# 2020 Coding Changes for Long Term EEG/VEEG Services

PRESENTED BY:

NATHAN B FOUNTAIN, MD GREGORY L BARKLEY, MD MARC R NUWER, MD, PHD SUSAN T HERMAN, MD NAEC/AES Session December 9, 2019

# History and Coding Revision Process

NATHAN B FOUNTAIN, MD

MEDICAL DIRECTOR, F.E. DREIFUSS COMPREHENSIVE EPILEPSY CENTER

PAST PRESIDENT, NAEC

### Learning Objectives of Session

To understand the history of the long term EEG monitoring coding structure and its impact on epilepsy care and the reason behind and process for the coding changes that will become effective January 1, 2020

To know the definitions and usage of the new codes and their potential impact on patient care

#### Overview

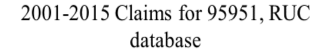
- History of how Medicare drove coding changes for Long Term EEG Coding
- The AMA process for revising CPT Codes and their relative values
- Explanation of new coding structure and Medicare values and payment
- Case studies how to use the new codes in typical patient case studies
- Next Steps in Coding and Practice

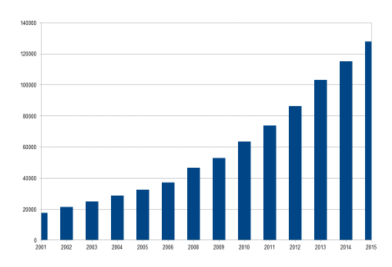
#### Abbreviations

- Organizations: AMA, AAN, NAEC, ACNS
- CMS Centers for Medicare and Medicaid Services
- CPT Current Procedural Terminology
- RUC AMA RVS Update Committee
- PC Professional Component
- TC Technical Component
- HOPPS Hospital Outpatient Prospective Payment System
- APC Ambulatory Payment Classification
- DRG Diagnosis-Related Group

### VEEG, Code 95951, Identified by CMS as High Volume for Medicare

- In November 2016, Medicare Physician Fee Schedule final rule for 2017 identified 95951 as a "high volume service"
  - Total Medicare utilization of 10,000 or more claims
  - Volume growth in claims increased by at least 100% over 5 years
  - 95951 Medicare claims data: from 53,000 (2009) to 115,000 (2014)
  - Likely reasons increased use in ICU and coding of 95951 for ambulatory studies with video
- CMS asked AMA Relative Update Committee (RUC) to review code.
- RUC seeks input from interested medical societies – AAN and ACNS; NAEC included as subject matter experts





### Long Term EEG Code Proposals Considered by AMA CPT Editorial Panel

- AAN, ACNS, and NAEC agreed to update VEEG codes before the RUC review.
- Proposed code changes were considered by CPT Panel at 4 meetings – June, Sept 2017 and Feb, May 2018.
- Reasons for multiple delays:
  - Significant industry (ambulatory EEG testing companies) presence at CPT meetings and medical societies were directed to develop a proposal with corporate partners and the EEG technologists.
  - Difficult to differentiate services provided to hospital inpatients and patients tested in their homes
  - Industry wanted no site of service differential for technical service
  - Code set difficult for other specialists on CPT panel to understand

### New Long Term EEG Codes Approved by CPT Panel in May 2018

- Deletion of CPT Codes:
  - 95950 8 channel EEG
  - 95951 VEEG
  - 95953 ambulatory 16 channel EEG
  - 95956 prolonged EEG without video (bedside EEG study)
- 10 codes established for the professional component of Long Term
   EEG services, differentiated by duration and with or without video
- 13 codes for the technical component of services (doesn't include physician work):
  - Billed for office-based and home studies (not billed for hospital inpatients or outpatients, but may be reported)
  - All studies bill one code for setup/takedown of the EEG
  - Additional codes differentiated by length of time and level of monitoring.

#### Long-Term EEG Codes-PROFESSIONAL Services

Recording Type	2 to 12 hours recording Typically 8 hours	12 to 26 hours recording Typically 24 hours	36 to 60 hours recording Typically 2 Days	60 to 84 hours recording Typically 3 Days	Greater than 84 hours recording Typically 4 Days
EEG alone	95717	95719	95721	95723	95725
EEG w/ video	95718	95720	95722	95724	95726

12/2019

#### Long-Term EEG Codes-TECHNICAL Services

**Set Up/Take Down Code** billed one time during recording period; in-person service — 95700

Recording Type	Duration of LTEEG	Unmonitored 13+ patients monitored	Intermittent Monitoring 5 to 12 pts monitored	Continuous Monitoring up to 4 pts monitored
EEG alone	2 to 12 hours recording Typically 8 hours	95705	95706	95707
EEG alone	12 to 26 hours recording Typically 24 hours	95708	95709	95710
EEG w/video	2 to 12 hours recording Typically 8 hours	95711	95712	95713
	12 to 26 hours recording Typically 24 hours	95714	95715	95716

#### How Codes are Valued

- All CPT Codes are assigned relative value units (RVUs) for three components:
  - Physician Work
  - Practice Expense
  - Malpractice Expense
- Physician Work Includes:
  - Physician time it takes to perform the service
  - Physician mental effort and judgment
  - Physician technical skill and physical effort, and
  - Physician psychological stress that occurs when an adverse outcome has serious consequences

### How Codes are Valued - Practice and Malpractice Expense

- Practice Expense (PE)
  - Direct PE
    - Equipment, supplies, and non-MD labor
    - RUC recommendations to CMS based on estimates provided by specialty societies
  - Indirect PE
    - Administrative labor, office and other expenses (Determined by CMS)
- Malpractice Expense
  - Specialty specific
  - Determined by formula by CMS

### Example of RVUs for Existing VEEG Code

Code	Work	PE	MP	Total
95951	5.99	2.82	0.33	9.14
95951-26	5.99	2.82	0.33	9.14
95951-TC	0	NA	NA	NA

- 95951: global
- 95951 26: professional component
- 95951 TC: technical component
- Total RVUs multiplied by a geographically-adjusted conversion factor to determine payment

#### Valuing New Code Set

- Professional Codes were surveyed by the AAN under direction of the RUC in summer 2018
  - Physicians asked to provide time and intensity of new codes by comparing codes with reference codes.
  - Surveys sent to over 2000 physician members of AAN, ACNS, NAEC and AES and completed by about 150 physicians for each new PC code
- RUC made recommendations on Physician Work RVUs and Practice Expense at Oct 2018 meeting
  - Physician survey drove the assignment of values for professional codes
  - Surveys for new codes showed significantly less time for physician service

### Valuing the new CPT Code 95720, formerly 95951

95951	95720
Last reviewed in August 1995	Reviewed by RUC in October 2018
Time:  Preservice time = 30 mins  Intraservice time = 60 mins  Postservice time = 60 mins	Time:  Preservice time = 10 mins  Intraservice time = 55 mins  Postservice time = 15 mins
Total time = 150 minutes	Total time = 80 minutes
MD work = 5.99 RVUs	MD work = 3.86 RVUs

### Valuing CPT Code 95720 – Survey Results

2239 Resp N: 152 Response: 6.7 %						
AAN: a sample of members from the Epilepsy and Clinical Neurophysiology Sections (current US members); ACNS: a sample of current US members; National Association of Epilepsy Centers (NAEC): a sample of current US members.						
		Low	25 <sup>th</sup> pctl	Median*	75th pctl	<u>High</u>
Service Performance Rate			50.00	100.00	200.00	1500.00
Survey RVW:			3.50	5.00	6.26	12.00
Pre-Service Evaluation Time:				10.00		
Pre-Service Positioning Time:				0.00		
Pre-Service Scrub, Dress, Wait Time:				0.00		
Intra-Service Time:			40.00	55.00	75.00	450.00
Immediate Post Service-Time: 15.00						
	AAN: a sam (current US Epilepsy Ce ince Rate ition Time: ning Time: Dress, Wait	AAN: a sample of members (current US members); ACN Epilepsy Centers (NAEC): a  nnce Rate  tion Time:  pring Time:  Dress, Wait Time: e:	AAN: a sample of members from the E (current US members); ACNS: a sample of Epilepsy Centers (NAEC): a sample of Low nce Rate 0.00 1.00 tion Time: pring Time: Dress, Wait Time:	AAN: a sample of members from the Epilepsy and (current US members); ACNS: a sample of current Epilepsy Centers (NAEC): a sample of current US    Low   25 <sup>th</sup> pctl	AAN: a sample of members from the Epilepsy and Clinical Neurollinical US members); ACNS: a sample of current US members.    Low   25 <sup>th</sup> pctl   Median*	AAN: a sample of members from the Epilepsy and Clinical Neurophysiology (current US members); ACNS: a sample of current US members; National A Epilepsy Centers (NAEC): a sample of current US members.    Low   25 <sup>th</sup> pctl   Median*   75th pctl

## 2019 CMS wRVUs Comparison: 5.9

СРТ	Mod	Description	wRVUs
93456	26	R hrt coronary artery angio	5.9
26479		Shortening of hand tendon	5.91
58670		Laparoscopy tubal cautery	5.91
26437		Realignment of tendons	5.99
31561		Larynscop remve cart + scop	5.99
67950		Revision of eyelid	5.99
92998		Pul art balloon repr percut	5.99
93453		R&I hrt cath w/ventriclgrphy	5.99
93453	26	R&I hrt cath w/ventriclgrphy	5.99
95951	26	Eeg monitoring/videorecord	5.99

## 2019 CMS wRVUs Comparison: 3.86

СРТ	Mod	Description	wRVUs
28153		Partial removal of toe	3.8
31630		Bronchoscopy dilate/fx repr	3.81
27250		Treat hip dislocation	3.82
37700		Revise leg vein	3.82
58976		Transfer of embryo	3.82
26670		Treat hand dislocation	3.83
26700		Treat knuckle dislocation	3.83
41827		Excision of gum lesion	3.83
31570		Laryngoscope w/vc inj	3.86
99223		Initial hospital care	3.86

### Timeline for New Code Adoption

- July 2019 CMS proposes values for new codes in Medicare Physician Fee Schedule (MPFS) and Hospital Outpatient (HOPPS) Proposed Rules for 2020
- Medical Societies collaborate to improve Medicare values and outpatient payment by meeting with CMS and initiating congressional strategy
- Aug 2019 AMA releases CPT Manual for 2020 with new codes \_and
   CPT instructions on the use of the codes
- Nov 2019 Final Medicare values published in MPFS Rule for 2020 and Outpatient Hospital Payments for 2020
- January 1, 2020 New codes take effect

# Long-Term EEG Monitoring Coding Changes (95700-95726)

GREGORY L. BARKLEY, MD

INTERIM CHAIR, DEPARTMENT OF NEUROLOGY, HENRY FORD HOSPITAL

ASSOCIATE PROFESSOR OF NEUROLOGY, WAYNE STATE UNIVERSITY

AMA-RBRVS UPDATE COMMITTEE (RUC), ALTERNATE MEMBER REPRESENTING THE AMERICAN ACADEMY OF NEUROLOGY

### Overview of Changes

- Codes 95827, 95950, 95951, 95953, 95956 deleted
- Two subsections in Special EEG Tests added
- Codes 95700-95726 added
- Special EEG Tests guidelines including definitions revised/added
- Long-term EEG Monitoring table added
- Surgery/Nervous System and Medicine/Routine EEG parenthetical note instructions revised/added/deleted
- Medicine/Neurology and Neuromuscular Procedures guidelines revised

### CPT Medicare Payment Relative to Site of Services – Current Practice

- Inpatient care:
  - Professional fee paid to physician using -26 modifier
  - Technical fee paid by DRG to hospital using IPPS (DRG values based upon hospital cost reporting) Top-down methodology based upon hospitalsupplied cost data
- Outpatient care: Provider-based billing (hospital/facility)
  - Professional fee paid to physician using -26 modifier
  - Technical fee paid to medical center using HOPPS (APC charges based upon hospital cost reporting averaged for all procedures in the APC) Top-down methodology
- Outpatient care: private office
  - Professional fee bundled with technical payment, so-called global billing using CMS MFS largely following RUC recommended values. Bottom-up methodology by RUC PE

### Overview of Changes

Current Code Set (2019)	New Code Set (2020)	
Routine Electroencephalography (EEG)	Routine Electroencephalography (EEG)	
95827 Electroencephalogram (EEG); all night recording	<b>95827</b> deleted	
Special EEG Tests	Special EEG Tests	
<ul> <li>95950 Monitoring for identification and lateralization of cerebral seizure focus, electroencephalographic (eg, 8 channel EEG) recording and interpretation, each</li> <li>95951 Monitoring for localization of cerebral seizure focus by cable or radio, 16 or more channel telemetry, combined electroencephalographic (EEG) and video recording and interpretation (eg, for presurgical localization), each 24 hours</li> </ul>	95950, 95951, 95953, 95956 deleted  Long-term EEG Setup  #●95700 – EEG Technologist service  Monitoring  #●95705 – #●95716 – EEG Technologist service  #●95717 – #●95726 – Physician or Other Qualified Health Care	
95953 Monitoring for localization of cerebral seizure focus by computerized portable 16 or more channel EEG, electroencephalographic (EEG) recording and interpretation, each 24 hours, unattended	Professional service	
95956 Monitoring for localization of cerebral seizure focus by cable or radio, 16 or more channel telemetry, electroencephalographic (EEG) recording and interpretation, each 24 hours, attended by a technologist or nurse		

Professional Component (PC) Services 95717-95726 (Physician or Other Qualified Health Care Professional)

#### Long-Term EEG Monitoring Professional Component (PC) Services (95717-95726)

- Time-based
- Includes:
  - Review recorded EEG events
  - Analysis of spike and seizure detection and ICU trending
  - Interpretation and report
- Evaluation and Management Codes may be reported separately
- Cortical stimulation (95961 and 95962) may be reported separately

### Long-Term EEG Monitoring PC Services (95717-95726)

- Reporting is based on the following elements:
  - 1. Duration of recording
  - 2. When the report is generated
  - Performed with or without video
  - 4. Physician access to EEG and video data during recording or after testing is completed

#### PC Services

Conceptual Framework of 10 New PC Codes				
With Video	Duration/Time of Report	Without Video		
95718	2-12 Hours/Daily Report	95717		
95720	>12-26 Hours/Daily Report	95719		
95722	36-60 Hours/One Report at End	95721		
95724	>60-84 Hours/One Report at End	95723		
95726	>84 Hours/One Report at End	95725		

#### PC Services

```
PC Code Structure
#95717 EEG, interpretation and report, 2-12 hours; without video
#95718
            with video
#95719 EEG, each increment of greater than 12 hours, up to 26 hours, interpretation and
       report after each 24-hour period; without video
            with video
#95720
#95721 EEG, interpretation, summary report, complete study; greater than 36 hours, up to
      60 hours, without video
# 95722
            greater than 36 hours, up to 60 hours, with video
#95723
            greater than 60 hours, up to 84 hours, without video
#95724
            greater than 60 hours, up to 84 hours, with video
#95725
            greater than 84 hours, without video
#95726
            greater than 84 hours, with video
```

### PC Services 2-12 Hour Codes

- #•95717 Electroencephalogram (EEG), continuous recording, physician or other qualified health care professional review of recorded events, analysis of spike and seizure detection, interpretation and report, 2-12 hours of EEG recording; without video
- #95718 with video (VEEG)
  - ► (For recording greater than 12 hours, see 95719, 95720, 95721, 95722, 95723, 95724, 95725, 95726) ◀

### PC Services 2-12 Hour Codes

Report 95717-95718 ONCE for an entire service:

- a complete EEG service that lasts only 2-12 hours; OR
- the final 2-12-hour increment of an EEG service that extends beyond 24 hours
  - ► (95717, 95718 may be reported a maximum of once for an entire long-term EEG service to capture either the entire time of service or the final 2-12 hour increment of a service extending beyond 24 hours) ◀
- **-**W-Tip: 95718 was formerly coded as 95951-26, 52. 95717 was formerly coded as 95956-26, 52.

N.B., If 24-hour EEG runs 26 hours and 1 minute, the final 2 hours and 1 minute are used for a separate report using either code 95717 or 95718.

# PC Services Each Increment >12 Hours, Up to 26 Hour Codes

#•95719 Electroencephalogram (EEG), continuous recording, physician or other qualified health care professional review of recorded events, analysis of spike and seizure detection, each increment of greater than 12 hours, up to 26 hours of EEG recording, interpretation and report after each 24-hour period; without video

#**●**95720

with video (VEEG)

# PC Services Each Increment >12 Hours, Up to 26 Hour Codes

▶ (95719, 95720 may be reported only once for a recording period greater than 12 hours up to 26 hours. For multiple-day studies, 95719, 95720 may be reported after each 24-hour period during the extended recording period. 95719, 95720 describe reporting for a 26-hour recording period, whether done as a single report or as multiple reports during the same time) ◀

Tip: This code may be used every day for a long as the patient needs the service. There is no upper limit to how many times it may used during an admission. If a patient is monitored for three weeks and you make 21 separate reports, you could bill 95720 x 21 times.

#### PC Services Complete Study/Retrospective Review Codes

•#•95721 Electroencephalogram (EEG), continuous recording, physician or other qualified health care professional review of recorded events analysis of spike and seizure detection, interpretation, and summary report, complete study; greater than 36 hours, up to 60 hours of EEG recording, without video

#•95722 greater than 36 hours, up to 60 hours of EEG recording, with video (VEEG)

#**95723** greater than 60 hours, up to 84 hours of EEG recording, without video

#**95724** greater than 60 hours, up to 84 hours of EEG recording, with video (VEEG)

#95725 greater than 84 hours of EEG recording, without video

#95726 greater than 84 hours of EEG recording, with video (VEEG)

#### PC Services Complete Study/Retrospective Review Codes

-**₩** *Tip:* 

95721 - 95726 were formerly coded as 95953 as there was no provision for video.

95953 was reported for each 24 hours, the new codes are single codes for the entire service which is typically 3 days.

- ► (When the entire study includes recording greater than 36 hours, and the professional interpretation is performed after the entire recording is completed, see 95721, 95722, 95723, 95724, 95725, 95726) ◀
  - ► (Do not report 95721, 95722, 95723, 95724, 95725, 95726 in conjunction with 95717, 95718, 95719, 95720) ◀

### Technical Component (TC) Services 95700, 95705-95716 (EEG Technologist)

#### EEG Technologist - Definitions

**EEG technologist:** An individual who is qualified by education, training, licensure/certification/regulation (when applicable) in seizure recognition. An EEG technologist(s) performs EEG setup, takedown when performed, patient education, technical description, maintenance, and seizure recognition when within his or her scope of practice and as allowed by law, regulation, and facility policy (when applicable).

♣ Tip: This is new language about qualifications of those able to perform long-term EEG recordings.

### Technical Component (TC) Services: Setup (95700)

#### Medicine

#### **Neurology and Neuromuscular Procedures**

#### **Special EEG Tests**

- ► Long-term EEG Setup ◀
- #•95700 Electroencephalogram (EEG) continuous recording, with video when performed, setup, patient education, and takedown when performed, administered in person by EEG technologist, minimum of 8 channels
- ► (95700 should be reported once per recording period) ◀
- ► (For EEG using patient-placed electrode sets, use 95999) ◀
- ► (For setup performed by non-EEG technologist or remotely supervised by an EEG technologist, use 95999) ◀

# TC Services: Setup (95700) – Definition

► Setup: Performed in person by the EEG technologist(s) and includes preparing supplies and equipment and securing electrodes using the 10/20 system. Code 95700 is reported only once per recording period on the date the setup was performed. "In person" means that the EEG technologist(s) must be physically present with the patient. ◄

---- Tip: The code is for the setup and takedown so it is only billed once.

- Time-based
- Includes:
  - Review of EEG/VEEG data
  - Written technical description of data and interventions
    - Includes the following required elements: uploading and/or transferring EEG/VEEG data from EEG equipment to a server or storage device; reviewing raw EEG/VEEG data and events and automated detection, as well as patient activations; and annotating, editing, and archiving EEG/VEEG data for review by the physician or other qualified health care professional. For unmonitored services, the EEG technologist(s) annotates the recording for review by the physician or other qualified health care professional and creates a single summary.

Conceptual Framework of 12 New TC Codes						
With Video	Duration/Intensity of Monitoring	Without Video				
	2-12 Hours					
95711	Unmonitored	95705				
95712	Intermittent	95706				
95713	Continuous Real-time	95707				
>12-26 Hours						
95714	Unmonitored	95708				
95715	Intermittent	95709				
95716	Continuous Real-time	95710				

TC Cod	e Structure
#•95705	EEG without video, 2-12 hours; unmonitored
<b>#9</b> 5706	intermittent monitoring, maintenance
#•95707	continuous, real-time monitoring, maintenance
# <b>9</b> 5708	EEG, without video, each increment of 12-26 hours; unmonitored
<b>#9</b> 5709	intermittent monitoring, maintenance
<b>#9</b> 5710	continuous, real-time monitoring, maintenance
#•95711	EEG with video, 2-12 hours; unmonitored
#•95712	intermittent monitoring, maintenance
# <b>9</b> 5713	continuous, real-time monitoring, maintenance
# <b>9</b> 5714	EEG with video, each increment of 12-26 hours; unmonitored
# <b>9</b> 5715	intermittent monitoring, maintenance
# <b>9</b> 5716	continuous, real-time monitoring, maintenance

Reporting is based on the following elements:

- 1. Performed with or without video
- 2. Duration of recording
- Type of monitoring
  - Unmonitored
  - > Intermittent
  - > Continuous, real-time
- Tip: Continuous, real-time monitoring is at a maximum ratio of 1 tech:4 patients; cannot be used if there is a break in the recording, such as sending patient off unit for a diagnostic test; intermittent monitoring is up to 1 tech:12 patients.

## Monitoring Defined

	Monitoring					
Unmonitored	Intermittent	Continuous Real-Time				
<ul> <li>Report if criteria for intermittent or continuous are not met</li> </ul>	<ul> <li>Remote or on-site</li> <li>Review and document data every 2 hours</li> <li>Maximum of 12 patients concurrently</li> <li>&gt;12 patients is reported as unmonitored</li> </ul>	<ul> <li>Remote or on-site</li> <li>Same elements as intermittent,  Plus</li> <li>Real-time concurrent monitoring of EEG data and video (when performed)</li> <li>Maximum of 4 patients concurrently</li> <li>&gt;4 patients reported as unmonitored or intermittent</li> <li>If there is a break in the monitoring, reported as intermittent study</li> </ul>				

## TC Services: Monitoring 2-12 Hour Codes (95705-95707, 95711-95713)

Report 95705-95707, 95711-95713 ONCE for:

- A complete EEG service that lasts only 2-12 hours; OR
- The final 2-12-hour increment of an EEG service that extends beyond 26 hours
  - ► (95705, 95706, 95707, 95711, 95712, 95713 may be reported a maximum of once for an entire longer-term EEG service to capture either the entire time of service or the final 2-12 hour increment of a service extending beyond 26 hours) ◀

## Long-Term EEG Monitoring Table

► Long-Term EEG Monitoring Table						
	Professional Services		Technical Services			
Duration of Long-Term EEG/VEEG Recording	With report each 24 hours	With report at conclusion of entire recording period	Unmonitored	Intermittent	Continuous	
Less than 120 minutes (w/video or w/out video)	Not reported separately	See 95812/95813	Not reported separately	Not reported separately	Not reported separately	
2 to 12 hours (w/out video)	95717 x 1		95705 x 1	95706 x 1	95707 x 1	
2 to 12 hours (w/video)	95718 x 1		95711 x 1	95712 x 1	95713 x 1	
12 hours and 1 minute to 26 hours (w/out video)	95719 x 1		95708 x 1	95709 x 1	95710 x 1	
12 hours and 1 minute to 26 hours (w/video)	95720 x 1		95714 x 1	95715 x 1	95716 x 1	

#### Medicine

#### **Neurology and Neuromuscular Procedures**

#### Routine Electroencephalography (EEG)

95812 Electroencephalogram (EEG) extended monitoring; 41-60 minutes

- ► (Do not report 95812 in conjunction with 95700-95726) ◀
- △95813 greater than 1 hour and less than 2 hours 61-119 minutes
- ► (Do not report 95813 in conjunction with 95700-95726) ◀
- ► (For long-term EEG services [2 hours or more], see 95700-95726) ◀

**95816** Electroencephalogram (EEG); including recording awake and drowsy

- ► (Do not report 95816 in conjunction with 95700-95726) ◀
- 95819 including recording awake and asleep
- ► (Do not report 95819 in conjunction with 95700-95726) ◀
- **95822** recording in coma or sleep only
- ► (Do not report 95822 in conjunction with 95700-95726) ◀
- **95824** cerebral death evaluation only
- ► (For long-term EEG monitoring, see 95700-95726) ◀

#### Medicine

#### **Neurology and Neuromuscular Procedures**

#### **Special EEG Tests**

**95957** Digital analysis of electroencephalogram (EEG) (eg, for epileptic spike analysis)

► (Do not report 95957 for use of automated software. For use of automated spike and seizure detection and trending software when performed with long-term EEG, see 95700-95726) ◀

Example of proper use of 95957: EEG, average of 29 O1-onset spikes in red, explaining 68.9% of signal, Confidence Volume=161 ml; individual spikes in green. Note propagation of spikes on EEG tracing

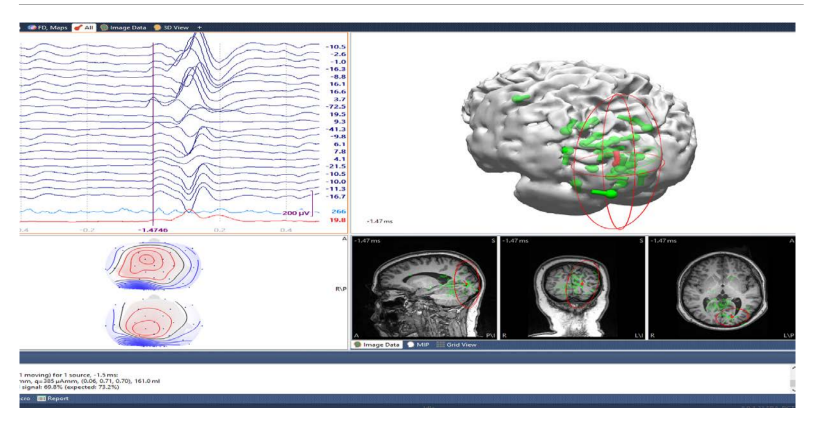


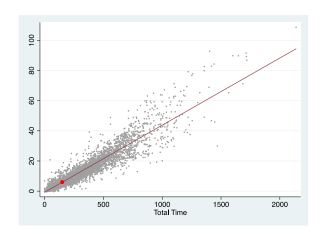
Image courtesy of Gregory L. Barkley, MD

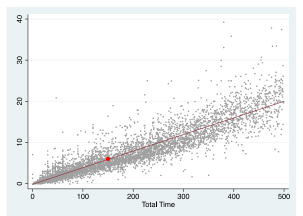
## Medicare Physician Fee Schedule for 2020 – TC Codes

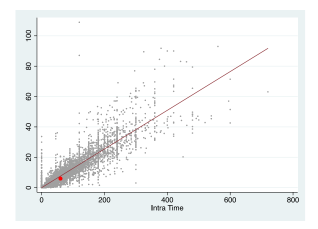
- CMS did not finalize national payment rates for technical component codes – TC codes will be contractor priced for 2020
  - Rates will be set by regional Medicare Administrative Contractors (MACs) for 2020
  - Private payers will set own rates subject to negotiation as with any other service
- Possibility for national values in the future once Medicare has gathered data on how ambulatory / in home services are reported

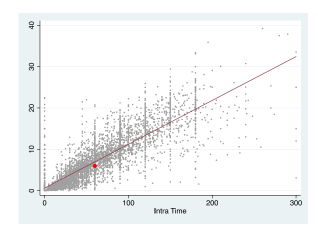
Payment Rates for Medicare Physician Services from 2020 Final Physician Fee Schedule (CMS-1715-F)						
CPT Code	Descriptor	FACILITY (HOSPITAL)				
		Work RVUs	Facility PE RVUs	Mal- practice RVUs	Total Facility RVUs	CF= \$36.0896
95717	EEG 2-12 hr w/o video	2.00	0.78	0.12	2.90	104.66
95718	VEEG 2-12 hr	2.50	1.13	0.18	3.81	137.50
95719	EEG each 24 hr w/o video	3.00	1.29	0.21	4.50	162.40
95720	VEEG each 24 hr	3.86	1.76	0.28	5.90	212.93
95721	EEG >36<60 hr w/o video (2 day)	3.86	1.78	0.28	5.92	213.65
95722	VEEG >36<60 hr (2 day)	4.70	2.15	0.35	7.20	259.85
95723	EEG >60<84 hr w/o video (3 day)	4.75	2.21	0.37	7.33	264.54
95724	VEEG >60<84 hr (3 day)	6.00	2.74	0.44	9.18	331.30
95725	EEG >84 hr w/o video (4+ days)	5.40	2.52	0.42	8.34	300.99
95726	VEEG >84 hr (4+ days)	7.58	3.46	0.56	11.60	418.64

#### wRVU versus time (total or intraservice) for all CPT codes and 95951 (red dot)









For methodology, see Kerber KA, et al, Ann Surg. 2015 Aug;262(2):267-72, Is Physician Work in Procedure and Test Codes More Highly Valued Than That in Evaluation and Management Codes?

# Valuing the new CPT Code 95720, formerly 95951

95951	95720
Last reviewed in August 1995	Reviewed by RUC in October 2018
Time:  Preservice time = 30 mins  Intraservice time = 60 mins  Postservice time = 60 mins	Time:  Preservice time = 10 mins  Intraservice time = 55 mins  Postservice time = 15 mins
Total time = 150 minutes	Total time = 80 minutes
MD work = 5.99 RVUs	MD work = 3.86 RVUs

# Valuing CPT Code 95720 – Survey Results

2239	Resp N:	152	Respo	nse: 6.7 %		
Description of Sample:  AAN: a sample of members from the Epilepsy and Clinical Neurophysiology Sections (current US members); ACNS: a sample of current US members; National Association of Epilepsy Centers (NAEC): a sample of current US members.						
		Low	25 <sup>th</sup> pctl	Median*	75th pctl	<u>High</u>
Service Performance Rate			50.00	100.00	200.00	1500.00
Survey RVW:			3.50	5.00	6.26	12.00
Pre-Service Evaluation Time:				10.00		
Pre-Service Positioning Time:				0.00		
Pre-Service Scrub, Dress, Wait Time:				0.00		
Intra-Service Time:		12.00	40.00	55.00	75.00	450.00
Immediate Post Service-Time: 15.00						
	AAN: a sam (current US Epilepsy Ce ince Rate ition Time: ning Time: Dress, Wait	AAN: a sample of members (current US members); ACN Epilepsy Centers (NAEC): a  nnce Rate  tion Time:  pring Time:  Dress, Wait Time: e:	AAN: a sample of members from the E (current US members); ACNS: a sample of Epilepsy Centers (NAEC): a sample of Low nce Rate 0.00 1.00 tion Time: pring Time: Dress, Wait Time:	AAN: a sample of members from the Epilepsy and (current US members); ACNS: a sample of current Epilepsy Centers (NAEC): a sample of current US    Low   25 <sup>th</sup> pctl	AAN: a sample of members from the Epilepsy and Clinical Neurollinical US members); ACNS: a sample of current US members.    Low   25 <sup>th</sup> pctl   Median*	AAN: a sample of members from the Epilepsy and Clinical Neurophysiology (current US members); ACNS: a sample of current US members; National A Epilepsy Centers (NAEC): a sample of current US members.    Low   25 <sup>th</sup> pctl   Median*   75th pctl

# Medicare HOPPS Rule for 2020

- Hospital outpatient services that are clinically similar and require similar resources are classified into payment groups called Ambulatory Payment Classifications (APCs)
- Each APC has a separate payment rate, which accounts for facility costs, including equipment, supplies, and hospital staff time.
- APCs do not include the services of physicians or non-physician practitioners paid separately under the Medicare Physician Fee Schedule.
- CMS finalized APC assignments for the new TC Codes and moved the TC codes VEEG with Continuous Monitoring (95713 and 95716) to higher paying APCs than originally proposed.

Final CY 2020 Hospital Outpatient Prospective Payment System Payment Rates					
HCPCS Code	Short Descriptor	Payment Rate	АРС		
95700	EEG/VEEG set up/take down				
95705	EEG w/o vid 2-12 hr unmntr				
95706	EEG w/o vid 2-12 hr intmt mntr	¢252.07	5722 - Level 2 Diagnostic Tests		
95707	EEG w/o vid 2-12hr cont mntr	\$253.07	and Related Services		
95711	VEEG 2-12 hr unmonitored				
95712	VEEG 2-12 hr intmt mntr				
95708	EEG w/o vid ea 12-26 hr unmntr				
95709	EEG w/o vid ea 12-26hr intmt				
95710	EEG w/o vid ea 12-26hr cont	, 640F FF	5723 - Level 3 Diagnostic Tests		
95713	VEEG 2-12 hr cont mntr	\$485.55	and Related Services		
95714	VEEG ea 12-26 hr unmntr				
95715	VEEG ea 12-26hr intmt mntr				
95716	VEEG ea 12-26hr cont mntr	\$908.84	5724 - Level 4 Diagnostic Tests and Related Services		

## Case Studies: Tips on Using the New Codes

MARC NUWER, MD, PHD

DIRECTOR, CLINICAL NEUROPHYSIOLOGY PROGRAM, UCLA

AMA OFFICER, ACNS

## Case Study 1: EMU Inpatient

 Patient admitted to the hospital EMU and hooked up to VEEG on Monday at 11 am and remains hospitalized receiving VEEG until Friday at 2 pm.

#### How do you code for the Professional Fee?

- Code 95720 is reported for each 24 hour period starting Monday at 11 am = 95720 x 4 (Monday – Thursday).
   Daily reports are written.
- Code 95718 is reported for the additional 3 hours on Friday, include daily and summary report.

## Case Study 1: EMU Inpatient – Coding Questions

- Does it matter when to start counting time for PC code reporting? No hospitals can count 24 hour periods as they currently do (midnight-midnight; 8 am 8 am), but the 2-12 hour codes can only be used one time in conjunction with the 24 hour codes at the end of the testing period.
- How do breaks in recording impact PC coding? Breaks in VEEG recording due to other diagnostic testing (i.e. MRI) or patient showering should be considered when reporting the 8 or 24 hour PC codes, but will likely not impact their reporting – a 2 hour break for an MRI will still allow for a 22 hour VEEG, which the physician can report.

# Case Study 1: EMU Patient – TC Coding

- Patient admitted to the hospital EMU and hooked up to VEEG on Monday at 11 am and remains hospitalized and receives VEEG until Friday at 2 pm.
- Are Technical Component Codes reported for inpatients?
  - Most insurers, including Medicare, do not pay separately for the hospital's technical fee by CPT Code. Some hospitals are reimbursed under a bundled payment system by Diagnostic Related Group (DRG).
  - Many hospitals ask departments to report the Technical Codes for budgeting and revenue determinations.

## Case Study 1: EMU Patient – Technical Codes

- Patient admitted to the hospital and hooked up to VEEG on Monday at 11 am and remains hospitalized and receives VEEG until Friday at 2 pm.
  - Set up/Take down TC Code (95700) reported for all patients
  - Technical Codes reported depends on the number of patients monitored concurrently and can vary daily:
    - 95716 12-26 hours; up to 4 patients continuously monitored, concurrently
    - 95715 12-26 hours; 5 12 patients monitored concurrently, tech checking recording at least once every 2 hours or continuous monitoring requirements not met.
    - 95713 2-12 hours, continuous or 95712 2-12 hour, intermittent (same rules as for 24 hour codes)
  - For this case, the TC codes reported are likely a combination of 95716 x 4 and 95713

## Case Study 2: ICU Patient

 An ICU patient is hooked up to VEEG on Monday at 11 am and continues to receive VEEG until Friday at 2 pm.

#### How do you code for the Professional Fee?

- Code 95720 is reported for each 24 hour period starting Monday at 11 am = 95720 x 4 (Monday – Thursday). Daily reports are written.
- Code 95718 is reported for the additional 3 hours on Friday, include daily and summary report.

## Case Study 2: ICU Patient (TC)

- An ICU patient is hooked up to VEEG on Monday at 11 am and continues to receive VEEG until Friday at 2 pm.
- Are Technical Component Codes Reported? If requested by your hospital:
  - Set up/Take down TC Code (95700) reported for all patients
  - Technical Codes reported depends on the number of patients monitored concurrently and can vary daily:
    - 95716 12-26 hours; up to 4 patients continuously monitored, concurrently
    - 95715 12-26 hours; 5 12 patients monitored concurrently, tech checking recording at least once every 2 hours or continuous monitoring requirements not met.
    - 95713 2-12 hours, continuous or 95712 2-12 hour, intermittent (same rules as for 24 hour codes)

## Case Study 3: Outpatient Clinic

 A patient seen in the outpatient clinic is hooked to VEEG at 8AM for a 5 hour test.

#### How do you code for the Professional Fee?

 Code 95718 is reported one time for the service. This PC code is used for all outpatient VEEG testing that is greater than 2 hours and less than 12 hours.

#### How do you code for the Technical Fee?

- Code 95700 is reported for the set up and take down service
- Depending on the level of monitoring occurring that day, Code 95713 – 2-12 hours, continuous monitoring or 95712 – 2-12 hour, intermittent monitoring is reported.
- Hospital facility fees for outpatient services typically are reimbursed with a bundled payment (Ambulatory Payment Classifications, APCs), but the center needs to report the TC code being used for APC assignment.

# Case Study 4: Ambulatory Patient Tested at Home

- The epileptologist refers a patient to an EEG company for home VEEG testing for 3 days. The patient is hooked up in his home at 11 am on Monday and the test is stopped Thursday at 2pm. The total time of VEEG recording is 75 hours. The data and recording is provided to the reading epileptologist following the completion of the study.
- How does the epileptologist code for the Professional Fee?
  - Code 95724 is reported for the PC service as it covers the review and interpretation of recordings between 60 and 84 hrs. The epileptologist writes a single report summarizing the activity seen over the 3 days of recording.

# Case Study 4: Ambulatory Patient Tested at Home

 The epileptologist refers a patient to an EEG company for home VEEG testing for 3 days. The patient is hooked up in his home at 11 am on Monday and the test is stopped Thursday at 2pm. The total time of VEEG recording is 75 hours. The data and recording is provided to the reading epileptologist following the completion of the study.

#### How are the Technical Component Codes Reported?

- Technical Component codes are reported by the EEG company, which employs the technologists and owns the equipment and supplies.
- Code 95700 is reported for set up and take down of the test.

# Case Study 4: Ambulatory Patient Tested at Home

- The epileptologist refers a patient to an EEG company for home VEEG testing for 3 days. The patient is hooked up in his home at 11 am on Monday and the test is stopped Thursday at 2pm.
- How are the Technical Component Monitoring Codes reported?
  - If *continuously* monitored throughout recording:
    - Code 95716 x 3 (daily Mon-Weds), and 95713 for the last 3 hours (Thurs)
  - If intermittently monitored throughout recording:
    - Code 95715 x 3 (daily Mon-Weds) and 95712 for the last 3 hours (Thurs)
  - If *not actively* monitored throughout recording:
    - Code 95714 x 3 (daily Mon-Weds) and 95711 for the last 3 hours (Thurs)

# Case Study 4 - Ambulatory Patient Tested at Home

- CMS did not finalize national relative value units/payment rates (will show as \$0.00 in fee schedule) for the TC codes in the Medicare Physician Fee Schedule.
- The TC codes will be priced by the Medicare contractors in 2020. The Medicare Administrative Contractors (MACs) will assign RVUs for their geographic jurisdiction
- Private payers will also set their own rates for TC codes subject to independent negotiations between payer representative and health care providers (as is the case with existing services.)

# Next Steps in Coding and Practice

SUSAN HERMAN, MD

MEDICAL DIRECTOR, BARROW NEUROLOGICAL INSTITUTE

PRESIDENT, NAEC

## New Long Term EEG Codes

- NAEC and AES will make the slides for this session available to all attendees.
- AAN, ACNS, AES, and NAEC holding webinars similar to this session on the new codes and how to use them.
- NAEC will be providing its members with a coding manual with the information provided today and other coding and reimbursement information.

#### What You Can Do:

 Inform the Associations of any issues with insurers and coding questions from your hospitals.

## New Long Term EEG Codes

- Medicare's Relative Value System will be utilized by most private insurers and state Medicaid plans. Payment levels will vary, but the relative values for the professional codes will be the same.
- CMS did not assign national relative values for the Technical Codes and for 2020, local contractors will determine reimbursement for services provided in physician offices or by the EEG testing companies.
- CMS has asked for data on the technical service costs (equipment, supplies and technologist time) to assign national values in future years.

#### What You Can Do:

 Advocacy with local contractors for private practice physicians and EEG testing companies; not needed for VEEG testing of hospital inpatients and outpatients

## Long Term EEG Codes

- Within 3 years, RUC will consider reviewing the new professional codes
- Options for AAN, ACNS, AES, and NAEC to consider:
  - Resurvey the existing long term EEG codes
  - Determine whether to create new code(s), such as one for intracranial VEEG
  - Request that no changes are made
- If we request a new code in this family of codes, then all of the new codes will be resurveyed.

## Other 2020 Coding Strategies

- Are you utilizing other codes fully?
  - Code 95836 Electrocorticogram from an implanted brain neurostimulator pulse generator/transmitter, including recording, with interpretation and written report, up to 30 days (3.14 RVUs)
- Are you utilizing other codes correctly?
  - Code 95957 digital analysis of EEG (eg. for epileptic spike analysis). This code should not be routinely used with VEEG (95720), but only for source analysis in the evaluation of surgical patients.

## Other Coding Strategies - Evaluation and Management Code Changes for 2020

- Chronic Care Management (CCM) comprehensive care coordination services furnished by a physician or their clinical staff for managing the overall care of a patient with two or more serious chronic conditions.
  - Reported with chronic care management code 99490
  - Billed once per calendar month
- Transitional Care Management (TCM) describe the care required to manage a patient's transition from an inpatient hospital setting to a community setting during the 30-day period that begins on the patient's discharge date.
  - Increased payment in 2020
  - Elimination of billing restrictions

## Other Coding Strategies - Evaluation and Management Code Changes for 2020

- New principal care management (PCM) codes
  - Care management associated with patients with <u>a single</u> <u>high-risk disease or complex chronic condition</u>
  - G2064 − physician time − 1.45 wRVU
  - G2065 clinical staff time 0.61 wRVU
  - Time requirement at least 30 minutes during a calendar month

# Evaluation and Management Code Changes in 2021

- CMS did not finalize its proposal to collapse the E/M codes.
- CMS is maintaining existing <u>5 coding levels</u> for <u>established patients</u>
- CMS is eliminating 99201 and resulting in <u>4 coding levels</u> for <u>new patients</u>
- Option of using medical decision making or time when billing for office E/M visits and eliminates history and physical exam as a required element
- CMS estimates that this will increase payments to neurologists by 8%, overall

## 2021 Outpatient Office Visit E/M

Code	2019 Physician wRVU	2021 Physician wRVU
99202	0.93	0.93
99203	1.42	1.60
99204	2.43	2.60
99205	3.17	3.50
99211	0.18	0.18
99212	0.48	0.70
99213	0.97	1.30
99214	1.50	1.92
99215	2.11	2.80

# Evaluation and Management Code Changes in 2021

- Prolonged Service Code available when physicians choose to document based on time and time for a level 5 visit is exceeded by 15 minutes or more. This code may be billed multiple times for each additional 15-minute increment beyond the level 5 visit time.
- Complexity Add-On Code billed with any level outpatient E/M service for comprehensive primary care and/or visits that are part of ongoing care related to a patient's single, serious, or complex chronic condition. (Physician Work RVUs 0.33)

#### Lessons Learned

- Understanding the coding process and how individual physicians can impact coding changes.
- Follow and respond to the alerts of the Medical Societies when coding surveys need to be completed.
- Working together the neurology and epilepsy societies had an impact on the coding structure and the values assigned the codes.
- Keep us informed of coding and payment issues you experience.

## Questions?