

## Contrast Agents and Radiopharmaceuticals 2023

Covered:

Code	Code Description	Allow with Code(s)	Code Description	Max Units
A4641	Radiopharmaceutical, diagnostic, not otherwise classified	n/a		Submit with relative HCPC
A9500	Technetium Tc-99m, Sestamibi, diagnostic, per study dose	78012 - 78016, 78018	Thyroid imaging	1
		78070-78072	Parathyroid study	1
		78075	Adrenal imaging	1
		78099	Unlisted Endocrine Procedure	1
		78428	Cardiac shunt detection	2
		78445	Non-Cardiac Vascular Flow Imaging	1
		78451-78454	Myocardial perfusion studies	2
		78456 - 78458 78466 - 78483 78494 - 78496	Myocardial perfusion studies	2
		78499	Unlisted cardiovascular procedure	2
		78605-78606, 78800-78804, 78808	Tumor imaging	1
		78830 - 78832	Radiopharmaceutical localization of tumor	1
		78999	Unlisted diagnostic nuclear medicine	1
		A9502	Technetium Tc-99m tetrofosmin, diagnostic, per study dose	78012 - 78016, 78018
78070-78072	Parathyroid study			
78075	Adrenal imaging			
78099	Unlisted Endocrine Procedure			
78428	Cardiac shunt detection			
78445	Non-Cardiac Vascular Flow Imaging			
78451-78454	Myocardial perfusion studies			
78456 - 78458 78466 - 78483 78494 - 78496	Myocardial perfusion studies			
78499	Unlisted cardiovascular procedure			
78800-78804, 78808	Tumor imaging			
78830 - 78832	Radiopharmaceutical localization of tumor			
78999	Unlisted diagnostic nuclear medicine			
A9503	Technetium Tc-99m, Medronate, (MDP), diagnostic, per study dose, up to 30 mCi's			78300, 78305, 78306
		78315	Bone and/or joint imaging	
		78350, 78351	Bone density study	
		78399	Unlisted MSK procedure	
		78803	Tumor imaging	
A9505	Thallous Chloride TL-201, diagnostic, per mCi	78070-78072	Parathyroid imaging	4
		78075	Adrenal imaging	
		78099	Unlisted Endocrine Procedure	
		78414	Determination of central c-v hemodynamics	
		78428	Cardiac shunt detection	
		78445	Non-Cardiac Vascular Flow Imaging	
		78451-78454	Myocardial perfusion studies	
		78456 - 78458 78466 - 78483 78494 - 78496	Myocardial perfusion studies	
		78499	Unlisted Cardiovascular Procedure	
		78800-78804, 78808	Tumor imaging	
		78830 - 78832	Radiopharmaceutical localization of tumor	
		78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine	
		A9507	Indium IN 111 Capromab Pendetide (ProstaScintâ) per study dose, up to 10 mci's	
78830 - 78832	Radiopharmaceutical localization of tumor, inflammatory process			
78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine			
		78201, 78202	Liver imaging	
		78215, 78216	Liver and spleen imaging	
		78226, 78227	Hepatobiliary scan agent	
		78230 - 78232	Salivary gland imaging/Study	
		78258	Esophageal motility study	
		78261	Gastric mucosa imaging	
		78262	Gastroesophageal reflux study	

A9510	Technetium Tc-99m Disofenin (Hepatology @, DISIDA), per study dose, up to 15 mCi's	78264 - 78266	Gastric emptying imaging study	1
		78267, 78268	Urea breath test,	
		78278	Acute gastrointestinal blood loss imaging	
		78282	Gastrointestinal protein loss	
		78290	Intestine imaging	
		78291	Peritoneal-venous shunt patency test	
		78299	Unlisted gastrointestinal procedure	
A9512	Technetium Tc-99m-Pertechnetate, Diagnostic, per mCi	78012 - 78015	Thyroid study	10
		78016, 78018	Thyroid study	
		78070-78072	Parathyroid study	
		78075	Adrenal Imaging, Cortex and/or Medulla	
		78099	Unlisted Endocrine Procedure	
		78102 - 78104	Bone marrow imaging;	
		78110, 78111	Plasma volume, radiopharmaceutical volume dilution technique	
		78120, 78121	Red cell volume determination	
		78122	Whole blood volume determination	
		78130	Red cell survival study	
		78140	Labeled red cell sequestration, differential organ/tissue	
		78185	Spleen imaging only	
		78191	Platelet survival study	
		78195	Lymphatics and lymph nodes imaging	
		78199	Unlisted hematopoietic, reticuloendothelial and lymphatic procedure	
		78201, 78202	Liver imaging	
		78215, 78216	Liver and spleen imaging	
		78226, 78227	Hepatobiliary system imaging	
		78230-78232	Parotid or salivary scan	
		78258	Esophageal motility study	
		78261	Gastric mucosa imaging	
		78262	Gastroesophageal reflux study	
		78264 - 78266	Gastric emptying imaging study	
		78267, 78268	Urea breath test,	
		78278	Acute gastrointestinal blood loss imaging	
		78282	Gastrointestinal protein loss	
		78290	Intestine imaging	
		78291	Peritoneal-venous shunt patency test	
		78299	Unlisted gastrointestinal procedure	
		78481, 78483	Cardiac blood pool imaging	
		78600-78606, 78610	Brain study	
		78630, 78635, 78645, 78650	Cerebrospinal fluid flow imaging/study	
		78660	Dacryocystography	
		78699	Unlisted nervous system procedure	
		78700, 78701, 78707 - 78709, 78725	Kidney imaging morphology/study	
		78730	Urinary bladder residual	
		78740	Ureteral reflux study	
78761	Testicular imaging with vascular flow			
78799	Unlisted genitourinary procedure			
78803	Tumor imaging			
A9516	Iodine I-123 Sodium iodide capsule(s), Diagnostic per 100 Microcuries, up to 999 microcuries	78012-78014	Thyroid imaging	4
		78015 78016 78018	Thyroid imaging	
		78070-78072	Parathyroid imaging	
		78075	Adrenal Imaging, Cortex and/or Medulla	
		78099	Unlisted Endocrine Procedure	
A9520	Technetium tc-99m, tilmanocept, diagnostic, up to 0.5 millicurie	78102 - 78104	Bone marrow imaging;	1
		78110, 78111	Plasma volume, radiopharmaceutical volume dilution technique	
		78120, 78121	Red cell volume determination	
		78122	Whole blood volume determination	
		78130	Red cell survival study	
		78140	Labeled red cell sequestration, differential organ/tissue	
		78185	Spleen imaging only	
		78191	Platelet survival study	
		78195	Lymphatics and lymph nodes imaging	
		78199	Unlisted hematopoietic, reticuloendothelial and lymphatic procedure	
		78600-78606, 78610	Brain perfusion	

A9521	Technetium Tc-99m Exametazine (Ceretek ®), Diagnostic, per study dose, up to 25 mCi's	78630, 78635, 78645, 78650	CSF study	2 1
		78660	Radiopharmaceutical Dacryocystography	
		78699	Unlisted Nervous System Procedure	
		78803	Tumor imaging	
A9524	Iodinated I-131-Serum Albumin, diagnostic, per 5 microcuries	78102 - 78104	Bone marrow imaging;	10
		78110-78111, 78122	Plasma Volume	
		78120, 78121	Red cell volume determination	
		78130	Red cell survival study	
		78140	Labeled red cell sequestration, differential organ/tissue	
		78185	Spleen imaging only	
		78191	Platelet survival study	
		78195	Lymphatics and lymph nodes imaging	
		78199	Unlisted hematopoietic, reticuloendothelial and lymphatic procedure	
		78451, 78453, 78454	Cardiac imaging	
		78579-78598	Pulmonary perfusion imaging	
		78600-78606, 78610	Brain Imaging	
		78800-78804	Tumor Imaging	
A9528	Iodine I-131 Sodium Iodide capsule(s), Diagnostic, per mCi	78012-78018, 78803	Thyroid imaging	10
		78070 - 78072	Parathyroid planar imaging	
		78075	Adrenal Imaging, Cortex and/or Medulla	
		78099	Unlisted Endocrine Procedure	
A9529	Iodine I-131 Sodium Iodide solution, Diagnostic, per mCi	78012-78018, 78803	Thyroid imaging	10
		78070 - 78072	Parathyroid planar imaging	
		78075	Adrenal Imaging, Cortex and/or Medulla	
		78099	Unlisted Endocrine Procedure	
A9531	Iodine I-131 Sodium Iodide, Diagnostic, per microcurie (up to 100 microcuries)	78012-78018, 78803	Thyroid imaging	80
		78070 - 78072	Parathyroid planar imaging	
		78075	Adrenal Imaging, Cortex and/or Medulla	
		78099	Unlisted Endocrine Procedure	
A9532	Iodinated i-125 serum albumin, diagnostic, per 5 microcuries	78102-78104	Bone marrow studies	10
		78110, 78111	Plasma volume, radiopharmaceutical volume dilution technique	
		78120, 78121	Red cell volume determination	
		78122	Whole blood volume determination	
		78130	Red cell survival study	
		78140	Labeled red cell sequestration, differential organ/tissue	
		78185	Spleen imaging	
		78191	Platelet survival study	
		78195	Lymphatics & Lymph glands	
		78199	Unlisted hematopoietic, reticuloendothelial and lymphatic procedure	
A9537	Technetium Tc-99m Mebrofenin (Choletec ®) Diagnostic, per study dose, up to 15 mCi's	78226, 78227	Hepatobiliary scan agent	1
		78201, 78202	Liver imaging	
		78215, 78216	Liver and spleen imaging	
		78230 - 78232	Salivary gland imaging/Study	
		78258	Esophageal motility study	
		78261	Gastric mucosa imaging	
		78262	Gastroesophageal reflux study	
		78264 - 78266	Gastric emptying imaging/study	
		78267, 78268	Urea breath test,	
		78278	Acute gastrointestinal blood loss imaging	
		78282	Gastrointestinal protein loss	
		78290	Intestine imaging	
		78291	Peritoneal-venous shunt patency test	
		78299	Unlisted gastrointestinal procedure	
78305	Bone and/or joint imaging			
78350, 78351	Bone density study			
78399	Unlisted musculoskeletal procedure			
78466-78469	Myocardial Infarct imaging			
78999	Nuclear diagnostic exam_unlisted			
78414	Determination of central c-v hemodynamics			
78428	Cardiac shunt detection			
78445	Non-Cardiac Vascular Flow Imaging			
78451, 78452, 78453, 78454	Myocardial perfusion imaging			
78456 - 78458	Venous Thrombosis Imaging			

A9538	Technetium Tc-99m Pyrophosphate (PYP) (Pyrolite ®) Diagnostic, per study dose, up to 25 mCi's	78472, 78473, 78481, 78483, 78494, 78496	Cardiac blood pool imaging	1			
		78499	Unlisted Cardiovascular Procedure				
		78803	Tumor imaging				
A9539	Technetium Tc-99m Pentetate, Diagnostic, per study dose, up to 25 mCi's	78291, 78645	Shunt patency agent. 500 uCi	1			
		78428	Cardiac Shunt detection				
		78445	Vascular flow study				
		78481, 78483	First-pass cardiac technique studies				
		78579, 78580, 78582, 78597, 78598	Lung ventilation				
		78599	Unlisted respiratory procedure				
		78600-78606, 78610	Brain study				
		78630-78650	CSF study				
		78660	Radiopharmaceutical Dacryocystography				
		78699	Unlisted Nervous System Procedure				
		78700, 78701, 78707 - 78709, 78725	Kidney imaging morphology/study				
		78730	Urinary bladder residual				
		78740	Ureteral reflux				
		78761	Testicular imaging with vascular flow				
		78799	Unlisted genitourinary procedure				
A9540	Technetium Tc-99m Macroaggregated Albumin (MAA), Diagnostic, per study dose, up to 10 mCi's	78803	Tumor imaging	1			
		78201, 78215	Liver imaging				
		78216, 78428	Cardiac Shunt Detection				
		78291	Peritoneal-Venous Shunt Study				
		78579, 78580, 78582, 78597, 78598	Lung ventilation				
A9541	Technetium Tc-99m Sulfur Colloid, Diagnostic, per study dose, up to 20 mCi's	78599	Unlisted respiratory procedure	1			
		78800, 78801, 78803	Tumor imaging				
		78102-78104	Bone marrow studies				
		78110, 78111	Plasma volume, radiopharmaceutical volume dilution technique				
		78120, 78121	Red cell volume determination				
		78122	Whole blood volume determination				
		78130	Red cell survival study				
		78140	Labeled red cell sequestration, differential organ/tissue				
		78185	Spleen imaging				
		78191	Platelet survival study				
		78195	Lymphatics & Lymph glands				
		78199	Unlisted hematopoietic, reticuloendothelial and lymphatic procedure				
		78201-78202, 78215-78216	Liver, spleen imaging				
		78226, 78227	Hepatobiliary system imaging				
		78230 - 78232	Salivary gland imaging/Study				
		78261	Gastric mucosa imaging				
		78258, 78262	Gastroesophageal reflux studies				
		78264, 78265, 78266	Gastric emptying, gastric emptying with colonic transit studies				
		78267, 78268	Urea breath test				
		78278	GI bleed studies				
		78282	Gastrointestinal protein loss				
		78290	Intestine imaging				
		78291	Peritoneal-pleural shunt studies				
		78299	Unlisted gastrointestinal procedure				
		78730	Urinary bladder residual study				
		78740	Ureteral reflux study				
		A9547	Indium-IN-111 Oxyquinoline, Diagnostic, per 0.5 mCi		78185	Leukocyte labeling	1
					78191	Platelet labeling	
					78199	Blood/lymph nuclear exam_unlisted	
					78800 - 78804	Radiopharmaceutical localization of tumor	
78808	Injection procedure for radiopharmaceutical localization						
78830 - 78832	Radiopharmaceutical localization of tumor						
78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine						
		78102 - 78104	Bone marrow imaging;	1			
		78110, 78111	Plasma volume, radiopharmaceutical volume dilution technique				
		78120, 78121	Red cell volume determination				
		78122	Whole blood volume determination				
		78130	Red cell survival study				

A9548	Indium IN-111 Pentetate (MyoScint ®) Diagnostic, per 0.5 mCi	78140	Labeled red cell sequestration, differential organ/tissue	1
		78185	Spleen imaging only	
		78191	Platelet survival study	
		78195	Lymphatics and lymph nodes imaging	
		78199	Unlisted hematopoietic, reticuloendothelial and lymphatic procedure	
		78201, 78202	Liver imaging	
		78215, 78216	Liver and spleen imaging	
		78226, 78227	Hepatobiliary system imaging	
		78230 - 78232	Salivary gland imaging/Study	
		78258	Esophageal motility study	
		78261	Gastric mucosa imaging	
		78262	Gastroesophageal reflux study	
		78264 - 78266	Gastric emptying imaging/study	
		78267, 78268	Urea breath test	
		78278	Acute gastrointestinal blood loss imaging	
		78282	Gastrointestinal protein loss	
		78290	Intestine imaging	
		78291	Peritoneal-venous shunt patency test	
		78299	Unlisted gastrointestinal procedure	
		78600, 78601, 78605, 78606, 78610	Brain Imaging	
		78630, 78635, 78645	Cerebrospinal fluid flow, imaging	
		78650	CSF leakage and detection	
		78660	Radiopharmaceutical Dacryocystography	
78699	Unlisted Nervous System Procedure			
78800	Localization of tumor			
78803	Tumor imaging			
A9551	Technetium Tc-99m Succimer (DMSA), Diagnostic, per study dose, up to 10 mCi's	78700 - 78709	Kidney imaging	1
		78725	Kidney function study	
		78730	Urinary bladder residual study	
		78740	Ureteral reflux study	
		78761	Testicular imaging	
		78799	Unlisted genitourinary procedure	
A9554	Iodine-125 Sodium Iothalamate (Glofil-125 ®), Diagnostic, per study dose, up to 10 microcuries	78800, 78802, 78803, 78804	Tumor detection	1
		78700, 78701, 78725	Renogram	
		78707 - 78709	Kidney imaging morphology/study	
		78730	Urinary bladder residual study	
		78740	Ureteral reflux study	
		78761	Testicular imaging	
A9556	Gallium Ga-67 Citrate, Diagnostic, per mCi	78799	Unlisted genitourinary procedure	5
		78808	Injection procedure for radiopharmaceutical localization	
		78830-78832	Localization of tumor	
		78999	Nuclear diagnostic exam_unlisted	
A9557	Technetium Tc-99m Biscate (Neurolite ®), Diagnostic, per study dose, up to 25 mCi's	78800-78804	Tumor imaging	2
		78600-78606, 78610	Brain imaging	
		78630, 78635, 78645, 78650	Cerebrospinal Fluid Flow,	
		78660	Radiopharmaceutical Dacryocystography	
		78699	Unlisted Nervous System Procedure	
A9558	Xenon Xe-133 Gas, Diagnostic, per 10 mCi's	78803	Tumor imaging	3
		78579-78598	Pulmonary perfusion imaging	
		78599	Unlisted respiratory procedure	
		78201-78202	Liver scan (for Hemangioma)	
		78215, 78216, 78185	Spleen imaging	
		78226, 78227	Hepatobiliary system imaging	
		78230 - 78232	Salivary gland imaging/Study	
		78258	Esophageal motility study	
		78261	Gastric mucosa imaging	
		78262	Gastroesophageal reflux study	
		78264 - 78266	Gastric emptying imaging/study	
		78267, 78268	Urea breath test	
		78472, 78473, 78494, 78496	Cardiac blood pool imaging / Gated Equilibrium studies	
		78282	Gastrointestinal protein loss	
		78290	Intestine imaging	
		78291	Peritoneal-venous shunt patency test	
		78299	Unlisted gastrointestinal procedure	
		78300, 78305, 78306, 78315	Bone and/or Joint Imaging	

A9560	Technetium Tc-99m Labeled Red Blood Cell's (RBC's) Diagnostic, per study dose, up to 30 mCi's (Ultra Tag ® or cold pyrophosphate (pyp) +99m technetium)	78350, 78351	Bone density study	1
		78399	Unlisted musculoskeletal procedure	
		78414	Determination of central c-v hemodynamics	
		78428	Cardiac shunt detection	
		78451 - 78454	Myocardial perfusion imaging	
		78456	Acute venous thrombosis	
		78466 - 78469	Myocardial imaging	
		78481, 78483, 78496	Cardiac blood pool imaging	
		78499	Unlisted Cardiovascular Procedure	
		78803	Tumor imaging	
A9561	Technetium Tc-99m Oxidronate, Diagnostic, per study dose, up to 30 mCi's	78300-78315	Bone scan agent	1
		78350, 78351	Bone density study	
		78399	Musculoskeletal nuclear exam_unlisted	
A9562	Technetium Tc-99m MERTIATIDE (MAG-3), diagnostic, per study dose, up to 15 mCi's	78803	Tumor imaging	1
		78700-78725	Renal scan agent	
		78730	Urinary bladder residual study	
		78740	Ureteral reflux study	
		78761	Testicular imaging	
		78799	Unlisted genitourinary procedure,	
A9567	Technetium Tc-99m Pentetate, Diagnostic, aerosol, per study dose, up to 75 mCi's	78803	Tumor imaging	1
		78579-78598	Lung ventilation	
A9569	Technetium TC-99m Exametazime labeled autologous white blood cells, Diagnostic, per study dose	78599	Unlisted respiratory procedure	1
		78800-78803	Tumor imaging	
		78804	Radiopharmaceutical localization of tumor	
		78808	Injection procedure for radiopharmaceutical localization	
		78830-78832	Localization of tumor	
A9570	Indium-111 labeled autologous white blood cells, diagnostic, per study dose	78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine	1
		78185	Leukocyte labeling	
		78800 - 78803	Radiopharmaceutical localization of tumor	
		78804	Radiopharmaceutical localization of tumor	
		78808	Injection procedure for radiopharmaceutical localization by non-imaging probe study, intravenous (eg, parathyroid adenoma)	
		78830 - 78832	Radiopharmaceutical localization of tumor	
		78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine	
A9571	Indium in-111 labeled autologous platelets, diagnostic, per study dose	78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine	1
		78191	Platelet labeling	
		78199	Blood/lymph nuclear exam_unlisted	
		78800 - 78804	Radiopharmaceutical localization of tumor	
		78808	Injection procedure for radiopharmaceutical	
		78830 - 78832	Radiopharmaceutical localization of tumor	
		78835	Radiopharmaceutical quantification measurement	
A9572	Indium-111 Pentetreotide (OctreoScan ®), Diagnostic, per study dose, up to 6 millicuries	78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine	1
		78075	Adrenal imaging	
		78015-78018	Thyroid imaging	
		78800-78804	Radiopharmaceutical localization of tumor	
		78808	Injection procedure for radiopharmaceutical	
		78830 - 78832	Radiopharmaceutical localization of tumor	
A9582	Iodine i-123 Iobenguane, diagnostic, per study dose, up to 15 millicuries AdreView ®)	78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine	1
		78075	Adrenal imaging	
		78800-78804	Neuroblastoma imaging	
		78012-78016, 78018, 78070-78072	Thyroid imaging	
		78099	Unlisted Endocrine Procedure	
		78428	Cardiac shunt detection	
		78414	Determination of central c-v hemodynamics	
		78445	Non-Cardiac Vascular Flow Imaging	
		78456, 78457, 78458	Venous Thrombosis Imaging Venogram	
		78451 - 78454, 78466 - 78469	Myocardial imaging	
		78472 - 78483, 78494, 78496	Cardiac blood pool imaging	
		78499	Unlisted Cardiovascular Procedure	
		78808	Injection procedure for radiopharmaceutical localization	
		78830 - 78832	Radiopharmaceutical localization of tumor	
		78999	Unlisted miscellaneous, procedure, diagnostic nuclear medicine	
		78600 - 78610	Brain imaging	

A9584	Iodine 1-123 ioflupane, diagnostic, per study dose, up to 5 millicuries	78630 - 78645	Cerebrospinal fluid flow, imaging	1
		78650	Csf leakage imaging	
		78660	Nuclear exam of tear flow	
		78699	Nervous system nuclear exam	
		78803	Tumor imaging	
<b>NonCovered Services:</b>				
<ul style="list-style-type: none"> <li>• Contrast agents billed in conjunction with an MRI</li> <li>• Radiopharmaceuticals billed in conjunction with a PET scan</li> <li>• Materials billed with a CT or other radiographic study not mentioned above</li> <li>• Non-Ionic Contrasts or low osmolar contrast material</li> <li>• Isotopes for therapeutic purposes are not covered under these payment rules</li> </ul>				
Code	Code Description			
A9515	Choline c-11, diagnostic, per study dose up to 20 millicuries			
A9526	Nitrogen n-13 ammonia, diagnostic, per study dose, up to 40 millicuries			
A9552	Fluorodeoxyglucose f-18 fdg, diagnostic, per study dose, up to 45 millicuries			
A9555	Rubidium Rb-82, diagnostic, per study dose, up to 60 millicuries			
A9575	Injection, gadoterate meglumine, 0.1 ml			
A9576	Injection, gadoteridol, (prohance multipack), per ml			
A9577	Injection, gadobenate dimeglumine (multihance), per ml			
A9578	Injection, gadobenate dimeglumine (multihance multipack), per ml			
A9579	Injection, gadolinium-based magnetic resonance contrast agent, not otherwise specified (NOS)			
A9580	Sodium fluoride f-18, diagnostic, per study dose, up to 30 millicuries			
A9581	Injection, gadoxetate disodium, 1 ml			
A9585	Injection, gadobutrol, 0.1 ml			
A9586	Florbetapir f18, diagnostic, per study dose, up to 10 millicuries			
A9587	Gallium ga-68, dotatate, diagnostic, 0.1 millicurie			
A9588	Fluciclovine f-18, diagnostic, 1 millicurie			
A9592	Copper Cu-64, dotatate, diagnostic, 1 millicurie			
A9593	Gallium ga-68 psma-11, diagnostic, (ucsf), 1 millicurie			
A9594	Gallium ga-68 psma-11, diagnostic, (ucla), 1 millicurie			
A9595	Piflufolostat f-18, diagnostic, 1 millicurie			
A9596*	Gallium Ga-68 gozetotide, diagnostic, (Ilucix), 1 mCi			
A9597	Positron emission tomography radiopharmaceutical, diagnostic, for tumor identification, not otherwise classified			
A9598	Positron emission tomography radiopharmaceutical, diagnostic, for non-tumor identification, not otherwise classified			
A9601*	Flortaucipir F 18 injection, diagnostic, 1 mCi			
A9602*	Fluorodopa f-18, diagnostic, per mCi			
A9698	Non-radioactive contrast imaging material, noc, per study			
A9700	Supply of injectable contrast material for use in echocardiography, per study			
A9800*	Gallium Ga-68 gozetotide, diagnostic, (Locametz), 1 mCi			
C9067	Gallium ga-68, dotatoc, diagnostic, 0.01 mci			
Q9951	Low osmolar contrast material, 400 or greater mg/ml iodine concentration, per ml			
Q9953	Injection, iron-based magnetic resonance contrast agent			
Q9954	Oral magnetic resonance contrast agent, per ml			
Q9957	Injection, perflutren lipid microspheres, per ml			
Q9958	High osmolar contrast material, up to 149 mg/ml iodine concentration, per ml			
Q9959	High osmolar contrast material, 150-199 mg/ml iodine concentration, per ml			
Q9960	High osmolar contrast material, 200-249 mg/ml iodine concentration, per ml			
Q9961	High osmolar contrast material, 250-299 mg/ml iodine concentration, per ml			
Q9963	High osmolar contrast material, 350-399 mg/ml iodine concentration, per ml			
Q9965	Low osmolar contrast material, 100-199 mg/ml iodine concentration, per ml			
Q9966	Low osmolar contrast material, 200-299 mg/ml iodine concentration, per ml			
Q9967	Low osmolar contrast material, 300-399 mg/ml iodine concentration, per ml			
Q9968	Methylene blue, (isosulfan blue), 1 mg			
Q9982	Flutemetamol F18, diagnostic, per study dose, up to 5 millicuries			
Q9983	Florbetaben f18, diagnostic, per study dose, up to 8.1 millicuries			
<b>Codes are active; related NDCs have been discontinued.</b>				
No product on the market for over 2 years.				
A9501	Technetium tc-99m teboroxime, diagnostic, per study dose			
A9504	Technetium tc-99m apcitide, diagnostic, per study dose, up to 20 millicuries			
A9508	Iobenguane sulfate-Metaiodobenzyl guanidine (MIBG) per 0.5 mCi			
A9509	Iodine I-123 Sodium Iodide, diagnostic, per millicurie			
A9536	Technetium tc-99m depreotide, diagnostic, per study dose, up to 35 millicuries			
A9542	Indium-IN-111 Ibritumomab Tiuxetan, Diagnostic, per study dose, up to 5 mCi's			
A9550	Technetium tc-99m sodium gluceptate, diagnostic, per study dose, up to 25 millicurie			
A9553	Chromium CR-51 Sodium Chromate, Diagnostic, per study dose, up to 250 microcuries			
A9566	Technetium tc-99m fanolesomab, diagnostic, per study dose, up to 25 millicuries			
A9568	Technetium tc-99m arcitumomab, diagnostic, per study dose, up to 45 millicuries			
A9583	Injection, gadofosveset trisodium, 1 ml			
Q9962	High osmolar contrast material, 300-349 mg/ml iodine concentration, per ml			
Q9964	High osmolar contrast material, 400 or greater mg/ml iodine concentration, per			
* Code added 2023				