

Final CY October 2020 Compared to Final July 2021 Rates Medicare Physician Fee Schedule - Nuclear Medicine Procedures, Radiopharmaceuticals, and Drugs

CY 2020 MPFS Final Rule CY 2021 MPFS Final Rule

Undated June 28, 2021

	Updated June 28, 2021										
CPT Code	Long Description	MODIFIER	** October 2020- F Non-facility Total RVUs	** CY 2021-F Non-facility Total RVUs	Conversion Factor (CF) CY 2020	Conversion Factor (CF) CY 2021 NOTE: Reduction Due to EIM Changes and BN adjustment REVISED BY CMS 1-7-2021	CY Final 2021 HOPPS Technical Rate	Total <u>RVU</u> Change CY20F vs. CY21F	Payment Rate Change CY20F vs. CY21F		
				Conversion Factor	\$36.0896	\$34.8931	\$ 1.20	-3.3%	-3.3%		
38792	Injection procedure; radioactive tracer for identification of sentinel node	Global Facility	0.97	0.97	\$35.01	\$33.85	\$377.12	0.0%	-3.3%		
38792	Injection procedure; radioactive tracer for identification of sentinel node	Global non-Facility	2.37	2.46	\$85.53	\$85.84	\$377.12	3.8%	0.4%		
	Intraoperative identification (eg, mapping) of sentinel lymph node(s) includes injection of non-radioactive dye, when performed (List separately in addition to code for primary procedure) (For injection of radioactive tracer for identification of sentinel node, use 38792) (Use in conjunction with 19302,19307,38500,38510, 38520,38525,38530,38542,38740,38745)	Global Facility and non-facility	4.03	4.05	\$145.44	\$141.32	Packaged	0.5%	-2.8%		
49427	Injection procedure (eg. contrast media) for evaluation of previously placed peritoneal-venous shunt (For radiological supervision and interpretation, see 75809, 78291)	Global Facility and non-facility	1.13	1.12	\$40.78	\$39.08	Packaged	-0.9%	-4.2%		
51701	Insertion of non-indwelling bladder catheter (eg, straight catheterization for residual urine)	Global Non Facility	1.28	1.34	\$46.19	\$46.76	\$111.95	4.7%	1.2%		
51702	Insertion of temporary indwelling bladder catheter; simple (eg, Foley)	Global Non Facility	1.74	1.87	\$62.80	\$65.25	\$111.95	7.5%	3.9%		
51703	Insertion of temporary indwelling bladder catheter; complicated (eg, altered anatomy, fractured catheter/balloon)	Global Non Facility	3.98	4.37	\$143.64	\$152.48	\$139.55	9.8%	6.2%		
77080	Dual-energy X-ray absorptiometry, bone density study, 1 or more sites; axial	Global Technical (TC)	1.11 0.83	1.11 0.83	\$40.06 \$29.95	\$38.73 \$28.96	\$108.97	0.0%	-3.3% -3.3%		
77080	skeleton (eg, hips, pelvis, spine)	Professional (26)	0.83	0.83	\$29.95 \$10.11	\$28.96 \$9.77	\$108.97	0.0%	-3.3%		
77004	Due have described assistance (Van early assistance)	Global	0.91	0.92	\$32.84	\$32.10	000.00	1.1%	-2.3%		
77081	Dxa bone density (peripheral) (eg, radius, wrist, heel)	Technical (TC) Professional (26)	0.62 0.29	0.63 0.29	\$22.38 \$10.47	\$21.98 \$10.12	\$80.90	1.6% 0.0%	-1.8% -3.3%		
	Dual-energy X-ray absorptiometry (DXA), bone density study, 1 or more	Global	1.50	1.53	\$54.13	\$53.39		2.0%	-1.4%		
77085	37085 sites; axial skeleton (eg, hips, pelvis, spine), including vertebral fracture assessment	Technical (TC) Professional (26)	1.08 0.42	1.10 0.43	\$38.98 \$15.16	\$38.38 \$15.00	\$108.97	1.9% 2.4%	-1.5% -1.0%		
	assessment	Global	0.42	0.43	\$35.01	\$34.20		1.0%	-2.3%		
77086	Vertebral fractureassessment via dual-energy X-rayabsorptiometry (DXA)	Technical (TC)	0.73	0.74	\$26.35	\$25.82	\$80.90	1.4%	-2.0%		
77370	Special medical radiation physics consultation	Professional (26) Global Non Facility	0.24 3.51	0.24 3.75	\$8.66 \$126.67	\$8.37 \$130.85	\$126.87	0.0% 6.8%	-3.3% 3.3%		
77070	·	Global	2.33	2.40	\$84.09	\$83.74	ψ120.01	3.0%	-0.4%		
78012	Thyroid uptake, single or multiple quantitative measurement(s) (including stimulation, suppression, or discharge, when performed)	Technical (TC)	2.06	2.14	\$74.34	\$74.67	\$377.12	3.9%	0.4%		
	· · · · · · · · · · · · · · · · · · ·	Professional (26) Global	0.27 5.49	0.26 5.75	\$9.74 \$198.13	\$9.07 \$200.64		-3.7% 4.7%	-6.9% 1.3%		
78013	Thyroid imaging (including vascular flow, when performed)	Technical (TC)	4.98	5.24	\$179.73	\$182.84	\$377.12	5.2%	1.7%		
	Thyroid imaging (including vascular flow, when performed); with single or	Professional (26) Global	0.51 6.86	0.51 7.03	\$18.41 \$247.57	\$17.80 \$245.30		0.0% 2.5%	-3.3% -0.9%		
78014	multiple uptake(s) quantitative measurement(s) (including stimulation,	Technical (TC)	6.17	6.34	\$222.67	\$221.22	\$377.12	2.8%	-0.7%		
<u> </u>	suppression, or discharge, when performed)	Professional (26) Global	0.69 6.43	0.69 6.67	\$24.90 \$232.06	\$24.08 \$232.74		0.0% 3.7%	-3.3% 0.3%		
78015	Thyroid carcinoma metastases imaging; limited are (eg, neck and chest only)	Technical (TC)	5.49	5.73	\$198.13	\$199.94	\$377.12	4.4%	0.9%		
	Oily)	Professional (26)	0.94	0.94	\$33.92	\$32.80		0.0%	-3.3%		
78016	Thyroid carcinoma metastases imaging; with additional studies (eg, urinary	Global Technical (TC)	8.08 7.11	8.33 7.36	\$291.60 \$256.60	\$290.66 \$256.81	\$377.12	3.1% 3.5%	-0.3% 0.1%		
	recovery)	Professional (26)	0.97	0.97	\$35.01	\$33.85		0.0%	-3.3%		
78018	Thyroid carcinoma metastases imaging; whole body	Global Technical (TC)	8.96 7.79	9.23 8.06	\$323.36 \$281.14	\$322.06 \$281.24	\$489.40	3.0%	-0.4% 0.0%		
	, snona madadoo magnig, mido bouy	Professional (26)	1.17	1.17	\$42.22	\$40.82	ψσστσ	0.0%	-3.3%		
78020 +	Thyroid carcinoma metastases uptake (Use in conjunction with code 78018	Global Technical (TC)	2.37 1.58	2.41 1.62	\$85.53 \$57.02	\$84.09 \$56.53	Packaged	1.7% 2.5%	-1.7% -0.9%		
add on	only)	Professional (26)	0.79	0.79	\$57.02 \$28.51	\$27.57	ı ackayeu	0.0%	-0.9%		
70070	Parathyroid planar imaging /including cubbracking with a series of the s	Global	8.48	8.68	\$306.04	\$302.87	¢077 40	2.4%	-1.0%		
78070	Parathyroid planar imaging (including subtraction, when performed)	Technical (TC) Professional (26)	7.38 1.10	7.57 1.11	\$266.34 \$39.70	\$264.14 \$38.73	\$377.12	2.6% 0.9%	-0.8% -2.4%		
	Parathyroid planar imaging (including subtraction, when performed); with	Global	10.12	10.36	\$365.23	\$361.49		2.4%	-1.0%		
78071	tomographic (SPECT)	Technical (TC) Professional (26)	8.46 1.66	8.71 1.65	\$305.32 \$59.91	\$303.92 \$57.57	\$377.12	3.0% -0.6%	-0.5% -3.9%		
	Parathyroid planar imaging (including subtraction, when performed); with	Global	12.76	13.04	\$460.50	\$455.01		2.2%	-1.2%		
78072	tomographic (SPECT), and concurrently acquired computed tomography (CT) for anatomical localization	Technical (TC) Professional (26)	10.58 2.18	10.89 2.15	\$381.83 \$78.68	\$379.99 \$75.02	\$489.40	2.9%	-0.5% -4.6%		
	(0.7) or disalignment recurring	Global	12.82	13.17	\$462.67	\$75.02 \$459.54		2.7%	-4.6%		
78075	Adrenal imaging, cortex and/or medulla	Technical (TC)	11.77	12.12	\$424.77	\$422.90	\$1,305.94	3.0%	-0.4%		
		Professional (26) Global	1.05 carrier priced	1.05 carrier priced	\$37.89 carrier priced	\$36.64 carrier priced	carrier priced	0.0%	-3.3%		
78099	Unlisted endocrine procedure, diagnostic nuclear medicine	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$377.12				
		Professional (26) Global	carrier priced 4.87	carrier priced 5.06	carrier priced \$175.76	carrier priced \$176.56	carrier priced	3.9%	0.5%		
78102	Bone marrow imaging; limited area	Technical (TC)	4.07	4.32	\$148.69	\$176.56	\$377.12	4.9%	1.4%		
		Professional (26)	0.75	0.74	\$27.07	\$25.82		-1.3%	-4.6%		
78103		Global	6.20 5.21	6.32 5.34	\$223.76	\$220.52	\$377.12	1.9% 2.5%	-1.4%		
	Bone marrow imaging; multiple areas	Technical (TC)			\$188.03	\$186.33	53//1/	2.5%	-0.9%		

			** October 2020-	** CY 2021-F	Conversion	Conversion Factor (CF) CY 2021 NOTE:	CY Final 2021	Total RVU	Payment Rate
CPT Code	Long Description	MODIFIER	F Non-facility Total RVUs	Non-facility Total RVUs	Factor (CF) CY 2020	Reduction Due to E/M Changes and BN adjustment REVISED BY CMS 1-7-2021	HOPPS Technical Rate	Change CY20F vs. CY21F	Change CY20F vs. CY21F
78104	Bone marrow imaging; whole body	Global Technical (TC) Professional (26)	7.14 6.04 1.10	7.32 6.22 1.10	\$257.68 \$217.98 \$39.70	\$255.42 \$217.04 \$38.38	\$377.12	2.5% 3.0% 0.0%	-0.9% -0.4% -3.3%
78110	Plasma volume, radiopharmaceutical volume-dilution technique (separate procedure); single sampling	Global Technical (TC)	1.99 1.76	2.06	\$71.82 \$63.52	\$71.88 \$63.85	\$1,305.94	3.5% 4.0%	0.1% 0.5%
78111	Plasma volume, radiopharmaceutical volume-dilution technique (separate	Professional (26) Global Technical (TC)	0.23 2.11 1.84	0.23 2.19 1.92	\$8.30 \$76.15 \$66.40	\$8.03 \$76.42 \$66.99	\$1,305.94	0.0% 3.8% 4.3%	-3.3% 0.4% 0.9%
	procedure); multiple sampling	Professional (26) Global	0.27 2.04	0.27 2.11	\$9.74 \$73.62	\$9.42 \$73.62		0.0% 3.4%	-3.3% 0.0%
78120	Red cell column determination (separate procedure); single sampling	Technical (TC) Professional (26) Global	1.76 0.28 2.23	1.83 0.28 2.31	\$63.52 \$10.11 \$80.48	\$63.85 \$9.77 \$80.60	\$377.12	4.0% 0.0% 3.6%	0.5% -3.3% 0.2%
78121	Red cell column determination (separate procedure); multiple sampling	Technical (TC) Professional (26)	1.84 0.39	1.92 0.39	\$66.40 \$14.07	\$66.99 \$13.61	\$489.40	4.3% 0.0%	0.9% -3.3%
78122	Whole blood volume determination, including separate measurement of plasma volume and red cell volume (radiopharmaceutical volume-dilution technique)	Technical (TC) Professional (26)	2.75 2.15 0.60	2.86 2.27 0.59	\$99.25 \$77.59 \$21.65	\$99.79 \$79.21 \$20.59	\$489.40	4.0% 5.6% -1.7%	0.6% 2.1% -4.9%
78130	Red cell survival study	Global Technical (TC) Professional (26)	3.59 2.86 0.73	3.70 2.97 0.73	\$129.56 \$103.22 \$26.35	\$129.10 \$103.63 \$25.47	\$377.12	3.1% 3.8% 0.0%	-0.4% 0.4% -3.3%
78135 Deleted 2021	Red cell survival study; differential organ/tissue kinetics (eg, splenic and/or hepatic sequestration)	Global Technical (TC)	8.00 7.24	Deleted 2021	\$288.72 \$261.29	\$25.47 Deleted 2021		Deleted 2021	-3.3% Deleted 2021
78140	Labeled red cell sequestration, differential organ/tissue, (eg, splenic and/or	Professional (26) Global Technical (TC)	0.76 3.19 2.46	3.29 2.56	\$27.43 \$115.13 \$88.78	\$114.80 \$89.33	\$377.12	3.1% 4.1%	-0.3% 0.6%
	hepatic) Spleen imaging only, with or without vascular flow (If combined with liver	Professional (26) Global	0.73 4.88	0.73 5.05	\$26.35 \$176.12	\$25.47 \$176.21		0.0% 3.5%	-3.3% 0.1%
78185	study, use procedures 78215 and 78216)	Technical (TC) Professional (26) Global	4.40 0.48 Deleted 2020	4.57 0.48 Deleted 2020	\$158.79 \$17.32 Deleted 2020	\$159.46 \$16.75 Deleted 2020	\$377.12 Deleted 2020	3.9% 0.0% Deleted 2020	0.4% -3.3% Deleted 2020
78190 Deleted 2020	Kinetics, study of platelet survival, with or without differential organ/tissue localization	Technical (TC) Professional (26) Global	Deleted 2020 Deleted 2020 3.59	Deleted 2020 Deleted 2020 3.70	Deleted 2020 Deleted 2020 \$129.56	Deleted 2020 Deleted 2020 \$129.10	Deleted 2020 Deleted 2020	Deleted 2020 Deleted 2020 3.1%	Deleted 2020 Deleted 2020 -0.4%
78191	Platelet survival	Technical (TC) Professional (26)	2.86 0.73	2.97 0.73	\$129.56 \$103.22 \$26.35	\$103.63 \$25.47	\$377.12	3.8% 0.0%	0.4% -3.3%
78195	Lymphatics and lymph nodes imaging (For sentinel node identification without scintigraphy imaging, use 38792)	Technical (TC) Professional (26)	10.15 8.50 1.65	10.42 8.78 1.64	\$366.31 \$306.76 \$59.55	\$363.59 \$306.36 \$57.22	\$489.40	2.7% 3.3% -0.6%	-0.7% -0.1% -3.9%
78199	Unlisted hematopoietic, reticuloendothelial and lymphatic procedure, diagnostic nuclear medicine	Global Technical (TC) Professional (26)	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced
78201	Liver imaging; static only	Technical (TC) Professional (26)	5.46 4.86 0.60	5.61 5.01 0.60	\$197.05 \$175.40 \$21.65	\$195.75 \$174.81 \$20.94	\$489.40	2.7% 3.1% 0.0%	-0.7% -0.3% -3.3%
78202	Liver imaging; with vascular flow	Global Technical (TC) Professional (26)	5.88 5.20 0.68	6.16 5.47 0.69	\$212.21 \$187.67 \$24.54	\$214.94 \$190.87 \$24.08	\$489.40	4.8% 5.2% 1.5%	1.3% 1.7% -1.9%
78205 Deleted 2020	Liver imaging (SPECT)	Global Technical (TC) Professional (26)	Deleted 2020	Deleted 2020	Deleted 2020	Deleted 2020	See 78803 or 78830	Deleted 2020	Deleted 2020
78206 Deleted 2020	Liver and spleen imaging; with vascular flow	Technical (TC) Professional (26)	Deleted 2020	Deleted 2020	Deleted 2020	Deleted 2020	See 78803 or 78830	Deleted 2020	Deleted 2020
78215	Liver and spleen imaging; static only	Global Technical (TC) Professional (26)	5.59 4.91 0.68	5.76 5.08 0.68	\$201.74 \$177.20 \$24.54	\$200.98 \$177.26 \$23.73	\$377.12	3.0% 3.5% 0.0%	-0.4% 0.0% -3.3%
78216	Liver and spleen imaging; with vascular flow	Global Technical (TC) Professional (26)	3.69 2.92 0.77	3.80 3.03 0.77	\$133.17 \$105.38 \$27.79	\$132.59 \$105.73 \$26.87	\$377.12	3.0% 3.8% 0.0%	-0.4% 0.3% -3.3%
78226	Hepatobiliary system imaging, including gallbladder when present	Global Technical (TC) Professional (26)	9.38 8.35 1.03	9.63 8.60 1.03	\$338.52 \$301.35 \$37.17	\$336.02 \$300.08 \$35.94	\$377.12	2.7% 3.0% 0.0%	-0.7% -0.4% -3.3%
78227	Hepatobiliary system imaging, including gallbladder when present; with pharmacologic intervention, including quantitative measurement(s) when performed	Global Technical (TC) Professional (26)	12.67 11.40 1.27	12.96 11.71 1.25	\$457.26 \$411.42 \$45.83	\$452.21 \$408.60 \$43.62	\$489.40	2.3% 2.7% -1.6%	-1.1% -0.7% -4.8%
78230	Salivary gland imaging;	Global Technical (TC) Professional (26)	4.99 4.35 0.64	5.15 4.52 0.63	\$180.09 \$156.99 \$23.10	\$179.70 \$157.72 \$21.98	\$377.12	3.2% 3.9% -1.6%	-0.2% 0.5% -4.8%
78231	Salivary gland imaging, with serial images	Global Technical (TC) Professional (26)	3.02 2.40 0.62	3.12 2.50 0.62	\$108.99 \$86.62 \$22.38	\$108.87 \$87.23 \$21.63	\$377.12	3.3% 4.2% 0.0%	-0.1% 0.7% -3.3%
78232	Salivary gland function study	Global Technical (TC) Professional (26)	2.96 2.40 0.56	3.06 2.50 0.56	\$106.83 \$86.62 \$20.21	\$106.77 \$87.23 \$19.54	\$377.12	3.4% 4.2% 0.0%	0.0% 0.7% -3.3%
78258	Esophageal motility	Global Technical (TC) Professional (26)	6.19 5.20 0.99	6.28 5.30 0.98	\$223.39 \$187.67 \$35.73	\$219.13 \$184.93 \$34.20	\$377.12	1.5% 1.9% -1.0%	-1.9% -1.5% -4.3%
78261	Gastric mucosa imaging	Global Technical (TC) Professional (26)	5.84 5.02 0.82	6.03 5.21 0.82	\$210.76 \$181.17 \$29.59	\$210.41 \$181.79 \$28.61	\$377.12	3.3% 3.8% 0.0%	-0.2% 0.3% -3.3%
78262	Gastroesophageal reflux study	Global Technical (TC) Professional (26)	6.86 5.91 0.95	7.13 6.17 0.96	\$247.57 \$213.29 \$34.29	\$248.79 \$215.29 \$33.50	\$377.12	3.9% 4.4% 1.1%	0.5% 0.9% -2.3%
	<u> </u>		0.00	0.00	ψυ- 1. Δ0	ψυυ.υυ	l	1.170	-2.070

CPT Code	Long Description	MODIFIER	** October 2020- F Non-facility Total RVUs	** CY 2021-F Non-facility Total RVUs	Conversion Factor (CF) CY 2020	Conversion Factor (CF) CY 2021 NOTE: Reduction Due to E/M Changes and BN adjustment REVISED BY CMS 1-7-2021	CY Final 2021 HOPPS Technical Rate	Total RVU Change CY20F vs. CY21F	Payment Rate Change CY20F vs. CY21F
		Global	9.52	9.77	\$343.57	\$340.91		2.6%	-0.8%
78264	Gastric emptying imaging study (eg, solid liquid or both);	Technical (TC)	8.42	8.67	\$303.87	\$302.52	\$377.12	3.0%	-0.4%
		Professional (26)	1.10	1.10	\$39.70	\$38.38	, .	0.0%	-3.3%
		Global	11.26	11.53	\$406.37	\$402.32		2.4%	-1.0%
78265	Gastric emptying imaging study (eg, solid liquid or both); with small bowel	Technical (TC)	9.89	10.18	\$356.93	\$355.21	\$377.12	2.9%	-0.5%
	transit	Professional (26)	1.37	1.35	\$49.44	\$47.11		-1.5%	-4.7%
		Global	12.31	12.80	\$444.26	\$446.63		4.0%	0.5%
78266	Gastric emptying imaging study (eg, solid liquid or both); with small bowel and colon transit	Technical (TC)	10.91	11.39	\$393.74	\$397.43	\$489.40	4.4%	0.9%
	and colon transit	Professional (26)	1.40	1.41	\$50.53	\$49.20		0.7%	-2.6%
78267	Urea breath test, C-14 (isotopic); acquisition for analysis	Statutory exclusion	0	0	\$0.00	\$0.00	\$0.00	0.0%	0.0%
78268	Urea breath test, C-14 (isotopic); analysis	Statutory exclusion	0	0	\$0.00	\$0.00	\$0.00	0.0%	0.0%
		Global	9.97	10.24	\$359.81	\$357.31		2.7%	-0.7%
78278	Acute Gastrointestinal blood loss imaging	Technical (TC)	8.58	8.87	\$309.65	\$309.50	\$377.12	3.4%	0.0%
		Professional (26)	1.39	1.37	\$50.16	\$47.80		-1.4%	-4.7%
		Global	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced		
78282	Gastrointestinal protein loss	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$377.12		
		Professional (26)	0.46	0.46	\$16.60	\$16.05		0.0%	-3.3%
	Intestine Imaging (eg. cotonic gentric revenes. Maskella lacelling	Global	9.44	9.72	\$340.69	\$339.16		3.0%	-0.4%
78290	Intestine Imaging (eg, ectopic gastric mucosa, Meckel's localization,	Technical (TC)	8.50	8.77	\$306.76	\$306.01	\$377.12	3.2%	-0.2%
	volvulus)	Professional (26)	0.94	0.95	\$33.92	\$33.15		1.1%	-2.3%
		Global	7.30	7.37	\$263.45	\$257.16		1.0%	-2.4%
78291	Peritoneal-venous shunt patency test (eg, for Leveen, Denver shunt)	Technical (TC)	6.08	6.18	\$219.42	\$215.64	\$377.12	1.6%	-1.7%
		Professional (26)	1.22	1.19	\$44.03	\$41.52		-2.5%	-5.7%
		Global	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced		
78299	Unlisted gastrointestinal procedure, diagnostic nuclear medicine	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$377.12		
		Professional (26)	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced		
		Global	6.56	6.76	\$236.75	\$235.88		3.0%	-0.4%
78300 E	Bone and/or joint imaging; limited area	Technical (TC)	5.68	5.88	\$204.99	\$205.17	\$377.12	3.5%	0.1%
		Professional (26)	0.88	0.88	\$31.76	\$30.71		0.0%	-3.3%
	Bone and/or joint imaging; multiple areas	Global	7.95	8.18	\$286.91	\$285.43		2.9%	-0.5%
78305		Technical (TC)	6.78	7.03	\$244.69	\$245.30	\$377.12	3.7%	0.2%
		Professional (26)	1.17	1.15	\$42.22	\$40.13	-	-1.7%	-5.0%
	Bone and/or joint imaging; whole body	Global	8.62	8.80	\$311.09	\$307.06		2.1%	-1.3%
78306		Technical (TC)	7.41	7.61	\$267.42	\$265.54	\$377.12	2.7%	-0.7%
		Professional (26)	1.21	1.19	\$43.67	\$41.52		-1.7%	-4.9%
		Global	9.91	10.18	\$357.65	\$355.21		2.7%	-0.7%
78315	Bone and/or joint imaging; 3 three phase study	Technical (TC)	8.48	8.77	\$306.04	\$306.01	\$377.12	3.4%	0.0%
		Professional (26)	1.43	1.41	\$51.61	\$49.20		-1.4%	-4.7%
78320 Deleted 2020	Bone and/or joint imaging; tomographic (SPECT)	Global Technical (TC) Professional (26)	Deleted 2020	Deleted 2019	Deleted 2020	Deleted 2020	See 788XX series codes	Deleted 2020	Deleted 2020
78350	Bone density (bone mineral content) study, 1 or more sites; single photon	Global	0.91	0.94	\$32.84	\$32.80		3.3%	-0.1%
Status N	absorptiometry	Technical (TC)	0.60	0.62	\$21.65	\$21.63	Status E	3.3%	-0.1%
		Professional (26)	0.31	0.32	\$11.19	\$11.17		3.2%	-0.2%
78351 Status N	Bone density (bone mineral content) study , 1 or more sites; dual photon absorptiometry one or more sites	Global	NA	NA	NA	NA	Status E	NA	NA
70200	Unlisted museulaskeletel museadure discount in the control of the	Global	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced		
78399	Unlisted musculoskeletal procedure, diagnostic nuclear medicine	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$377.12		
		Professional (26)	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced		
78414	Determination of central c-v hemodynamics (non-imagine) (eg, ejection	Global	carrier priced	carrier priced	carrier priced	carrier priced	\$489.40		
10414	fraction with probe technique) with or without pharmacologic intervention or exercise, single or multiple determinations	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced	1 60/	-1.8%
	exercise, origin or multiple determinations	Professional (26)	0.62	0.63	\$22.38	\$21.98		1.6%	
78428	Cardiac shunt detection	Global	5.30	5.48	\$191.27	\$191.21	¢277.40	3.4%	0.0%
10-120	Cardiac Sharit detection	Technical (TC) Professional (26)	4.23 1.07	4.40 1.08	\$152.66	\$153.53 \$37.68	\$377.12	4.0% 0.9%	0.6% -2.4%
		Global	5.60	6.03	\$38.62 \$202.10	\$37.68		7.7%	-2.4% 4.1%
78445	Non-cardiac vascular flow imaging (ic. angiography vanography)	Technical (TC)	4.88	5.31	\$202.10 \$176.12	\$210.41 \$185.28	\$377.12	7.7% 8.8%	4.1% 5.2%
10440	Non-cardiac vascular flow imaging (ie, angiography, venography)	Professional (26)	4.88 0.72	0.72	\$176.12	\$185.28	φ311.12	0.0%	-3.3%
			9.63	10.10		\$25.12 \$352.42		4.9%	-3.3% 1.4%
	Myocardial perfusion imaging, tomographic (SPECT) (including attenuation	Global Technical (TC)	7.73	8.11	\$347.54 \$278.97	\$352.42 \$282.98	\$1,305.94	4.9%	1.4%
78451	correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic)	Professional (26)	1.90	1.90	\$68.57	\$66.30	ψ1,υυυ.54	0.0%	-3.3%
	oracy, across or siress (exercise or pridiffiacologic)								
	Myocardial perfusion imaging, tomographic (SPECT) (including attenuation	Global	13.43	13.94	\$484.68	\$486.41		3.8%	0.4%
	correction, qualitative or quantitative wall motion, ejection fraction by first	Technical (TC)	11.19	11.71	\$403.84	\$408.60	\$1,305.94	4.6%	1.2%
78452	pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or								

CPT Code	Long Description	MODIFIER	** October 2020- F Non-facility Total RVUs	** CY 2021-F Non-facility Total RVUs	Conversion Factor (CF) CY 2020	Conversion Factor (CF) CY 2021 NOTE: Reduction Due to E/M Changes and BN adjustment REVISED	CY Final 2021 HOPPS Technical Rate	Total <u>RVU</u> Change CY20F vs. CY21F	Payment Rate Change CY20F vs. CY21F
						BY CMS 1-7-2021			
	Myocardial perfusion imaging, planar (including qualitative or quantitative	Global Technical (TC)	8.66 7.25	8.80 7.41	\$312.54 \$261.65	\$307.06 \$258.56	\$1,305.94	1.6% 2.2%	-1.8% -1.2%
78453	wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic)	Professional (26)	1.41	1.39	\$50.89	\$48.50	\$1,303.94	-1.4%	-4.7%
		Global	12.42	12.73	\$448.23	\$444.19		2.5%	-0.9%
70.454	Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional	Technical (TC)	10.53	10.87	\$380.02	\$379.29	\$1,305.94	3.2%	-0.2%
78454	quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection	Professional (26)	1.89	1.86	\$68.21	\$64.90		-1.6%	-4.9%
		Global	8.82	9.22	\$318.31	\$321.71		4.5%	1.1%
78456	Acute venous thrombus imaging, peptide	Technical (TC)	7.45	7.83	\$268.87	\$273.21	\$1,305.94	5.1%	1.6%
		Professional (26)	1.37	1.39	\$49.44	\$48.50		1.5%	-1.9%
78457	Venous thrombosis imaging, venogram; unilateral	Global Technical (TC)	5.02 3.96	5.27 4.19	\$181.17 \$142.91	\$183.89 \$146.20	\$489.40	5.0% 5.8%	1.5% 2.3%
70.07	verious unembosis imaging, veriogram, unidicidi	Professional (26)	1.06	1.08	\$38.25	\$37.68	ψ400.40	1.9%	-1.5%
		Global	5.88	6.04	\$212.21	\$210.75		2.7%	-0.7%
78458	Venous thrombosis imaging, venogram; bilateral	Technical (TC)	4.59	4.77 1.27	\$165.65	\$166.44 \$44.31	\$377.12	3.9%	0.5%
	Myocardial imaging, positron emission tomography (PET), metabolic	Professional (26) Global	1.29 carrier priced	carrier priced	\$46.56 carrier priced	carrier priced	carrier priced	-1.6%	-4.8%
▲ 78459	evaluation study (including ventricular wall motion(s), and/or ejection	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$1,305.94		
	fraction(s), when performed) single study	Professional (26)	2.15	2.14	\$77.59	\$74.67		-0.5%	-3.8%
70.400	Myocardial imaging, positron emission tomography (PET) metabolic evaluation study (including ventricular wall motion(s), and/or ejection	Global	carrier priced	carrier priced	carrier priced	carrier priced		New 2020	New 2020
•78429	fraction(s), when performed) single study; with concurrently acquired	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$1,480.34		
	computed tomography transmission scan	Professional (26)	2.37	2.35	\$85.53	\$82.00		-0.8%	-4.1%
70466	M	Global	5.72	5.82	\$206.43	\$203.08	4077.40	1.7%	-1.6%
78466	Myocardial imaging, infarct avid, planar; qualitative or quantitative	Technical (TC) Professional (26)	4.72 1.00	4.82 1.00	\$170.34 \$36.09	\$168.18 \$34.89	\$377.12	2.1% 0.0%	-1.3% -3.3%
		Global	5.51	5.81	\$198.85	\$202.73		5.4%	1.9%
78468	78468 Myocardial imaging, infarct avid, planar; with ejection fraction by first pas technique	Technical (TC)	4.41	4.70	\$159.16	\$164.00	\$489.40	6.6%	3.0%
	teorinque	Professional (26)	1.10	1.11	\$39.70	\$38.73		0.9%	-2.4%
	Myocardial imaging, infarct avid, planar; tomographic SPECT with or	Global	6.39	6.48	\$230.61	\$226.11		1.4%	-2.0%
78469	without quantification	Technical (TC)	5.11	5.20	\$184.42	\$181.44	\$489.40	1.8%	-1.6%
		Professional (26)	1.28	1.28	\$46.19	\$44.66		0.0%	-3.3%
	Cardiac blood pool imaging, gated equilibrium; planar, single study at rest	Global	6.51	6.70	\$234.94	\$233.78	0077.40	2.9%	-0.5%
78472	or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or without additional quantitative processing (or assessment of	Technical (TC)	5.14	5.35	\$185.50	\$186.68	\$377.12	4.1%	0.6%
	cardiac function by first pass technique, use 78496)	Professional (26)	1.37	1.35	\$49.44	\$47.11		-1.5%	-4.7%
78473	Cardiac blood pool imaging, gated equilibrium; multiple studies, wall motion study plus ejection fraction, at rest and stress (exercise and/or	Global Technical (TC)	8.26 6.25	8.49 6.48	\$298.10 \$225.56	\$296.24 \$226.11	\$377.12	2.8% 3.7%	-0.6% 0.2%
70473	pharmacologic), with or without additional quantification	Professional (26)	2.01	2.01	\$72.54	\$70.14	φ3/1.12	0.0%	-3.3%
	Cardiac blood pool imaging (planar), first pass technique; single study, at	Global	5.03	5.21	\$181.53	\$181.79		3.6%	0.1%
78481	rest or with stress (exercise and/or pharmacologic), wall motion study plus	Technical (TC)	3.66	3.85	\$132.09	\$134.34	\$489.40	5.2%	1.7%
	ejection fraction, with or without quantification Cardiac blood pool imaging (planar), first pass technique; multiple studies,	Professional (26) Global	1.37 6.89	1.36 7.12	\$49.44 \$248.66	\$47.45 \$248.44		-0.7% 3.3%	-4.0% -0.1%
78483	at rest and with stress (exercise and/or pharmacologic), wall motion study	Technical (TC)	4.86	5.08	\$175.40	\$177.26	\$489.40	4.5%	1.1%
	plus ejection fraction, with or without quantification	Professional (26)	2.03	2.04	\$73.26	\$71.18		0.5%	-2.8%
	Myocardial imaging, positron emission tomography (PET), perfusion study	Global	carrier priced	carrier priced	carrier priced	carrier priced	M4 400 04		
▲78491	(including ventrical wall motion(s), and/or ejection fraction(s), when performed); single study, at rest or stress (exercise or pharmacologic)	Technical (TC) Professional (26)	carrier priced 2.09	carrier priced 2.07	carrier priced \$75.43	\$72.23	\$1,480.34	-1.0%	-4.2%
	Myocardial imaging, positron emission tomography (PET) perfusion study	Global	carrier priced	carrier priced	carrier priced	carrier priced		N 2222	New 2000
•78430	(including ventricular wall motion(s), and/or ejection fraction(s), when performed) single study; with concurrently acquired computed tomography	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$1,480.34	New 2020	New 2020
	transmission scan	Professional (26)	2.25	2.23	\$81.20	\$77.81		-0.9%	-4.2%
	Myocardial imaging, positron emission tomography (PET), perfusion study	Global	carrier priced	carrier priced	carrier priced	carrier priced			
▲78492	(including ventricular wall motion(s), and/or ejection fraction(s) when performed); multiple studies at rest and/or stress (exercise or	Technical (TC) Professional (26)	carrier priced 2.46	carrier priced 2.45	carrier priced \$88.78	carrier priced \$85.49	\$1,480.34	-0.4%	-3.7%
	pharmacologic)	Global	carrier priced	carrier priced	carrier priced	carrier priced		=	
•78431	Myocardial imaging, positron emission tomography, perfusion study (including ventricular wall motion(s), and/or ejection fraction(s), when	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$2,250.50	New 2020	New 2020
	performed); multiple studies at rest and stress (exercise or pharmacologic), with concurrently acquired computed tomography transmission scan	Professional (26)	2.62	2.59	\$94.55	\$90.37		-1.1%	-4.4%
	Myocardial imaging, positron emission tomography, combined with	Global	carrier priced	carrier priced	carrier priced	carrier priced		New 2020	New 2020
•78432	metabolic evaluation study (including ventricular wall motion(s), and/or ejection fraction(s), when performed), dual radiotracer (eg, myocardial	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$2,750.50	2020	2020
	viability)	Professional (26)	2.79	2.76	\$100.69	\$96.30		-1.1%	-4.4%
	Myocardial imaging, positron emission tomography, combined with	Global	carrier priced	carrier priced	carrier priced	carrier priced			
•78433	metabolic evaluation study (including ventricular wall motion(s), and/or ejection fraction(s), when performed), dual radiotracer (eg, myocardial	Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	\$2,750.20	New 2020	New 2020
•10433	viability) with concurrently acquired computed tomography transmission			-			\$2,. 55.25		
	scan	Professional (26)	3.05	3.00	\$110.07	\$104.68		-1.6%	-4.9%

CPT Code	Long Description	MODIFIER	** October 2020- F Non-facility Total RVUs	** CY 2021-F Non-facility Total RVUs	Conversion Factor (CF) CY 2020	Conversion Factor (CF) CY 2021 NOTE: Reduction Due to EM Changes and BN adjustment REVISED BY CMS 1-7-2021	CY Final 2021 HOPPS Technical Rate	Total <u>RVU</u> Change CY20F vs. CY21F	Payment Rat Change CY20 vs. CY21F
0482T Deleted 2020	Absolute quantitation of myocardial blood flow, positron emission-tomography (PET), rest and stress-	Global Technical (TC) Professional (26)	Deleted 2020	Deleted 2020	Deleted 2020	Deleted 2020	Deleted 2020 see 78434	Deleted 2020	Deleted 2020
•78434 + add on	Absolute quantitation of myocardial blood flow (AQMBF), positron emission tomography (PET), rest and stress (List separately in addition to code for primary procedure) (Use 78434 in conjunction with 78431, 78492)	Technical (TC) Professional (26)	carrier priced carrier priced 0.88	carrier priced carrier priced 0.87	carrier priced carrier priced \$31.76	carrier priced carrier priced \$30.36	Prior to 2020 see 0482T	New 2020	New 2020
78494	Cardiac blood pool imaging, gated equilibrium, SPECT, at rest, wall motion study plus ejection fraction, with or without quantitative processing	Global Technical (TC) Professional (26)	6.47 4.82 1.65	6.71 5.06 1.65	\$233.50 \$173.95 \$59.55	\$234.13 \$176.56 \$57.57	\$377.12	3.7% 5.0% 0.0%	0.3% 1.5% -3.3%
78496 + add on	Cardiac blood pool imaging, gated equilibrium, single study, at rest, with right ventricular ejection fraction by first pass technique (Use 78496 in conjunction with 78472)	Global Technical (TC) Professional (26)	1.03 1.23 0.54 0.69	1.25 0.56 0.69	\$44.39 \$19.49 \$24.90	\$43.62 \$19.54 \$24.08	Packaged	1.6% 3.7% 0.0%	-3.3% -1.7% 0.3% -3.3%
78499	Unlisted cardiovascular procedure, diagnostic nuclear medicine	Global Technical (TC) Professional (26)	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	\$377.12	0.070	-0.076
0331T	Myocardial sympathetic innervation imaging, planar qualitative and quantitative assessment;	Global Technical (TC) Professional (26)	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	\$1,305.94		
0332T	Myocardial sympathetic innervation imaging, planar qualitative and quantitative assessment; with tomographic SPECT	Global Technical (TC) Professional (26)	carrier priced carrier priced carrier priced	\$1,305.94					
78579	Pulmonary ventilation imaging (eg, aerosol or gas)	Technical (TC) Professional (26)	5.36 4.68 0.68	5.05 4.83 0.67	\$193.44 \$168.90 \$24.54	\$176.21 \$168.53 \$23.38	\$377.12	-5.8% 3.2% -1.5%	-8.9% -0.2% -4.7%
78580	Pulmonary perfusion imaging (eg, particulate)	Global Technical (TC) Professional (26)	6.77 5.74 1.03	6.96 5.93 1.03	\$244.33 \$207.15 \$37.17	\$242.86 \$206.92 \$35.94	\$377.12	2.8% 3.3% 0.0%	-0.6% -0.1% -3.3%
78582	Pulmonary ventilation imaging (eg, aerosol or gas) and perfusion imaging	Global Technical (TC) Professional (26)	9.54 8.05 1.49	9.79 8.32 1.47	\$344.29 \$290.52 \$53.77	\$341.60 \$290.31 \$51.29	\$489.40	2.6% 3.4% -1.3%	-0.8% -0.1% -4.6%
78597	Quantitative differential pulmonary perfusion, including imaging when performed	Technical (TC) Professional (26)	5.74 4.74 1.00	5.95 4.94 1.01	\$207.15 \$171.06 \$36.09	\$207.61 \$172.37 \$35.24	\$377.12	3.7% 4.2% 1.0%	0.2% 0.8% -2.3%
78598	Quantitative differential pulmonary perfusion and ventilation (eg aerosol or gas), including imaging when performed	Technical (TC) Professional (26)	8.70 7.54 1.16	8.94 7.78 1.16	\$313.98 \$272.12 \$41.86	\$311.94 \$271.47 \$40.48	\$489.40	2.8% 3.2% 0.0%	-0.6% -0.2% -3.3%
78599	Unlisted respiratory procedure, diagnostic nuclear medicine	Technical (TC) Professional (26)	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	\$377.12	0.70/	0.70/
78600	Brain imaging, less than 4 static views;	Global Technical (TC) Professional (26) Global	5.26 4.64 0.62 6.20	5.40 4.78 0.62 6.35	\$189.83 \$167.46 \$22.38 \$223.76	\$188.42 \$166.79 \$21.63 \$221.57	\$377.12	2.7% 3.0% 0.0% 2.4%	-0.7% -0.4% -3.3% -1.0%
78601	Brain imaging, less than 4 static views; with vascular flow	Technical (TC) Professional (26)	5.49 0.71	5.65 0.70	\$198.13 \$25.62	\$197.15 \$24.43	\$377.12	2.9%	-0.5% -4.7%
78605	Brain imaging, minimum 4 static views;	Global Technical (TC) Professional (26)	5.71 4.96 0.75	5.87 5.13 0.74	\$206.07 \$179.00 \$27.07	\$204.82 \$179.00 \$25.82	\$489.40	2.8% 3.4% -1.3%	-0.6% 0.0% -4.6%
78606	Brain imaging, minimum 4 static views; with vascular flow	Global Technical (TC) Professional (26)	9.45 8.56 0.89	9.76 8.86 0.90	\$341.05 \$308.93 \$32.12	\$340.56 \$309.15 \$31.40	\$489.40	3.3% 3.5% 1.1%	-0.1% 0.1% -2.2%
78607 Deleted 2020	Brain imaging, tomographic (SPECT)	Global Technical (TC) Professional (26)	Deleted 2020	Deleted 2020	Deleted 2020	Deleted 2020	See 78803 or 78830	Deleted 2020	Deleted 202
78608	Brain imaging, positron emission tomography (PET); metabolic evaluation	Global Technical (TC) Professional (26)	carrier priced carrier priced 2.03	carrier priced carrier priced 2.02	carrier priced carrier priced \$73.26	carrier priced carrier priced \$70.48	\$ 1,480.34	-0.5%	-3.8%
78609 Medicare non covered	Brain imaging, positron emission tomography (PET); perfusion evaluation	Global Technical (TC) Professional (26)	2.16 Not covered 2.16	2.14 Not covered 2.14	\$77.95 Not covered \$77.95	\$74.67 Not covered \$74.67	Not Covered Not Covered Not Covered	-0.9%	-4.2% -4.2%
78610	Brain imaging, vascular flow only	Technical (TC) Professional (26)	4.97 4.55 0.42	5.13 4.72 0.41	\$179.37 \$164.21 \$15.16	\$179.00 \$164.70 \$14.31	\$489.40	3.2% 3.7% -2.4%	-0.2% 0.3% -5.6%
78630	Cerebrospinal fluid flow, imaging (not including introduction of material); cisternography (For injection procedure, see 61000-61070, 62270-62319)	Global Technical (TC) Professional (26)	9.66 8.71 0.95	9.93 8.98 0.95	\$348.63 \$314.34 \$34.29	\$346.49 \$313.34 \$33.15	\$489.40	2.8% 3.1% 0.0%	-0.6% -0.3% -3.3%
78635	Cerebrospinal fluid flow, imaging (not including introduction of material); ventriculography (For injection procedure, see 61000-61070, 62270-62294)	Technical (TC) Professional (26)	9.66 8.79 0.87	9.94 9.07 0.87	\$348.63 \$317.23 \$31.40	\$346.84 \$316.48 \$30.36	\$489.40	2.9% 3.2% 0.0%	-0.5% -0.2% -3.3%
78645	Cerebrospinal fluid flow, imaging (not including introduction of material); shunt evaluation (For injection procedure, see 61000-61070, 62270-62294)	Global Technical (TC) Professional (26)	9.28 8.50 0.78	9.52 8.75 0.77	\$334.91 \$306.76 \$28.15	\$332.18 \$305.31 \$26.87	\$489.40	2.6% 2.9% -1.3%	-0.8% -0.5% -4.6%
78647 Deleted 2020	Cerebrospinal fluid flow, imaging (not including introduction of material); tomographic (SPECT)	Global Technical (TC) Professional (26)	Deleted 2020	Deleted 2020	Deleted 2020	Deleted 2020	See 78803 or 78830	Deleted 2020	Deleted 20
78650	Cerebrospinal fluid leakage detection and localization	Global Technical (TC) Professional (26)	7.89 7.16 0.73 5.27	8.17 7.44 0.73 5.59	\$284.75 \$258.40 \$26.35 \$190.19	\$285.08 \$259.60 \$25.47 \$195.05	\$1,305.94	3.5% 3.9% 0.0% 6.1%	0.1% 0.5% -3.3% 2.6%
78660	Radiopharmaceutical dacryocystography	Global Technical (TC) Professional (26)	4.52 0.75	4.83 0.76	\$163.12 \$27.07	\$168.53 \$26.52	\$377.12	6.1% 6.9% 1.3%	3.3% -2.0%
78699	Unlisted nervous system procedure, diagnostic nuclear medicine	Global Technical (TC)	carrier priced carrier priced	carrier priced carrier priced	carrier priced carrier priced	carrier priced carrier priced	\$377.12		

CPT Code	Long Description	MODIFIER	** October 2020- F Non-facility Total RVUs	** CY 2021-F Non-facility Total RVUs	Conversion Factor (CF) CY 2020	Conversion Factor (CF) CY 2021 NOTE: Reduction Due to EIM Changes and BN adjustment REVISED BY CMS 1-7-2021	CY Final 2021 HOPPS Technical Rate	Total <u>RVU</u> Change CY20F vs. CY21F	Payment Rate Change CY20F vs. CY21F
78700	Kidney imaging morphology	Technical (TC)	4.27	4.43	\$154.10	\$154.58	\$377.12	3.7%	0.3%
	Kidney imaging morphology with vascular flow and function, single study,	Professional (26) Global	0.62 6.25	0.62 6.48	\$22.38 \$225.56	\$21.63 \$226.11		0.0% 3.7%	-3.3% 0.2%
78701	with pharmacological intervention (eg, angiotensin converting enzyme	Technical (TC)	5.57	5.80	\$201.02	\$202.38	\$377.12	4.1%	0.7%
	inhibitor and/or diuretic)	Professional (26) Global	0.68 6.66	0.68 6.80	\$24.54 \$240.36	\$23.73 \$237.27		0.0% 2.1%	-3.3% -1.3%
78707	Kidney imaging morphology with vascular flow and function; single study without pharmacological intervention	Technical (TC)	5.33	5.49	\$192.36	\$191.56	\$489.40	3.0%	-0.4%
	, ,	Professional (26) Global	1.33 5.06	1.31 5.19	\$48.00 \$182.61	\$45.71 \$181.10		-1.5% 2.6%	-4.8% -0.8%
78708	Kidney imaging morphology with vascular flow and function; single study, with pharmacological intervention (eg, angiotensin converting enzyme	Technical (TC)	3.39	3.53	\$102.01	\$123.17	\$489.40	4.1%	0.7%
	inhibitor and/or diuretic)	Professional (26)	1.67	1.66	\$60.27	\$57.92		-0.6%	-3.9%
78709	Kidney imaging morphology with vascular flow and function; multiple studies, with and without pharmacological intervention (eg, angiotensin	Global Technical (TC)	10.50 8.57	10.81 8.89	\$378.94 \$309.29	\$377.19 \$310.20	\$489.40	3.0% 3.7%	-0.5% 0.3%
	converting enzyme inhibitor and/or diuretic)	Professional (26)	1.93	1.92	\$69.65	\$66.99		-0.5%	-3.8%
78710 Deleted 2020	Kidney imaging morphology tomographic (SPECT)	Global Technical (TC) Professional (26)	Deleted 2020	Deleted 2020	Deleted 2020	Deleted 2020	See 78803 or 78830	Deleted 2020	Deleted 2020
78725	Kidney function study, non-imaging radioisotopic study	Global Technical (TC)	3.10 2.59	3.31 2.79	\$111.88 \$93.47	\$115.50 \$97.35	\$377.12	6.8% 7.7%	3.2% 4.2%
70723	runey function study, non-imaging radioisotopic study	Professional (26)	0.51	0.52	\$18.41	\$18.14	φ3/7.12	2.0%	-1.4%
	Urinary bladder residual study (List separately in addition to code for	Global	2.17	2.26 2.04	\$78.31	\$78.86	Destroyed	4.1% 4.6%	0.7%
78730 + add on	primary procedure) (Use 78730 in conjunction with 78740) (For measurement of postvoid residual urine and/or bladder capacity by ultrasound, nonimaging, use 51798) (For ultrasound imaging of the bladder only, with measurement of postvoid residual urine when performed, use 76857)	Technical (TC) Professional (26)	1.95 0.22	0.22	\$70.37 \$7.94	\$71.18 \$7.68	Packaged	0.0%	-3.3%
78740	Ureteral reflux study (radiopharmaceutical voiding cystogram)	Global Technical (TC)	6.21 5.44	6.49 5.71	\$224.12 \$196.33	\$226.46 \$199.24	\$377.12	4.5% 5.0%	1.0%
70740	For catheterization see 51701, 51702, 51703	Professional (26)	0.77	0.78	\$27.79	\$27.22	\$3/1.1Z	1.3%	-2.1%
70704	Total and a single state of the	Global	6.06	6.23	\$218.70	\$217.38	4077.40	2.8%	-0.6%
78761	Testicular imaging with vascular flow	Technical (TC) Professional (26)	5.05 1.01	5.22 1.01	\$182.25 \$36.45	\$182.14 \$35.24	\$377.12	3.4% 0.0%	-0.1% -3.3%
70700	Unlisted genitauringny procedure: diagnostic nuclear	Global	carrier priced	carrier priced	carrier priced	carrier priced	4077.40		
78799	Unlisted genitourinary procedure; diagnostic nuclear	Technical (TC) Professional (26)	carrier priced carrier priced	carrier priced carrier priced	carrier priced carrier priced	carrier priced carrier priced	\$377.12		
	Radiopharmaceutical localization of tumor, inflammatory process or	Global	7.40	7.53	\$267.06	\$262.75		1.8%	-1.6%
▲78800	distribution of radiopharmaceutical agent(s), (includes vascular flow and blood pool imaging when performed); planar, single area, (eg. head, neck,	Technical (TC)	6.49	6.62	\$234.22	\$230.99	\$377.12	2.0%	-1.4%
	chest, pelvis) single day of imaging	Professional (26)	0.91	0.91	\$32.84	\$31.75		0.0%	-3.3%
	Radiopharmaceutical localization of tumor, inflammatory process or	Global	8.13	8.31	\$293.41	\$289.96		2.2%	-1.2%
▲ 78801	distribution of radiopharmaceutical agent(s), (includes vascular flow and blood pool imaging when performed); planar, 2 or more areas, (eg. Abdomen and pelvis, head and chest), 1 or more days of imaging or single area imaging over 2 or more days	Technical (TC)	7.10	7.29	\$256.24	\$254.37	\$377.12	2.7%	-0.7%
		Professional (26)	1.03	1.02	\$37.17	\$35.59		-1.0%	-4.3%
	Radiopharmaceutical localization of tumor, inflammatory process or distribution of radiopharmaceutical agent(s), (includes vascular flow and	Global	8.93	9.21	\$322.28	\$321.37		3.1%	-0.3%
▲ 78802	blood pool imaging when performed); planar, whole body, single day of	Technical (TC)	7.84	8.11	\$282.94	\$282.98	\$1,305.94	3.4%	0.0%
	imaging	Professional (26)	1.09	1.10	\$39.34	\$38.38		0.9%	-2.4%
	Radiopharmaceutical localization of tumor, inflammatory process or distribution of radiopharmaceutical agent(s), (includes vascular flow and	Global	18.87	19.42	\$681.01	\$677.62		2.9%	-0.5%
# ▲78804	blood pool imaging when performed); Planar, whole body, 2 or more	Technical (TC)	17.47	18.04	\$630.49	\$629.47	\$1,305.94	3.3% -1.4%	-0.2% -4.7%
	days imaging Radiopharmaceutical localization of tumor, inflammatory process or	Professional (26) Global	1.40 11.12	1.38 11.38	\$50.53 \$401.32	\$48.15 \$397.08		2.3%	
▲ 78803	distribution of radiopharmaceutical agent(s), (includes vascular flow and						M4 005 04		-1.1%
1 70003	blood pool imaging when performed); tomographic (SPECT) single area (eg. Head, neck, chest, pelvis) single day of imaging	Technical (TC)	9.63	9.91	\$347.54	\$345.79	\$1,305.94	2.9% -1.3%	-0.5% -4.6%
		Professional (26)	1.49	1.47	\$53.77	\$51.29			
•78830	Tomographic (SPECT) with concurrently acquired computed tomography (CT) transmission scan for anatomical review, localization and	Global Technical (TC)	14.07	14.46 12.45	\$507.78 \$434.16	\$504.55 \$434.42	\$1,305.94	2.8%	-0.6%
-, 0000	determination/detection of pathology, single area (eg. Head, neck, chest, pelvis), single day of imaging	Professional (26)	2.04	2.01	\$73.62	\$70.14	ψ1,000.04	-1.5%	-4.7%
		,	I	l	i '			2.6%	-0.8%
		Global	20.35	20.87	\$734.42	\$728.22		2.070	
•78831	Tomographic (SPECT) minimum 2 areas, (eg. Pelvis and knees, abdomen and pelvis) single day of imaging, or single are of imaging over 2 or	Global Technical (TC)	20.35 17.86	20.87	\$734.42 \$644.56	\$728.22 \$642.73	\$1,305.94	3.1%	-0.3%
•78831							\$1,305.94		-0.3% -4.9%
•78831	and pelvis) single day of imaging, or single are of imaging over 2 or	Technical (TC)	17.86	18.42	\$644.56	\$642.73	\$1,305.94	3.1%	
•78831 •78832	and pelvis) single day of imaging, or single are of imaging over 2 or more days Tomographic (SPECT) with concurrently acquired computed tomography (CT) transmission scan for anatomical review, localization and determination/detection of pathology, minimum 2 areas (eg. Pelvis and knees, abdomen and pelvis) single day of imaging, or single area of	Technical (TC) Professional (26) Global Technical (TC)	17.86 2.49 26.48 23.58	18.42 2.45	\$644.56 \$89.86 \$955.65 \$850.99	\$642.73 \$85.49 \$948.74 \$848.25	\$1,305.94 \$1,480.34	3.1% -1.6% 2.7% 3.1%	-4.9% -0.7% -0.3%
	and pelvis) single day of imaging, or single are of imaging over 2 or more days Tomographic (SPECT) with concurrently acquired computed tomography (CT) transmission scan for anatomical review, localization and determination/detection of pathology, minimum 2 areas (eg. Pelvis and	Technical (TC) Professional (26) Global	17.86 2.49 26.48	18.42 2.45 27.19	\$644.56 \$89.86 \$955.65	\$642.73 \$85.49 \$948.74		3.1% -1.6% 2.7%	-4.9% -0.7%
•78832	and pelvis) single day of imaging, or single are of imaging over 2 or more days Tomographic (SPECT) with concurrently acquired computed tomography (CT) transmission scan for anatomical review, localization and determination/detection of pathology, minimum 2 areas (eg. Pelvis and knees, abdomen and pelvis) single day of imaging, or single area of imaging over 2 or more days of imaging	Technical (TC) Professional (26) Global Technical (TC)	17.86 2.49 26.48 23.58	2.45 27.19 24.31	\$644.56 \$89.86 \$955.65 \$850.99	\$642.73 \$85.49 \$948.74 \$848.25		3.1% -1.6% 2.7% 3.1%	-4.9% -0.7% -0.3%
•78832 •78835 +	and pelvis) single day of imaging, or single are of imaging over 2 or more days Tomographic (SPECT) with concurrently acquired computed tomography (CT) transmission scan for anatomical review, localization and determination/detection of pathology, minimum 2 areas (eg. Pelvis and knees, abdomen and pelvis) single day of imaging, or single area of imaging over 2 or more days of imaging Radiopharmaceutical quantification measurement(s) single area (Use in conjuction with 78830, 78832) (Report multiple units of 78835 if	Technical (TC) Professional (26) Global Technical (TC) Professional (26)	17.86 2.49 26.48 23.58 2.90	18.42 2.45 27.19 24.31 2.88	\$644.56 \$89.86 \$955.65 \$850.99 \$104.66	\$642.73 \$85.49 \$948.74 \$848.25 \$100.49		3.1% -1.6% 2.7% 3.1% -0.7%	-4.9% -0.7% -0.3% -4.0%
•78832	and pelvis) single day of imaging, or single are of imaging over 2 or more days Tomographic (SPECT) with concurrently acquired computed tomography (CT) transmission scan for anatomical review, localization and determination/detection of pathology, minimum 2 areas (eg. Pelvis and knees, abdomen and pelvis) single day of imaging, or single area of imaging over 2 or more days of imaging Radiopharmaceutical quantification measurement(s) single area (Use in	Technical (TC) Professional (26) Global Technical (TC) Professional (26) Global Technical (TC) Professional (26)	17.86 2.49 26.48 23.58 2.90 2.95	18.42 2.45 27.19 24.31 2.88 3.00	\$644.56 \$89.86 \$955.65 \$850.99 \$104.66 \$106.46	\$642.73 \$85.49 \$948.74 \$848.25 \$100.49 \$104.68	\$1,480.34	3.1% -1.6% 2.7% 3.1% -0.7% 1.7%	-4.9% -0.7% -0.3% -4.0% -1.7%
•78832 •78835 +	and pelvis) single day of imaging, or single are of imaging over 2 or more days Tomographic (SPECT) with concurrently acquired computed tomography (CT) transmission scan for anatomical review, localization and determination/detection of pathology, minimum 2 areas (eg. Pelvis and knees, abdomen and pelvis) single day of imaging, or single area of imaging over 2 or more days of imaging Radiopharmaceutical quantification measurement(s) single area (Use in conjuction with 78830, 78832) (Report multiple units of 78835 if quantification is more than 1 day or more than 1 area)	Technical (TC) Professional (26) Global Technical (TC) Professional (26) Global Technical (TC)	17.86 2.49 26.48 23.58 2.90 2.95 2.31	18.42 2.45 27.19 24.31 2.88 3.00 2.37	\$644.56 \$89.86 \$955.65 \$850.99 \$104.66 \$106.46 \$83.37	\$642.73 \$85.49 \$948.74 \$848.25 \$100.49 \$104.68 \$82.70	\$1,480.34	3.1% -1.6% 2.7% 3.1% -0.7% 1.7% 2.6%	-4.9% -0.7% -0.3% -4.0% -1.7% -0.8%
•78832 •78835 + add on	and pelvis) single day of imaging, or single are of imaging over 2 or more days Tomographic (SPECT) with concurrently acquired computed tomography (CT) transmission scan for anatomical review, localization and determination/detection of pathology, minimum 2 areas (eg. Pelvis and knees, abdomen and pelvis) single day of imaging, or single area of imaging over 2 or more days of imaging Radiopharmaceutical quantification measurement(s) single area (Use in conjuction with 78830, 78832) (Report multiple units of 78835 if quantification is more than 1 day or more than 1 area)	Technical (TC) Professional (26) Global Technical (TC) Professional (26) Global Technical (TC) Professional (26) Global	17.86 2.49 26.48 23.58 2.90 2.95 2.31	18.42 2.45 27.19 24.31 2.88 3.00 2.37	\$644.56 \$89.86 \$955.65 \$850.99 \$104.66 \$106.46 \$83.37	\$642.73 \$85.49 \$948.74 \$848.25 \$100.49 \$104.68 \$82.70 \$21.98	\$1,480.34	3.1% -1.6% 2.7% 3.1% -0.7% 1.7% 2.6%	-4.9% -0.7% -0.3% -4.0% -1.7% -0.8%

CPT Code	Long Description	MODIFIER	** October 2020- F Non-facility Total RVUs	** CY 2021-F Non-facility Total RVUs	Conversion Factor (CF) CY 2020	Conversion Factor (CF) CY 2021 NOTE: Reduction Due to E/M Changes and BN adjustment REVISED BY CMS 1-7-2021	CY Final 2021 HOPPS Technical Rate	Total <u>RVU</u> Change CY20F vs. CY21F	Payment Rate Change CY20F vs. CY21F
Deleted 2020	Radiopharmaceutical localization of inflammatory process; whole body	Professional (26)				78804			
78807 Deleted 2020	Radiopharmaceutical-localization of inflammatory process; tomographic (SPECT) (For-imaging bone infectious or inflammatory disease with a bone imaging radiopharmaceutical, see 78300, 78305, 78306)	Global Technical (TC) Professional (26)	Deleted 2020	Deleted 2020	Deleted 2020	See 78803 or 78830	Deleted 2020	Deleted 2020	Deleted 2020
78808	Injection procedure for radiopharmaceutical localization by non-imaging probe study, intravenous (eg, parathyroid adenoma)(For sentinel lymph node identification, use 38792)	Global	1.14	1.19	\$41.14	\$41.52	\$377.12	4.4%	0.9%
78811	Positron emission tomography (PET) imaging; limited area (eg. chest, head/neck)	Global Technical (TC)	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced	carrier priced
78812	Positron emission tomography (PET) imaging; skull base to mid-thigh	Professional (26) Global	2.14 carrier priced	2.08 carrier priced		\$72.58	\$1,305.94 carrier priced	-2.8%	-6.0% carrier priced
78813	Positron emission tomography (PET) imaging; whole body	Technical (TC) Professional (26) Global Technical (TC)	2.63 carrier priced carrier priced carrier priced	2.61 carrier priced carrier priced	\$94.92 carrier priced carrier priced	\$91.07 carrier priced carrier priced	\$1,480.34 carrier priced carrier priced	-0.8% carrier priced carrier priced	-4.1% carrier priced carrier priced
		Professional (26) Global	2.64 carrier priced	2.62 carrier priced	\$95.28 carrier priced	\$91.42 carrier priced	\$1,480.34 carrier priced	-0.8% carrier priced	-4.0% carrier priced
78814	Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; limited area (eg, chest, head/neck)	Professional (26)	carrier priced 3.01	2.99	\$108.63	\$104.33	\$1,480.34	-0.7%	carrier priced
78815	Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; skull base to mid-thigh	Global Technical (TC) Professional (26)	carrier priced carrier priced 3.37	carrier priced carrier priced 3.35	carrier priced carrier priced \$121.62	carrier priced carrier priced \$116.89	carrier priced carrier priced \$1,480.34	carrier priced carrier priced -0.6%	carrier priced carrier priced -3.9%
78816	Positron emission tomography (PET) with concurrently acquired computed tomography (CT) for attenuation correction and anatomical localization imaging; whole body	Technical (TC) Professional (26)	carrier priced carrier priced 3.4	carrier priced carrier priced 3.37	carrier priced carrier priced \$122.70	carrier priced carrier priced \$117.59	carrier priced carrier priced \$1,480.34	carrier priced carrier priced -0.9%	carrier priced carrier priced -4.2%
78999	Unlisted miscellaneous procedure, diagnostic nuclear medicine	Technical (TC) Professional (26)	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced	carrier priced carrier priced \$377.12	carrier priced carrier priced carrier priced	carrier priced carrier priced carrier priced
79005	Radiopharmaceutical therapy, by oral administration (For monoclonal antibody by intravenous infusion, use 79403)	Global Technical (TC) Professional (26)	3.92 1.42 2.50	3.98 1.51 2.47	\$141.47 \$51.25 \$90.22	\$138.87 \$52.69 \$86.19	\$249.62	1.5% 6.3% -1.2%	-1.8% 2.8% -4.5%
79101	Radiopharmaceutical therapy, by intravenous administration (Do not report 79101 in conjunction with 36400, 35410, 79403, 90780, 96408) (For monoclonal antibody by intravenous infusion, use 79403) (For infusion or instillation of non-antibody radioelement solution that includes three months follow-up care, use 77750)	Global Technical (TC) Professional (26)	4.23 1.44 2.79	4.32 1.56 2.76	\$152.66 \$51.97 \$100.69	\$150.74 \$54.43 \$96.30	\$249.62	2.1% 8.3% -1.1%	-1.3% 4.7% -4.4%
79200	Radiopharmaceutical therapy, by intracavitary administration	Global Technical (TC) Professional (26)	3.86 1.50 2.36	3.95 1.60 2.35	\$139.31 \$54.13 \$85.17	\$137.83 \$55.83 \$82.00	\$249.62	2.3% 6.7% -0.4%	-1.1% 3.1% -3.7%
79300	Radiopharmaceutical therapy, by interstitial radioactive colloid administration	Global Technical (TC) Professional (26)	carrier priced carrier priced 1.89	carrier priced carrier priced 1.89	carrier priced carrier priced \$68.21	carrier priced carrier priced \$65.95	\$249.62	0.0%	-3.3%
79403	Radiopharmaceutical therapy, radiolabeled monoclonal antibody by intravenous infusion (For pre-treatment imaging, see 78802, 78804) (Do not use in conjunction with 79101)	Professional (26)	5.39 2.30 3.09	5.43 2.40 3.03	\$194.52 \$83.01 \$111.52	\$189.47 \$83.74 \$105.73	\$249.62	0.7% 4.3% -1.9%	-2.6% 0.9% -5.2%
79440	Radiopharmaceutical therapy, by intra-articular	Technical (TC) Professional (26)	3.48 1.12 2.36	3.55 1.20 2.35	\$125.59 \$40.42 \$85.17	\$123.87 \$41.87 \$82.00	\$249.62	2.0% 7.1% -0.4%	-1.4% 3.6% -3.7%
79445	Radiopharmaceutical therapy, by intra-arterial particulate administration (Do not report 79445 in conjunction with 90783, 96420) (Use appropriate procedural and radiological supervision and interpretation codes for the angiographic and interventional procedures provided pre-requisite to intra-arterial radiopharmaceutical therapy)	Global Technical (TC)	carrier priced	carrier priced		carrier priced			
79999	Radiopharmaceutical therapy, unlisted procedure	Professional (26) Global Technical (TC) Professional (26)	3.24 carrier priced carrier priced carrier priced	3.22 carrier priced carrier priced carrier priced	\$116.93 carrier priced carrier priced carrier priced	\$112.36 carrier priced carrier priced carrier priced	\$249.62 \$249.62	-0.6%	-3.9%
93015	Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological stress; with physician supervision, with interpretation and report	Global	2.00	2.06	\$72.18	\$71.88	, 2	3.0%	-0.4%
93016	Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological stress; physician supervision only, without interpretation and report	Global	0.63	0.63	\$22.74	\$21.98		0.0%	-3.3%
93017	Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological stress; tracing only, without interpretation and report	Global	0.95	1.01	\$34.29	\$35.24	\$264.45	6.3%	2.8%
93018	Cardiovascular stress test using maximal or submaximal treadmill or bicycle exercise, continuous electrocardiographic monitoring, and/or pharmacological stress; interpretation and report only	Global	0.42	0.42	\$15.16	\$14.66		0.0%	-3.3%
96413	Chemotherapy administration, intravenous infusion technique; up to one hour, single or initial substance/drug	Global	3.95	4.25	\$142.55	\$148.30	\$310.75	7.6%	4.0%

CPT Code	Long Description	MODIFIER	** October 2020- F Non-facility Total RVUs		Factor (CF) CY	Conversion Factor (CF) CY 2021 NOTE: Reduction Due to E/M Changes and BN adjustment REVISED BY CMS 1-7-2021	CY Final 2021 HOPPS	Change CY20F	Payment Rate Change CY20F vs. CY21F
----------	------------------	----------	--	--	----------------	--	------------------------	--------------	---

Disclaimer
The opinions referenced are those of the members of the SNMMI Coding and Reimbursement Committee and their consultants based on their coding experience. They are based on the commonly used codes in Nuclear Medicine, which are not all inclusive. Always check with your local insurance carriers as policies vary by region. The final decision for the coding of a procedure must be made by the physician considering regulations of insurance carriers and any local, state or federal laws that apply to the physicians practice. The SNMMI and its representatives disclaim any liability arising from the use of these opinions.