

# CY 2022 Medicare Physician Fee Schedule Proposed Rule Major Provisions

On July 13, the Centers for Medicare & Medicaid Services (CMS) released a proposed rule for the 2022 Medicare Physician Fee Schedule (MPFS): <a href="https://www.govinfo.gov/content/pkg/FR-2021-07-23/pdf/2021-14973.pdf">https://www.govinfo.gov/content/pkg/FR-2021-07-23/pdf/2021-14973.pdf</a>. Comments are due no later than September 13, 2021. We anticipate that the final rule will be published in early November 2021 and will become effective for services provided starting on January 1, 2022.

This document provides NAEC Members with a summary of the major provisions of the MPFS proposed rule impacting epilepsy centers, including charts showing physician work relative value units and national average Medicare payment rates for neurophysiology, epilepsy surgery, and evaluation and management (E/M) services.

## **Proposed Conversion Factor**

CMS is proposing a conversion factor (CF) of \$33.58 in CY 2022, which is a decrease of 3.75% from the CY 2021 CF of \$34.89. The conversion factor is used to convert the physician fee schedule relative value units for physician work, practice expense, and malpractice expense into Medicare's payment rates. The decrease in the CF for CY 2022 is due to the fact that Congress mandated a 3.75% increase in the 2021 CF to hold physicians harmless from the required budget neutrality adjustment that was occurring due to the changes in E/M and other services' coding values in 2021.

## Proposed Rule's Impact on Neurology, Neurosurgery and E/M Services

Attached to this summary is a specialty impact chart provided by the AMA that reflects the impact on specialties for the provisions in the proposed rule, including the proposed CF reduction. Also, attached are the specialty specific charts prepared by NAEC for Neurology, Neurosurgery and E/M Services.

The CY 2022 PFS proposed rule presents a series of standard technical proposals involving practice expense, including the implementation of the fourth year of the market-based supply and equipment pricing update, changes to the practice expense for many services associated with the proposed update to clinical labor pricing, and standard rate-setting refinements. T

The specialty impact chart is showing an overall decrease in payment for neurology and neurosurgery services of 3.3% and 3.2%, respectively. If Congress acts to restore the 3.75% decrease in the CF the specialties will experience a slight increase due to the rule in CY 2022.

Most neurology and evaluation and management services provided in facility settings are decreasing by 3-5%, largely due to the proposed decrease in the CF. The TC codes reported for

outpatient services are decreasing much more significantly, but many of these services are rarely provided outside the inpatient setting. The changes being made to the labor component of the Practice Expense values is the cause for much of this decrease. CMS is not proposing national RVUs for the technical component codes for long term EEG/VEEG services (95700, 95705-95716) in 2022. This means that local Medicare contractors and private insurers will continue to determine their payment rates for these services.

New CPT Codes for Laser Ablation (LITT) - In October 2020, the CPT Editorial Panel approved the addition of two codes to report laser interstitial thermal therapy (LITT) of lesion, intracranial, including burr hole(s), with magnetic resonance (MR) imaging guidance for a single trajectory for 1 simple lesion 617X1 and multiple trajectories for multiple or complex lesion(s) 617X2. The codes will become effective on January 1, 2022. CMS did not accept the RUC recommended relative values for the new codes and is recommending slightly lower physician work values, specifically 19.06 RVUs for 617X1 and 22.67 RVUs for 617X2. NAEC will collaborate with the neurosurgical societies and submit comments on the new code values and ask that the RUC recommended values be finalized for Medicare services.

### **Evaluation and Management**

#### Split or Shared Visits

CMS is proposing changes in the reporting of split or shared services, which are services furnished in a facility setting by a physician and an NPP in the same group. CMS is proposing to allow physicians and NPPs to bill for split (or shared) visits for both new and established patients and for critical care and certain Skilled Nursing Facility /Nursing Facility (SNF/NF) E/M visits. CMS is proposing that the provider who performs the substantive portion (more than half of the total time) of the split visit would bill for the visit. The total time for the service would equal the sum of the distinct time spent by each provider. CMS references CPT E/M Guidelines in listing the activities that can count toward total time for purposes of determining the substantive portion. For visits that are not critical care services, CMS is proposing the same listing of activities that can count when time is used to select E/M visit level, regardless of whether direct patient contact is involved.

#### Critical Care Services

CMS is proposing to allow that more than one provider can furnish critical care services using the split/shared services rules as described above. CMS is also proposing that no other E/M service may be provided on the same day as the critical care service to the same patient and that critical care visits cannot be reported during the same time period as a procedure with a global surgical period.

#### Teaching Physicians Reporting of E/M Services

CMS is proposing that when total time is used to determine the office/outpatient E/M visit level, the time that the teaching physician is present can be included in determining what level

code to report. After the COVID-19 PHE, CMS proposes that teaching physician presence requirements can be met through audio/video real-time communication technology only in residency training sites located outside of metropolitan statistical areas (MSAs) and must otherwise be in-person. While the PHE is in effect the time of the teaching physician when they are present through audio/video real-time communications technology may also be included in the total time considered for visit level selection.

#### **Direct Supervision Requirements**

CMS is soliciting comment on whether the temporary flexibility during the PHE for direct supervision requirements to be met through virtual presence using real-time audio/visual technology should be further extended or be made permanent.

#### **Telehealth**

During the COVID-19 public health emergency (PHE) CMS has waived the geographic and site of service originating site restrictions for Medicare telehealth services, allowing Medicare beneficiaries to receive care from their homes. These flexibilities remain in effect as the PHE declaration is in place, which is expected to continue through CY 2021. CMS does not propose to permanently waive these restrictions in the MPFS because the agency states that it lacks authority to make this adjustment. Without this change in requirements, physicians will not be able to use the office/outpatient E/M codes to provide telehealth services to patients in their homes beyond the PHE. CMS does make an exception to this rule for the diagnosis, evaluation and treatment of a patient with a mental health disorder and will allow for audio-only telehealth mental health services.

In last year's final rule, CMS referred to three different categories for telehealth codes: Category 1, which represents services that are similar to professional consultation, office visits, and office psychiatry services that are currently on the Medicare telehealth services list, Category 2, which includes services that are not similar to those on the current Medicare telehealth services list, and a new Category 3 to represent services added to the telehealth list on a temporary basis, where CMS is interested in gathering data and additional information on whether these should be made permanent. In this rule, CMS is proposing to allow the services temporarily added to the telehealth services list in the CY2021 MPFS to remain on the list through Dec. 31, 2023. This will enable CMS to collect data to determine whether services should be permanently added to the telehealth list following the COVID-19 PHE.

Virtual Check-In Service – CMS is proposing to permanently adopt coding and payment for HCPCS code G2252 (brief communication technology-based service, such as virtual check-in service) as described in the CY 2021 PFS final rule. The service can be provided by any form of telehealth communication technology, including audio-only.

#### **Medicare Part B Drugs**

CMS is proposing to require drug manufacturers to report each quarter's average sales price (ASP) data for all national drug codes (NDCs) under the same U.S. Food and Drug Administration approval application for Part B drugs regardless of whether they have Medicaid drug rebate agreements. CMS proposes to include any item, service, supply or product payable under Part B as a drug or biological in existing drug pricing reporting requirements and will include drug repackagers in this requirement. Prior to this rule only manufacturers with Medicaid agreements had to report this data to CMS.

## E-Prescribing for Part D Drugs

Due to the pandemic, CMS is proposing to delay the e-prescribing compliance date from Jan. 1, 2022, to Jan. 1, 2023. Violators will receive a letter from CMS asking why they are not in compliance. At this time, CMS is not proposing payment penalties but will reevaluate in future rulemaking. CMS also proposes to extend the compliance deadline for Part D controlled substance prescriptions written for beneficiaries in long-term care facilities (excluding residents of nursing facilities covered under Part A) from Jan. 1, 2022, to Jan. 1, 2025.

## Physician Assistant (PA) Services

By law, effective Jan. 1, 2022, PAs are authorized to bill the Medicare program and be paid directly for their services, including incident to services. They may also reassign their billing rights and choose to incorporate as a group comprised solely of practitioners in their specialty and bill the Medicare program, as nurse practitioners do. CMS is proposing to implement these policies in this rule.

## Open Payments Program and Physician Self-Referral Law

CMS additionally proposes changes in these two important areas. First, CMS provides details on data reporting requirements related to the Open Payments Program which publicly posts information about the financial relationships between the pharmaceutical and medical device industry and providers. More information can be found at pages 39333-39337 of the proposed rule on the Open Payment Program. Second, CMS updates the Physician Self-Referral Law, also known as the "Stark Law," which restricts a physician from making referrals to an entity for certain healthcare services if the physician has a financial relationship with the entity. More information on the Physician Self-Referral Law is provided on pages 39319-39326 of the proposed rule.

## **Combined Impact of Proposed Rule and Conversion Factor Reduction for 2022**

			CY2021 Estimated		CY2022 NPRM Estimated		
	Medicare	CASC NIDDAS I un un est Telelle Cu estelle.	Allowed Charges		Allowed Charges	Estimated Impact with	Estimated Impact with
Medicare Specialty Description	Specialty Code	CMS NPRM Impact Table Specialty Grouping	(using \$34.8931 CF a 2021 RVUs)	ınd	(using \$33.5848 CF and 2022 Proposed RVUs)	EXPIRATION of 3.75% CF Increase	EXTENTION of 3.75% CI Increase
Addiction medicine	79	Other	\$ 8,659,	364	\$ 8,440,346	-2.5%	1.1%
Advanced heart failure and							
transplant cardiology	C7	Cardiology	\$ 71,184,	703	\$ 68,684,381	-3.5%	0.1%
Allergy/immunology	03	Allergy/immunology	\$ 219,269,	658	\$ 207,732,081	-5.3%	-1.7%
Anesthesiology	05	Anesthesiology	\$ 2,754,809,	240	\$ 2,682,638,803	-2.6%	1.0%
Audiologist	64	Audiologist	\$ 57,952,	140	\$ 55,198,506	-4.8%	-1.2%
Cardiac electrophysiology	21	Cardiology	\$ 613,879,	650	\$ 583,251,251	-5.0%	-1.4%
Cardiac surgery	78	Cardiac surgery	\$ 223,627,	175	\$ 213,973,730	-4.3%	-0.7%
Cardiology	06	Cardiology	\$ 4,430,853,	562	\$ 4,221,059,514	-4.7%	-1.2%
Certified Clinical Nurse Specialist	89	Nurse Practitioner	\$ 73,259,	109	\$ 71,057,462	-3.0%	0.6%
Certified nurse midwife	42	Obstetrics/gynecology	\$ 5,099,	563	\$ 4,986,256	-2.2%	1.4%
Chiropractic	35	Chiropractor	\$ 625,711,	846	\$ 602,251,512	-3.7%	-0.1%
Clinical laboratory	69	Independent laboratory	\$ 529,130,	049	\$ 497,661,612	-5.9%	-2.4%
Clinical psychologist	68	Clinical psychologist	\$ 782,626,	877	\$ 751,533,854	-4.0%	-0.4%
Colorectal surgery	28	Colon and rectal surgery	\$ 149,220,	530	\$ 143,812,170	-3.6%	0.0%
Critical care (intensivists)	81	Critical care	\$ 358,055,	469	\$ 343,528,324	-4.1%	-0.5%
CRNA	43	Nurse anesthetist / anesthesiologist assistants	\$ 2,072,139,	260	\$ 2,022,454,759	-2.4%	1.3%
Dermatology	07	Dermatology	\$ 3,745,707,	561	\$ 3,589,533,400	-4.2%	-0.6%
Diagnostic radiology	30	Radiology	\$ 4,410,886,	765	\$ 4,161,232,605	-5.7%	-2.1%
Emergency medicine	93	Emergency medicine	\$ 2,542,924,	680	\$ 2,445,132,584	-3.8%	-0.2%
Endocrinology	46	Endocrinology	\$ 497,709,	888	\$ 486,981,504	-2.2%	1.5%
Family Medicine	08	Family practice	\$ 5,675,806,	087	\$ 5,583,121,305	-1.6%	2.1%
Gastroenterology	10	Gastroenterology	\$ 1,570,086,	488	\$ 1,517,817,278	-3.3%	0.3%
General practice	01	General practice	\$ 311,732,	282	\$ 304,915,595	-2.2%	1.5%
General surgery	02	General surgery	\$ 1,753,159,	814	\$ 1,685,921,992	-3.8%	-0.2%
Geriatric medicine	38	Geriatrics	\$ 169,997,	712	\$ 166,141,903	-2.3%	1.4%
Geriatric psychiatry	27	Psychiatry	\$ 16,182,		\$ 15,690,805	-3.0%	0.6%
Gynecologist/oncologist	98	Obstetrics/gynecology	\$ 84,270,	716	\$ 81,205,341	-3.6%	0.0%
Hand surgery	40	Hand surgery	\$ 241,745,	007	\$ 236,716,008	-2.1%	1.6%
Hematology	82	Hematology/oncology	\$ 62,065,	399	\$ 58,922,531	-5.1%	-1.5%
Hematology/oncology	83	Hematology/oncology	\$ 1,263,400,	878	\$ 1,190,568,821	-5.8%	-2.2%
Hospice & palliative care	17	Multispecialty clinic/other physician	\$ 60,401,	542	\$ 58,098,687	-3.8%	-0.2%
Hospitalist	C6	Internal medicine	\$ 1,122,309,	145	\$ 1,073,686,512	-4.3%	-0.7%
Independent diagnostic testing facility	47	Diagnostic testing facility	\$ 594,101,	398	\$ 565,560,017	-4.8%	-1.2%
Infectious disease	44	Infectious disease	\$ 631,695,3	223	\$ 603,139,712	-4.5%	-0.9%
Internal medicine	11	Internal medicine	\$ 8,674,787,	715	\$ 8,464,623,229	-2.4%	1.2%
Interventional cardiology	C3	Cardiology	\$ 1,062,376,0			-5.6%	+
Interventional pain management	09	Interventional pain management	\$ 414,954,		\$ 400,894,842	-3.4%	+
Interventional radiology	94	Interventional radiology	\$ 505,989,3			-12.9%	+
Licensed clinical social worker	80	Clinical social worker	\$ 865,975,			-3.8%	
Maxillofacial surgery	85	Oral/maxillofacial surgery	\$ 16,631,		\$ 15,952,245	-4.1%	+
Medical oncology	90	Hematology/oncology	\$ 399,240,0		\$ 375,436,296	-6.0%	-2.4%
Medical Toxicology	C8	Other	\$ 989,		\$ 949,649	-4.0%	-0.4%
Multispecialty clinic or group practice	70	Multispecialty clinic/other physician	\$ 2,338,			-3.3%	
Nephrology	39	Nephrology	\$ 2,314,281,	584	\$ 2,228,795,922	-3.7%	-0.1%
Neurology	13	Neurology	\$ 1,347,510,		\$ 1,303,322,116	-3.7%	+
Neuropsychiatry	86	Psychiatry	\$ 1,347,310,		, , , ,	-3.1%	+
	14					-3.1%	
Neurosurgery Nuclear medicine	36	Neurosurgery Nuclear medicine	1			-3.2%	+
Nuclear medicine	+	Nuclear medicine	1		, ,		+
Nurse Practitioner	50	Nurse Practitioner			,- ,,,	-2.7%	+
Obstetrics/gynecology	16	Obstetrics/gynecology	\$ 488,612,	295	\$ 474,014,299	-3.0%	0.79

	!!			021 Estimated	CY2022 NPRM Estimate		
Medicare Specialty Description	Medicare Specialty	CMS NPRM Impact Table Specialty	Allov	wed Charges	Allowed Charges	Estimated Impact with EXPIRATION of 3.75%	Estimated Impact with EXTENTION of 3.75% CF
	Code	Grouping		ng \$34.8931 CF and ! RVUs)	(using \$33.5848 CF and 2022 Proposed RVUs)	CF Increase	Increase
Occupational therapist	67	Physical/occupational therapy	\$	341,555,151	\$ 328,141,6	11 -3.9%	-0.3%
Ophthalmology	18	Ophthalmology	Ś	4,402,662,498	\$ 4,258,607,1		
Optometry	41	Optometry	\$	1,108,184,042	\$ 1,072,394,2		0.4%
Oral surgery (dentists only)	19	Oral/maxillofacial surgery	\$	58,128,274	\$ 53,244,1	34 <b>-8.4</b> %	-5.0%
Orthopedic surgery	20	Orthopedic surgery	\$	3,449,412,624	\$ 3,357,188,0	65 <b>-2.7</b> %	1.0%
Osteopathic manipulative therapy	12	Multispecialty clinic/other physician	\$	46,726,738	\$ 45,350,0	62 <b>-2.9</b> %	0.7%
Otolaryngology	04	Otolaryngology	\$	1,112,932,362	\$ 1,058,724,3	83 <b>-4.9</b> %	-1.3%
Pain management	72	Interventional pain management	\$	491,521,740	\$ 475,015,5	53 <b>-3.4</b> %	0.3%
Pathology	22	Pathology	\$	1,048,746,858	\$ 999,463,5	94 -4.7%	-1.1%
Pediatric medicine	37	Pediatrics	\$	55,255,490	\$ 53,657,8	23 <b>-2.9</b> %	0.8%
Peripheral vascular disease	76	Vascular surgery	\$	22,096,397	\$ 19,077,2	59 <b>-13.7</b> %	-10.4%
Physical medicine and rehabilitation	25	Physical medicine	\$	1,025,325,443	\$ 988,495,7	<b>-3.6</b> %	0.0%
Physical therapist	65	Physical/occupational therapy	\$	3,532,743,987	\$ 3,410,193,7	81 -3.5%	0.2%
Physician Assistant	97	Physician Assistant	\$	3,210,435,644	\$ 3,117,331,4	83 <b>-2.9</b> %	0.7%
Plastic and reconstructive surgery	24	Plastic surgery	\$	351,177,790	\$ 340,250,2	62 <b>-3.1</b> %	0.5%
Podiatry	48	Podiatry	\$	1,873,747,882	\$ 1,816,542,4	63 <b>-3.1</b> %	0.6%
Portable x-ray supplier	63	Portable x-ray supplier	\$	82,632,298	\$ 87,211,9	60 5.5%	9.5%
Preventive medicine	84	Internal medicine	\$	13,891,803	\$ 13,509,4	07 <b>-2.8</b> %	0.9%
Psychiatry	26	Psychiatry	\$	994,745,216	\$ 963,867,7	66 <b>-3.1</b> %	0.5%
Psychologist	62	Clinical psychologist	\$	14,825,052	\$ 14,218,3	43 -4.1%	-0.5%
Pulmonary disease	29	Pulmonary disease	\$	1,474,712,058	\$ 1,424,708,9	65 <b>-3.4</b> %	0.2%
Radiation oncology	92	Radiation oncology and radiation therapy centers	\$	1,635,758,381	\$ 1,500,157,9	08 <b>-8.3</b> %	-4.9%
Radiation Therapy Centers	74	Radiation oncology and radiation therapy centers	\$	37,646,552	\$ 32,484,9	68 <b>-13.7</b> %	-10.5%
Registered dietician/nutrition professional	71	Other	\$	18,174,341	\$ 17,551,7	95 <b>-3.4</b> %	0.2%
Rheumatology	66	Rheumatology	\$	541,655,763	\$ 517,669,3	57 -4.4%	-0.8%
Sleep medicine	C0	General practice	\$	51,303,936	\$ 50,271,7	69 -2.0%	1.7%
Speech language pathology	15	Physical/occupational therapy	\$	53,554,919	\$ 51,537,8	72 <b>-3.8</b> %	-0.2%
Sports medicine	23	Family practice	\$	117,947,272	\$ 114,961,0	30 <b>-2.5</b> %	1.1%
Surgical oncology	91	General surgery	\$	89,374,638	\$ 86,876,2		-
Thoracic surgery	33	Thoracic surgery	\$	328,465,471	\$ 313,914,5		
Unknown (Supplier/Provider)	88	Other	\$	250,571	\$ 241,8	43 -3.5%	0.1%
Unknown physician specialty	99	Multispecialty clinic/other physician	\$	27,893,177	\$ 26,560,5		
Urology	34	Urology	\$	1,708,393,253	\$ 1,644,380,8	09 -3.7%	-0.1%
Vascular surgery	77	Vascular surgery	\$	1,188,636,595	\$ 1,053,072,6	90 -11.4%	-8.1%
Grand Total			\$	89,803,154,526	\$ 86,470,257,3	73 -3.7%	-0.1%

Note: The source of the Medicare Utilization used is CMS NPRM addenda file "CMS-1751-P\_2020\_Utilization\_Data\_Crosswalked\_to\_2022.xlsx". Analysis estimates do not include the impact of GPCIs, carrier priced services, MPPR and Modifier-25 Payment Reductions or the advanced imaging DRA cap.

		2022 Proposed I Payment Rates for					
		Payment Rates for	limedicare Pily	2022	es - Neurology	2021	% payment
CPT Code	Mod	Descriptor		2022	Daymant		change 2021 to
CF1 Code	WIOU	Descriptor	Work RVUs	Total RVUs	Payment CF=\$33.5848	Payment CF=\$34.8931	2022 1 to
95700		Eeg cont rec w/vid eeg tech	0.00	0.00	\$0.00	\$0.00	NA
95705		Eeg w/o vid 2-12 hr unmntr	0.00	0.00	\$0.00	\$0.00	NA
95706		Eeg wo vid 2-12hr intmt mntr	0.00	0.00	\$0.00	\$0.00	NA
95707		Eeg w/o vid 2-12hr cont mntr	0.00	0.00	\$0.00	\$0.00	NA
95708		Eeg wo vid ea 12-26hr unmntr	0.00	0.00	\$0.00	\$0.00	NA
95709		Eeg w/o vid ea 12-26hr intmt	0.00	0.00	\$0.00	\$0.00	NA
95710		Eeg w/o vid ea 12-26hr cont	0.00	0.00	\$0.00	\$0.00	NA
95711		Veeg 2-12 hr unmonitored	0.00	0.00	\$0.00	\$0.00	NA
95712		Veeg 2-12 hr intmt mntr	0.00	0.00	\$0.00	\$0.00	NA
95713		Veeg 2-12 hr cont mntr	0.00	0.00	\$0.00	\$0.00	NA
95714		Veeg ea 12-26 hr unmntr	0.00	0.00	\$0.00	\$0.00	NA NA
95715		Veeg ea 12-26hr intmt mntr	0.00	0.00	\$0.00	\$0.00	NA
95716		Veeg ea 12-26hr cont mntr	0.00	0.00	\$0.00	\$0.00	NA NA
95717	Hospital	Eeg phys/qhp 2-12 hr w/o vid	2.00	2.92	\$98.07	\$102.24	-4.1%
95717	Office	Eeg phys/qhp 2-12 hr w/o vid	2.00	2.94	\$98.74	\$103.28	-4.4%
95718	Hospital	Eeg phys/qhp 2-12 hr w/veeg	2.50	3.88	\$130.31	\$135.39	-3.7%
95718	Office	Eeg phys/qhp 2-12 hr w/veeg	2.50	3.93	\$131.99	\$137.83	-4.2%
95719	Hospital	Eeg phys/qhp ea incr w/o vid	3.00	4.53	\$152.14	\$158.07	-3.7%
95719	Office	Eeg phys/qhp ea incr w/o vid	3.00	4.57	\$153.48	\$159.81	-4.0%
95720	Hospital	Eeg phy/ghp ea incr w/veeg	3.86	5.99	\$201.17	\$207.96	-3.3%
95720	Office	Eeg phy/qhp ea incr w/veeg	3.86	6.07	\$203.86	\$207.90	-3.4%
95721	Hospital	Eeg phy/qhp>36<60 hr w/o vid	3.86	5.97	\$200.50	\$208.31	-3.7%
95721	Office		3.86		\$200.50	\$212.50	-3.7 % -4.1%
95721	Hospital	Eeg phy/qhp>36<60 hr w/o vid	4.70	6.07 7.25	\$243.49	\$212.50	-4.1% -4.1%
		Eeg phy/qhp>36<60 hr w/veeg					
95722	Office	Eeg phy/qhp>36<60 hr w/veeg	4.70	7.36	\$247.18	\$258.91	-4.5%
95723	Hospital	Eeg phy/qhp>60<84 hr w/o vid	4.75	7.31	\$245.50	\$258.21	-4.9%
95723 95724	Office	Eeg phy/qhp>60<84 hr w/o vid	4.75	7.43	\$249.54	\$264.14	-5.5% -4.2%
95724	Hospital Office	Eeg phy/qhp>60<84 hr w/yeeg	6.00	9.25	\$310.66	\$324.16	-4.6%
		Eeg phy/qhp>60<84 hr w/veeg	6.00	9.39	\$315.36	\$330.44	
95725	Hospital	Eeg phy/qhp>84 hr w/o vid	5.40	8.38	\$281.44	\$294.50	-4.4%
95725	Office	Eeg phy/qhp>84 hr w/o vid	5.40	8.55	\$287.15	\$301.83	-4.9%
95726	Hospital	Eeg phy/qhp>84 hr w/veeg	7.58	11.71	\$393.28	\$410.34	-4.2%
95726	Office	Eeg phy/qhp>84 hr w/veeg	7.58	11.89	\$399.32	\$418.72	-4.6%
95812	то	Eeg 41-60 minutes	1.08	10.36	\$347.94	\$353.47	-1.6%
95812	TC	Eeg 41-60 minutes	0.00	8.70	\$292.19	\$295.54	-1.1%
95812	26	Eeg 41-60 minutes	1.08	1.66	\$55.75	\$57.92	-3.7%
95813		Eeg over 1 hour	1.63	13.00	\$436.60	\$434.77	0.4%
95813	TC	Eeg over 1 hour	0.00	10.51	\$352.98	\$346.49	1.9%
95813	26	Eeg over 1 hour	1.63	2.49	\$83.63	\$88.28	-5.3%
95816		Eeg awake and drowsy	1.08	11.53	\$387.23	\$386.62	0.2%
95816	TC	Eeg awake and drowsy	0.00	9.87	\$331.48	\$328.69	0.8%
95816	26	Eeg awake and drowsy	1.08	1.66	\$55.75	\$57.92	-3.7%
95819		Eeg awake and asleep	1.08	13.71	\$460.45	\$463.73	-0.7%
95819	TC	Eeg awake and asleep	0.00	12.04	\$404.36	\$405.46	-0.3%
95819	26	Eeg awake and asleep	1.08	1.67	\$56.09	\$58.27	-3.7%
95822		Eeg coma or sleep only	1.08	12.59	\$422.83	\$422.90	0.0%
95822	TC	Eeg coma or sleep only	0.00	10.92	\$366.75	\$364.63	0.6%
95822	26	Eeg coma or sleep only	1.08	1.67	\$56.09	\$58.27	-3.7%
95824	26	Eeg cerebral death only	0.74	1.13	\$37.95	\$39.78	-4.6%
95829		Surgery electrocorticogram	6.20	50.51	\$1,696.37	\$1,966.58	-13.7%
95829	TC	Surgery electrocorticogram	0.00	40.88	\$1,372.95	\$1,628.46	-15.7%
95829	26	Surgery electrocorticogram	6.20	9.63	\$323.42	\$338.11	-4.3%
95830	Hospital	Insert electrodes for EEG	1.70	2.66	\$89.34	\$93.86	-4.8%
95830	Office	Insert electrodes for EEG	1.70	18.82	\$632.07	\$662.27	-4.6%
95836		Ecog impltd brn npgt <30 d	1.98	3.09	\$103.78	\$107.12	-3.1%
95954		Eeg monitoring/giving drugs	2.45	12.92	\$433.92	\$403.36	7.6%

Payment Rates for Medicare Physician Services - Neurology 2022 2021 % payment												
				2022		2021	% payment					
CPT Code	Mod	Descriptor	Work RVUs	Total RVUs	Payment CF=\$33.5848	Payment CF=\$34.8931	change 2021 to 2022					
95954	TC	Eeg monitoring/giving drugs	0.00	9.75	\$327.45	\$291.36	12.4%					
95954	26	Eeg monitoring/giving drugs	2.45	3.17	\$106.46	\$112.01	-4.9%					
95955		Eeg during surgery	1.01	5.43	\$182.37	\$221.92	-17.8%					
95955	TC	Eeg during surgery	0.00	3.89	\$130.64	\$167.49	-22.0%					
95955	26	Eeg during surgery	1.01	1.54	\$51.72	\$54.43	-5.0%					
95957		Eeg digital analysis	1.98	8.08	\$271.37	\$258.21	5.1%					
95957	TC	Eeg digital analysis	0.00	5.14	\$172.63	\$154.93	11.4%					
95957	26	Eeg digital analysis	1.98	2.94	\$98.74	\$103.28	-4.4%					
95958		Eeg monitoring/function test	4.24	20.12	\$675.73	\$612.02	10.4%					
95958	TC	Eeg monitoring/function test	0.00	13.52	\$454.07	\$384.52	18.1%					
95958	26	Eeg monitoring/function test	4.24	6.60	\$221.66	\$227.50	-2.6%					
95961		Electrode stimulation brain	2.97	9.69	\$325.44	\$322.76	0.8%					
95961	TC	Electrode stimulation brain	0.00	4.99	\$167.59	\$159.11	5.3%					
95961	26	Electrode stimulation brain	2.97	4.70	\$157.85	\$163.65	-3.5%					
95962		Electrode stim brain add-on	3.21	8.32	\$279.43	\$269.37	3.7%					
95962	TC	Electrode stim brain add-on	0.00	3.30	\$110.83	\$94.21	17.6%					
95962	26	Electrode stim brain add-on	3.21	5.02	\$168.60	\$175.16	-3.7%					
95965	26	Meg spontaneous	7.99	12.05	\$404.70	\$419.76	-3.6%					
95966	26	Meg evoked single	3.99	6.12	\$205.54	\$214.94	-4.4%					
95967	26	Meg evoked each addl	3.49	5.36	\$180.01	\$188.07	-4.3%					
95970	Hospital	Alys npgt w/o prgrmg	0.35	0.54	\$18.14	\$19.19	-5.5%					
95970	Office	Alys npgt w/o prgrmg	0.35	0.55	\$18.47	\$19.54	-5.5%					
95971	Hospital	Alys smpl sp/pn npgt w/prgrm	0.78	1.16	\$38.96	\$40.48	-3.7%					
95971	Office	Alys smpl sp/pn npgt w/prgrm	0.78	1.47	\$49.37	\$49.90	-1.1%					
95972	Hospital	Alys cplx sp/pn npgt w/prgrm	0.80	1.19	\$39.97	\$41.87	-4.6%					
95972	Office	Alys cplx sp/pn npgt w/prgrm	0.80	1.73	\$58.10	\$57.57	0.9%					
95976	Hospital	Alys smpl cn npgt prgrmg	0.73	1.15	\$38.62	\$40.13	-3.7%					
95976	Office	Alys smpl cn npgt prgrmg	0.73	1.17	\$39.29	\$40.82	-3.7%					
95977	Hospital	Alys cplx cn npgt prgrmg	0.97	1.53	\$51.38	\$53.74	-4.4%					
95977	Office	Alys cplx cn npgt prgrmg	0.97	1.56	\$52.39	\$54.78	-4.4%					
95983	Hospital	Alys brn npgt prgrmg 15 min	0.91	1.45	\$48.70	\$50.94	-4.4%					
95983	Office	Alys brn npgt prgrmg 15 min	0.91	1.48	\$49.71	\$51.99	-4.4%					
95984	Hospital	Alys brn npgt prgrmg addl 15	0.80	1.27	\$42.65	\$45.01	-5.2%					
95984	Office	Alys brn npgt prgrmg addl 15	0.80	1.28	\$42.99	\$45.36	-5.2%					

		2022 Propos	sed Physician	Fee Schedule	(CMS-1751-P)			
		Payment Rates for	Medicare Phy	sician Service	s - Epilepsy Sur	gery		
СРТ				2022		2021	% payment	
Code	Mod	Descriptor	Work RVUs	Total RVUs	Payment CF=\$33.5848	Payment CF=\$34.8931	change 2021 to 2022	
61531		Implant brain electrodes	16.41	36.83	\$1,236.93	\$1,261.73	-2.0%	
61534		Removal of brain lesion	23.01	49.31	\$1,656.07	\$1,698.95	-2.5%	
61536		Removal of brain lesion	37.72	76.40	\$2,565.88	\$2,649.08	-3.1%	
61537		Removal of brain tissue	36.45	72.74	\$2,442.96	\$2,529.40	-3.4%	
61538		Removal of brain tissue	39.45	78.75	\$2,644.80	\$2,734.22	-3.3%	
61539		Removal of brain tissue	34.28	70.07	\$2,353.29	\$2,427.51	-3.1%	
61540		Removal of brain tissue	31.43	64.63	\$2,170.59	\$2,240.14	-3.1%	
61541		Incision of brain tissue	30.94	63.90	\$2,146.07	\$2,210.83	-2.9%	
61543		Removal of brain tissue	31.31	64.58	\$2,168.91	\$2,235.25	-3.0%	
61566		Removal of brain tissue	32.45	66.50	\$2,233.39	\$2,306.43	-3.2%	
61567		Incision of brain tissue	37.00	75.79	\$2,545.39	\$2,626.75	-3.1%	
61720		Incise skull/brain surgery	17.62	38.05	\$1,277.90	\$1,309.54	-2.4%	
61735		Incise skull/brain surgery	22.35	47.59	\$1,598.30	\$1,642.42	-2.7%	
61750		Incise skull/brain biopsy	19.83	42.06	\$1,412.58	\$1,449.46	-2.5%	
61751		Brain biopsy w/ct/mr guide	18.79	41.54	\$1,395.11	\$1,426.43	-2.2%	
61760		Implant brain electrodes	22.39	47.25	\$1,586.88	\$1,629.86	-2.6%	
61770		Incise skull for treatment	23.19	48.31	\$1,622.48	\$1,669.63	-2.8%	
61790		Treat trigeminal nerve	11.60	26.63	\$894.36	\$910.01	-1.7%	
61791		Treat trigeminal tract	15.41	33.77	\$1,134.16	\$1,161.59	-2.4%	
61796		Srs, cranial lesion simple	13.93	30.59	\$1,027.36	\$1,047.14	-1.9%	
61797		Srs, cran les simple, addl	3.48	6.41	\$215.28	\$225.06	-4.3%	
61798		Srs, cranial lesion complex	19.85	41.20	\$1,383.69	\$1,418.75	-2.5%	
61799		Srs, cran les complex, addl	4.81	8.86	\$297.56	\$309.50	-3.9%	
617X1		Litt icr 1 traj 1 smpl les	19.06	26.75	\$898.39	NA	NA	
617X2		Litt icr mlt trj mlt/cplx ls	22.67	31.88	\$1,070.68	NA	NA	
61800		Apply srs headframe add-on	2.25	4.38	\$147.10	\$156.32	-5.9%	
61867		Implant neuroelectrode	33.03	67.66	\$2,272.35	\$2,344.82	-3.1%	
61868		Implant neuroelectrde, add'l	7.91	14.57	\$489.33	\$510.14	-4.1%	
61880		Revise/remove neuroelectrode	6.95	17.76	\$596.47	\$599.11	-0.4%	
61885		Insrt/redo neurostim 1 array	6.05	16.03	\$538.36	\$540.49	-0.4%	
61886		Implant neurostim arrays	9.93	26.63	\$894.36	\$896.40	-0.2%	
61888		Revise/remove neuroreceiver	5.23	11.98	\$402.35	\$409.99	-1.9%	
63620		Srs, spinal lesion	15.60	33.68	\$1,131.14	\$1,156.36	-2.2%	
63621		Srs, spinal lesion, addl	4.00	7.38	\$247.86	\$257.86	-3.9%	

		Doverson		Proposed Physic r Medicare Phys				ont.		
	1	Paymer	it Rates to		ILITY (OFFICE)	Evaluation and	wanagem		TY (HOSPITAL)	
СРТ		2022		2022	2021	% payment		2022	2021	% payment
Code	Descriptor	Work	Total	Payment	Payment	change 2021	Total	Payment	Payment	change 2021 to
Code		RVUs	RVUs CF=\$33.5848		CF=\$34.8931	to 2022	RVUs	CF=\$33.5848	CF=\$34.8931	2022
99202	Office o/p new sf 15-29 min	0.93	2.18	\$73.21	\$73.97	-1.0%	1.41	\$47.35	\$49.90	-5.1%
99203	Office o/p new low 30-44 min	1.60	3.35	\$112.51	\$113.75	-1.1%	2.42	\$81.28	\$84.44	-3.7%
99204	Office o/p new mod 45-59 min	2.60	4.96	\$166.58	\$169.93	-2.0%	3.90	\$130.98	\$137.48	-4.7%
99205	Office o/p new hi 60-74 min	3.50	6.60	\$221.66	\$224.36	-1.2%	5.34	\$179.34	\$186.68	-3.9%
99211	Office o/p est minimal prob	0.18	0.69	\$23.17	\$23.03	0.6%	0.26	\$8.73	\$9.07	-3.7%
99212	Office o/p est sf 10-19 min	0.70	1.70	\$57.09	\$56.88	0.4%	1.05	\$35.26	\$36.29	-2.8%
99213	Office o/p est low 20-29 min	1.30	2.71	\$91.01	\$92.47	-1.6%	1.94	\$65.15	\$68.04	-4.2%
99214	Office o/p est mod 30-39 min	1.92	3.84	\$128.97	\$131.20	-1.7%	2.84	\$95.38	\$100.49	-5.1%
99215	Office o/p est hi 40-54 min	2.80	5.39	\$181.02	\$183.19	-1.2%	4.22	\$141.73	\$147.95	-4.2%
99221	Initial hospital care	1.92	NA	N/A	NA	NA	2.88	\$96.72	\$101.19	-4.4%
99222	Initial hospital care	2.61	NA	N/A	NA	NA	3.87	\$129.97	\$136.08	-4.5%
99223	Initial hospital care	3.86	NA	N/A	NA	NA	5.71	\$191.77	\$200.29	-4.3%
99231	Subsequent hospital care	0.76	NA	N/A	NA	NA	1.12	\$37.61	\$38.38	-2.0%
99232	Subsequent hospital care	1.39	NA	N/A	NA	NA	2.05	\$68.85	\$71.88	-4.2%
99233	Subsequent hospital care	2.00	NA	N/A	NA	NA	2.92	\$98.07	\$103.28	-5.1%
99291	Critical care first hour	4.50	8.14	\$273.38	\$282.98	-3.4%	6.29	\$211.25	\$220.87	-4.4%
99292	Critical care addl 30 min	2.25	3.56	\$119.56	\$123.87	-3.5%	3.16	\$106.13	\$110.96	-4.4%
99421	Ol dig e/m svc 5-10 min	0.25	0.45	\$15.11	\$15.00	0.7%	0.38	\$12.76	\$12.91	-1.1%
99422	Ol dig e/m svc 11-20 min	0.50	0.88	\$29.55	\$30.01	-1.5%	0.74	\$24.85	\$26.17	-5.0%
99423	Ol dig e/m svc 21+ min	0.80	1.42	\$47.69	\$47.45	0.5%	1.20	\$40.30	\$41.17	-2.1%
99446	Interprof phone/online 5-10	0.35	0.52	\$17.46	\$18.84	-7.3%	0.52	\$17.46	\$18.84	-7.3%
99447	Interprof phone/online 11-20	0.70	1.05	\$35.26	\$33.85	4.2%	1.05	\$35.26	\$33.85	4.2%
99448	Interprof phone/online 21-30	1.05	1.58	\$53.06	\$53.74	-1.2%	1.58	\$53.06	\$53.74	-1.2%
99449	Interprof phone/online 31/>	1.40	2.12	\$71.20	\$73.28	-2.8%	2.12	\$71.20	\$73.28	-2.8%
99451	Ntrprof ph1/ntrnet/ehr 5/>	0.70	1.05	\$35.26	\$36.29	-2.8%	1.05	\$35.26	\$36.29	-2.8%
99452	Ntrprof ph1/ntrnet/ehr rfrl	0.70	1.06	\$35.60	\$36.64	-2.8%	1.06	\$35.60	\$36.64	-2.8%
99453 99454	Rem mntr physiol param setup Rem mntr physiol param dev	0.00	0.66 1.47	\$22.17 \$49.37	\$19.19 \$63.16	15.5% -21.8%	NA NA	N/A N/A	NA NA	NA NA
99454	Rem physiol mntr 20 min mo	0.61	1.54	\$51.72	\$50.94	1.5%	0.90	\$30.23	\$31.75	-4.8%
99458	Rem physiol mntr ea addl 20	0.61	1.22	\$40.97	\$41.17	-0.5%	0.90	\$30.23	\$31.75	-4.8% -4.8%
99471	Ped critical care initial	15.98	NA	N/A	Ψ41.17 NA	-0.5% NA	22.75	\$764.05	\$792.07	-3.5%
99472	Ped critical care subsq	7.99	NA NA	N/A	NA NA	NA NA	11.60	\$389.58	\$403.36	-3.4%
99487	Cmplx chron care w/o pt vsit	1.81	4.12	\$138.37	\$91.77	50.8%	2.65	\$89.00	\$51.29	73.5%
99489	Cmplx chron care addl 30 min	1.00	2.14	\$71.87	\$43.97	63.5%	1.47	\$49.37	\$25.82	91.2%
99490	Chron care mgmt srvc 20 min	1.00	1.89	\$63.48	\$41.17	54.2%	1.48	\$49.71	\$31.75	56.5%
99491	Chrnc care mgmt svc 30 min	1.50	2.51	\$84.30	\$82.35	2.4%	2.22	\$74.56	\$82.35	-9.5%
99495	Trans care mgmt 14 day disch	2.78	6.27	\$210.58	\$207.96	1.3%	4.12	\$138.37	\$145.16	-4.7%
99496	Trans care mgmt 7 day disch	3.79	8.49	\$285.13	\$281.59	1.3%	5.60	\$188.07	\$197.49	-4.8%
G0396	Alcohol/subs interv 15-30mn	0.65	1.04	\$34.93	\$36.29	-3.7%	0.95	\$31.91	\$33.15	-3.7%
G0397	Alcohol/subs interv >30 min	1.30	1.98	\$66.50	\$67.69	-1.8%	1.90	\$63.81	\$64.55	-1.1%
G0506	Comp asses care plan ccm svc	0.87	1.88	\$63.14	\$61.76	2.2%	1.30	\$43.66	\$45.01	-3.0%

						edule (CMS-175									
			Payment R	Rates for Medic	are Physicia	n Services - Neu									
			2022												
			NO	N-FACILITY (C				FACILITY (HOS							
CPT Code	Descriptor	Work RVUs	Non-Facility PE RVUs	Malpractice RVUs	Total Non- Facility RVUs	Non-Facility Payment CF=\$33.5848	Work RVUs	Facility PE RVUs	Malpractice RVUs	Total Facility RVUs	Facility Payment CF=\$33.5848				
	Eeg cont rec w/vid eeg tech	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95705	Eeg w/o vid 2-12 hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95706	Eeg wo vid 2-12hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95707	Eeg w/o vid 2-12hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
	Eeg wo vid ea 12-26hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
	Eeg w/o vid ea 12-26hr intmt	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95710	Eeg w/o vid ea 12-26hr cont	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95711	Veeg 2-12 hr unmonitored	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95712	Veeg 2-12 hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95713	Veeg 2-12 hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95714	Veeg ea 12-26 hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95715	Veeg ea 12-26hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
95716	Veeg ea 12-26hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00				
	Eeg phys/qhp 2-12 hr w/o vid	2.00	0.82	0.12	2.94	\$98.74	2.00	0.80	0.12	2.92	\$98.07				
	Eeg phys/qhp 2-12 hr w/veeg	2.50	1.23	0.20	3.93	\$131.99	2.50	1.18	0.20	3.88	\$130.31				
95719	Eeg phys/qhp ea incr w/o vid	3.00	1.36	0.21	4.57	\$153.48	3.00	1.32	0.21	4.53	\$152.14				
	Eeg phy/qhp ea incr w/veeg	3.86	1.90	0.31	6.07	\$203.86	3.86	1.82	0.31	5.99	\$201.17				
	Eeg phy/qhp>36<60 hr w/o vid	3.86	1.91	0.30	6.07	\$203.86	3.86	1.81	0.30	5.97	\$200.50				
95722	Eeg phy/qhp>36<60 hr w/veeg	4.70	2.30	0.36	7.36	\$247.18	4.70	2.19	0.36	7.25	\$243.49				
	Eeg phy/qhp>60<84 hr w/o vid	4.75	2.32	0.36	7.43	\$249.54	4.75	2.20	0.36	7.31	\$245.50				
95724	Eeg phy/qhp>60<84 hr w/veeg	6.00	2.92	0.47	9.39	\$315.36	6.00	2.78	0.47	9.25	\$310.66				
	Eeg phy/qhp>84 hr w/o vid	5.40	2.72	0.43	8.55	\$287.15	5.40	2.55	0.43	8.38	\$281.44				
95726	Eeg phy/qhp>84 hr w/veeg	7.58	3.72	0.59	11.89	\$399.32	7.58	3.54	0.59	11.71	\$393.28				

			2021	Final Physicia	n Fee Sched	ule (CMS-1734-F	•)						
			Payment R	Rates for Medic	are Physiciar	n Services - Neu	rology						
		2021											
	Descriptor	NON-FACILITY (OFFICE)							FACILITY (HOS	PITAL)			
CPT Code		Work RVUs	Non-Facility PE RVUs	Malpractice RVUs	Total Non- Facility RVUs	Non-Facility Payment CF=\$34.8931	Work RVUs	Facility PE RVUs	Malpractice RVUs	Total Facility RVUs	Facility Payment CF=\$34.8931		
95700	Eeg cont rec w/vid eeg tech	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95705	Eeg w/o vid 2-12 hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95706	Eeg wo vid 2-12hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95707	Eeg w/o vid 2-12hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95708	Eeg wo vid ea 12-26hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95709	Eeg w/o vid ea 12-26hr intmt	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95710	Eeg w/o vid ea 12-26hr cont	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95711	Veeg 2-12 hr unmonitored	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95712	Veeg 2-12 hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95713	Veeg 2-12 hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95714	Veeg ea 12-26 hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95715	Veeg ea 12-26hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95716	Veeg ea 12-26hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00		
95717	Eeg phys/qhp 2-12 hr w/o vid	2.00	0.82	0.14	2.96	\$103.28	2.00	0.79	0.14	2.93	\$102.24		
95718	Eeg phys/qhp 2-12 hr w/veeg	2.50	1.25	0.20	3.95	\$137.83	2.50	1.18	0.20	3.88	\$135.39		
95719	Eeg phys/qhp ea incr w/o vid	3.00	1.37	0.21	4.58	\$159.81	3.00	1.32	0.21	4.53	\$158.07		
95720	Eeg phy/qhp ea incr w/veeg	3.86	1.91	0.28	6.05	\$211.10	3.86	1.82	0.28	5.96	\$207.96		
95721	Eeg phy/qhp>36<60 hr w/o vid	3.86	1.95	0.28	6.09	\$212.50	3.86	1.83	0.28	5.97	\$208.31		
95722	Eeg phy/qhp>36<60 hr w/veeg	4.70	2.36	0.36	7.42	\$258.91	4.70	2.22	0.36	7.28	\$254.02		
95723	Eeg phy/qhp>60<84 hr w/o vid	4.75	2.45	0.37	7.57	\$264.14	4.75	2.28	0.37	7.40	\$258.21		
95724	Eeg phy/qhp>60<84 hr w/veeg	6.00	3.02	0.45	9.47	\$330.44	6.00	2.84	0.45	9.29	\$324.16		
95725	Eeg phy/qhp>84 hr w/o vid	5.40	2.82	0.43	8.65	\$301.83	5.40	2.61	0.43	8.44	\$294.50		
95726	Eeg phy/qhp>84 hr w/veeg	7.58	3.83	0.59	12.00	\$418.72	7.58	3.59	0.59	11.76	\$410.34		

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						202					
	Descriptor	NON-FACILITY (OFFICE)							FACILITY (HOS	PITAL)	
CPT Code		Work RVUs	Non-Facility PE RVUs	Malpractice RVUs	Total Non- Facility RVUs	Non-Facility Payment CF=\$36.0896	Work RVUs	Facility PE RVUs	Malpractice RVUs	Total Facility RVUs	Facility Payment CF=\$36.0896
95700	Eeg cont rec w/vid eeg tech	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95705	Eeg w/o vid 2-12 hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95706	Eeg wo vid 2-12hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95707	Eeg w/o vid 2-12hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95708	Eeg wo vid ea 12-26hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95709	Eeg w/o vid ea 12-26hr intmt	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95710	Eeg w/o vid ea 12-26hr cont	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95711	Veeg 2-12 hr unmonitored	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95712	Veeg 2-12 hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95713	Veeg 2-12 hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95714	Veeg ea 12-26 hr unmntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95715	Veeg ea 12-26hr intmt mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95716	Veeg ea 12-26hr cont mntr	0.00	0.00	0.00	0.00	\$0.00	0.00	0.00	0.00	0.00	\$0.00
95717	Eeg phys/qhp 2-12 hr w/o vid	2.00	0.82	0.12	2.94	\$106.10	2.00	0.78	0.12	2.90	\$104.66
95718	Eeg phys/qhp 2-12 hr w/veeg	2.50	1.19	0.18	3.87	\$139.67	2.50	1.13	0.18	3.81	\$137.50
95719	Eeg phys/qhp ea incr w/o vid	3.00	1.34	0.21	4.55	\$164.21	3.00	1.29	0.21	4.50	\$162.40
95720	Eeg phy/qhp ea incr w/veeg	3.86	1.85	0.28	5.99	\$216.18	3.86	1.76	0.28	5.90	\$212.93
95721	Eeg phy/qhp>36<60 hr w/o vid	3.86	1.90	0.28	6.04	\$217.98	3.86	1.78	0.28	5.92	\$213.65
95722	Eeg phy/qhp>36<60 hr w/veeg	4.70	2.28	0.35	7.33	\$264.54	4.70	2.15	0.35	7.20	\$259.85
95723	Eeg phy/qhp>60<84 hr w/o vid	4.75	2.37	0.37	7.49	\$270.31	4.75	2.21	0.37	7.33	\$264.54
95724	Eeg phy/qhp>60<84 hr w/veeg	6.00	2.92	0.44	9.36	\$337.80	6.00	2.74	0.44	9.18	\$331.30
95725	Eeg phy/qhp>84 hr w/o vid	5.40	2.73	0.42	8.55	\$308.57	5.40	2.52	0.42	8.34	\$300.99
95726	Eeg phy/qhp>84 hr w/veeg	7.58	3.69	0.56	11.83	\$426.94	7.58	3.46	0.56	11.60	\$418.64