CODE	DESCRIPTION
70336	MRI Temporomandibular Joint (s)
70450	CT Head without contrast
	CT Head with contrast
	CT Head with & without contrast
	CT Orbit, et al without contrast
	CT Orbit, et al with contrast
	CT Orbit, et al with & without contrast
	CT Maxillofacial area, (sinus) without contrast
	CT Maxillofacial area, (sinus) with contrast CT Maxillofacial area, (sinus) with & without contrast
	CT Soft-tissue Neck without contrast
	CT Soft-tissue Neck with contrast
-	CT Soft-tissue Neck with & without contrast
70496	CTA Head, with contrast, including noncontrast images, if performed
	CTA Neck, with contrast, including noncontrast images, if performed
70540	MRI Orbit, Face and/or Neck without contrast
	MRI Orbit, Face and/or Neck with contrast
	MRI Orbit, Face and/or Neck with & without contrast
-	MR Angiography (MRA) Head without contrast
	MR Angiography (MRA) Head with contrast
	MR Angiography (MRA) Head with & without contrast
-	MR Angiography (MRA) Neck without contrast MR Angiography (MRA) Neck with contrast
-	MR Angiography (MRA) Neck with & without contrast
	MRI Brain (Head) without contrast
	MRI Brain (Head) with contrast
-	MRI Brain (Head) with & without contrast
	MRI Brain, functional MRI; not requiring physician or psychologist
70555	MRI Brain, functional MRI; requiring physician or psychologist
	CT Chest without contrast
	CT Chest with contrast
	CT Chest with and without contrast
	CT Thorax Lung Cancer Scr C- EFFECTIVE 2021
-	CTA Chest, (non-coronary), with contrast, including noncontrast images MRI Chest without contrast
	MRI Chest with contrast
	MRI Chest with & without contrast
-	MR Angiography (MRA) Chest (excluding myocardium) with or without contrast
	CT Cervical Spine without contrast
	CT Cervical Spine with contrast
72127	CT Cervical Spine with & without contrast
	CT Thoracic Spine without contrast
	CT Thoracic Spine with contrast
	CT Thoracic Spine with & without contrast
	CT Lumbar Spine without contrast
72132	CT Lumbar Spine with contrast

CODE	DESCRIPTION
72133	CT Lumbar Spine with & without contrast
72141	MRI Cervical Spine without contrast
72142	MRI Cervical Spine with contrast
72146	MRI Thoracic Spine without contrast
72147	MRI Thoracic Spine with contrast
72148	MRI Lumbar Spine without contrast
72149	MRI Lumbar Spine with contrast
72156	MRI Cervical Spine with & without contrast
72157	MRI Thoracic Spine with & without contrast
72158	MRI Lumbar Spine with & without contrast
72159	MR Angiography (MRA) Spinal Canal and contents with or without contrast
72191	CTA Pelvis, with contrast, including noncontrast images
72192	CT Pelvis without contrast
72193	CT Pelvis with contrast
72194	CT Pelvis with & without contrast
72195	MRI Pelvis without contrast
72196	MRI Pelvis with contrast
72197	MRI Pelvis with & without contrast
72198	MR Angiography (MRA) Pelvis with or without contrast
73200	CT Upper Extremity without contrast
73201	CT Upper Extremity with contrast
73202	CT Upper Extremity with & without contrast
73206	CTA Upper Extremity, with contrast, including noncontrast images
73218	MRI Upper Extremity-other than joint without contrast
73219	MRI Upper Extremity-other than joint with contrast
73220	MRI Upper Extremity-other than joint with & without contrast
	MRI Any Joint of Upper Extremity without contrast
73222	MRI Any Joint of Upper Extremity with contrast
	MRI Any Joint of Upper Extremity with & without contrast
73225	MR Angiography (MRA) Upper Extremity with or without contrast
73700	CT Lower Extremity without contrast
	CT Lower Extremity with contrast
73702	CT Lower Extremity with & without contrast
	CTA Lower Extremity, with contrast, including noncontrast images
	MRI Lower Extremity-other than joint without contrast
	MRI Lower Extremity-other than joint with contrast
	MRI Lower Extremity-other than joint with & without contrast
	MRI Any Joint of Lower Extremity without contrast
—	MRI Any Joint of Lower Extremity with contrast
	MRI Any Joint of Lower Extremity with & without contrast
	MR Angiography (MRA) Lower Extremity with or without contrast
\vdash	CT Abdomen without contrast
	CT Abdomen with contrast
	CT Abdomen with & without contrast
74174	CTA, Abdomen and Pelvis, with contrast material(s), including noncontrast images, if performed, and image
, , , , , ,	postprocessing

CODE	DESCRIPTION
	CTA Abdominal Aorta and bilateral iliofemoral lower extremity runoff, with contrast, including noncontrast
74175	images, if performed
74176	CT Abdomen & Pelvis without contrast
74177	CT Abdomen & Pelvis with contrast
74178	CT Abdomen & Pelvis with & without contrast
74181	MRI Abdomen without contrast
74182	MRI Abdomen with contrast
74183	MRI Abdomen with & without contrast
74185	MR Angiography (MRA) Abdomen with or without contrast
74261	CT Colonography, diagnostic: without contrast material
74262	CT Colonography, diagnostic: with contrast material
74712	MRI, fetal, including placental and maternal pelvic imaging when performed; single or first gestation
74713	MRI, fetal, including placental and maternal pelvic imaging when performed; each additional gestation
	Cardiac MRI for morphology and function without contrast
	Cardiac MRI for morphology and function without contrast material; with stress imaging
75561	Cardiac MRI for morphology and function with & without contrast
75563	Cardiac MRI for morphology and function with & without contrast; with stress imaging
	Cardiac MRI for velocity flow mapping (List separately in addition to code for primary procedure)
	CT, heart, with contrast material, for evaluation of cardiac structure and morphology (including 3D image
75572	post processing, assessment of cardiac function & morphology)
75573	CT, heart, with contrast material, for evaluation of cardiac structure and morphology in the setting of
75575	congenital heart disease (including 3D image)
122/4	CT, heart, coronary arteries and bypass grafts (when present), with contrast material, including 3D image
	post processing
/ <u> </u>	CTA Abdominal Aorta and bilateral iliofemoral lower extremity runoff, with contrast, including noncontrast
	images, if performed,
	CT Limited or Localized follow-up study
	MR Spectroscopy (MRS)
	Magnetic Resonance Elastography
	Unlisted MR procedure (eg diagnostic, interventional)
	Unlisted MR procedure (eg diagnostic, interventional)
	Magnetic Resonance Imaging, Breast, without contrast material; UNILATERAL
	Magnetic Resonance Imaging, Breast, without contrast material; BILATERAL
77048	Magnetic Resonance Imaging, Breast, with & without contrast material(s); including computer-aided
	detection, when performed; UNILATERAL Magnetic Recognition Process, with a without contract material(s); including computer aided Magnetic Recognition Process, with a without contract material(s); including computer aided
	Magnetic Resonance Imaging, Breast, with & without contrast material(s); including computer-aided detection, when performed; BILATERAL
	<u> </u>
	CT, bone mineral density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine)
	MRI Bone Marrow blood supply
/ 84 / 91	Myocardial imaging, PET, metabolic eval study, single study; with concurrently acquired compute tomography transmission scan
	Myocardial imaging, PET, perfusion study; single study, at rest or stress, with concurrently acquired
	computed tomography transmission scan
78431	Myocardial imaging, PET, perfusion study; multiples studies at rest and stress, with concurrently acquired
	computed tomography transmission scan
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10432	Myocardial imaging, PET, combined perfusion with metabolic eval study, dual radiotracer

CODE	DESCRIPTION
78433	Myocardial imaging, PET, combined perfusion with metabolic eval study, dual radiotracer; with concurrently
	acquired computed tomography transmission scan
78434	AQMBF, PET, rest and pharmacologic stress
78451	Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or
	quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when
	performed); single study, at rest or stress
	Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or
78452	quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when
	performed); multiple study, at rest and/or stress
	Myocardial perfusion imaging, planar (including attenuation correction, qualitative or quantitative wall
78453	motion, ejection fraction by first pass or gated technique, additional quantification, when performed); single
	study, at rest or stress
70454	Myocardial perfusion imaging, planar (including attenuation correction, qualitative or quantitative wall
78454	motion, ejection fraction by first pass or gated technique, additional quantification, when performed);
70450	multiple study, at rest and/or stress
	PET Cardiac (myocardial imaging) – metabolic evaluation Myocardial imaging, infarct avid, planar; qualitative or quantitative
	Myocardial imaging, infarct avid, planar; w/ EF by first pass technique
	Myocardial imaging, infarct avid, planar; tomographic (SPECT)
	Cardiac Blood Pool imaging, gated equilibrium; planar, single study at rest or stress
	Cardiac Blood Pool imaging, gated equilibrium, plantar, single study at rest or stress Cardiac Blood Pool imaging, multiple studies, at rest and stress
	Cardiac Blood Pool imaging, (planar), first pass technique; single study at rest or with stress
	Cardiac Blood Pool imaging, (planar), first pass technique; multiple studies at rest and stress
	PET Cardiac (myocardial imaging), perfusion single study at rest or stress
	PET Cardiac (myocardial imaging), perfusion multiple studies rest/stress
	Cardiac Blood Pool imaging, gated equilibrium, SPECT
	Cardiac Blood Pool imaging, gated equilibrium; RV EF by first pass
	Unlisted cardiovascular procedure, diagnostic nuclear medicine
	PET Brain – Metabolic evaluation
	PET imaging; limited area (e.g. chest, head/neck)
	PET imaging; skull base to mid-thigh
	PET imaging; whole body
	PET imaging with concurrently acquired CT for attenuation correction and anatomical localization: limited
78814	area (e.g. chest head/neck)
78815	PET imaging with concurrently acquired CT for attenuation correction and anatomical localization; skull
	pase to mid-thigh
/หหาก	PET imaging with concurrently acquired CT for attenuation correction and anatomical localization; whole
	body