920-96922 be referred to the CPT Editorial Panel for revision. Since their definition was established by CPT in 2002, the approved indications and uses for this treatment modality have expanded beyond what is currently noted in the code descriptors. Indications for this treatment have expanded substantially beyond psoriasis to include laser treatment for other inflammatory skin disorders such as vitiligo, atopic dermatitis, alopecia areata, etc. Based on the expanded indications, the current code descriptors do not capture current practice. These procedures are performed based on the amount of active inflammation and thickness of some of the lesions themselves. Different inflammatory conditions have different clinical appearances and different depths of inflammation associated with them. Therefore, the work is different, based on the types of conditions. The RUC recommends that CPT codes 96920-96922 be referred to the CPT Editorial Panel for review at the September 2022 CPT meeting.

Advance Care Planning (Tab 10)
Amy Ahasic, MD (CHEST), Kathrin Nicolacakis, MD, FCCP (ATS), Michael Perskin, MD (AGS), Phillip E. Rodgers, MD, FAAHPM (AAHPM), and Elisabeth Volpert, DPN, APRN (ANA)

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In January 2014, the RUC recommended that CPT codes 99497 and 99498 be referred to CPT Assistant to educate physicians on how to code these services correctly. The Relativity Assessment Workgroup reviews all issues referred to CPT Assistant to determine if the article addressed the RUC’s concerns. In October 2017 and October 2019, the RUC recommended that more utilization data be collected, and the Workgroup review these services in two years. In January 2022, the Workgroup reviewed these services and noted that, although there is a low percentage of the total Medicare population reported for these services, the Medicare utilization of these services exceed well above the original projection. The Workgroup determined that the relationship of these advance care planning services in comparison to the recent changes in evaluation and management services should be examined. The RUC recommended that CPT codes 99497 and 99498 be surveyed for physician work and practice expense for the April 2022 RUC meeting.

99497 **Advance care planning including the explanation and discussion of advance directives such as standard forms (with completion of such forms, when performed), by the physician or other qualified health care professional; first 30 minutes, face-to-face with the patient, family member(s), and/or surrogate**

The RUC reviewed the survey results from 196 physicians and determined that the survey 25th percentile work RVU of 1.50 and 5 minutes of pre-service time, 30 minutes of in-service time and 5 minutes of post-service time accurately account for the physician work required to perform this service. The RUC noted that the specialty society decreased the pre-service and post-service times each from 10 to 5 minutes to account for any duplication when performed with an Evaluation and Management (E/M) service. The pre- and post-service work include previous discussions of advance care planning and an assessment of the patient’s likely life expectancy, review of previous records from all specialist visits, and details of their prognosis. Similarly, this follow-up with the patient and/or caregivers on the advanced care planning discussion after the visit is additional to any other follow-up.

The RUC compared 99497 to the top key reference service MPC code 99214 **Office or other outpatient visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and moderate level of medical decision making. When using time for code selection, 30-39 minutes of total time is spent on the date of the encounter (work RVU = 1.92 and 47 minutes total time) and agreed that 99497 typically requires less physician work and time to perform. The RUC also compared 99497 to 99491 **Chronic care management services with the following required elements: multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient, chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline, comprehensive care plan established, implemented, revised, or monitored; first 30 minutes provided personally by a physician or other qualified health care professional, per calendar month. (work RVU = 1.50 and 33 minutes total time), which requires the same amount of physician work and similar physician time to perform.**

For additional support, the RUC referenced MPC codes 95861 **Needle electromyography; 2 extremities with or without related paraspinal area** (work RVU = 1.54 and 49 minutes total time) and 99203 **Office or other outpatient visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and low level of medical decision making. When using time for code selection, 30-44 minutes of total time is spent on the date of the encounter.** (work RVU =1.60 and 35 minutes total time) and determined that they support the recommended work RVU. The RUC recommends a work RVU of 1.50 for CPT code 99497.
99498 Advance care planning including the explanation and discussion of advance directives such as standard forms (with completion of such forms, when performed), by the physician or other qualified health care professional; each additional 30 minutes (List separately in addition to code for primary procedure)

The RUC reviewed the survey results from 184 physicians and determined that the current work RVU of 1.40, which is in between the survey 25th percentile work RVU of 1.00 and median work RVU of 1.50, appropriately accounts for the work required to perform this service. The RUC recommends 30 minutes intra-service time. The specialty societies indicated that this add-on service is a continuation of more than 45 minutes of discussion typically involving consensus of the patient and or multiple children/family members of the patient.

The RUC compared 99498 to the top key reference service 99425 Principal care management services, for a single high-risk disease, with the following required elements: one complex chronic condition expected to last at least 3 months, and that places the patient at significant risk of hospitalization, acute exacerbation/decompensation, functional decline, or death, the condition requires development, monitoring, or revision of disease-specific care plan, the condition requires frequent adjustments in the medication regimen and/or the management of the condition is unusually complex due to comorbidities, ongoing communication and care coordination between relevant practitioners furnishing care; each additional 30 minutes provided personally by a physician or other qualified health care professional, per calendar month (List separately in addition to code for primary procedure) (work RVU = 1.00 and 30 minutes intra-service/total time). The RUC determined that the intensity of CPT code 99498 is much greater than that of CPT code 99425 because unlike the reference code, CPT code 99498 is performed entirely face-to-face with the patient. When CPT code 99498 is reported, it is typically a much more difficult situation that requires extra time and effort beyond that required for the base code and usually includes the presence of family members. This add-on code is more intense than the first 30 minutes of advance care planning because the physician or qualified health care professional (QHP) is not just filling out forms but is working through contentious and difficult issues and educating the family members on all diagnoses to reach planning decisions.

The RUC compared 99498 to the second top key reference service 99439 Chronic care management services with the following required elements: multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient, chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline, comprehensive care plan established, implemented, revised, or monitored; each additional 20 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month (List separately in addition to code for primary procedure) (work RVU = 0.70 and 20 minutes intra-service/total time). The RUC determined that the surveyed code requires more time, double the physician/QHP work and is more intense than CPT code 99439. Specifically, the physician work for 99439 is for supervision of clinical staff and is much less intense than the work for CPT code 99498, which is all face-to face time describing work performed directly by the physician/QHP.

For additional support, the RUC referenced MPC codes 64480 Injection(s), anesthetic agent(s) and/or steroid; transforaminal epidural, with imaging guidance (fluoroscopy or CT), cervical or thoracic, each additional level (List separately in addition to code for primary procedure) (work RVU = 1.20 and 15 minutes intra-service/total time) and 37253 Intravascular ultrasound (noncoronary vessel) during diagnostic evaluation and/or therapeutic intervention, including radiological supervision and interpretation; each additional noncoronary vessel (List separately in addition to code for primary procedure) (work RVU =1.44 and 21 minutes total time).

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Lastly, the RUC compared 99498 to other add-on E/M services. CPT code 90833 *Psychotherapy, 30 minutes with patient when performed with an evaluation and management service (List separately in addition to the code for primary procedure)* (work RVU = 1.50 and 33 minutes total time), which is performed face-to-face and is slightly more intense than 99498. CPT codes 99437 *Chronic care management services with the following required elements: multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient, chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline, comprehensive care plan established, implemented, revised, or monitored; each additional 30 minutes by a physician or other qualified health care professional, per calendar month (List separately in addition to code for primary procedure)* (work RVU = 1.00 and 30 minutes intra-service/total time) and 99489 *Complex chronic care management services with the following required elements: multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient, chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline, comprehensive care plan established, implemented, revised, or monitored; each additional 30 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month (List separately in addition to code for primary procedure)* (work RVU = 1.00 and 30 minutes intra-service/total time), both describe non-face-to-face care and CPT code 99489 describes the physician work of supervising clinical staff, which is less intense and requires less physician work to perform. The RUC determined that maintaining the work RVU of 1.40 for CPT code 99498 appropriately places this service in the proper rank order relative to other similar services. **The RUC recommends a work RVU of 1.40 for CPT code 99498.**

**Practice Expense**

The Practice Expense Subcommittee reviewed the direct practice expense inputs and made no modifications. **The RUC recommends the direct practice expense inputs as submitted by the specialty societies.**

**Transitional Care Management Services (Tab 11)**

Michael Perskin, MD (AGS), Korinne Van Keuren, DNP, APRN (ANA)

For CY 2021, CMS proposed and finalized increases for services they stated were analogous to the E/M office visit codes (99202-99215) increased for 2021. The list of codes CMS increased varied widely; some of these services had been previously crosswalked to an E/M office visit, used E/M office visits as a building block, included an E/M office visits as part of the service, or the service was compared to an E/M office visit as a reference point. In September 2021, the Administrative Subcommittee stated concern that the 2021 CMS valuation of these services was not based on standard RUC process – thus a survey with magnitude estimation by the physicians who perform these services, a RUC review and recommendation relative to other services, nor a CMS review and acceptance or refinement was used to establish a relative value. The Subcommittee noted that because the values for these codes did not follow the standard RUC/CMS process, using these codes as comparators or crosswalks in the RUC valuation process would disrupt the integrity of the relativity of services in the database. Basing the value of services in the Medicare Payment Schedule on services that were not established following RUC process appropriately defies the purpose of the RUC – The AMA/Specialty Society Relative Value Scale Update Committee. The Subcommittee acknowledged that the RUC accepts the CMS valuation for services as the current valuation; however, the RUC should not use specific services for comparison that the RUC believes were valued outside of RUC processes, including CMS altering values independent of a RUC recommendation. The Administrative Subcommittee recommended and the RUC agreed to flag these services as “Do not use to validate physician work” in the RUC database. The RUC agreed and placed these services

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on the level of interest for all specialty societies to indicate whether they would like to survey these services or leave as “do not use to validate physician work”.

The TCM services were on an LOI after the October 2021 RUC meeting and the specialties indicated they would survey for the April 2022 RUC meeting. However, at the April 2022 RUC meeting the specialty societies requested deferral to survey until the September 2022 RUC meeting. This request is based on the societies desire to know whether CMS is making any proposals that would negate the need to affirm the valuation for the TCM codes. The specialty societies also noted that they originally intended to survey the TMC services so that they would be able to use them on reference service lists when surveying other services. However, after further examination the societies indicated that the inpatient hospital visit codes may be available soon for use on reference service lists instead. Once the Proposed Rule is published this summer, the specialty societies will examine if the current services available fill the gaps for codes to populate reference service lists and whether the TCM codes need to be surveyed. The RUC agrees to postpone the survey of the TCM services until the September 2022, RUC meeting.

XI. Practice Expense Subcommittee (Tab 12)

Doctor Scott Manaker, Chair, provided the report of the Practice Expense (PE) Subcommittee.

At the October 2021 RUC meeting, the PE Subcommittee determined that a new PE workgroup should be created to determine whether the addition of another pre-service time package is warranted for major surgical procedures. The new, fourth workgroup convened its first meeting in December 2021 and met for additional meetings in February and March 2022. The Workgroup considered CMS’ action in the CY2022 Final Rule [CMS-1751-F] for CPT codes 28820, 28825, 46020, 61736 and 61737 where the RUC recommended pre-service clinical staff times were reduced from 60 minutes to 30 minutes. CMS stated, “We continue to believe that setting and maintaining clinical labor standards provides greater consistency among codes that share the same clinical labor tasks and could improve relativity of values among codes.” While acknowledging that the RUC process of handling the pre-service time for code conversions on a case-by-case basis is effective and allows for the specialties to advocate for the most appropriate times for their procedures, the Workgroup also recognized the value in establishing an additional 000 and 010-day global period pre-service time package as an option for those procedures in the facility-setting that require pre-service clinical staff time corresponding with a 090-day procedure. In addition, the Workgroup addressed the need for an objective way to define “major” versus “minor” procedures but agreed that attempting to define these terms was out of the scope of the PE Workgroup. Further, the Workgroup analyzed and agreed that the recently released updated BETOS classification was not an appropriate option.

The PE Subcommittee applauded the deliberations of the PE Workgroup on Pre-Service Clinical Staff Time Package for Major Surgical Procedures and concurred that the addition of a pre-service clinical staff time package is warranted for major surgical procedures that are 000 or 010-day global periods yet require greater time than provided by the standard extensive clinical staff times package. The Subcommittee agreed that a new “comprehensive” category reasonably follows “extensive use” and appropriately accounts for the comprehensive care required for the patients involved in these major surgical procedures. The new package would also encompass the global conversions from 090-day to 000 or 010-day global periods. The requirement for specialties to justify their recommended pre-service clinical staff times in the PE SOR would continue, particularly when the global periods of the codes are transitioning. The PE Subcommittee recommends that the RUC establish an additional pre-service clinical staff time package as an option for those procedures in the facility-setting that are assigned 000 or 010-day global periods yet require pre-service clinical staff time commensurate with a 090-day procedure.

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The PE Subcommittee also considered the use of SG007 adhesive, skin (Dermabond) as part of the Neurostimulator Services-Bladder Dysfunction tab. The RUC determined that the PE Subcommittee will review the issue of typical dermal adhesives at its September meeting. The review will include a list of codes that include any sort of adhesives.

The RUC approved the Practice Expense Subcommittee Report.

XII. Administrative Subcommittee (Tab 13)

Margie Andreae, MD, Chair of the Administrative Subcommittee, provided the Administrative Subcommittee report to the RUC.

Clarify RUC Compelling Evidence Standards

Doctor Andreae indicated that at the January 2022, RUC meeting, a RUC member requested clarification on one of the compelling evidence guideline bullets regarding when an incorrect assumption in a previous value creating a flawed value. Specifically, in question was whether a previous valuation was flawed if the specialty that performs a plurality of the service was not involved in the survey of the current valuation.

The Subcommittee discussed the intent of the guidance and agreed that it was not to look for or support a change in specialty, but more of an incorrect assumption, because a specialty was not included in the previous valuation. The Subcommittee agreed that the only time a specialty would not be included in a prior valuation if they wanted to be, was if they had been excluded from a Harvard survey and the specialty did not have the opportunity to participate. Again, not at their own choosing, but were excluded, based on the process in place at the time, therefore that scenario might result in an incorrect assumption in valuation.

In contrast, in cases where a specialty was not involved in the survey of a service and the physician work for that service has now changed because this specialty performing it uses a different technique or to a different patient population, the compelling evidence to be presented would fall under the first bullet described as “Documentation in the peer-reviewed medical literature or other reliable data that there have been changes in physician work due to one or more of the following: technique, knowledge/technology, patient population, site-of-service, length of hospital stay, or physician time.”

A change in a specialty over time does not necessarily mean that there automatically is a change in work. Specialties who choose not to participate in a RUC survey would not get an unfair advantage by allowing them to provide a compelling evidence argument just because they chose not to participate in a RUC survey.

In addition, in the last bullet of the compelling evidence, the Administrative Subcommittee discussed that it was important to distinguish that non-involvement by a specialty was due to the specialty being “excluded” from the process. Because the RUC level of interest process provides all specialties an opportunity to survey and no specialties are excluded from participating in a RUC survey, exclusion from a prior survey would indicate that prior survey was a Harvard survey. The Subcommittee reiterated that the last bullet of compelling evidence guidelines is about an error in the previous valuation due to incorrect assumptions at the time of valuation and not about a change in physician work or specialty over time.

The Administrative Subcommittee revised the last bullet under the evidence of incorrect assumptions made in the previous valuation of the service, to include “the current published valuation excluded a specialty that currently provides a plurality of the service.”

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Finally, the Subcommittee discussed that when the term “current value” is used in the RUC Rules Regarding Presentation & Evaluation of Work Relative Values document, it refers to the relative value published in the Federal Register for the current calendar year. To be consistent, “published” was added to “current published value” throughout the document.

The Administrative Subcommittee agreed with the above applications as to what is flawed methodology and what is a change in physician work. To clarify these applications, the Administrative Subcommittee revised the compelling evidence standards as:

RUC Rules Regarding Presentation & Evaluation of Work Relative Values

The RUC’s policy regarding current work valuation is articulated in the Instructions to Specialty Societies Developing Recommendations:

The RUC operates with the initial presumption that the current published values assigned to the codes under review are correct. This presumption can be challenged by a society or other organization presenting a compelling argument that the existing values are no longer rational or appropriate for the codes in question. The argument for a change must be substantial and meet the RUC’s compelling evidence standards. This argument must be provided to the RUC in writing on the Summary of Recommendation form.

Accordingly, the steps in the RUC decision-making process are as follows:

1. The current published value is assumed to be correct.
2. If the specialty is requesting an increase, they must present compelling evidence.
3. The RUC must vote to determine if compelling evidence has been met (majority approval required).
4. If compelling evidence has been met, the specialty proceeds to present recommended values.
5. If compelling evidence has not been met and/or the specialty requests to maintain the current published value, evidence should be presented to support current published values.
6. If evidence does not support the current published value, a RUC member may recommend a decreased value. If specialty agrees with RUC member recommendation, the RUC proceeds to vote. If the specialty declines to accept recommendation or if the recommendation does not meet 2/3 approval, the code will be referred to facilitation.

Compelling Evidence

The following guidelines may be used to develop a "compelling argument" that the published relative value for a service is inappropriately valued:

- Documentation in the peer-reviewed medical literature or other reliable data that there have been changes in physician work due to one or more of the following:
  - technique
  - knowledge/technology
  - patient population
  - site-of-service

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- length of hospital stay
- physician time

- An anomalous relationship between the code being valued and other codes. For example, if code A describes a service that requires more work than codes B, C, and D, but is nevertheless valued lower. The specialty would need to assemble evidence on service time, technical skill, patient severity, complexity, length of stay and other factors for the code being considered and the codes to which it is compared. These reference services may be both inter- and intra-specialty.

- Evidence that technology has changed physician work (i.e., diffusion of technology).

- Analysis of other data on time and effort measures, such as operating room logs or national and other representative databases.

- Evidence that incorrect assumptions were made in the previous valuation of the service, as documented, such as:
  - a misleading vignette, survey and/or flawed crosswalk assumptions in a previous evaluation;
  - a flawed mechanism or methodology used in the previous valuation by either the RUC or CMS, for example, evidence that no pediatricians were consulted in assigning pediatric values or CMS/Other source codes; and/or

  - the current published valuation excluded a specialty that currently provides a plurality of the service, survey was conducted by one specialty to obtain a value, but in actuality that service is currently provided primarily by physicians from a different specialty according to utilization data.

**CMS Codified RUC Compelling Evidence in Rulemaking**

Doctor Andreae also noted that at the January 2022 RUC meeting, a Subcommittee member requested the background for when CMS codified the compelling evidence standards in rulemaking. The previous Final Rules on the Medicare Physician Payment Schedule where CMS detailed their acceptance of the RUC compelling evidence was provided in the agenda materials as informational.

**The RUC approved the Administrative Subcommittee Report.**

**XIII. Multi-Specialty Points of Comparison Workgroup (Tab 14)**

Doctor Bradley Marple, Chair, provided the report of the Multi-Specialty Points of Comparison (MPC) Workgroup.

**Review of Specialty Code Recommendations**

In June 2021, the MPC Workgroup recommended the identification and comprehensive review of codes on the MPC list that either have not been reviewed in the last 15 years or are codes in which CMS did not accept the RUC recommendation. AMA staff compiled a list of codes on the MPC list based on this recommendation and included codes that did not meet the suggested criteria for inclusion on the MPC list because their Medicare utilization is less than 1,000. AMA staff worked with specialty societies and received recommendations to add, maintain, or delete services from the MPC list.
The MPC Workgroup members reviewed proposals from several specialty societies for codes to be added, removed, or retained on the MPC list. Representatives from the specialty societies attended the meeting to provide clarity and answer questions from MPC Workgroup members. The MPC Workgroup members noted that specialty societies should be encouraged to take full advantage of the MPC review process to add new services and remove services that are no longer appropriate for the list. The MPC Workgroup reminded the specialty societies that any specialty with 10% or more utilization of the code should comment on the appropriateness of addition or deletion of the service.

Ultimately, the MPC Workgroup members agreed to add 2 specialty recommended codes to the MPC list, delete 35 codes from the MPC list, and maintain 38 codes on the MPC list with justification provided by specialty societies in their recommendations.

**MPC Codes – RUC-Reviewed 15+ Years Ago**

In June 2021, the MPC Workgroup recommended that it identify and review codes on the MPC list that have not been reviewed in the last 15 years. There were 25 services on the MPC list that have not been RUC reviewed in the last 15 or more years. These codes have been reviewed by the specialties, and they have submitted their recommendations to either “delete” or “maintain,” along with their supporting rationale. **The MPC Workgroup recommends maintaining the following 7 services:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Description</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
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<tbody>
<tr>
<td>14060</td>
<td>Adjacent tissue transfer or rearrangement, eyelids, nose, ears and/or lips; defect 10 sq cm or less</td>
<td>9.23</td>
<td>090</td>
<td>2005-08</td>
<td>90,113</td>
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<tr>
<td>33426</td>
<td>Valvuloplasty, mitral valve, with cardiopulmonary bypass; with prosthetic ring</td>
<td>43.28</td>
<td>090</td>
<td>2005-08</td>
<td>3,163</td>
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<tr>
<td>33534</td>
<td>Coronary artery bypass, using arterial graft(s); 2 coronary arterial grafts</td>
<td>39.88</td>
<td>090</td>
<td>2005-08</td>
<td>5,001</td>
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<td>55876</td>
<td>Placement of interstitial device(s) for radiation therapy guidance (eg, fiducial markers, dosimeter), prostate (via needle, any approach), single or multiple</td>
<td>1.73</td>
<td>000</td>
<td>2006-02</td>
<td>20,612</td>
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<td>70355</td>
<td>Orthopantogram (eg, panoramic x-ray)</td>
<td>0.20</td>
<td>XXX</td>
<td>2005-08</td>
<td>34,300</td>
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<td>99291</td>
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<td>XXX</td>
<td>2005-08</td>
<td>5,905,780</td>
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<td>99292</td>
<td>Critical care, evaluation and management of the critically ill or critically injured patient; each additional 30 minutes (List separately in addition to code for primary service)</td>
<td>2.25</td>
<td>ZZZ</td>
<td>2005-08</td>
<td>560,661</td>
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</tbody>
</table>

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*Approved by the RUC – September 23, 2022*
The MPC Workgroup recommends deleting the following 18 services from the MPC list:

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Descriptor</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
<th>MPC Workgroup Rationale for Not Accepting Original Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>11400</td>
<td>Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter 0.5 cm or less</td>
<td>0.90</td>
<td>010</td>
<td>2005-08</td>
<td>24,133</td>
<td>Valuation based on survey data from insufficient number of respondents</td>
</tr>
<tr>
<td>11402</td>
<td>Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter 1.1 to 2.0 cm</td>
<td>1.45</td>
<td>010</td>
<td>2005-08</td>
<td>115,439</td>
<td>Valuation based on survey data from low number of respondents</td>
</tr>
<tr>
<td>11403</td>
<td>Excision, benign lesion including margins, except skin tag (unless listed elsewhere), trunk, arms or legs; excised diameter 2.1 to 3.0 cm</td>
<td>1.84</td>
<td>010</td>
<td>2005-08</td>
<td>48,049</td>
<td>Concern about assigned pre-service time — Pre-service time recommendation was from before the RUC had standard pre-time packages</td>
</tr>
<tr>
<td>11441</td>
<td>Excision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 0.6 to 1.0 cm</td>
<td>1.53</td>
<td>010</td>
<td>2005-08</td>
<td>30,002</td>
<td>Valuation based on survey data from low number of respondents</td>
</tr>
<tr>
<td>11442</td>
<td>Excision, other benign lesion including margins, except skin tag (unless listed elsewhere), face, ears, eyelids, nose, lips, mucous membrane; excised diameter 1.1 to 2.0 cm</td>
<td>1.77</td>
<td>010</td>
<td>2005-08</td>
<td>30,312</td>
<td>Valuation based on survey data from low number of respondents</td>
</tr>
<tr>
<td>11443</td>
<td>Excision, other benign lesion including margins, except skin tag</td>
<td>2.34</td>
<td>010</td>
<td>2005-08</td>
<td>8,316</td>
<td>Concern about assigned pre-service time — Pre-service time recommendation was from before the RUC had</td>
</tr>
</tbody>
</table>

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Approved by the RUC – September 23, 2022
<table>
<thead>
<tr>
<th>Code</th>
<th>Long Descriptor</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
<th>MPC Workgroup Rationale for Not Accepting Original Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>11601</td>
<td>Excision, malignant lesion including margins, trunk, arms, or legs; excised</td>
<td>2.07</td>
<td>010</td>
<td>2005-08</td>
<td>23,703</td>
<td>Valuation based on survey data from low number of respondents</td>
</tr>
<tr>
<td></td>
<td>diameter 0.6 to 1.0 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>standard pre-time packages</td>
</tr>
<tr>
<td>11623</td>
<td>Excision, malignant lesion including margins, scalp, neck, hands, feet,</td>
<td>3.11</td>
<td>010</td>
<td>2005-08</td>
<td>25,312</td>
<td>Concern about assigned pre-service time — Pre-service time</td>
</tr>
<tr>
<td></td>
<td>genitalia; excised diameter 2.1 to 3.0 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>recommendation was from before the RUC had standard pre-time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>packages</td>
</tr>
<tr>
<td>11641</td>
<td>Excision, malignant lesion including margins, face, ears, eyelids, nose, lips;</td>
<td>2.17</td>
<td>010</td>
<td>2005-08</td>
<td>29,582</td>
<td>Valuation based on survey data from low number of</td>
</tr>
<tr>
<td></td>
<td>excised diameter 0.6 to 1.0 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>respondents</td>
</tr>
<tr>
<td>11642</td>
<td>Excision, malignant lesion including margins, face, ears, eyelids, nose, lips;</td>
<td>2.62</td>
<td>010</td>
<td>2005-08</td>
<td>89,442</td>
<td>Valuation based on survey data from low number of</td>
</tr>
<tr>
<td></td>
<td>excised diameter 1.1 to 2.0 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>respondents</td>
</tr>
<tr>
<td>11643</td>
<td>Excision, malignant lesion including margins, face, ears, eyelids, nose, lips;</td>
<td>3.42</td>
<td>010</td>
<td>2005-08</td>
<td>32,484</td>
<td>Concern about assigned pre-service time — Pre-service time</td>
</tr>
<tr>
<td></td>
<td>excised diameter 2.1 to 3.0 cm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>recommendation was from before the RUC had standard pre-time</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>packages</td>
</tr>
<tr>
<td>15002</td>
<td>Surgical preparation or creation of recipient site by excision of open wounds,</td>
<td>3.65</td>
<td>000</td>
<td>2006-04</td>
<td>24,066</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td></td>
<td>burn eschar, or scar (including subcutaneous tissues), or incisional release of</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>scar contracture, trunk, arms, legs; first 100 sq cm or 1% of body area of</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>infants and children</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15003</td>
<td>Surgical preparation</td>
<td>0.80</td>
<td>ZZZ</td>
<td>2006-04</td>
<td>43,311</td>
<td>N/A, concurred with</td>
</tr>
</tbody>
</table>

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Approved by the RUC – September 23, 2022
<table>
<thead>
<tr>
<th>Code</th>
<th>Long Descriptor</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
<th>MPC Workgroup Rationale for Not Accepting Original Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>15004</td>
<td>Surgical preparation or creation of recipient site by excision of open wounds, burn eschar, or scar (including subcutaneous tissues), or incisional release of scar contracture, trunk, arms, legs; each additional 100 sq cm, or part thereof, or each additional 1% of body area of infants and children (list separately in addition to code for primary procedure)</td>
<td>4.58</td>
<td>000</td>
<td>2006-04</td>
<td>32,464</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>33641</td>
<td>Repair atrial septal defect, secundum, with cardiopulmonary bypass, with or without patch</td>
<td>29.58</td>
<td>090</td>
<td>2005-08</td>
<td>1,849</td>
<td>Low volume; another code with same value on MPC list valued more recently</td>
</tr>
<tr>
<td>54150</td>
<td>Circumcision, using clamp or other device with regional dorsal penile or ring block</td>
<td>1.90</td>
<td>000</td>
<td>2006-04</td>
<td>250</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>94002</td>
<td>Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing; hospital inpatient/observation,</td>
<td>1.99</td>
<td>XXX</td>
<td>2006-04</td>
<td>3,816</td>
<td>Methodology to value the services would not be considered appropriate under current standards</td>
</tr>
</tbody>
</table>

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Approved by the RUC – September 23, 2022
MPC Codes – CMS Did Not Accept RUC Recommendation

In June 2021, the MPC Workgroup identified codes in which CMS did not accept the RUC recommendation. The Workgroup noted that many of these services may be important to specialty societies, with few other services available for the MPC List. Also, many of the services were reviewed years ago and the specialty societies may have accepted the CMS decision. While several MPC Workgroup members thought that codes with RUC approved values would be better comparisons, the Workgroup decided to defer to the specialty societies. There are 34 services on the MPC list in which CMS did not accept the RUC recommended work RVU. These codes have been reviewed by the specialty societies, and they have submitted their recommendations to either “delete” or “maintain,” along with their supporting rationale. The MPC Workgroup recommends maintaining the following 22 services:

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Descriptor</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>10060</td>
<td>Incision and drainage of abscess (eg, carbuncle, suppurative hidradenitis, cutaneous or subcutaneous abscess, cyst, furuncle, or paronychia); simple or single</td>
<td>1.22</td>
<td>010</td>
<td>2010-10</td>
<td>368,976</td>
</tr>
<tr>
<td>11042</td>
<td>Debridement, subcutaneous tissue (includes epidermis and dermis, if performed); first 20 sq cm or less</td>
<td>1.01</td>
<td>000</td>
<td>2010-02</td>
<td>1,938,307</td>
</tr>
<tr>
<td>11043</td>
<td>Debridement, muscle and/or fascia (includes epidermis, dermis, and subcutaneous tissue, if performed); first 20 sq cm or less</td>
<td>2.70</td>
<td>000</td>
<td>2010-04</td>
<td>456,527</td>
</tr>
<tr>
<td>11044</td>
<td>Debridement, bone (includes epidermis, dermis, subcutaneous tissue, muscle and/or fascia, if performed); first 20 sq cm or less</td>
<td>4.10</td>
<td>000</td>
<td>2010-04</td>
<td>88,567</td>
</tr>
<tr>
<td>33207</td>
<td>Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular</td>
<td>7.80</td>
<td>090</td>
<td>2007-04</td>
<td>11,733</td>
</tr>
<tr>
<td>36227</td>
<td>Selective catheter placement, external carotid artery, unilateral, with angiography of the ipsilateral external carotid circulation and all associated radiological supervision and interpretation (list separately in addition to code</td>
<td>2.09</td>
<td>ZZZ</td>
<td>2012-04</td>
<td>13,979</td>
</tr>
</tbody>
</table>

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Approved by the RUC – September 23, 2022
<table>
<thead>
<tr>
<th>Code</th>
<th>Long Description</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>43450</td>
<td>Dilation of esophagus, by unguided sound or bougie, single or multiple passes</td>
<td>1.28</td>
<td>000</td>
<td>2012-10</td>
<td>71,670</td>
</tr>
<tr>
<td>50360</td>
<td>Renal allotransplantation, implantation of graft; without recipient nephrectomy</td>
<td>39.88</td>
<td>090</td>
<td>2013-04</td>
<td>12,479</td>
</tr>
<tr>
<td>50593</td>
<td>Ablation, renal tumor(s), unilateral, percutaneous, cryotherapy</td>
<td>8.88</td>
<td>010</td>
<td>2007-04</td>
<td>3,464</td>
</tr>
<tr>
<td>52000</td>
<td>Cystourethroscopy (separate procedure)</td>
<td>1.53</td>
<td>000</td>
<td>2016-01</td>
<td>897,375</td>
</tr>
<tr>
<td>52281</td>
<td>Cystourethroscopy, with calibration and/or dilation of urethral stricture or stenosis, with or without meatotomy, with or without injection procedure for cystography, male or female</td>
<td>2.75</td>
<td>000</td>
<td>2010-04</td>
<td>62,618</td>
</tr>
<tr>
<td>52332</td>
<td>Cystourethroscopy, with insertion of indwelling ureteral stent (eg. gibbons or double-J type)</td>
<td>2.82</td>
<td>000</td>
<td>2013-04</td>
<td>151,015</td>
</tr>
<tr>
<td>52353</td>
<td>Cystourethroscopy, with ureteroscopy and/or pyeloscopy; with lithotripsy (ureteral catheterization is included)</td>
<td>7.50</td>
<td>000</td>
<td>2013-04</td>
<td>11,180</td>
</tr>
<tr>
<td>52441</td>
<td>Cystourethroscopy, with insertion of permanent adjustable transprostatic implant; single implant</td>
<td>4.00</td>
<td>000</td>
<td>2019-01</td>
<td>26,625</td>
</tr>
<tr>
<td>52442</td>
<td>Cystourethroscopy, with insertion of permanent adjustable transprostatic implant; each additional permanent adjustable transprostatic implant (list separately in addition to code for primary procedure)</td>
<td>1.01</td>
<td>ZZZ</td>
<td>2019-01</td>
<td>101,717</td>
</tr>
<tr>
<td>52630</td>
<td>Transurethral resection; residual or regrowth of obstructive prostate tissue including control of postoperative bleeding, complete (vasectomy, meatotomy, cystourethroscopy, urethral calibration and/or dilation, and internal urethrotomy are included)</td>
<td>6.55</td>
<td>090</td>
<td>2010-10</td>
<td>5,906</td>
</tr>
<tr>
<td>52649</td>
<td>Laser enucleation of the prostate with morcellation, including control of postoperative bleeding, complete (vasectomy, meatotomy, cystourethroscopy, urethral calibration and/or dilation, internal urethrotomy and transurethral resection of prostate are included if performed)</td>
<td>14.56</td>
<td>090</td>
<td>2010-10</td>
<td>4,687</td>
</tr>
<tr>
<td>53440</td>
<td>Sling operation for correction of male urinary incontinence (eg. fascia or synthetic)</td>
<td>13.36</td>
<td>090</td>
<td>2010-10</td>
<td>1,020</td>
</tr>
<tr>
<td>55845</td>
<td>Prostatectomy, retropubic radical, with or without nerve sparing; with bilateral pelvic lymphadenectomy, including external iliac, hypogastric, and obturator nodes</td>
<td>25.18</td>
<td>090</td>
<td>2014-04</td>
<td>1,030</td>
</tr>
<tr>
<td>85097</td>
<td>Bone marrow, smear interpretation</td>
<td>0.94</td>
<td>XXX</td>
<td>2017-04</td>
<td>140,727</td>
</tr>
<tr>
<td>92567</td>
<td>Tympanometry (impedance testing)</td>
<td>0.20</td>
<td>XXX</td>
<td>2007-04</td>
<td>922,916</td>
</tr>
<tr>
<td>94011</td>
<td>Measurement of spirometric forced expiratory flows in an infant or child through 2 years of age</td>
<td>1.75</td>
<td>XXX</td>
<td>2007-04</td>
<td>1</td>
</tr>
</tbody>
</table>

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Approved by the RUC – September 23, 2022
The MPC Workgroup recommends deleting the following 12 services from the MPC list:

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Descriptor</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
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<th>MPC Workgroup Rationale for Not Accepting Original Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>26615</td>
<td>Open treatment of metacarpal fracture, single, includes internal fixation, when performed, each bone</td>
<td>7.07</td>
<td>090</td>
<td>2007-02</td>
<td>2,079</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>26735</td>
<td>Open treatment of phalangeal shaft fracture, proximal or middle phalanx, finger or thumb, includes internal fixation, when performed, each</td>
<td>7.42</td>
<td>090</td>
<td>2007-02</td>
<td>1,657</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>26765</td>
<td>Open treatment of distal phalangeal fracture, finger or thumb, includes internal fixation, when performed, each</td>
<td>5.86</td>
<td>090</td>
<td>2007-02</td>
<td>1,365</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>33863</td>
<td>Ascending aorta graft, with cardiopulmonary bypass, with aortic root replacement using valved conduit and coronary reconstruction (eg, bentall)</td>
<td>58.79</td>
<td>090</td>
<td>2005-09</td>
<td>1,812</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>47563</td>
<td>Laparoscopy, surgical; cholecystectomy with cholangiography</td>
<td>11.47</td>
<td>090</td>
<td>2010-10</td>
<td>38,983</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>49507</td>
<td>Repair initial inguinal hernia, age 5 years or older; incarcerated or strangulated</td>
<td>9.09</td>
<td>090</td>
<td>2011-02</td>
<td>10,329</td>
<td>N/A, concurred with specialty rec(s)</td>
</tr>
<tr>
<td>60220</td>
<td>Total thyroid lobectomy, unilateral; with or without isthmusectomy</td>
<td>11.19</td>
<td>090</td>
<td>2010-10</td>
<td>7,841</td>
<td>CMS inappropriately assigned value uses reverse building block</td>
</tr>
<tr>
<td>60500</td>
<td>Parathyroidectomy or exploration of parathyroid(s);</td>
<td>15.60</td>
<td>090</td>
<td>2010-10</td>
<td>18,399</td>
<td>CMS inappropriately assigned value uses reverse building block</td>
</tr>
<tr>
<td>62362</td>
<td>Implantation or replacement of device for intrathecal or epidural drug infusion; programmable pump, including preparation of pump, with or without programming</td>
<td>5.60</td>
<td>010</td>
<td>2008-02</td>
<td>8,146</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>63685</td>
<td>Insertion or replacement of spinal neurostimulator pulse generator or receiver, direct or inductive coupling</td>
<td>5.19</td>
<td>010</td>
<td>2008-02</td>
<td>29,921</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>72081</td>
<td>Radiologic examination, spine, entire thoracic and lumbar, including skull,</td>
<td>0.26</td>
<td>XXX</td>
<td>2015-01</td>
<td>9,755</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
</tbody>
</table>

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### MPC Codes – Medicare Utilization less than 1,000

The MPC Code Assessment Criteria and Considerations document states under the suggested criteria for codes to be on the MPC list that Codes with Medicare utilization of less than 1,000 should not be included on the MPC list without justification by a specialty society. Currently, there are 14 MPC codes with 2019 Medicare utilization under 1,000. These codes have been reviewed by the specialties, and they have submitted their recommendations to either “delete” or “maintain,” along with their supporting rationale. The MPC Workgroup recommends maintaining the following 9 services:

<table>
<thead>
<tr>
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<th>Long Descriptor</th>
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<th>MPC Workgroup Rationale for Not Accepting Original Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>36440</td>
<td>Push transfusion, blood, 2 years or younger</td>
<td>1.03</td>
<td>XXX</td>
<td>2016-01</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>36450</td>
<td>Exchange transfusion, blood; newborn</td>
<td>3.50</td>
<td>XXX</td>
<td>2016-01</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>36455</td>
<td>Exchange transfusion, blood; other than newborn</td>
<td>2.43</td>
<td>XXX</td>
<td>2016-01</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>36456</td>
<td>Partial exchange transfusion, blood, plasma or crystalloid necessitating the skill of a physician or other qualified health care professional, newborn</td>
<td>2.00</td>
<td>XXX</td>
<td>2016-01</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>43117</td>
<td>Partial esophagectomy, distal two-thirds, with thoracotomy and separate abdominal incision, with or without proximal gastrectomy; with thoracic esophagogastrectomy, with or without pyloroplasty (ivor lewis)</td>
<td>57.50</td>
<td>090</td>
<td>2016-10</td>
<td>609</td>
<td></td>
</tr>
<tr>
<td>54437</td>
<td>Repair of traumatic corporeal tear(s)</td>
<td>11.50</td>
<td>090</td>
<td>2015-01</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>54438</td>
<td>Replantation, penis, complete amputation including urethral repair</td>
<td>24.50</td>
<td>090</td>
<td>2015-01</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>94011</td>
<td>Measurement of spirometric forced expiratory flows in an infant or child through 2 years of age</td>
<td>1.75</td>
<td>XXX</td>
<td>2009-04</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>99460</td>
<td>Initial hospital or birthing center care, per day, for evaluation and management of normal newborn infant</td>
<td>1.92</td>
<td>XXX</td>
<td>2010-10</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

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Approved by the RUC – September 23, 2022
The MPC Workgroup recommends deleting the following 5 services from the MPC List:

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Descriptor</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
<th>MPC Workgroup Rationale for Not Accepting Original Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>21015</td>
<td>Radical resection of tumor (eg, sarcoma), soft tissue of face or scalp; less than 2 cm</td>
<td>9.89</td>
<td>090</td>
<td>2009-02</td>
<td>506</td>
<td>More recently surveyed codes with similar values are already on the MPC list (15576 and 21025)</td>
</tr>
<tr>
<td>24076</td>
<td>Excision, tumor, soft tissue of upper arm or elbow area, subfascial (eg, intramuscular); less than 5 cm</td>
<td>7.41</td>
<td>090</td>
<td>2009-02</td>
<td>940</td>
<td>More recently surveyed code with similar values are already on the MPC list (26113)</td>
</tr>
<tr>
<td>25076</td>
<td>Excision, tumor, soft tissue of forearm and/or wrist area, subfascial (eg, intramuscular); less than 3 cm</td>
<td>6.74</td>
<td>090</td>
<td>2009-02</td>
<td>948</td>
<td>More recently surveyed code with similar values are already on the MPC list (26116)</td>
</tr>
<tr>
<td>33240</td>
<td>Insertion of implantable defibrillator pulse generator only; with existing single lead</td>
<td>5.80</td>
<td>010</td>
<td>2011-09</td>
<td>217</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
<tr>
<td>54150</td>
<td>Circumcision, using clamp or other device with regional dorsal penile or ring block</td>
<td>1.90</td>
<td>000</td>
<td>2006-04</td>
<td>250</td>
<td>N/A, concurred with specialty recommendation to remove</td>
</tr>
</tbody>
</table>

MPC List Services Additions

The MPC Workgroup annually solicits the specialty societies for any codes that should be added to or deleted from the MPC List. There are 5 services that have been recommended for addition to the MPC list by two specialty societies. **The MPC Workgroup recommends adding the following 2 services to the MPC List:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Descriptor</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>34709</td>
<td>Placement of extension prosthesis(es) distal to the common iliac artery(ies) or proximal to the renal artery(ies) for endovascular repair of infrarenal abdominal aortic or iliac aneurysm, false aneurysm, dissection, penetrating ulcer, including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, and treatment zone angioplasty/stenting, when performed, per vessel treated (List separately in addition to code for primary procedure)</td>
<td>6.50</td>
<td>ZZZ</td>
<td>2017-01</td>
<td>3,632</td>
</tr>
<tr>
<td>34715</td>
<td>Open axillary/subclavian artery exposure</td>
<td>6.00</td>
<td>ZZZ</td>
<td>2017-01</td>
<td>206</td>
</tr>
</tbody>
</table>

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*Approved by the RUC – September 23, 2022*
The MPC Workgroup recommends not adding the following 3 services to the MPC List:

<table>
<thead>
<tr>
<th>Code</th>
<th>Long Descriptor</th>
<th>Work RVU</th>
<th>Global</th>
<th>Most Recent RUC Review</th>
<th>2019 Frequency</th>
<th>MPC Workgroup Rationale for Not Accepting Original Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>34706</td>
<td>Endovascular repair of infrarenal aorta and/or iliac artery(ies) by deployment of an aorto-bi-iliac endograft including pre-procedure sizing and device selection, all nonselective catheterization(s), all associated radiological supervision and interpretation, all endograft extension(s) placed in the aorta from the level of the renal arteries to the iliac bifurcation, and all angioplasty/stenting performed from the level of the renal arteries to the iliac bifurcation; for rupture including temporary aortic and/or iliac balloon occlusion, when performed (eg, for aneurysm, pseudoaneurysm, dissection, penetrating ulcer, traumatic disruption)</td>
<td>45.00</td>
<td>090</td>
<td>2017-01</td>
<td>641</td>
<td>Low utilization</td>
</tr>
<tr>
<td>45386</td>
<td>Colonoscopy, flexible; with transcendoscopic balloon dilation</td>
<td>3.77</td>
<td>000</td>
<td>2014-01</td>
<td>2,321</td>
<td>The specialty society withdrew their request to add prior to the meeting.</td>
</tr>
<tr>
<td>45388</td>
<td>Colonoscopy, flexible; with ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage, when performed)</td>
<td>4.88</td>
<td>000</td>
<td>2014-01</td>
<td>26,744</td>
<td>The specialty society withdrew their request to add prior to the meeting.</td>
</tr>
</tbody>
</table>

The RUC approved the Multi-Specialty Points of Comparison Workgroup Report.
XIV. Health Care Professionals Advisory Committee (HCPAC) (Tab 15)

Doctor Richard Rausch, Co-Chair, provided the report of the Health Care Professionals Advisory Committee (HCAPC) Review Board:

The HCPAC Review Board reviewed the following Relative Value Recommendations for CPT 2024:

Auditory Osseointegrated Device Services (Tab 15)
Deborah Carlson, PhD (ASHA) and Erin Miller, AuD (AAA)

In February 2022, the CPT Editorial Panel created two Category I codes, 926X1 and 926X2 to report Diagnostic analysis, programming, and verification of an auditory osseointegrated sound processor, any type; first 60 minutes and each additional 15 minutes of work thereafter. Both codes are currently reported with an unlisted code that lacks specificity for all aspects of the activation, programming, and verification of auditory osseointegrated devices. For the April 2022 RUC meeting, both CPT codes were reviewed by the HCPAC.

926X1 Diagnostic analysis, programming, and verification of an auditory osseointegrated sound processor, any type; first 60 minutes
The HCPAC reviewed the survey results from 45 audiologists for CPT code 926X1 and recommends a work RVU of 1.25, which reflects the survey median RVU and appropriately accounts for the work required to perform this service. The HCPAC recommends 7 minutes of pre-evaluation time, 55 minutes intra-service time and 10 minutes immediate post-service time.

For this service, the qualified health care professional (QHP) inspects the surgical site and performs an otoscopic examination. The external sound processor is then fitted and appropriately secured to the patient’s head. Most of the intra-service time is spent performing feedback calibration and making the necessary adjustments to the frequency, which is verified by in-situ measurement of bone conduction audiometric values. The sound processor is programed with any other hearing assistive technology, if indicated, and a report is prepared.

To support the recommended work RVU, the HCPAC compared the surveyed code to key reference service codes 92626 Evaluation of auditory function for surgically implanted device(s) candidacy or postoperative status of a surgically implanted device(s); first hour (work RVU = 1.40, 7 minutes pre-service, 60 minutes intra-service and 10 minutes post-service time) and 92603 Diagnostic analysis of cochlear implant, age 7 years or older; with programming (work RVU = 2.25, 20 minutes pre-service, 82 minutes intra-service and 20 minutes post-service time). These codes are optimal comparators as both have similar intensity to the surveyed code and service period times that increase respectively as RVU increases. This demonstrates appropriate relativity within other XXX-global audiologic and hearing implant testing services. The HCPAC concluded that the value of CPT code 926X1 should be 1.25 RVU, which is aligned with the survey median percentile and maintains relativity within the family and MFS. The HCPAC recommends a work RVU of 1.25 for CPT code 926X1.

926X2 Diagnostic analysis, programming, and verification of an auditory osseointegrated sound processor, any type; each additional 15 minutes (List separately in addition to code for primary procedure)

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The HCPAC reviewed the survey results from 43 audiologists for CPT add-on code 926X2 and recommends a work RVU of 0.33, which reflects the survey 25th percentile and appropriately accounts for the work required to perform this service. The HCPAC recommends 15 minutes intra-service time.

For this add-on service, the QHP continues to make necessary adjustments to the frequency response and improvement of the device for optimal performance. The sound processors performance is verified by in-situ measurements of bone conduction audiometric values. The QHP makes adjustments as necessary and programs the sound processor with other hearing assistive technology as indicated. The intensity of this service increases due to the potential young age of the patient and/or cognitive function which can increase the complexity of verifying that the processor is working properly.

To support the recommended work RVU, the HCPAC compared the surveyed code to top key reference service code 92627 Evaluation of auditory function for surgically implanted device(s) candidacy or postoperative status of a surgically implanted device(s); each additional 15 minutes (List separately in addition to code for primary procedure) (work RVU = 0.33, 15 minutes intra-service and total time). CPT Code 92627 has identical intensity and intra-time as the surveyed code suggesting that the codes should be valued similarly. For additional support, the HCPAC compared the surveyed code to CPT add-on code 92621 Evaluation of central auditory function, with report; each additional 15 minutes (List separately in addition to code for primary procedure) (work RVU = 0.35, 15 minutes intra-service and total time). This comparison code has a slightly higher intensity than the surveyed code justifying the minor difference in RVU albeit the identical intra-service time. The HCPAC concluded that the value of CPT code 926X2 should be 0.33, which is aligned with the survey 25th percentile and ensures appropriate rank order among similar auditory evaluation add-on codes. **The HCPAC recommends a work RVU of 0.33 for CPT code 926X2.**

**Practice Expense**

The Practice Expense Subcommittee reviewed the direct practice expense inputs and made no modifications. **The HCPAC recommends the direct practice expense inputs as submitted by the specialty societies.**

The RUC filed the HCPAC report as presented.

XV. **Relativity Assessment Workgroup (Tab 16)**

John Proctor, MD, Chair of the Relativity Assessment Workgroup, provided the report to the RUC.

**Re-review of Services – Review Action Plans**

_Endovascular Revascularization (37220-37235)_

In January 2019, CPT code 37229 Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with atherectomy, includes angioplasty within the same vessel, when performed was identified on the High Volume Growth screen. The specialty societies indicated and the RUC agreed to refer this entire family of services to CPT for revision to accommodate new technologies. The specialty societies worked with the CPT Editorial Panel and have submitted multiple coding change proposals. However, this issue has not been addressed via edits at CPT, therefore was placed back on the Relativity Assessment Workgroup agenda to review.

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The Workgroup discussed the complexity of this issue and determined that coding clarification is still necessary. The Workgroup recommends that a joint CPT/RUC Workgroup be created to develop coding solutions for the endovascular revascularization (37220-37235) code family.

*Ultrasonic guidance for placement of radiation therapy fields (G6001)*

In October 2020, the RUC identified G6001 via the CMS/Other Medicare utilization over 20,000 screen. In January 2021, the RUC recommended to refer G6001 to CPT to develop new code(s) that reflect the different process of care between the two specialties (dermatology and radiation oncology). To date, a Category I code has not been created, therefore this issue was placed back on the Relativity Assessment Workgroup for review at the April 2022 Workgroup meeting.

The Workgroup agreed with the specialty society that the specialties work with CMS to develop an MLN Matters article to clarify correct coding and that the Workgroup re-review in two years (April 2024).

*New Technology/New Services – Review Action Plans (39 codes/17 issues)*

The Workgroup reviewed action plans for 39 codes identified via the new technology/new services screen. The Workgroup recommends that 23 services be removed from the screen as these services did not demonstrate a diffusion in technology that impacts work or practice expense and they do not need to be re-evaluated; 15 services be re-evaluated in three years after additional utilization data is available and one service, 99484, be surveyed for the September 2022 RUC meeting; and requested again that CMS delete G0279.

*Reiteration of Screens – Review 2020 Data*

Doctor Proctor noted that the following screens were re-run based on the 2020 Medicare claims data: CMS/other source, high volume growth, surveyed by one specialty and now performed by a different specialty, high volume category III codes, CPT Assistant analysis, contractor priced high volume codes and services performed together 75% or more. The Relativity Assessment Workgroup will review 53 action plans for these services at the September 2022 meeting.

*Gender Equity Payment*

In response to the January 2022 Relativity Assessment Workgroup (RAW) on gender equity payment between services performed by gynecologists and urologists a RUC member commented that the preventive medicine services codes 99381-99397 could be reviewed by the RAW for potential gender based misvaluation.

At this meeting, the presenters from ACOG indicated, and the Workgroup agreed, that there may be additional resources associated when a pelvic examination is performed. The Workgroup agreed that this issue should be referred to the CPT Editorial Panel to consider the specialties request for additional code(s) to describe pelvic examinations. The CPT Editorial Panel may choose to consider the development of additional codes to address any identifiable gender-based inequities in existing CPT code content.

The RUC approved the Relativity Assessment Workgroup Report.

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XVI. Research Subcommittee

Doctor Chris Senkowski, MD, Chair of the Research Subcommittee, provided the report to the RUC:

The Research Subcommittee did not have a general policy meeting which coincided with the April 2022 RUC meeting. The Subcommittee had last met on February 21, 2022 to review specialty society requests pertaining to RUC surveys for the April meeting. On the February 21st call, the Research Subcommittee had reviewed and approved proposed vignettes, a reference service list, a custom survey template and a targeted survey sample methodology.

The RUC approved the Research Subcommittee Report.

XVII. New/Other Business

There were no new business items brought forward at this meeting.

The RUC adjourned at 3:55 p.m. CT on Friday, April 29, 2022.