High Tech Imaging			
CPT® CODE	Description	Effective Date of PA	Term Date of PA
70336	MRI Temporomandibular Joint (s) { TMJ}	8/1/2006	
70450	CT Head without contrast	8/1/2006	
70460	CT Head with contrast	8/1/2006	
70470	CT Head with & without contrast W & W/O	8/1/2006	
70480	CT Orbit , sella, or posterior fossa or outer, middle, or	8/1/2006	
70481	CT Orbit, sella, or posterior fossa or outer, middle, or	8/1/2006	
70482	CT Orbit , sella, or posterior fossa or outer, middle, or inner ear W & W/O	8/1/2006	
70486	CT Maxillof acial area, (sinus) without contrast	8/1/2006	
70487	CT Maxillof acial area, (sinus) with contrast	8/1/2006	
70488	CT Maxillof acial area, (sinus) with & without contrast W	8/1/2006	
70490	CT Soft -tissue Neck without contrast	8/1/2006	
70491	CT Soft -tissue Neck with contrast	8/1/2006	
70492	CT Soft -tissue Neck with & without contrast W & W/O	8/1/2006	
70496	CTA HEAD, with contrast material(s), including	8/1/2006	
70498	CTA NECK, with contrast material(s), including noncontrast images, if performed, and image post-processing (DESCRIPTION CHANGE)	8/1/2006	
70540	Magnetic resonance (eg, prot on) imaging, orbit , face, and/or neck; without contrast material(s) (DESCRIPTION CHANGE)	8/1/2006	
70542	Magnetic resonance (eg, prot on) imaging, orbit , face, and/or neck; with contrast material(s) (DESCRIPTION CHANGE)	8/1/2006	
70543	Magnetic resonance (eg, proton) imaging, orbit , face, and/or neck; without contrast material(s), followed by contrast material(s) and further sequences (DESCRIPTION CHANGE)	8/1/2006	
70544	MR Angiography (MRA) Head without contrast	8/1/2006	

70545	MR Angiography (MRA) Head with contrast	8/1/2006	
70546	MR Angiography (MRA) Head with and without contrast	8/1/2006	
70547	MR Angiography (MRA) Neck without contrast	8/1/2006	
70548	MR Angiography (MRA) Neck with contrast	8/1/2006	
70549	MR Angiography (MRA) Neck with and without contrast	8/1/2006	
70551	MRI Brain (Head) without contrast	8/1/2006	
70552	MRI Brain (Head) with contrast	8/1/2006	
70553	MRI Brain (Head) with and without contrast W & W/O	8/1/2006	
70554	Magnetic resonance imaging, brain, functional MRI;	1/1/2007	
70555	Magnetic resonance imaging, brain, functional MRI;	1/1/2007	
71250	CT Chest without contrast	8/1/2006	
71260	CT Chest with contrast	8/1/2006	
71270	CT Chest with and without contrast W & W/O	8/1/2006	
71271	CT, Thorax, low dose for lung cancer screening, without	1/1/2021	1/1/2025
71275	CTA CHEST, (non-coronary), with contrast material(s),	8/1/2006	
71550	MRI Chest without contrast	8/1/2006	
71551	MRI Chest with contrast	8/1/2006	
71552	MRI Chest with and without contrast W & W/O	8/1/2006	
71555	MR Angiography (MRA) Chest (excluding myocardium)-	8/1/2006	
72125	CT Cervical Spine without contrast	8/1/2006	
72126	CT Cervical Spine with contrast	8/1/2006	
72127	CT Cervical Spine with and without contrast W & W/O	8/1/2006	
72128	CT Thoracic Spine without contrast	8/1/2006	
72129	CT Thoracic Spine with contrast	8/1/2006	
72130	CT Thoracic Spine with and without contrast W & W/O	8/1/2006	
72131	CT Lumbar Spine without contrast	8/1/2006	
72132	CT Lumbar Spine with contrast	8/1/2006	
72133	CT Lumbar Spine with and without out contrast W &	8/1/2006	
72141	MRI Cervical Spine without contrast	8/1/2006	
72142	MRI Cervical Spine with contrast	8/1/2006	
72146	MRI Thoracic Spine without contrast	8/1/2006	
72147	MRI Thoracic Spine with contrast	8/1/2006	
72148	MRI Lumbar Spine without contrast	8/1/2006	
72149	MRI Lumbar Spine with contrast	8/1/2006	

72156	MRI Cervical Spine with and without contrast W & W/O	0/4/200C	
		8/1/2006	
72157	MRI Thoracic Spine with and without contrast W & W/O	0///0000	
		8/1/2006	
72158	MRI Lumbar Spine with and without contrast W & W/O		
		8/1/2006	
72159	MR Angiography (MRA) Spinal Canal and contents -with	8/1/2006	
	CTA PELVIS, with contrast material(s), including		
72191	noncontrast images, if performed, and image post-		
	processing (DESCRIPTION CHANGE)	8/1/2006	
72192	CT Pelvis without contrast	8/1/2006	
72193	CT Pelvis with contrast	8/1/2006	
72194	CT Pelvis with and without contrast W & W/O	8/1/2006	
72195	MRI Pelvis without contrast	8/1/2006	
72196	MRI Pelvis with contrast	8/1/2006	
72197	MRI Pelvis with and without contrast W & W/O	8/1/2006	
72198	MR Angiography (MRA) Pelvis -with or without contrast	8/1/2006	
73200	CT Upper Extremity without contrast	8/1/2006	
73201	CT Upper Extremity with contrast	8/1/2006	
	CT Upper Extremity with and without contrast W & W/O		
73202		8/1/2006	
	CTA Upper Extremity, with contrast material(s), including		
	noncontrast images, if performed, and image post-		
73206	processing (DESCRIPTION CHANGE)		
	p	8/1/2006	
73218	MRI Upper Extremity-other than joint -without contrast		
/5210		8/1/2006	
73219	MRI Upper Extremity-other than joint -with contrast	8/1/2006	
	MRI Upper Extremity-other than joint -with and without		
73220	contrast W & W/O	8/1/2006	
73221	MRI Any Joint of Upper Extremitywithout contrast	8/1/2006	
73222	MRI Any Joint of Upper Extremitywith contrast	8/1/2006	
73223	MRI Any Joint of Upper Extremity—with and without	8/1/2006	

73225	MR Angiography (MRA) Upper Extremity -with or without contrast	8/1/2006	
73700		8/1/2006	
73700	CT Lower Extremity without contrast	8/1/2006	
/3/01	CT Lower Extremity with contrast	8/1/2006	
73702	CT Lower Extremity with and without contrast W & W/O	8/1/2006	
	CTA Lower Extremity, with contrast material(s), including		
73706	noncontrast images, if performed, and image post-		
/ 3/ 00	processing (DESCRIPTION CHANGE)		
		8/1/2006	
73718	MRI Lower Extremity-other than joint -without contrast		
/3/10		8/1/2006	
73719	MRI Lower Extremity-other than joint -with contrast	8/1/2006	
73720	MRI Lower Extremity-other than joint -with and without		
73720	contrast W & W/O	8/1/2006	
73721	MRI Any Joint of Low er Extremitywithout contrast	8/1/2006	
73722	MRI Any Joint of Low er Extremitywith contrast	8/1/2006	
73723	MRI Any Joint of Lower Extremity—with and without	8/1/2006	
73725	MR Angiography (MRA) Lower Extremity-with or without contrast	8/1/2006	
74150	CT Abdomen without contrast	8/1/2006	
74160	CT Abdomen with contrast	8/1/2006	
74170	CT Abdomen with and without contrast W & W/O	8/1/2006	
	CTA; abdomen and pelvis; with contrast material(s)		
74174	including noncontrast images, if performed, and image		
	postprocessing	1/1/2012	
	CTA ABDOMEN, with contrast material(s), including		
74175	noncontrast images, if performed, and image post-		
	processing (DESCRIPTION CHANGE)	8/1/2006	
74470	Computed tomography, abdomen and pelvis; without		
74176	contrast material	1/1/2011	
74477	Computed tomography, abdomen and pelvis; with		
74177	contrast material(s)	1/1/2011	

	Computed tomography, abdomen and pelvis; without		
	contrast material in one or both		
74178	body regions, followed by contrast material(s) and further		
	sections in one or both body regions	1/1/2011	
74181	MRI Abdomen without contrast	8/1/2006	
74182	MRI Abdomen with contrast	8/1/2006	
74183	MRI Abdomen with and without contrast W & W/O	8/1/2006	
74185	MR Angiography (MRA) Abdomen-with or without contrast	8/1/2006	
74261	Computed tomographic (CT) colonography, diagnostic, including image post processing; without contrast		
, 1201	material	1/1/2010	
74262	Computed tomographic (CT) colonography, diagnostic, including image post processing; with contrast material(s) including non-contrast images, if performed		
		1/1/2010	
74263	Computed tomographic (CT) colonography, screening,		
	including image	1/1/2010	
74710	Deleted Code		4/1/2024
74712	Magnetic resonance (e.g., proton) imaging, fetal, including placental and materanl pelvic imaging whe performed; single or first gestation.	1/1/2016	1/1/2025
74713	Magnetic resonance (e.g., proton) imaging, fetal, including placental and maternal pelvic imaging when performed; each additional gestation (List separately in addition to code for primary procedure)	1/1/2016	1/1/2025
75552	DELETED CODE	8/1/2006	12/31/2007
75553	DELETED CODE	8/1/2006	12/31/2007
75554	DELETED CODE	8/1/2006	12/31/2007
75555	DELETED CODE	8/1/2006	12/31/2007
75556	DELETED CODE	8/1/2006	12/31/2007
75557	Cardiac MRI for morphology and function without	1/1/2008	

75558	DELETED CODE	1/1/2008	12/31/2009
75559	Cardiac MRI for morphology and function without		
12228	contrast materials; with stress imaging	1/1/2008	
75560	DELETED CODE	1/1/2008	12/31/2009
75561	Cardiac MRI for morphology and function without		
10001	contrast	1/1/2008	
75562	DELETED CODE	1/1/2008	12/31/2009
75563	Cardiac MRI for morphology and function without		
/5505	contrast materials, followed by contrast material(s) and	1/1/2008	
75564	DELETED CODE	1/1/2008	12/31/2009
75565	Cardiac MRI for velocity flow mapping	1/1/2010	
75571	Computed tomography, heart, without contrast material,	1/1/2010	
75572	Computed tomography heart , with contrast material, for evaluation of cardiac structure and morphology (including 3D image post processing, assessment of cardiac function, and evaluation of venous structures, if performed)	1/1/2010	
75573	Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology in the setting of congenital heart disease (including 3D image post processing, assessment of LV cardiac function, RV structure and function and evaluation of vascular structures, if performed	1/1/2010	
75574	Computed tomographic angiography, heart, coronary arteries and bypass grafts (when present), with contrast material, including 3D image post processing (including evaluation of cardiac structure and morphology, assessment of cardiac function, and evaluation of venous structures, if performed)	1/1/2010	

	CTA ABDOMINAL AORTA and bilateral iliofemoral lower		
	extremity runoff, with contrast material(s), including		
75635	noncontrast images, if performed, and image post-		
	processing (DESCRIPTION CHANGE)	8/1/2006	
76070	DELETED CODE	8/1/2006	12/31/2006
76071	DELETED CODE	8/1/2006	12/31/2006
76093	DELETED CODE	8/1/2006	12/31/2006
76094	DELETED CODE	8/1/2006	12/31/2006
76376	3D rendering with interpretation and reporting of	8/1/2006	
76377	3D rendering requiring post processing on an	8/1/2006	
76380	CT Limit ed or Localized f ollow -up	8/1/2006	
76390	MR Spect roscopy	8/1/2006	
76391	Magnetic resonance (eg, vibration) elastography	5/1/2019	
76400	DELETED CODE	8/1/2006	12/31/2006
76497	Unlist ed Comput ed Tomography procedure (e.g.,		
/049/	diagnost	8/1/2006	1/1/2025
	Unlisted Magnetic Resonance procedure (e.g.,		
76498	diagnostic,		
	interventional)	8/1/2006	1/1/2025
77011	DELETED CODE	1/1/2007	5/25/2007
77012	DELETED CODE	1/1/2007	5/25/2007
77014	DELETED CODE	1/1/2007	5/25/2007
77021	DELETED CODE	1/1/2007	5/25/2007
77040	Magnetic resonance imaging, breast, without contrast		
77046	material; unilateral	5/1/2019	
77047	Magnetic resonance imaging, breast, without contrast		
//04/	material; bilateral	5/1/2019	
	Magnetic resonance imaging, breast, without and with		
77048	contrast material(s), including computer-aided detection		
	(CAD real-time lesion detection, characterization and		
	pharmacokinetic analysis), when performed; unilateral		
		5/1/2019	

	Magnetic resonance imaging, breast, without and with		
	contrast material(s), including computer-aided detection		
77049	(CAD real-time lesion detection, characterization and		
77045	pharmacokinetic analysis), when performed; bilateral		
	pharmacokinetic analysis), when performed, bhaterai	5/1/2019	
77058	DELETED CODE	1/1/2007	4/30/2019
77059	DELETED CODE	1/1/2007	4/30/2019
77070	CT Bone Mineral Density Study, one or more sites; axial		
77078	skeleton (e.g., hips, pelvis, spine)	1/1/2007	1/1/2025
77079	DELETED CODE	1/1/2007	12/31/2011
77084	Magnetic resonance imaging, bone marrow blood supply		
77084		1/1/2007	
78264	DELETED CODE	1/1/2016	8/31/2019
78265	DELETED CODE	1/1/2016	8/31/2019
78266	DELETED CODE	1/1/2016	8/31/2019
78414	DELETED CODE	8/1/2006	4/1/2007
	Myocardial imaging, positron emission tomography (PET),		
	metabolic evaluation study (including ventricular wall		
78429	motion[s] and/or ejection fraction[s], when performed),		
	single study; with concurrently acquired computed		
	tomography transmission scan	4/1/2020	
	Myocardial imaging, positron emission tomography (PET),		
	perfusion study (including ventricular wall motion[s]		
78430	and/or ejection fraction[s], when performed); single		
76450	study, at rest or stress (exercise or pharmacologic), with		
	concurrently acquired computed tomography		
	transmission scan	4/1/2020	
	Myocardial imaging, positron emission tomography (PET),		
78431	perfusion study (including ventricular wall motion[s]		
	and/or ejection fraction[s], when performed); multiple		
	studies at rest and stress (exercise or pharmacologic),		
	with concurrently acquired computed tomography	4/1/2020	
	transmission scan	4/1/2020	

	Museumiel imaging regitives emission temperature (DET)		
	Myocardial imaging, positron emission tomography (PET),		
	combined perfusion with metabolic evaluation study		
78432	(including ventricular wall motion[s] and/or ejection		
	fraction[s], when performed), dual radiotracer (eg,		
	myocardial viability);	4/1/2020	
	Myocardial imaging, positron emission tomography (PET),		
	combined perfusion with metabolic evaluation study		
78433	(including ventricular wall motion[s] and/or ejection		
	fraction[s], when performed), dual radiotracer (eg,		
	myocardial viability); with concurrently acquired	4/1/2020	
78434	DELETED CODE	4/1/2020	1/31/2021
	Myocardial perfusion imaging, tomographic (SPECT)		
	(including attenuation		
78451	correction, qualitative or quantitative w all motion,		
/8451	ejection fraction by first pass or gated technique,		
	additional quantification, when performed); single study,		
	at rest or stress (exercise or pharmacologic)	1/1/2010	
	Myocardial perfusion imaging, t omographic (SPECT)		
	(including attenuation		
	correction, qualitative or quantitative w all motion,		
78452	ejection fract ion by first pass or gated technique,		
78452	additional quantification, when performed); multiple		
	studies, at rest		
	and/or stress (exercise or pharmocologic) and/or		
	redistribution and/or rest reinjection	1/1/2010	
	Myocardial perfusion imaging, planar (including		
	qualititative or quantitative w all motion, ejection		
78453	fraction by first pass or gated technique, additional		
	quantification, when performed); single study, at rest or		
	stress (exercise pharmacologic)	1/1/2010	

	Myocardial perfusion imaging, planar (including		
	qualititative or quantitative w all motion, ejection		
78454	fraction by first pass or gated technique, additional		
	quantification,	1/1/2010	
78459	PET Cardiac (myocardial imaging) – metabolic evaluation		
76439		8/1/2006	
78460	DELETED CODE	8/1/2006	12/31/2009
78461	DELETED CODE	8/1/2006	12/31/2009
78464	DELETED CODE	8/1/2006	12/31/2009
78465	DELETED CODE	8/1/2006	12/31/2009
78466	Myocardial Imaging, infarct avid, planar; qualitative or		
78400	quantitative	8/1/2006	
70400	Myocardial Imaging, infarct avid, planar; w / EF by first		
78468	pass technique	8/1/2006	
79460	Myocardial Imaging, infarct avid, planar; tomographic		
78469	SPECT	8/1/2006	
	Cardiac Blood Pool imaging, gat ed equilibrium; planar,		
70472	single study at rest <u>or</u> stress, w all motion study plus		
78472	ejection fract ion, with or without additional quantitative		
	processing	8/1/2006	
	Cardiac Blood Pool imaging, gated equilibrium; multiple		
78473	studies, w all motion plus ejection fraction, at rest and		
	stress, with or without additional quantitative	8/1/2006	
78478	DELETED CODE	8/1/2006	12/31/2009
78480	DELETED CODE	8/1/2006	12/31/2009
	Cardiac Blood Pool imaging, (planar), first pass technique;		
70401	single study, at rest or with stress, w all motion study plus		
78481			
		8/1/2006	
78483	Cardiac Blood Pool imaging, (planar), first pass technique;		
	multiple studies at rest and with stress, w all motion		
	study	8/1/2006	
78491	PET Cardiac (myocardial imaging) – perfusion single study		
10471	at rest or stress	8/1/2006	

78492	PET Cardiac (myocardial imaging)–perfusion multiple		
70492	studies rest and/or stress	8/1/2006	
78494	Cardiac Blood Pool imaging, gated equilibrium, SPECT, at		
70494	rest, w all motion study plus ejection fraction	8/1/2006	
	Cardiac Blood Pool imaging, gated equilibrium, single		
78496	study, at rest , with right ventricular EF by first pass		
	technique	8/1/2006	
78499	Unlisted cardiovascular procedure, diagnostic nuclear		
70499	medicine	10/1/2008	1/1/2025
78608	PET Brain – metabolic evaluation	8/1/2006	
78609	PET Brain – perfusion evaluation	8/1/2006	
	Positron emission tomography (PET) imaging; limited area		
78811	(DESCRIPTION CHANGE)		
		8/1/2006	
78812	Positron emission tomography (PET) imaging; skull base		
70012	to mid-thigh (DESCRIPTION	8/1/2006	
78813	Positron emission tomography (PET) imaging; whole body		
70015	(DESCRIPTION CHANGE)	8/1/2006	
	Positron emission tomography (PET) imaging with		
78814	concurrently acquired computed tomography (CT) for		
/0014	attenuation correction and anatomical localization;		
	limited area (DESCRIPTION CHANGE)	8/1/2006	
	Positron emission tomography (PET) imaging with		
78815	concurrently acquired computed tomography (CT) for		
/0015	attenuation correction and anatomical localization; skull		
	base to mid- thigh (DESCRIPTION CHANGE)	8/1/2006	
	Positron emission tomography (PET) imaging with		
78816	concurrently acquired computed tomography (CT) for		
	attenuation correction and anatomical localization; whole		
	body (DESCRIPTION CHANGE)	8/1/2006	
78830	DELETED CODE	4/1/2020	1/31/2021
78831	DELETED CODE	4/1/2020	1/31/2021
78832	DELETED CODE	4/1/2020	1/31/2021

	Cerebral perfusion analysis using computed tomography		
	with contrast administration, including post-processing		
0042T	of parametric maps with determination of cerebral		
	blood flow, cerebral blood volume, and mean transit		
	time	1/1/2016	1/1/2025
0144T	DELETED CODE	8/1/2006	12/31/2009
0145T	DELETED CODE	8/1/2006	12/31/2009
0146T	DELETED CODE	8/1/2006	12/31/2009
0147T	DELETED CODE	8/1/2006	12/31/2009
0148T	DELETED CODE	8/1/2006	12/31/2009
0149T	DELETED CODE	8/1/2006	12/31/2009
0150T	DELETED CODE	8/1/2006	12/31/2009
0151T	DELETED CODE	8/1/2006	12/31/2009
0159T	DELETED CODE	1/1/2007	4/30/2019
0066T	DELETED CODE	8/1/2006	12/31/2009
0067T	DELETED CODE	8/1/2006	12/31/2009
0501T	DELETED CODE	1/1/2018	8/31/2020
0502T	DELETED CODE	1/1/2018	8/31/2020
0503T	DELETED CODE	1/1/2018	8/31/2020
0504T	DELETED CODE	1/1/2018	8/31/2020
	Magnetic resonance spectroscopy, determination and		
	localization of discogenic pain (cervical, thoracic, or		
0609T	lumbar); acquisition of single voxel data, per disc, on		
00091	biomarkers (ie, lactic acid, carbohydrate, alanine, laal,		
	propionic acid, proteoglycan, and collagen) in at least 3		
	discs	2/1/2021	1/1/2025
	Magnetic resonance spectroscopy, determination and		
0000	localization of discogenic pain (cervical, thoracic, or		
0610T	lumbar); transmission of biomarker data for software		
	analysis	2/1/2021	1/1/2025

	Magnetic resonance spectroscopy, determination and		
0611T	localization of discogenic pain (cervical, thoracic, or		
	lumbar); postprocessing for algorithmic analysis of		
	biomarker data for determination of relative chemical		
	differences between discs	2/1/2021	1/1/2025
0612T	Magnetic resonance spectroscopy, determination and		
	localization of discogenic pain (cervical, thoracic, or		
00121	lumbar);		
	interpretation and report	2/1/2021	1/1/2025
	Automated quantification and characterization of		
	coronary atherosclerotic plaque is a service in which		
0623T	coronary computed tomographic angiography (CCTA)		
00231	data are analyzed using computerized algorithms to		
	assess the extent and severity of coronary artery		
	disease.	12/1/2021	1/1/2025
	Automated quantification and characterization of		
	coronary atherosclerotic plaque is a service in which		
0624T	coronary computed tomographic angiography (CCTA)		
00241	data are analyzed using computerized algorithms to		
	assess the extent and severity of coronary artery		
	disease.	12/1/2021	1/1/2025
	Automated quantification and characterization of		
0625T	coronary atherosclerotic plaque is a service in which		
	coronary computed tomographic angiography (CCTA)		
	data are analyzed using computerized algorithms to		
	assess the extent and severity of coronary artery		
	disease.	12/1/2021	1/1/2025
0626T	Automated quantification and characterization of		
	coronary atherosclerotic plaque is a service in which		
	coronary computed tomographic angiography (CCTA)		
	data are		
	analyzed using computerized algorithms to assess the		
	extent and severity of coronary artery disease.	12/1/2021	1/1/2025

Computed tomography, breast, including 3D rendering,		
when performed, unilateral; without contrast material	3/1/2021	1/1/2025
Computed tomography, breast, including 3D rendering,		
when performed, unilateral; with contrast material(s)	3/1/2021	1/1/2025
Computed tomography, breast, including 3D rendering,		
when performed, unilateral; without contrast, followed		
by contrast material(s)	3/1/2021	1/1/2025
Computed tomography, breast, including 3D rendering,		
when performed, bilateral; without contrast material(s)		
	3/1/2021	1/1/2025
Computed tomography, breast, including 3D rendering,		
when performed, bilateral; with contrast material(s)	3/1/2021	1/1/2025
Computed tomography, breast, including 3D rendering,		
when		
performed, bilateral; without contrast, followed by		
contrast material(s)	3/1/2021	1/1/2025
Quantitative magnetic resonance for analysis of tissue		
composition (e.g., fat, iron, water content), including		
multiparametric data acquisition, data preparation and		
transmission, interpretation and report, obtained		
without diagnostic MRI examination of the same		
anatomy (e.g.,	12/1/2021	1/1/2025
Quantitative magnetic resonance for analysis of tissue		
composition (e.g., fat, iron, water content), including		
multiparametric data acquisition, data preparation and		
transmission, interpretation and report, obtained with		
diagnostic MRI examination of the same anatomy (e.g.,		
organ, gland, tissue, target structure); single organ (List	12/1/2021	1/1/2025
	 when performed, unilateral; without contrast material Computed tomography, breast, including 3D rendering, when performed, unilateral; with contrast material(s) Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast material(s) Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast material(s) Quantitative magnetic resonance for analysis of tissue composition (e.g., fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same anatomy (e.g., Quantitative magnetic resonance for analysis of tissue composition (e.g., fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same anatomy (e.g., fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the same anatomy (e.g., 	when performed, unilateral; without contrast material $3/1/2021$ Computed tomography, breast, including 3D rendering, when performed, unilateral; with contrast material(s) $3/1/2021$ Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast material(s) $3/1/2021$ Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) $3/1/2021$ Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) $3/1/2021$ Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) $3/1/2021$ Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast material(s) $3/1/2021$ Quantitative magnetic resonance for analysis of tissue composition (e.g., fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same anatomy (e.g., fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the same anatomy (e.g., $12/1/2021$

	Quantitative magnetic resonance for analysis of tissue		
0697T	composition (eg, fat, iron, water content), including		
	multiparametric data acquisition, data preparation and		
	transmission, interpretation and report, obtained		
	without diagnostic MRI examination of the same		
	anatomy (eg, organ,		
	gland, tissue, target structure) during the same session;		
	multiple organs	5/1/2022	1/1/2025
	Quantitative magnetic resonance for analysis of tissue		
	composition (eg, fat, iron, water content), including		
	multiparametric data acquisition, data preparation and		
	transmission, interpretation and report, obtained with		
0698T	diagnostic MRI examination of the same anatomy (eg,		
	organ,		
	gland, tissue, target structure); multiple organs (List		
	separately in addition to code for primary procedure)	5/1/2022	1/1/2025
	Noninvasive arterial plaque analysis using software		
	processing of data from non-coronary computerized		
	tomography angiography; including data preparation		
0710T	and transmission, quantification of the structure and		
0/101	composition of the vessel wall and assessment for lipid-		
	rich necrotic core		
	plaque to assess atherosclerotic plaque stability, data		
	review, interpretation and report	5/1/2022	1/1/2025
	Noninvasive arterial plaque analysis using software		
0711T	processing of data from non-coronary computerized		
	tomography angiography; data preparation and	- 1. 1	
	transmission	5/1/2022	1/1/2025
	Noninvasive arterial plaque analysis using software		
0712T	processing of data from non-coronary computerized		
	tomography angiography; quantification of the structure		
	and composition of the vessel wall and assessment for		
	lipid-rich		
	necrotic core plaque to assess atherosclerotic plaque	5/1/2022	1/1/2025

0713T	Noninvasive arterial plaque analysis using software		
	processing of data from non-coronary computerized		
	tomography angiography; data review, interpretation		
	and report	5/1/2022	1/1/2025
	Quantitative magnetic resonance image (MRI) analysis		
	of the brain with comparison to prior magnetic		
	resonance (MR) study(ies), including lesion		
	identification, characterization, and quantification, with		
0865T	brain volume(s) quantification and/or severity score,		
	when performed, data preparation and transmission,		
	interpretation and report, obtained without diagnostic		
	MRI examination of the brain		
	during the same session	4/1/2024	1/1/2025
	Quantitative magnetic resonance image (MRI) analysis of		
	the brain with comparison to prior magnetic resonance		
	(MR) study(ies), including lesion detection,		
	characterization, and quantification, with brain volume(s)		
	quantification and/or severity score, when performed,		
0866T	data preparation and transmission, interpretation and		
	report, obtained with diagnostic MRI examination of the		
	brain (List separately in addition to code for primary		
	procedure)		
		4/1/2024	
C8900	Magnetic resonance angiography with contrast,		
C8900	abdomen	8/1/2006	
C8901	Magnetic resonance angiography without contrast,		
C0901	abdomen	8/1/2006	
C8902	Magnetic resonance angiography without contrast	8/1/2006	
C8903	Magnetic resonance imaging with contrast , breast ;		
C8903	unilateral	8/1/2006	
C8904	DELETED CODE		4/30/2019
0304		8/1/2006	
C8905	Magnetic resonance imaging without contrast followed		
00000	by with contrast , breast ;unilateral	8/1/2006	

C8906	Magnetic resonance imaging with contrast , breast ; bilateral	8/1/2006	
C8907	DELETED CODE	8/1/2006	4/30/2019
C8908	Magnetic resonance imaging without contrast followed by with contrast , breast ;bilateral	8/1/2006	
C8909	Magnetic resonance angiography with contrast , chest (excluding myocardium)	8/1/2006	
C8910	Magnetic resonance angiography without contrast , chest (excluding myocardium)	8/1/2006	
C8911	Magnetic resonance angiography without contrast followed by with contrast , chest (excluding myocardium)	8/1/2006	
C8912	Magnetic resonance angiography with contrast , lower extremity	8/1/2006	
C8913	Magnetic resonance angiography without contrast , lower extremity	8/1/2006	
C8914	Magnetic resonance angiography without contrast followed by with contrast , lower	8/1/2006	
C8918	Magnetic resonance angiography with contrast , pelvis	8/1/2006	
C8919	Magnetic resonance angiography without contrast , pelvis	8/1/2006	
C8920	Magnetic resonance angiography without contrast followed by with contrast , pelvis	8/1/2006	
C8931	MAGNETIC RESONANCE ANGIOGRAPHY WITH CONTRAST, SPINAL CANAL AND CONTENTS	1/1/2011	
C8932	MAGNETIC RESONANCE ANGIOGRAPHY WITHOUT CONTRAST, SPINAL CANAL AND CONTENTS	1/1/2011	
C8933	MAGNETIC RESONANCE ANGIOGRAPHY WITHOUT CONTRAST FOLLOWED BY WITH CONTRAST, SPINAL CANAL AND CONTENTS	1/1/2011	
C8934	MAGNETIC RESONANCE ANGIOGRAPHY WITH CONTRAST, UPPER EXTREMITY	1/1/2011	

C8935	MAGNETIC RESONANCE ANGIOGRAPHY WITHOUT		
	CONTRAST, UPPER	1/1/2011	
C8936	MAGNETIC RESONANCE ANGIOGRAPHY WITHOUT		
	CONTRAST FOLLOWED BY WITH CONTRAST, UPPER		
	EXTREMITY	1/1/2011	
C9762	Cardiac magnetic resonance imaging for morphology and		
	function, quantification of segmental dysfunction; with		
	strain imaging	2/1/2021	
	Cardiac magnetic resonance imaging for morphology and		
C9763	function, quantification of segmental dysfunction; with		
	stress imaging	2/1/2021	
	Magnetic resonance imaging with inhaled hyperpolarized		
C9791	xenon-129 contrast agent, chest, including preparation		
(9/91	and administration of agent		
		4/1/2024	
G0219	PET imaging whole body; melanoma for noncovered	10/1/2008	
G0235	PET imaging, any site, not otherwise specified	10/1/2008	
	PET imaging, f ull and partial-ring PET scanners only, f or		
G0252	initial diagnosis of breast cancer and/or surgical planning		
G0252	for breast cancer (e.g., initial staging of axillary lymph		
	nodes)	10/1/2008	N/A
G0297	DELETED CODE	1/1/2016	12/31/2020
S8032	DELETED CODE	10/1/2014	9/30/2016
S8035	DELETED CODE	8/1/2006	8/31/2019
S8037	Magnetic Resonance Cholangiopancreatography (MRCP)	8/1/2006	
S8042	Magnetic Resonance Imaging (MRI), Low -field	8/1/2006	
S8085	Fluorine-18 Fluorodeoxyglucose (F-18 FDG) Imaging	8/1/2006	1/1/2025
S8092	Electron Beam Computed Tomography (also known as	8/1/2006	

Covered Services specifically exclude mammography, inpatient radiology services, radiology services rendered in an Emergency Department of a hospital, radiation therapy services, interventional radiology procedures, services provided outside the BlueCross BlueShield of Tennessee Service Area for fully insured (non-ASO) commercial Members, and all other outpatient diagnostic services other than the MRI, MRA, MRS, CT or PET services.