

2025 CMS Final Rule Summation Medicare Physician Fee Schedule

Overview

On **November 1, 2024**, the Centers for Medicare & Medicaid Services (CMS) published the final rule under the Physician Fee Schedule. As expected, there are several updates that will affect radiation oncology, including:

- Reduction of the payment rate and conversion factor
- Updates to the Complexity E & M code
- Provisional status of virtual supervision for radiation therapy treatments
- Updated Telehealth provisions for 77427
- Changes to payments for Radiopharmaceuticals delivered in the physician office
- Updates and expansion to Colorectal Screening coverage
- Biology Guided Radiation Therapy (BgRT)
- Advocacy Efforts

Final Payment Rate and Conversion Factor

In line with legal requirements, the average payment rates under the Physician Fee Schedule (PFS) are set to decrease by 2.93% in 2025 compared to most of 2024. This decrease is a result of the expiration of the temporary 2.93% increase for 2024 and minor adjustments for changes in certain service values. Consequently, the final PFS conversion factor rate for 2025 is \$32.34, down by \$0.94 (2.83%) from the current 2024 rate of \$33.29. See Exhibit A. The proposed reimbursement cuts coincide with an ongoing increase in the cost of practicing medicine.

Exhibit A: Calculation of CY 2025 PFS Conversion Factor

TABLE 108: Calculation of the CY 2025 PFS Conversion Factor

CY 2024 Conversion Factor		33.2875
Conversion Factor without the CAA, 2024 (2.93 Percent Increase for CY 2024)		32.3400
CY 2025 Statutory Update Factor	0.00 percent (1.0000)	
CY 2025 RVU Budget Neutrality Adjustment	0.02 percent (1.0002)	
CY 2025 Conversion Factor		32.3465

Impacts to Radiation Oncology

The impacts to Radiation Oncology from the CMS Final Rule cuts are as follows:

- **CPT 77290 – *Simulation for radiation therapy, complex***: Down 4.3%
- **IMRT Treatment Delivery**: Down 5%
- **Overall Treatment Codes**: Down 5.5%
- **CT Guidance (77014)**: Down 3%
- **SRS/SBRT Treatment**: Down 4.7%
- **Respiratory Motion Management (77293)**: Down 4%

These reductions in reimbursement rates pose significant financial challenges for radiation oncology practices, potentially affecting their ability to maintain high-quality care and invest in necessary technologies and staff.

Advocacy Efforts

Thanks to proactive advocacy by the AMA and other organizations, a bipartisan bill in the U.S. House of Representatives proposes a 4.7% payment update for 2025. If passed, this increase would help offset the 2.93% reduction, stabilizing revenue streams and allowing practices to continue investing in the cutting-edge technology and staffing necessary for quality cancer care. This proposal is especially vital for maintaining access to high-quality cancer care in rural and underserved areas, where financial resources and healthcare access are already stretched.

Evaluation and Management

For CY 2025, CMS will allow extra payments for complex office or outpatient visits (code G2211) when these visits occur on the same day as an annual wellness visit, vaccine administration, or any Medicare Part B preventive service, including the Initial Preventive Physical Examination (IPPE). This applies when the same practitioner provides both services on the same day.

In 2025, CPT code 98016 will be introduced, mirroring the current HCPCS code G2012 for virtual check-ins lasting 5-10 minutes. CMS will eliminate HCPCS code G2012 and replace it with CPT 98016. Meanwhile, HCPCS code G2252, which covers virtual check-ins lasting 11-20 minutes, will remain unchanged as there is no corresponding CPT code. Additionally, the AMA has deleted the audio-only physician E&M CPT codes 99441-99443.

Telehealth

Starting January 1, 2025, unless Congress acts, pre-COVID-19 restrictions on Medicare telehealth services will return, including geographic and location limitations and restrictions on eligible practitioners. However, CMS aims to retain some flexibilities and expand telehealth access where possible.

The 2025 definition and billing instructions for telehealth services have been updated. Notably, the new guidelines specify the use of modifier 93 instead of 95 for audio-only telehealth services. Audio-only communication will be allowed for telehealth if video is not feasible for the patient. Practitioners can continue using their practice addresses instead of home addresses for telehealth services.

Physician Supervision

The CY 2025 Medicare Physician Fee Schedule (MPFS) Final Rule will allow for virtual supervision of radiation therapy treatments. CMS has extended the flexibility to include virtual direct supervision via real-time audio and visual interactive telecommunications technology through December 31, 2025. This means that supervising physicians or practitioners can provide direct supervision virtually for radiation therapy treatments, ensuring continued access and flexibility in care delivery.

Radiation Therapy Management (77427)

CMS received requests after publishing the proposed rule to permanently add the 77427 Weekly Treatment Management to the Medicare Telehealth Service List and also received requests to remove it permanently from the list. In the final rule, CMS will keep Radiation Treatment Management (CPT code 77427) on the Medicare Telehealth Services List provisionally.

Radiopharmaceuticals in an office setting

The Medicare Prescription Drug, Improvement, and Modernization Act of 2003 (MMA) revised the payment methodology for most Medicare-covered Part B drugs but did not change the payment methodology for radiopharmaceuticals. Radiopharmaceuticals are paid based on methodologies in place before November 2003, which can vary by Medicare Administrative Contractor (MAC). This has led to confusion among MACs about which methodologies they can use.

To address this, CMS proposed clarifying that any payment methodology used by any MAC before November 2003 can continue to be used by any MAC, including invoice pricing. This proposal received general support, with commenters suggesting improvements for transparency and consistency in payment methodologies.

Principal Illness Navigation

The CY 2025 PFS final rule did not eliminate the cost-sharing component for Principal Illness Navigation codes.

- G0023 & G0024: Principal Illness Navigation (PIN) services, 60 minutes, and additional 30 minutes per month, respectively.
- G0140 & G0146: PIN—Peer Support services, 60 minutes, and additional 30 minutes per month, respectively.

Brachytherapy

The CY 2025 Medicare Physician Fee Schedule (MPFS) Final Rule includes updates for brachytherapy services. CMS will continue to use the geometric mean costs to determine payment rates for brachytherapy sources, ensuring that payments reflect the average costs associated with these treatments. High-cost brachytherapy sources will still receive separate payments to ensure adequate reimbursement. Additionally, providers must meet specific quality reporting requirements to maintain high standards of care. These updates aim to ensure fair reimbursement rates and high-quality care for patients receiving brachytherapy treatments.

Expanding Colorectal Cancer Screenings

CMS is updating and expanding colorectal cancer (CRC) screening coverage. Coverage is being expanded to include computed tomography colonography (CTC) and blood-based biomarker CRC screening tests. Like stool-based tests, a positive result from a blood-based biomarker test will lead to a follow-up screening colonoscopy without cost-sharing for the patient. Additionally, frequency limitations for CRC screenings will not apply to follow-up colonoscopies. These changes aim to improve access to cancer prevention and early detection, particularly benefiting rural and underserved communities.

Biology Guided Radiation Therapy (BgRT)

Biology Guided Radiation Therapy (BgRT) is a specialized cancer treatment that uses PET scan data to guide radiation delivery more precisely for tumors in the lungs or bones. This method relies on PET imaging to adjust radiation in real-time, making treatment more accurate. Starting in January 2024, Medicare introduced specific codes (C9794 and C9795) for BgRT planning and delivery, with designated payment rates based on their complexity. For 2025, due to limited

claims data, Medicare is keeping the initial 2024 rates: \$1,950.50 for C9794 (planning) and \$3,750.50 for C9795 (treatment delivery).

However, as of January 1, 2025, two new G-codes (G0562 and G0563) will replace HCPCS codes C9794 and C9795. These changes allow for payment in additional care settings outside of hospital outpatient departments. The status indicator of “C” is set up based on an individual case-by-case basis following a review of documentation. The new G-codes have the same descriptions as the original HCPCS codes, see Exhibit B with the details.

Exhibit B: HCPCS Code Classification for Scintix

HCPCS	Descriptor	CY 2024 Work RVU	Proposed CY 2025 Work RVU	Final CY 2025 Work RVU	CMS Work Time Refinement
G0562	Therapeutic radiology simulation-aided field setting; complex, including acquisition of PET and CT imaging data required for radiopharmaceutical-directed radiation therapy treatment planning (i.e., modeling)	NEW	-	C	No
G0563	Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions, including image guidance and real-time positron emissions-based delivery adjustments to 1 or more lesions, entire course not to exceed 5 fractions	NEW	-	C	No

Merit Based Incentive Program

CMS has set the MIPS performance threshold at 75 points for all three reporting options: traditional MIPS, MIPS Value Pathways (MVPs), and Alternative Payment Model Performance Pathways (APPs). The threshold is unchanged from previous years. Clinicians must score more than 75 points to avoid a reimbursement penalty of up to 9%. Additionally, CMS plans to maintain the quality data completeness criteria at 75% through the 2028 performance period.

Comments or concerns? We encourage our clients and colleagues to provide commentary to CMS on these proposed changes by contacting CMS by 5pm EST on December 31, 2024.

Questions? Contact your RBS team for more information.

2025						2024			
Locality Name	Locality Number	State	Work	Practice Expense	Conversion Factor	Locality Name	Work	Practice Expense	Conversion Factor
National Average	99	NAT	1.0000	1.0000	32.3562	National Average	1.0000	1.0000	33.2875
DESCRIPTION	HCPCS	MOD	Par 2025 Facility	Par 2025 Non-Facility	DESCRIPTION	HCPCS	Par 2024 Non-Facility	Non-Facility Delta	Non-Facility Delta
Ther radiology tx plng smpl	77261	-	68.60	68.60	Radiation therapy planning	77261	70.24	(1.64)	-2.3%
Ther radiology tx plng intrm	77262	-	106.13	106.13	Radiation therapy planning	77262	107.52	(1.39)	-1.3%
Ther radiology tx plng cplx	77263	-	165.02	165.02	Radiation therapy planning	77263	166.77	(1.75)	-1.0%
Ther rad simulaj field smpl	77280	-	260.14	260.14	Set radiation therapy field	77280	268.96	(8.82)	-3.3%
Ther rad simulaj field smpl	77280	26	36.56	36.56	Set radiation therapy field	77280	37.28	(0.72)	-1.9%
Ther rad simulaj field smpl	77280	TC	223.58	223.58	Set radiation therapy field	77280	231.68	(8.10)	-3.5%
Ther rad simulaj field intrm	77285	-	431.63	431.63	Set radiation therapy field	77285	440.39	(8.76)	-2.0%
Ther rad simulaj field intrm	77285	26	55.01	55.01	Set radiation therapy field	77285	56.26	(1.25)	-2.2%
Ther rad simulaj field intrm	77285	TC	376.63	376.63	Set radiation therapy field	77285	384.14	(7.51)	-2.0%
Ther rad simulaj field cplx	77290	-	427.75	427.75	Set radiation therapy field	77290	447.05	(19.30)	-4.3%
Ther rad simulaj field cplx	77290	26	80.24	80.24	Set radiation therapy field	77290	81.55	(1.31)	-1.6%
Ther rad simulaj field cplx	77290	TC	347.51	347.51	Set radiation therapy field	77290	365.50	(17.99)	-4.9%
3-d radiotherapy plan	77295	-	472.08	472.08	3-d radiotherapy plan	77295	480.01	(7.93)	-1.7%
3-d radiotherapy plan	77295	26	220.35	220.35	3-d radiotherapy plan	77295	223.03	(2.68)	-1.2%
3-d radiotherapy plan	77295	TC	251.73	251.73	3-d radiotherapy plan	77295	256.98	(5.25)	-2.0%
Radiation therapy dose plan	77300	-	65.36	65.36	Radiation therapy dose plan	77300	65.91	(0.55)	-0.8%
Radiation therapy dose plan	77300	26	32.03	32.03	Radiation therapy dose plan	77300	32.29	(0.26)	-0.8%
Radiation therapy dose plan	77300	TC	33.33	33.33	Radiation therapy dose plan	77300	33.62	(0.29)	-0.9%
Radiotherapy dose plan imrt	77301	-	1,798.36	1,798.36	Radiotherapy dose plan imrt	77301	1,842.80	(44.44)	-2.4%
Radiotherapy dose plan imrt	77301	26	411.25	411.25	Radiotherapy dose plan imrt	77301	415.76	(4.51)	-1.1%
Radiotherapy dose plan imrt	77301	TC	1,387.11	1,387.11	Radiotherapy dose plan imrt	77301	1,427.04	(39.93)	-2.8%
Teletx isodose plan simple	77306	-	145.60	145.60	Teletx isodose plan simple	77306	148.13	(2.53)	-1.7%
Teletx isodose plan simple	77306	26	71.83	71.83	Teletx isodose plan simple	77306	72.90	(1.07)	-1.5%
Teletx isodose plan simple	77306	TC	73.77	73.77	Teletx isodose plan simple	77306	75.23	(1.46)	-1.9%
Teletx isodose plan cplx	77307	-	283.44	283.44	Teletx isodose plan cplx	77307	286.94	(3.50)	-1.2%
Teletx isodose plan cplx	77307	26	149.49	149.49	Teletx isodose plan cplx	77307	150.79	(1.30)	-0.9%
Teletx isodose plan cplx	77307	TC	133.95	133.95	Teletx isodose plan cplx	77307	136.15	(2.20)	-1.6%
Special teletx port plan	77321	-	92.54	92.54	Special teletx port plan	77321	94.20	(1.66)	-1.8%
Special teletx port plan	77321	26	48.86	48.86	Special teletx port plan	77321	49.60	(0.74)	-1.5%
Special teletx port plan	77321	TC	43.68	43.68	Special teletx port plan	77321	44.61	(0.93)	-2.1%
Brachytx isodose plan simple	77316	-	240.73	240.73	Brachytx isodose plan simple	77316	245.99	(5.26)	-2.1%
Brachytx isodose plan simple	77316	26	71.83	71.83	Brachytx isodose plan simple	77316	72.90	(1.07)	-1.5%
Brachytx isodose plan simple	77316	TC	168.90	168.90	Brachytx isodose plan simple	77316	173.10	(4.20)	-2.4%
Brachytx isodose intermed	77317	-	316.77	316.77	Brachytx isodose intermed	77317	323.55	(6.78)	-2.1%
Brachytx isodose intermed	77317	26	94.16	94.16	Brachytx isodose intermed	77317	95.54	(1.38)	-1.4%
Brachytx isodose intermed	77317	TC	222.61	222.61	Brachytx isodose intermed	77317	228.02	(5.41)	-2.4%
Brachytx isodose complex	77318	-	450.40	450.40	Brachytx isodose complex	77318	458.70	(8.30)	-1.8%
Brachytx isodose complex	77318	26	149.16	149.16	Brachytx isodose complex	77318	150.46	(1.30)	-0.9%
Brachytx isodose complex	77318	TC	301.24	301.24	Brachytx isodose complex	77318	308.24	(7.00)	-2.3%
Special radiation dosimetry	77331	-	63.74	63.74	Special radiation dosimetry	77331	64.91	(1.17)	-1.8%
Special radiation dosimetry	77331	26	44.98	44.98	Special radiation dosimetry	77331	45.60	(0.62)	-1.4%
Special radiation dosimetry	77331	TC	18.77	18.77	Special radiation dosimetry	77331	19.31	(0.54)	-2.8%
Radiation treatment aid(s)	77332	-	39.80	39.80	Radiation treatment aid(s)	77332	39.28	0.52	1.3%
Radiation treatment aid(s)	77332	26	23.30	23.30	Radiation treatment aid(s)	77332	23.63	(0.33)	-1.4%
Radiation treatment aid(s)	77332	TC	16.50	16.50	Radiation treatment aid(s)	77332	15.65	0.85	5.4%
Radiation treatment aid(s)	77333	-	132.98	132.98	Radiation treatment aid(s)	77333	136.81	(3.83)	-2.8%
Radiation treatment aid(s)	77333	26	38.83	38.83	Radiation treatment aid(s)	77333	38.95	(0.12)	-0.3%
Radiation treatment aid(s)	77333	TC	94.16	94.16	Radiation treatment aid(s)	77333	97.87	(3.71)	-3.8%
Radiation treatment aid(s)	77334	-	122.95	122.95	Radiation treatment aid(s)	77334	125.49	(2.54)	-2.0%
Radiation treatment aid(s)	77334	26	58.89	58.89	Radiation treatment aid(s)	77334	59.92	(1.03)	-1.7%
Radiation treatment aid(s)	77334	TC	64.07	64.07	Radiation treatment aid(s)	77334	65.58	(1.51)	-2.3%



2025						2024			
Locality Name	Locality Number	State	Work	Practice Expense	Conversion Factor	Locality Name	Work	Practice Expense	Conversion Factor
National Average	99	NAT	1.0000	1.0000	32.3562	National Average	1.0000	1.0000	33.2875
DESCRIPTION	HCPCS	MOD	Par 2025 Facility	Par 2025 Non-Facility	DESCRIPTION	HCPCS	Par 2024 Non-Facility	Non-Facility Delta	Non-Facility Delta
Radiation physics consult	77336	-	88.66	88.66	Radiation physics consult	77336	88.88	(0.22)	-0.2%
Radiation physics consult	77370	-	145.60	145.60	Radiation physics consult	77370	144.47	1.13	0.8%
Radiation tx delivery supfc	77401	-	39.80	39.80	Radiation treatment delivery	77401	41.61	(1.81)	-4.3%
Radiation treatment delivery	G6003	-	146.90	146.90	Radiation treatment delivery	G6003	153.79	(6.89)	-4.5%
Radiation treatment delivery	G6004	-	119.07	119.07	Radiation treatment delivery	G6004	126.16	(7.09)	-5.6%
Radiation treatment delivery	G6005	-	119.07	119.07	Radiation treatment delivery	G6005	126.49	(7.42)	-5.9%
Radiation treatment delivery	G6006	-	118.42	118.42	Radiation treatment delivery	G6006	125.49	(7.07)	-5.6%
Radiation treatment delivery	G6007	-	211.29	211.29	Radiation treatment delivery	G6007	229.68	(18.39)	-8.0%
Radiation treatment delivery	G6008	-	164.05	164.05	Radiation treatment delivery	G6008	174.09	(10.04)	-5.8%
Radiation treatment delivery	G6009	-	165.34	165.34	Radiation treatment delivery	G6009	173.76	(8.42)	-4.8%
Radiation treatment delivery	G6010	-	162.75	162.75	Radiation treatment delivery	G6010	172.43	(9.68)	-5.6%
Radiation treatment delivery	G6011	-	216.14	216.14	Radiation treatment delivery	G6011	229.02	(12.88)	-5.6%
Radiation treatment delivery	G6012	-	216.46	216.46	Radiation treatment delivery	G6012	229.35	(12.89)	-5.6%
Radiation treatment delivery	G6013	-	217.43	217.43	Radiation treatment delivery	G6013	230.35	(12.92)	-5.6%
Radiation treatment delivery	G6014	-	216.14	216.14	Radiation treatment delivery	G6014	228.69	(12.55)	-5.5%
Ther radiology port image(s)	77417	-	15.85	15.85	Radiology port images(s)	77417	14.98	0.87	5.8%
Radiation tx delivery imrt	G6015	-	337.48	337.48	Radiation tx delivery imrt	G6015	355.51	(18.03)	-5.1%
Radiation tx management x5	77427	-	187.99	187.99	Radiation tx management x5	77427	189.74	(1.75)	-0.9%
Stereoscopic x-ray guidance	G6002	-	73.45	73.45	Stereoscopic x-ray guidance	G6002	75.23	(1.78)	-2.4%
Stereoscopic x-ray guidance	G6002	26	20.06	20.06	Stereoscopic x-ray guidance	G6002	20.31	(0.25)	-1.2%
Stereoscopic x-ray guidance	G6002	TC	53.39	53.39	Stereoscopic x-ray guidance	G6002	54.92	(1.53)	-2.8%
Radiation therapy management	77431	-	106.13	106.13	Radiation therapy management	77431	107.19	(1.06)	-1.0%
Stereotactic radiation trmt	77432	-	416.75	416.75	Stereotactic radiation trmt	77432	421.75	(5.00)	-1.2%
Special radiation treatment	77470	-	142.37	142.37	Special radiation treatment	77470	141.80	0.57	0.4%
Special radiation treatment	77470	26	104.51	104.51	Special radiation treatment	77470	105.85	(1.34)	-1.3%
Special radiation treatment	77470	TC	37.86	37.86	Special radiation treatment	77470	35.95	1.91	5.3%
Hyperthermia ext gen supfc	77600	-	528.05	528.05	Hyperthermia treatment	77600	544.25	(16.20)	-3.0%
Hyperthermia ext gen supfc	77600	26	69.24	69.24	Hyperthermia treatment	77600	70.57	(1.33)	-1.9%
Hyperthermia ext gen supfc	77600	TC	458.81	458.81	Hyperthermia treatment	77600	473.68	(14.87)	-3.1%
Hyperthermia ext gen deep	77605	-	912.44	912.44	Hyperthermia treatment	77605	943.70	(31.26)	-3.3%
Hyperthermia ext gen deep	77605	26	96.42	96.42	Hyperthermia treatment	77605	99.53	(3.11)	-3.1%
Hyperthermia ext gen deep	77605	TC	816.02	816.02	Hyperthermia treatment	77605	844.17	(28.15)	-3.3%
Hyperthermia ntrstl prb 5/<	77610	-	653.92	653.92	Hyperthermia treatment	77610	683.73	(29.81)	-4.4%
Hyperthermia ntrstl prb 5/<	77610	26	67.30	67.30	Hyperthermia treatment	77610	68.57	(1.27)	-1.9%
Hyperthermia ntrstl prb 5/<	77610	TC	586.62	586.62	Hyperthermia treatment	77610	615.15	(28.53)	-4.6%
Hyperthermia ntrstl prb>5	77615	-	1,031.84	1,031.84	Hyperthermia treatment	77615	1,073.19	(41.35)	-3.9%
Hyperthermia ntrstl prb>5	77615	26	94.80	94.80	Hyperthermia treatment	77615	96.20	(1.40)	-1.5%
Hyperthermia ntrstl prb>5	77615	TC	937.04	937.04	Hyperthermia treatment	77615	976.99	(39.95)	-4.1%
Hyperthermia gen intrcv prb	77620	-	612.18	612.18	Hyperthermia treatment	77620	636.46	(24.28)	-3.8%
Hyperthermia gen intrcv prb	77620	26	80.57	80.57	Hyperthermia treatment	77620	82.22	(1.65)	-2.0%
Hyperthermia gen intrcv prb	77620	TC	531.61	531.61	Hyperthermia treatment	77620	554.24	(22.63)	-4.1%
Infuse radioactive materials	77750	-	387.63	387.63	Infuse radioactive materials	77750	392.79	(5.16)	-1.3%
Infuse radioactive materials	77750	26	257.56	257.56	Infuse radioactive materials	77750	260.31	(2.75)	-1.1%
Infuse radioactive materials	77750	TC	130.07	130.07	Infuse radioactive materials	77750	132.48	(2.41)	-1.8%
Apply intrcav radiat simple	77761	-	414.48	414.48	Apply intrcav radiat simple	77761	421.09	(6.61)	-1.6%
Apply intrcav radiat simple	77761	26	198.34	198.34	Apply intrcav radiat simple	77761	200.39	(2.05)	-1.0%
Apply intrcav radiat simple	77761	TC	216.14	216.14	Apply intrcav radiat simple	77761	220.70	(4.56)	-2.1%
Apply intrcav radiat interm	77762	-	545.20	545.20	Apply intrcav radiat interm	77762	553.24	(8.04)	-1.5%
Apply intrcav radiat interm	77762	26	296.38	296.38	Apply intrcav radiat interm	77762	299.92	(3.54)	-1.2%
Apply intrcav radiat interm	77762	TC	248.82	248.82	Apply intrcav radiat interm	77762	253.32	(4.50)	-1.8%

2025					2024				
Locality Name	Locality Number	State	Work	Practice Expense	Conversion Factor	Locality Name	Work	Practice Expense	Conversion Factor
National Average	99	NAT	1.0000	1.0000	32.3562	National Average	1.0000	1.0000	33.2875
DESCRIPTION	HCPCS	MOD	Par 2025 Facility	Par 2025 Non-Facility	DESCRIPTION	HCPCS	Par 2024 Non-Facility	Non-Facility Delta	Non-Facility Delta
Apply intrcav radiat compl	77763	-	774.28	774.28	Apply intrcav radiat compl	77763	781.59	(7.31)	-0.9%
Apply intrcav radiat compl	77763	26	446.52	446.52	Apply intrcav radiat compl	77763	450.71	(4.19)	-0.9%
Apply intrcav radiat compl	77763	TC	327.77	327.77	Apply intrcav radiat compl	77763	330.88	(3.11)	-0.9%
Apply interstit radiat compl	77778	-	907.91	907.91	Apply interstit radiat compl	77778	919.73	(11.82)	-1.3%
Apply interstit radiat compl	77778	26	451.37	451.37	Apply interstit radiat compl	77778	456.04	(4.67)	-1.0%
Apply interstit radiat compl	77778	TC	456.55	456.55	Apply interstit radiat compl	77778	463.69	(7.14)	-1.5%
Hdr rdnc1 skn surf brachytx	77767	-	243.32	243.32	Hdr rdnc1 skn surf brachytx	77767	249.66	(6.34)	-2.5%
Hdr rdnc1 skn surf brachytx	77767	26	54.03	54.03	Hdr rdnc1 skn surf brachytx	77767	54.59	(0.56)	-1.0%
Hdr rdnc1 skn surf brachytx	77767	TC	189.28	189.28	Hdr rdnc1 skn surf brachytx	77767	195.06	(5.78)	-3.0%
Hdr rdnc1 skn surf brachytx	77768	-	357.54	357.54	Hdr rdnc1 skn surf brachytx	77768	365.83	(8.29)	-2.3%
Hdr rdnc1 skn surf brachytx	77768	26	71.83	71.83	Hdr rdnc1 skn surf brachytx	77768	72.90	(1.07)	-1.5%
Hdr rdnc1 skn surf brachytx	77768	TC	285.71	285.71	Hdr rdnc1 skn surf brachytx	77768	292.93	(7.22)	-2.5%
Hdr rdnc1 ntrstl/icav brchtx	77770	-	339.42	339.42	Hdr rdnc1 ntrstl/icav brchtx	77770	347.85	(8.43)	-2.4%
Hdr rdnc1 ntrstl/icav brchtx	77770	26	100.30	100.30	Hdr rdnc1 ntrstl/icav brchtx	77770	101.53	(1.23)	-1.2%
Hdr rdnc1 ntrstl/icav brchtx	77770	TC	239.11	239.11	Hdr rdnc1 ntrstl/icav brchtx	77770	246.33	(7.22)	-2.9%
Hdr rdnc1 ntrstl/icav brchtx	77771	-	594.38	594.38	Hdr rdnc1 ntrstl/icav brchtx	77771	604.83	(10.45)	-1.7%
Hdr rdnc1 ntrstl/icav brchtx	77771	26	195.76	195.76	Hdr rdnc1 ntrstl/icav brchtx	77771	197.73	(1.97)	-1.0%
Hdr rdnc1 ntrstl/icav brchtx	77771	TC	398.63	398.63	Hdr rdnc1 ntrstl/icav brchtx	77771	407.11	(8.48)	-2.1%
Hdr rdnc1 ntrstl/icav brchtx	77772	-	888.18	888.18	Hdr rdnc1 ntrstl/icav brchtx	77772	903.09	(14.91)	-1.7%
Hdr rdnc1 ntrstl/icav brchtx	77772	26	276.00	276.00	Hdr rdnc1 ntrstl/icav brchtx	77772	279.28	(3.28)	-1.2%
Hdr rdnc1 ntrstl/icav brchtx	77772	TC	612.18	612.18	Hdr rdnc1 ntrstl/icav brchtx	77772	623.81	(11.63)	-1.9%
Apply surf ldr radionuclide	77789	-	129.75	129.75	Apply surf ldr radionuclide	77789	133.15	(3.40)	-2.6%
Apply surf ldr radionuclide	77789	26	58.56	58.56	Apply surf ldr radionuclide	77789	59.58	(1.02)	-1.7%
Apply surf ldr radionuclide	77789	TC	71.18	71.18	Apply surf ldr radionuclide	77789	73.57	(2.39)	-3.2%
Radiation handling	77790	-	18.44	18.44	Radiation handling	77790	17.98	0.46	2.6%
Nuclear rx oral admin	79005	-	130.72	130.72	Nuclear rx oral admin	79005	133.48	(2.76)	-2.1%
Nuclear rx oral admin	79005	26	80.57	80.57	Nuclear rx oral admin	79005	82.22	(1.65)	-2.0%
Nuclear rx oral admin	79005	TC	50.15	50.15	Nuclear rx oral admin	79005	51.26	(1.11)	-2.2%
Nasopharyngoscopy	92511	-	111.95	111.95	Nasopharyngoscopy	92511	117.17	(5.22)	-4.5%
Office o/p new sf 15 min	99202	-	69.89	69.89	Office o/p new sf 15 min	99202	72.23	(2.34)	-3.2%
Office o/p new low 30 min	99203	-	109.04	109.04	Office o/p new low 30 min	99203	111.51	(2.47)	-2.2%
Office o/p new mod 45 min	99204	-	163.40	163.40	Office o/p new mod 45 min	99204	167.10	(3.70)	-2.2%
Office o/p new hi 60 min	99205	-	215.82	215.82	Office o/p new hi 60 min	99205	220.36	(4.54)	-2.1%
Off/op est may x req phy/qhp	99211	-	22.65	22.65	Off/op est may x req phy/qhp	99211	23.30	(0.65)	-2.8%
Office o/p est sf 10 min	99212	-	55.01	55.01	Office o/p est sf 10 min	99212	56.59	(1.58)	-2.8%
Office o/p est low 20 min	99213	-	88.98	88.98	Office o/p est low 20 min	99213	90.87	(1.89)	-2.1%
Office o/p est mod 30 min	99214	-	125.22	125.22	Office o/p est mod 30 min	99214	128.16	(2.94)	-2.3%
Office o/p est hi 40 min	99215	-	175.69	175.69	Office o/p est hi 40 min	99215	180.42	(4.73)	-2.6%
1st hosp ip/obs sf/low 40	99221	-	58.24	58.24	1st hosp ip/obs sf/low 40	99221	81.89	(23.65)	-28.9%
1st hosp ip/obs moderate 55	99222	-	91.24	91.24	1st hosp ip/obs moderate 55	99222	129.16	(37.92)	-29.4%
1st hosp ip/obs high 75	99223	-	122.31	122.31	1st hosp ip/obs high 75	99223	171.10	(48.79)	-28.5%
Sbsq hosp ip/obs sf/low 25	99231	-	34.94	34.94	Sbsq hosp ip/obs sf/low 25	99231	48.93	(13.99)	-28.6%
Sbsq hosp ip/obs moderate 35	99232	-	55.65	55.65	Sbsq hosp ip/obs moderate 35	99232	77.89	(22.24)	-28.6%
Sbsq hosp ip/obs high 50	99233	-	83.16	83.16	Sbsq hosp ip/obs high 50	99233	117.17	(34.01)	-29.0%
Hosp ip/obs sm dt sf/low 45	99234	-	69.89	69.89	Hosp ip/obs sm dt sf/low 45	99234	96.53	(26.64)	-27.6%
Hosp ip/obs same date mod 70	99235	-	112.60	112.60	Hosp ip/obs same date mod 70	99235	157.45	(44.85)	-28.5%
Hosp ip/obs same date hi 85	99236	-	149.81	149.81	Hosp ip/obs same date hi 85	99236	205.72	(55.91)	-27.2%
Hosp ip/obs dschrg mgmt 30/<	99238	-	52.42	52.42	Hosp ip/obs dschrg mgmt 30/<	99238	80.22	(27.80)	-34.7%
Hosp ip/obs dschrg mgmt >30	99239	-	74.74	74.74	Hosp ip/obs dschrg mgmt >30	99239	113.18	(38.44)	-34.0%
Off/op constlj new/est sf 20	99242	-	72.48	72.48	Off/op constlj new/est sf 20	99242	74.90	(2.42)	-3.2%
Off/op constlj new/est low 30	99243	-	109.36	109.36	Off/op constlj new/est low 30	99243	112.18	(2.82)	-2.5%
Off/op constlj new/est mod 40	99244	-	155.63	155.63	Off/op constlj new/est mod 40	99244	160.11	(4.48)	-2.8%
Off/op constlj new/est hi 55	99245	-	202.87	202.87	Off/op constlj new/est hi 55	99245	209.05	(6.18)	-3.0%