



## Highmark Comprehensive Cardiology and Radiology Code List

Codes with asterisk(\*) indicate new procedures requiring prior authorization through eviCore healthcare effective January 1, 2021

Category	CPT® Code	CPT® Code Description	Claims Studio	Prior Authorization Required
MRI	70336	MRITMJ	Yes	Yes
СТ	70450	C T Head Without Contrast	Yes	Yes
СТ	70460	C T Head With Contrast	Yes	Yes
СТ	70470	C T Head Without & With Contrast	Yes	Yes
СТ	70480	C T Orbit Without Contrast	Yes	Yes
СТ	70481	C T Orbit With Contrast	Yes	Yes
CT	70482	C T Orbit Without & With Contrast	Yes	Yes
CT	70486	C T Maxillofacial Without Contrast	Yes	Yes
CT	70487	C T Maxillofacial With Contrast	Yes	Yes
CT	70488	C T Maxillofacial Without & With Contrast	Yes	Yes
CT	70490	C T Soft Tissue Neck Without Contrast	Yes	Yes
CT	70491	C T Soft Tissue Neck With Contrast	Yes	Yes
CT	70492	C T Soft Tissue Neck Without & With Contrast	Yes	Yes
СТ	70496	C T Angiography Head	Yes	Yes
CT	70498	C T Angiography Neck	Yes	Yes
MRI	70540	M R I Orbit, Face, and/or Neck Without Contrast	Yes	Yes
MRI	70542	M R I Face, Orbit, and/or Neck With Contrast	Yes	Yes
MRI	70543	M R I Face, Orbit, and/or Neck With & Without Contrast	Yes	Yes
MRA	70544	M R A Head Without Contrast	Yes	Yes
MRA	70545	M R A Head With Contrast	Yes	Yes
MRA	70546	M R A Head With & Without Contrast	Yes	Yes
MRA	70547	M R A Neck Without Contrast	Yes	Yes
MRA	70548	M R A Neck With Contrast	Yes	Yes
MRA	70549	M R A Neck With & Without Contrast	Yes	Yes
MRI	70551	M R I Head Without Contrast	Yes	Yes
MRI	70552	M R I Head With Contrast	Yes	Yes
MRI	70553	M R I Head With & Without Contrast	Yes	Yes
MRI	70554	MRI Brain, functional MRI	Yes	Yes
MRI	70555	MRI Brain, functional MRI, requiring physician	Yes	Yes
CT	71250	Computed tomography, thorax, diagnostic; without contrast material	Yes	Yes
СТ	71260	Computed tomography, thorax, diagnostic; with contrast material(s)	Yes	Yes
СТ	71270	Computed tomography, thorax, diagnostic; without contrast material, followed by contrast material(s) and further sections	Yes	Yes
СТ	71275	C T Angiography Chest Without Contrast Material, Followed by Contrast Material and Further Sections, Including Image Postprocessing	Yes	Yes
MRI	71550	M R I Chest Without Contrast	Yes	Yes
MRI	71551	M R I Chest With Contrast	Yes	Yes
MRI	71552	M R I Chest With & Without Contrast	Yes	Yes
MRA	71555	M R A Chest (Excluding Myocardium) With Or Without Contrast	Yes	Yes
CT	72125	C T Cervical Spine Without Contrast	Yes	Yes
CT	72126	C T Cervical Spine With Contrast	Yes	Yes
СТ	72127	C T Cervical Spine Without & With Contrast	Yes	Yes
СТ	72128	C T Thoracic Spine Without Contrast	Yes	Yes
СТ	72129	C T Thoracic Spine With Contrast	Yes	Yes
СТ	72130	C T Thoracic Spine Without & With Contrast	Yes	Yes
СТ	72131	C T Lumbar Spine Without Contrast	Yes	Yes
СТ	72132	C T Lumbar Spine With Contrast	Yes	Yes
СТ	72133	C T Lumbar Spine Without & With Contrast	Yes	Yes
MRI	72141	M R I Cervical Spine Without Contrast	Yes	Yes
MRI	72142	M R I Cervical Spine With Contrast	Yes	Yes
MRI	72146	M R I Thoracic Spine Without Contrast	Yes	Yes

Effective: 1/1/2025

Category	CPT® Code	CPT® Code Description	Claims Studio	Prior Authorization Required
MRI	72147	M R I Thoracic Spine With Contrast	Yes	Yes
MRI	72148	M R I Lumbar Spine Without Contrast	Yes	Yes
MRI	72149	M R I Lumbar Spine With Contrast	Yes	Yes
MRI	72156	M R I Cervical Spine With & Without Contrast	Yes	Yes
MRI	72157	M R I Thoracic Spine With & Without Contrast	Yes	Yes
MRI	72158	M R I Lumbar Spine With & Without Contrast	Yes	Yes
MRA	72159	M R A Spinal Canal With Or Without Contrast	Yes	Yes
CT	72191 72192	C T Angiography Pelvis C T Pelvis Without Contrast	Yes Yes	Yes Yes
CT CT	72192	C T Pelvis With Contrast	Yes	Yes
CT	72193	C T Pelvis Without & With Contrast	Yes	Yes
MRI	72195	M R I Pelvis Without Contrast	Yes	Yes
MRI	72196	M R I Pelvis With Contrast	Yes	Yes
MRI	72197	M R I Pelvis With & Without Contrast	Yes	Yes
MRA	72198	M R A Pelvis With Or Without Contrast	Yes	Yes
СТ	73200	C T Upper Extremity Without Contrast	Yes	Yes
CT	73201	C T Upper Extremity With Contrast	Yes	Yes
СТ		C T Upper Extremity Without & With Contrast	Yes	Yes
СТ		C T Angiography Upper Extremity	Yes	Yes
MRI	73218	M.R.I. Upper Extremity Without Contrast	Yes	Yes
MRI	73219	M R I Upper Extremity With Contrast	Yes	Yes
MRI		M R I Upper Extremity With & Without Contrast	Yes	Yes
MRI	73221	M.R.I. Upper Extremity Joint Without Contrast	Yes	Yes
MRI MRI	73222 73223	M R I Upper Extremity Joint With Contrast  M R I Upper Extremity Joint With & Without Contrast	Yes Yes	Yes Yes
MRA	73225	M R A Upper Extremity With Or Without Contrast	Yes	Yes
CT	73700	C T Lower Extremity Without Contrast	Yes	Yes
CT		C T Lower Extremity With Contrast	Yes	Yes
СТ		C T Lower Extremity Without & With Contrast	Yes	Yes
CT		C T Angiography Lower Extremity	Yes	Yes
MRI	73718	M R I Lower Extremity Without Contrast	Yes	Yes
MRI	73719	M R I Lower Extremity With Contrast	Yes	Yes
MRI	73720	M R I Lower Extremity With & Without Contrast	Yes	Yes
MRI	73721	M R I Lower Extremity Joint Without Contrast	Yes	Yes
MRI	73722	M R I Lower Extremity Joint With Contrast	Yes	Yes
MRI		M R I Lower Extremity Joint With & Without Contrast	Yes	Yes
MRA	73725	M R A Lower Extremity With Or Without Contrast	Yes	Yes
CT		C T Abdomen Without Contrast	Yes	Yes
CT CT	74160 74170	C T Abdomen With Contrast C T Abdomen Without & With Contrast	Yes Yes	Yes
CI	74170	CT angiography, abdomen and pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	res	Yes
СТ	74174		Yes	Yes
СТ	74175	C T Angiography Abdomen	Yes	Yes
СТ	74176	CT Abdomen And Pelvis Without Contrast	Yes	Yes
СТ	74177	CT Abdomen And Pelvis With Contrast	Yes	Yes
СТ	74178	Computed Tomography, Abdomen And Pelvis; Without Contrast Material In One Or Both Body Regions, Followed By Contrast Material(S) And Further Sections In One Or Both Body Regions	Yes	Yes
MRI		M R I Abdomen Without Contrast	Yes	Yes
MRI	74182	M R I Abdomen With Contrast	Yes	Yes
MRI	74183	M R I Abdomen With & Without Contrast	Yes	Yes
MRA	74185	M R A Abdomen With Or Without Contrast	Yes	Yes
СТ	74261	Computed tomographic (CT) colonography, diagnostic, including image postprocessing; without contrast material	Yes	Yes
СТ	74262	Computed tomographic (CT) colonography, diagnostic, including image postprocessing; with contrast material(s) including non- contrast images, if performed	Yes	Yes
СТ	74263	Computed tomographic (CT) colonography, screening, including image postprocessing	Yes	Yes
MRI	74712	Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic imaging when performed; single or first gestation	Yes	Yes
MRI	74713	Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic imaging when performed; each additional gestation (List separately in addition to code for primary procedure)	Yes	Yes
CMRI	75557	Cardiac magnetic resonance imaging for morphology and function without contrast material	Yes	Yes
CMRI	75559	Cardiac magnetic resonance imaging for morphology and function without contrast material; with stress imaging	Yes	Yes
CMRI	75561	Cardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences	Yes	Yes

Effective: 1/1/2025

CARRO 7860	Category	CPT® Code	CPT® Code Description	Claims Studio	Prior Authorization Required
CARRI 1986 Suppose acquirones with stools inlighting CARRI 1986 Suppose the protection of the protecti	_				· ·
CETA 78971 Compiled formographs, heat, without contrast material, with cuentralithe weakablon of porcinary cacum.  CETA 78972 Compiled formographs, heat, without contrast material, with cuentrality and contrast processes.  CETA 78973 Compiled formographs, heat, without contrast material.  CETA 78974 Compiled formographs, heat, without contrast material in the cuentral field of the contrast processes.  CETA 78975 See 1 Compiled formographs, heat, with contrast materials. The revealant of certain excitate and materials (1) of particular processes.  CETA 78974 Compiled formographs, heat, with contrast materials. The revealants of certain excitate and materials (1) of particular processes.  CETA 78974 Compiled formographs, predict processes.  CETA 78975 Compiled formographs, prediction of certain excitate and materials (1) of particular processes.  CETA 78980 Compiled formographs, prediction of particular processes.  CETA 78990 Miles 15 particular processes.  CETA 78990 Miles 15 particular processes.  CETA 78990 Miles 15 particular processes.  AND CERAD 78990 Miles 15	CMRI	75563	further sequences; with stress imaging	Yes	Yes
CCTA 75879 colprocessing unceremental of creations of creations structure and morphology (including) add image yet in the company of the comp	CMRI	75565	Cardiac magnetic resonance imaging for velocity flow mapping (list separately in addition to code for primary procedure)	Yes	Add-on
CCTA 7597 Comparing temporary from the service of the service services and eventualized or eventual temporary from the service of the services of the service of the services	CCTA	75571	Computed tomography, heart, without contrast material, with quantitative evaluation of coronary calcium	Yes	Yes
COTTA  757573 and decisea (flockings) of large portploce-sealing relative seal processes and the flocking of congregated (FPV) structure  COTTA  75874  COTTA  75874  COTTA  75874  COTTA  75876  COTTA  75876  COTTA  75876  COTTA  75877  COTTA  75877  COTTA  75877  COTTA  75877  COTTA  75877  COTTA  75878  COTT	ССТА	75572		Yes	Yes
CCTA 7550 mage postprocessing (including evaluation of cardiac structure and morphology, assessment of cardiac function, and evaluation of Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves V	ССТА	75573	Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology in the setting of congenital heart disease (including 3D image postprocessing, assessment of left ventricular [LV] cardiac function, right ventricular [RV] structure	Yes	Yes
CTT 75835 C. T. Anglography Abdominal Aosta Yes Yes Yes Yes Solid Transport of the Computed Tran	ССТА	75574	image postprocessing (including evaluation of cardiac structure and morphology, assessment of cardiac function, and evaluation of	Yes	Yes
301 76376 30 Rendering Wice postprocessing Yes Yes Yes Yes Yes OTT 76380 CT Limited Of Localized Follow Lip Study Yes Yes Yes OTT 76380 CT Limited Of Localized Follow Lip Study Yes Yes Yes OTT 76380 CT Limited Of Localized Follow Lip Study Yes Yes Yes OTT 76390 MR IS Specificacy Wickinson Jestificaphy Yes Yes Yes OTT 76390 MR IS Specificacy Wickinson Jestificaphy Yes Yes OTT 76390 MR IS Specificacy Wickinson Jestificaphy Yes Yes OTT 76390 MR IS Specificacy Wickinson Jestificaphy Wickinson MR IS Specificacy Wickinson Jestificaphy Wickinson MR IS Guidance For Needle Placement Yes Yes OTT 76390 MR IS Guidance For Needle Placement Yes Yes OTT 76390 MR IS Guidance For Needle Placement Yes Yes Yes OTT 76390 Computed Tonography, bone mineral density study, 1 or more alse; said selection Yes Yes Yes OTT 76390 Computed Tonography, bone mineral density study, 1 or more alse; said selection Yes Yes Yes Yes OTT 76390 Computed Tonography, bone mineral density study, 1 or more alse; said selection Yes Yes Yes Yes OTT 76390 Computed Tonography, bone mineral density study, 1 or more alse; said selection Yes	ССТА	75580		Yes	Yes
301 75377 30 Rendering W Postprocessing	СТ	75635	C T Angiography Abdominal Aorta	Yes	Yes
CT 75390 CT Limited Cruptated Follow-Up Study  MRI 75391 Mg F1 Sepectorsopy  MRI 75391 Mg F1 Sepectorsopy  Tributed computed transparence (e.g. utbraition) elastography  Yes Yes  MRI 75391 Mg F1 Sepectorsopy  MRI 75491 Mg Sepectorsopy  MRI 75498 United computed two morphy procedure  MRI 75498 United computed two morphy procedure  MRI 75498 United computed two morphy procedure  Tributed computed two morphy procedure  GT 77027 MG Louisance F1 Wedder Placement  Tributed Computed Tomography and morphy procedure  GT 77027 Computed Tomography Sepecial Mg Sepcial	3DI	76376	3D Rendering W/O Postprocessing		Yes
MRI 75390 MR IR Spectroscopy  MRI 976391 Mognetic resonance (eg. ybration) eleatography  Test 976497 Unilised computed tomography procedure  MRI 77021 MR I Guidance For Needle Pacement  MRI 77022 MR I Guidance For Needle Pacement  Test 97689 Yes  MRI 77021 MR I Guidance For Needle Pacement  MRI 77021 MR I Guidance For Needle Pacement  MRI 77021 MR I Guidance For Needle Pacement  MRI 77022 MR I Guidance For Needle Pacement  MRI 77030 Computed Tomography come mineral density study, 1 or more attes, axial skeleton  Yes Yes  Yes  Yes  MRI 77030 Computed Tomography Come mineral density study, 1 or more attes, axial skeleton  Yes Yes  MRI 77030 Computed Tomography Come mineral density study, 1 or more attes, axial skeleton  Yes Yes  Yes  NUC CARD  77041 MR A Guidance For Needle Pacement  MRI 77040 Computed Tomography Come mineral density study, 1 or more attes, axial skeleton  Yes Yes  Yes  Yes  Yes  Yes  Yes  Yes	3DI	76377		Yes	Yes
MRI 75831 Magnetic resonance (eg., vitration) elastography concedure  CT 76467 Unislated computed tomography procedure  MRI 76488 Unislated MRI Procedure  MRI 77021 Magnetic resonance guidance for, and monitoring of, perenchymal fissue ablation  Yes Yes  MRI 77022 Magnetic resonance guidance for, and monitoring of, perenchymal fissue ablation  Yes Yes  Yes  Yes  Yes  Yes  NIC CARD 77073 Computed Tomography, bone mineral density study, 1 or more sites, axial skeleton  Yes Yes  Yes  NIC CARD 77074 Note: Integration  NIC CARD 77075 Computed Tomography, bone mineral density study, 1 or more sites, axial skeleton  Yes Yes  Yes  NIC CARD 77076 Note: Integration  NIC CARD 77077 Note:			C T Limited Or Localized Follow-Up Study	Yes	Yes
CT 76497 Unlisted computed tomography procedure Yes Yes MRI 776498 MRI 6100 Unlisted MRI Procedure Yes Yes MRI 776491 MRI Caldance For Needle Placement Yes Yes Yes MRI 777021 MRI Caldance For Needle Placement Yes Yes Yes MRI 777021 MRI Caldance For Needle Placement Yes Yes Yes Yes MRI 777024 MRI Caldance For Needle Placement Yes Yes Yes Yes Yes MRI 777024 Magnetic resonance guidance for r. and monitoring of, parenchymal Issue ablation Yes Yes Yes Yes MRI 777084 Computed Tomography to mineral density study, 1 or more sites, axial skeleton Yes Yes Yes Yes NI 77084 MRI 777084 Magnetic resonance leg, proton) imaging, borea more blood supply Yes Yes Yes Yes NI CARD 78413 Non-Insagnity Harth Function Yes Yes Yes Yes Yes NI CARD 78429 Section fraction(s), when performed), single study, with concurrently acquired computed tomography transmission scan Yes Yes Myccardial imaging, position emission tomography (PET), perfusion study (including ventricular wall motion(s) and/or ejection fraction(s), when performed), single study, with concurrently acquired computed tomography transmission scan Yes Yes Yes Myccardial imaging, position emission tomography (PET), perfusion study (including ventricular wall motion(s) and/or ejection fraction(s), when performed), single studies at rest and stress exercise or pharmacologic), with concurrently acquired computed Yes Myccardial imaging, position emission tomography (PET), combined perfusion with metabatic evaluation study (including ventricular wall motion(s) and/or ejection fraction(s), when performed), dual radiotrace (e.g., myccardial vability). We computed tomography frammission scan Myccardial imaging, position emission tomography (PET), combined perfusion with metabatic evaluation study (including ventricular wall motion), and motion(s) and/or ejection fraction(s), when performed), dual radiotrace (e.g., myccardial vability). We concurrently acquired computed tomography frammission scan Myccardial imaging, position emission tomography (PET), combined perfusion motion and study	MRI	76390	M R I Spectroscopy	Yes	Yes
MRI Pre498 Unlisted MRI Procedure	MRI	76391	Magnetic resonance (eg, vibration) elastography	Yes	Yes
MRI 77021 Majester resonance guidance for a monitoring of, parenchymal issue ablation Yes Yes Yes CT 77078 Computed Tomography, bene mineral density study, 1 or more alters, avail skeleton Yes Yes Yes NRI 77078 Computed Tomography, bene mineral density study, 1 or more alters, avail skeleton Yes Yes Yes Yes NRI 77078 Nagnetic resonance (e.g. proton) majeng, bone marrow blood supply Yes Yes Yes NIUC CARD 78414 Non-imaging Healt Function Yes Yes Yes NIUC CARD 78428 Cardiac Shutt Imaging Yes	CT			Yes	Yes
MRI 77022 Megnetic resonance guidance for, and monitoring of, parenchymat lissue ablation Yes Yes Yes 177034 Computed Tomography, Den mine did enally study, of nome stees, exal selection 1770354 Nagnetic resonance (eg., proton) imaging, bone marrow blood supply Yes 17804 Nuc CARD 78414 Nagnetic resonance (eg., proton) imaging, bone marrow blood supply Yes 17804 Nuc CARD 78428 Candios Shurt Imaging 178428 Cardios Shurt Imaging position emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study, with concurrently acquired computed tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study, at rest or stees (exercise or pharmacologic), with concurrently acquired computed Yes Yes 178430 (including imaging, position emission tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study, at rest or stees (exercise or pharmacologic), with concurrently acquired computed Yes 178431 (including imaging, position emission tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performed], will perfusion study (including ventricular wall motion[s] and/or ejection fraction[s] when performed invaling in perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed, under adoltance (eg. myocardial viability):  CPET 78433 (wyocardial imaging, position emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotrace (eg. myocardial viability):  Yes 17845 (wyocardial imaging, position emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] experince of the perfusion imaging, position emission tomography (including ventric					Yes
CT 77078 Computed Tomography, bone mineral density study, 1 or more sites, axial skeletion  WRI 77084 Magnetic resonance (e.g. protion) imaging, bene marrow blood supply  NUC CARD 78414 Non-Imaging Heart Function  NUC CARD 78428 (Cardiac Shart Imaging)  CPET 78429 ejection fraction(s), when performed), single study, with concurrently acquired computed tomography transmission scan  CPET 78430 Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(s) and/or ejection fraction(s), when performed), single study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed  CPET 78430 Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(s) and/or ejection fraction(s), when performed); single study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed  Yes  CPET 78431 Myocardial imaging, positron emission tomography (PET), 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  Yes  CPET 78432 Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular  wall motion(s) and/or ejection fraction(s), when performed), dual radiotracer (eg., myocardial viability). With concurrently acquired  Yes  CPET 78434 Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular  wall motion(s) and/or ejection fraction(s), when performed), dual radiotracer (eg., myocardial viability). With concurrently acquired  Yes  CPET 78434 Absolute quartifaction of myocardial flow (ACMBEF) positron emission tomography (PET), rest and pharmacologic stress (List  Yes  Yes  NUC CARD 78451 Myocardial perfusion imaging, pomographic (spect) including attenuation correction, qualitative or quartifative wall motion, ejec	MRI	77021	M R I Guidance For Needle Placement	Yes	Yes
MRI   77084   Magnetic resonance (eg., proton) imaging, bone marrow blood supply   Yes   Yes   Yes   NUC CARD   78412   Non-Imaging   Heart Function   Yes	MRI	77022	Magnetic resonance guidance for, and monitoring of, parenchymal tissue ablation	Yes	Yes
NUC CARD 78429  Non-Imaging Heart Function NUC CARD 78429  Reference of Cardiac Shuth Imaging Nuclear of Reference	CT	77078	Computed Tomography, bone mineral density study, 1 or more sites; axial skeleton	Yes	Yes
NUC CARD  78429  CPET  78429  Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study, with concurrently acquired computed tomography transmission scan  Yes  CPET  78430  Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performedy; single study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed tomography transmission scan  Myocardial imaging, positron emission tomography (PET), 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 transmission scan  Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability); Yes  CPET  78432  Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability); with concurrently acquired  CPET  78433  Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability); with concurrently acquired  CPET  78434  Absolute quantitation of myocardial biolof flow (AQMBF), positron emission tomography (PET), rest and pharmacologic stress (List separately in addition to code for primary procedure)  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Y	MRI	77084	Magnetic resonance (eg, proton) imaging, bone marrow blood supply	Yes	Yes
CPET 78429 Myocardial imaging, positron emission tomography (PET), netabolic evaluation study (including ventricular wall motion(s) and/or ejection fraction(s), when performed), single study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed tomography (transmission scan fraction(s), when performed) is ingle study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed tomography (transmission scan yes a considerable tomography (transmission scan)  CPET 78431 Myocardial imaging, positron emission tomography (PET), 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 transmission scan  Wyocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion(s) and/or ejection fraction(s), when performed), dual radiotracer (eg, myocardial viability);  Yes  CPET 78433 Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion(s) and/or ejection fraction(s), when performed), dual radiotracer (eg, myocardial viability);  Yes  CPET 78434 Absolute quantitation of myocardial blood flow (AQMBF), positron emission tomography (PET), rest and pharmacologic stress (List separately in addition to cude for primary procedure)  NUC CARD 78451 myocardial perfusion imaging, iomographic (spect) including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gaidet technique, additional quantification, when performed); single study, at rest and stress (exercise or pharmacologic)  NUC CARD 78452 Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); insplications, well additional quantification	NUC CARD	78414	Non-Imaging Heart Function	Yes	Yes
CPET 78430 ejection fraction[s], when performed), single study; with concurrently acquired computed tomography transmission scan  Yes  CPET 78430 Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performed]; single study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed tomography transmission scan  Myocardial imaging, positron emission tomography (PET), 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 transmission scan  Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability).  Yes  CPET 78433 Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability).  Yes  CPET 78434 Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability); with concurrently acquired computed tomography transmission scan  CPET 78434 Myocardial perfusion imaging, positron emission tomography (PET), rest and pharmacologic stress (List separately in addition to code for primary procedure)  Yes  Yes  Yes  Yes  Yes  Yes  NUC CARD 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); multiple studies, at rest and/or stress (exercise or pharmacologic)  NUC CARD 78454 Myo	NUC CARD	78428	Cardiac Shunt Imaging	Yes	Yes
CPET 78430 fraction[s], when performed); single study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed tomography transmissions scan value for the composition of the co	CPET	78429	ejection fraction[s], when performed), single study; with concurrently acquired computed tomography transmission scan	Yes	Yes
Taction(s), when performed), multiple studies at rest and stress (exercise or pharmacologic), with concurrently acquired computed tomography transmission scan  CPET 78432 Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion(s) and/or ejection fraction(s), when performed), dual radiotracer (eg., myocardial viability).  CPET 78433 Wall motion(s) and/or ejection fraction(s), when performed), dual radiotracer (eg., myocardial viability); with concurrently acquired computed tomography transmission scan  CPET 78434 Absolute quantitation of myocardial blood flow (AQMBF), positron emission tomography (PET), rest and pharmacologic stress (List separately in addition to code for primary procedure)  NUC CARD 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); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection was deditional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection was deditional quantification, when performed); multiple studies, at rest and/or stress or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress or gated technique, additional quantification, when performed); multiple studies, at rest or stress (exercise or pharmacologic) and/or redistribution and/or redistribution and/or redistribution and/or redistribution and/or redistribution and/or rest reinjection.  Pres Myocardial perfusion imaging, planar (including qualitative or quantitative wall moti	CPET	78430	fraction[s], when performed); single study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed	Yes	Yes
will motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability);  Yes  Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability); with concurrently acquired computed tomography transmission scan  Yes  Yes  CPET  78434  Absolute quantitation of myocardial blood flow (AQMBF), positron emission tomography (PET), rest and pharmacologic stress (List separately in addition to code for primary procedure)  NUC CARD  78451  NUC CARD  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); multiple studies, at rest and/or stress (exercise or pharmacologic)  NUC CARD  78452  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); multiple studies, at rest and/or stress (exercise or pharmacologic)  NUC CARD  78453  Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic)  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	CPET	78431	fraction[s], when performed); multiple studies at rest and stress (exercise or pharmacologic), with concurrently acquired computed tomography transmission scan	Yes	Yes
CPET 78433 wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability); with concurrently acquired computed tomography transmission scan  Absolute quantitation of myocardial blood flow (AQMBF), positron emission tomography (PET), rest and pharmacologic stress (List separately in addition to code for primary procedure)  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 (exercise or pharmacologic)  NUC CARD 78452 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); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection  NUC CARD 78453 Myocardial perfusion imaging, planar (including 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)  NUC CARD 78454 Myocardial perfusion imaging, planar (including 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)  Yes  Yes  CPET 78459 Myocardial imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, and ditional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection  Yes  Yes  Yes  NUC CARD 78466 Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or yes  Yes	CPET	78432		Yes	Yes
Separately in addition to code for primary procedure)  NUC CARD  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 (exercise or pharmacologic)  NUC CARD  78452 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); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection  NUC CARD  78453 Myocardial perfusion imaging, planar (including 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)  NUC CARD  78454 Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution  78454 additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution  Yes  CPET  78459 Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study;  Yes  NUC CARD  78466 Myocardial Infarction Scan  Yes  Yes	CPET	78433	wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability); with concurrently acquired computed tomography transmission scan	Yes	Yes
NUC CARD  78451 ejection fraction by first pass or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic)  NUC CARD  78452  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); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection  NUC CARD  78453  Myocardial perfusion imaging, planar (including 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)  NUC CARD  78454  Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic)  NUC CARD  78454  Additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution  Yes  CPET  78459  Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or  Yes  Yes  NUC CARD  78466  Myocardial Infarction Scan  Yes  Yes	CPET	78434	separately in addition to code for primary procedure)	Yes	Yes
NUC CARD T8452 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); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection  NUC CARD T8453 Myocardial perfusion imaging, planar (including 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)  Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution  NUC CARD T8454 Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or  Yes  NUC CARD T8459 Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or  Yes  Yes  NUC CARD T8466 Myocardial Infarction Scan  Yes  Yes	NUC CARD	78451	ejection fraction by first pass or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or	Yes	Yes
NUC CARD 78453 Myocardial perfusion imaging, planar (including 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)  NUC CARD 78454 Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution  Yes  CPET 78459 Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study;  NUC CARD 78466 Myocardial Infarction Scan  Yes Yes Yes	NUC CARD	78452	fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or		Yes
NUC CARD 78454 Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution Yes  CPET 78459 Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study; Yes  NUC CARD 78466 Myocardial Infarction Scan Yes Yes	NUC CARD	78453	Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique,		Yes
CPEI 78459 ejection fraction[s], when performed), single study;  NUC CARD 78466 Myocardial Infarction Scan Yes  Yes  Yes  Yes	NUC CARD	78454	Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or rest reinjection		Yes
			ejection fraction[s], when performed), single study;		
NUC CARD   78468   Heart Infarct Image Ejection Fraction   Yes   Yes					
	NUC CARD	78468	Heart Infarct Image Ejection Fraction	Yes	Yes

Category	CPT® Code	CPT® Code Description	Claims Studio	Prior Authorization Required
NUC CARD	78469	Heart Infarct Image 3D SPECT	Yes	Yes
NUC CARD	78472	Cardiac Bloodpool Img, Single	Yes	Yes
NUC CARD	78473	Cardiac Bloodpool Img, Multi	Yes	Yes
NUC CARD	78481	Heart First Pass Single	Yes	Yes
NUC CARD	78483	Cardiac Blood Pool Imaging Multiple	Yes	Yes
CPET	78491	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performed); single study, at rest or stress (exercise or pharmacologic)	Yes	Yes
CPET	78492	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performed); multiple studies at rest and stress (exercise or pharmacologic)	Yes	Yes
NUC CARD	78494	Cardiac Blood Pool Imaging , SPECT	Yes	Yes
NUC CARD	78496	Cardiac blood pool imaging, gated equilibrium, single study, at rest, with right ventricular ejection fraction by first pass technique (List separately in addition to code for primary procedure)	Yes	Yes
NUC CARD	78499	Unlisted Cardiovascular Procedure	Yes	Yes
PET	78608	Brain Imaging, Positron Emission Tomography (PET) Metabolic Evaluation	Yes	Yes
PET	78609	Brain Imaging, Positron Emission Tomography (PET) Perfusion Evaluation	Yes	Yes
PET	78811	PET Imaging; limited area	Yes	Yes
PET	78812	PET Imaging: skull base to mid-thigh	Yes	Yes
PET	78813	PET Imaging: whole body	Yes	Yes
PETCT	78814	PET With Concurrently Acquired Ct; Limited Area	Yes	Yes
PETCT	78815	PET With Concurrently Acquired Ct; Skull Base To Mid-Thigh	Yes	Yes
PETCT	78816	PET With Concurrently Acquired Ct; Whole Body	Yes	Yes
ЕСНО	93319	3D echocardiographic imaging and postprocessing during transesophageal echocardiography, or during transthoracic echocardiography for congenital cardiac anomalies, for the assessment of cardiac structure(s) (eg, cardiac chambers and valves, left atrial appendage, interatrial septum, interventricular septum) and function, when performed (List separately in addition to code for echocardiographic imaging	Yes	Yes
XSE	93350	Echocardiography, transthoracic, real-time with image documentation (2d), with or without m-mode recording, during rest and cardiovascular stress test, with interpretation and report	Yes	Yes
XSE	93351	Echocardiography, transthoracic, real-time with image documentation (2d), includes m-mode recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation	Yes	Yes
DHC	93451	Right Heart Catheterization Including Measurement(S) Of Oxygen Saturation And Cardiac Output, When Performed	Yes	Yes
DHC	93452	Left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed	Yes	Yes
DHC	93453	Combined right and left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed	Yes	Yes
DHC	93454	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation	Yes	Yes
DHC	93455	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial venous grafts) including intraprocedural injection(s) for bypass graft angiography	Yes	Yes
DHC	93456	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right heart catheterization	Yes	Yes
DHC	93457	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography and right heart catheterization	Yes	Yes
DHC	93458	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed	Yes	Yes
DHC	93459	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography	Yes	Yes
DHC	93460	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed	Yes	Yes
DHC	93461	Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography	Yes	Yes

Category	CPT® Code	CPT® Code Description	Claims Studio	Prior Authorization Required
Category	01 10 0000	Right heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to	Glainis Gladio	1 Hot Addionization Required
DHC	93593	the target zone; normal native connections		Yes
Dilo	30030	and target 25/16, from an attro-commonstration	Yes	163
		Right heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to	100	
DHC	93594	the target zone; abnormal native connections		Yes
DHC	33334	the target 20ne, abnormal native connections	Yes	165
		Left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the	165	
DHC	93595	target zone, normal or abnormal native connections		Van
DHC	33333	larget 2016, normal of abnormal native conflections	Yes	Yes
		Right and left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the	res	
DUO	00500			V
DHC	93596	catheter to the target zone(s); normal native connections	V	Yes
			Yes	
		Right and left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the		V
DHC	93597	catheter to the target zone(s); abnormal native connections		Yes
			Yes	
СТ	0042T	CT Perfusion Brain	Yes	Yes
NUC CARD	0331T	Myocardial sympathetic innervation imaging, planar qualitative and quantitative assessment;	Yes	Yes
NUC CARD	0332T	Myocardial sympathetic innervation imaging, planar qualitative and quantitative assessment; with tomographic SPECT	Yes	Yes
CID	0519T	Removal and replacement of wireless cardiac stimulator for left ventricular pacing; pulse generator component(s) (battery and/or		Yes
	-5.0.	transmitter)	Yes	. 55
1		Insertion or replacement of implantable cardioverter-defibrillator system with substernal electrode(s), including all imaging guidance		
CID	0571T	and electrophysiological evaluation (includes defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing for		Yes
O.B	00111	arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters), when performed		100
			Yes	
CID	0572T	Insertion of substernal implantable defibrillator electrode	Yes	Yes
MR	0609T	Magnetic Resonance Spectroscopy	Yes	Yes
MR	0610T	Magnetic Resonance Spectroscopy	Yes	Yes
MR	0611T	Magnetic Resonance Spectroscopy	Yes	Yes
MR	0612T	Magnetic Resonance Spectroscopy	Yes	Yes
CRID	0614T	Removal and replacement of substernal implantable defibrillator pulse generator	Yes	Yes
		Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data		
CCTA	0623T	from coronary computed tomographic angiography; data preparation and transmission, computerized analysis of data, with review of		la va atimatia na l
CCTA	06231	computerized analysis output to reconcile discordant data, interpretation and report		Investigational
			Investigational	
0074	00047	Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data	-	I
CCTA	0624T	from coronary computed tomographic angiography; data preparation and transmission	Investigational	Investigational
		Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data	•	
CCTA	0625T	from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography		Investigational
			Investigational	ŭ
		Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data		
CCTA	0626T	from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation		Investigational
1	1	and report	Investigational	<b>3</b>
СТ	0633T	CT Breast, including 3D rendering, when performed, unilateral, without contrast	Yes	Yes
CT	0634T	CT Breast, including 3D rendering, when performed, unilateral, with contrast	Yes	Yes
CT	0635T	CT Breast, including 3D rendering, when performed, unilateral, without and with contrast	Yes	Yes
CT	0636T	CT Breast, including 3D rendering, when performed, bilateral, without contrast	Yes	Yes
CT	0637T	CT Breast, including 3D rendering, when performed, bilateral, with contrast	Yes	Yes
CT	0638T	CT Breast, including 3D rendering, when performed, bilateral, without and with contrast	Yes	Yes
J.		Quantitative magnetic resonance for analysis of tissue composition (e.g., fat, iron, water content), including multiparametric data	. 55	. 55
		acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same		
MRI	0648T	anatomy (e.g., organ, gland, tissue, target structure) during the same session.		Investigational
		and any (a.g., a.g., grains, mode), anger of debates of define debates.	Investigational	
		Quantitative magnetic resonance for analysis of tissue composition (e.g., fat, iron, water content), including multiparametric data	iiivesugauoiiai	
		acquisition, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the same		
MRI	0649T	anatomy (e.g., organ, gland, tissue, target structure) (List separately in addition to code for primary procedure).		Investigational
		anatomy (c.g., organ, grand, assue, target structure) (List separately in addition to code for primary procedure).	Investigational	
		Oughtsting angular and a specific of the speci	Investigational	
		Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water content), including multiparametric data		
MRI	0697T	acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same		Investigational
		anatomy (eg, organ, gland, tissue, target structure) during the same session; multiple organs	I # # I	ŭ
			Investigational	

Category	CPT® Code	CPT® Code Description	Claims Studio	Prior Authorization Required
MRI	0698T	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 diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure); multiple organs (List separately in addition to code for primary procedure)	Investigational	Investigational
CT (CTA)	0710T	Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; including data preparation and transmission, quantification of the structure and composition of the vessel wall and assessment for lipid-rich necrotic core plaque to assess atherosclerotic plaque stability, data review, interpretation and report	Investigational	Yes
CT (CTA)	0711T	Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; data preparation and transmission	Investigational	Yes
CT (CTA)	0712T	Noninvasive arterial plaque analysis using software 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 stability	Investigational	Yes
CT (CTA)	0713T	Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; data review, interpretation and report	Investigational	Yes
NUC CARD	0742T	Absolute quantitation of myocardial blood flow (AQMBF), single-photon emission computed tomography (SPECT), with exercise or pharmacologic stress, and at rest, when performed (List separately in addition to code for primary procedure)	Yes	Investigational
MRI	0865T	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 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		Yes
MRI	0866T	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, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the brain (List separately in addition to code for primary procedure)		Yes
MRA	C8910	MRA chest without contrast (excluding myocardium)	Yes	Yes
MRA	C8918	MRA pelvis with contrast	Yes	Yes
MRA	C8919	MRA pelvis without contrast	Yes	Yes
MRA	C8920	MRA pelvis with and without contrast	Yes	Yes
MRA	C8931	MRA, with Dye, Spinal Canal	Yes	Yes
MRA	C8932	MRA, without Dye, Spinal Canal	Yes	Yes
MRA	C8933	MRA, without & with Dye, Spinal Canal	Yes	Yes
MRA	C8934	MRA, with Dye, Upper Extremity	Yes	Yes
MRA	C8935	MRA, without Dye, Upper Extr	Yes	Yes
MRA	C8936	MRA, without & with Dye, Upper Extr	Yes	Yes
MRI	C9791	Magnetic resonance imaging with inhaled hyperpolarized xenon-129 contrast agent, chest, including preparation and administration of agent		Yes
PET	G0219	PET Imaging Whole Body; Melanoma For Non-Covered Indications	Yes	Yes
PET	G0235	PET Imaging, Any Site, Not Otherwise Specified	Yes	Yes
PET	G0252	PET Imaging, Full And Partial-Ring Pet Scanners Only For Initial Diagnosis Of Breast Cancer And/Or Surgical Planning For Breast Cancer	Yes	Yes
Radiology MR	S8037	Magnetic resonance cholangiopancreato-graphy (MRCP)	Yes	Yes
Radiology MR	S8042	Magnetic Resonance Imaging (MRI), Low-Field	Yes	Yes
PET	S8085	Fluorine-18 Fluorodeoxyglucose (F-18 Fdg) Imaging Using Dual Head Coincidence Detection System. (Non-Dedicated Pet Scan)	Yes	Yes
СТ	S8092	Electron Beam Computed Tomography (Also Known As Ultrafast CT, CINET)	Yes	Yes
	CF	T copyright 2025 American Medical Association. All rights reserved. CPT is a registered trademark of the American Medical Association.		

CPT copyright 2025 American Medical Association. All rights reserved. CPT is a registered trademark of the American Medical Association.