

Consult Procedure Code List

Consult provides real-time decision support for physicians who order high-cost imaging procedures.

Diagnostic Radiology

СТ	CODES
CT Head or Brain	70450, 70460, 70470
CT Orbits, Sella, Posterior-Fossa, IACs	70480, 70481, 70482
CT Maxillofacial (Sinuses)	70486, 70487, 70488
CT Neck	70490, 70491, 70492
CT Chest	71250, 71260, 71270
CT Cervical Spine	72125, 72126, 72127
CT Thoracic Spine	72128, 72129, 72130
CT Lumbar Spine	72131, 72132, 72133
CT Pelvis	72192, 72193, 72194
CT Upper Extremity	73200, 73201, 73202
CT Lower Extremity	73700, 73701, 73702
CT Abdomen	74150, 74160, 74170
CT Abdomen and Pelvis	74176, 74177, 74178
CT Limited Study or Follow-up	76380
CTA	CODES
CT Angiography, Head, with contrast material(s), including noncontrast images, if performed, and image postprocessing	70496
CT Angiography, Neck, with contrast material(s), including noncontrast images, if performed, and image postprocessing	70498
CT Angiography, Chest, with contrast material(s), including noncontrast images, if performed, and image postprocessing	71275
CT Angiography, Pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	72191
CT Angiography, Upper Extremity, with contrast material(s), including noncontrast images, if performed, and image postprocessing	73206
CT Angiography, Lower Extremity, with contrast material(s), including noncontrast images, if performed, and image postprocessing	73706
CT Angiography, Abdomen and Pelvis, with contrast material(s), including noncontrast images, if performed, and image postprocessing	74174
CT Angiography, Abdomen, with contrast material(s), including noncontrast images, if performed, and image postprocessing	74175
CT Angiography, Abdominal Aorta and Bilateral Iliofemoral Lower Extremity Runoff, with contrast material(s), including noncontrast images, if performed, and image postprocessing	75635
MRA	CODES
MRA Brain	70544, 70545, 70546
MRA Neck	70547, 70548, 70549
MRA Chest	71555, C8909, C8910, C8911
MRA Spinal Canal and Contents	72159, C8931, C8932, C8933
MRA Pelvis	72198, C8918, C8919, C8920
MRA Upper Extremity	73225, C8934, C8935, C8936
MRA Lower Extremity	73725, C8912, C8913, C8914
MRA Abdomen	74185, C8900, C8901, C8902
MRI	CODES
MRI TMJs -Temporomandibular joint(s)	70336
MRI Orbits, Face, Neck	70540, 70542, 70543
MRI Brain (including brain stem)	70551, 70552, 70553
MRI Brain, Functional	70554, 70555
	. 333 1/ 7 3 3 3 3



New York State Medicaid

MRI Cardiac Spine 7714, 7724, 77216 MRI Tumbar Spine 77214, 77215 MRI Upper Extrenity, Dirar (Shouder, Elbow, Wrist) 77218, 77219, 77219, 77219 MRI Upper Extrenity, Jaini (Shouder, Elbow, Wrist) 77318, 77219, 77220 MRI Upper Extrenity, Jaini (Shouder, Elbow, Wrist) 77318, 77219, 77220 MRI Lower Extrenity, Jaini (Shouder, Elbow, Wrist) 77318, 77319, 77220 MRI Lower Extrenity, Jaini (Shouder, Elbow, Wrist) 77318, 77319, 77320 MRI Adomen 77311, 77312, 77323 MRI Adomen 77318, 77319, 77320 MRI Cardiac for Morphology and Function with contrast Material(S), Indiwed by contrast material(S) and further sequences with stress imaging 77556 MRI Cardiac for Morphology and Function with contrast material(S), Indiwed by contrast material(S) and further sequences with stress imaging 775561 MRI Cardiac for Morphology and Function with contrast material(S), Indiwed by contrast material(S) and further sequences with stress imaging 775563 MRI Cardiac for Norphology and Function with contrast material(S), Indiwed by contrast material(S) and further sequences with stress imaging 775563 MRI Cardiac for Norphology and Function with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or with contrast 777059, C8903, C8904, C8905 MRI Breast - Bilateral without and/or without contrast 777059,		
MRI Lumbar Spine 72146, 72147, 72157 MRI Lumbar Spine 72148, 72149, 72158 MRI Petvis 72199, 72196, 72199 MRI Upper Extremity Other than Joint 72195, 72196, 72197 MRI Upper Extremity, Joint (Shoulder, Elbow, Wrist) 73219, 73219, 73222, 73223 MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) 73719, 73719, 73720, 73222, 73223 MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) 737118, 73719, 73720, 73222, 73223 MRI Adomen 74181, 74182, 74183 MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast material(s) and further sequences, with stress imaging 75557 MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences, with stress imaging 75559 MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences, with stress imaging 75563 MRI Cardiac for Velocity flow mapping 75563 MRI Brasst - Illulateral without and/or with contrast material(s), followed by contrast material(s) and further sequences, with stress imaging 75563 MRI Brasst - Bullateral without and/or with contrast 7708, c8903, c8904, c8905 MRI Brasst - Illulateral without and/or with contrast 7708, c8903, c8904, c8905 MRI Brasst - Bullateral without and/or with contrast 7708, c8906, c8907, c8908 MRI Cardiac for velocity flow mapping 7708, c8906, c8907, c8908 MRI Cardiac for velocity flow mapping 7708, c8906, c8907, c8908 MRI Cardiac for velocity flow mapping 7708, c8906, c8907, c8908 MRI Brasst - Bullateral without and/or with contrast 7708, c8906, c8907, c8908 MRI Brasst - Bullateral without and/or with contrast 7708, c8908, c8907, c8908 MRI Cardiac flow flow flow flow flow flow flow flow	MRI Chest	71550, 71551, 71552
MRI Lumbar Spine MRI Upper Extremity Other than Joint MRI Luwe Extremity Other than Joint MRI Luwe Extremity Other than Joint MRI Luwer Extremity Other than Joint MRI Luwer Extremity Other than Joint MRI Lower Extremity Other than Joint MRI Abdomen MRI Abdomen MRI Addomen MRI Addomen MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function with contrast MRI Cardiac for Morphology and Function with contrast MRI Cardiac for Worldchyl flow mapping 77556 MRI Breast - Unitaleral without and/or with contrast MRI Breast - Unitaleral without and/or with contrast MRI Breast - Blaiteral without and/or with contrast M	MRI Cervical Spine	72141, 72142, 72156
MRI Upper Extremity Other than Joint 73218, 73219, 73220 MRI Upper Extremity, Joint (Shoulder, Elbow, Wrist) 73218, 73219, 73220 MRI Upper Extremity, Joint (Shoulder, Elbow, Wrist) 73218, 73219, 73220 MRI Upper Extremity, Joint (Shoulder, Elbow, Wrist) 73221, 73223 MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) 73721, 73719, 73720 MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) 73721, 73723 MRI Abdomen 73718, 73719, 73720 MRI Abdomen 74181, 74182, 74183 MRI Addomen 74181, 74182, 74183 MRI Cardiac for Morphology and Function without contrast material(S) followed by contrast material(S) and further sequences of the Morphology and Function with contrast material(S), followed by contrast material(S) and further sequences, with stress imaging 75551 MRI Cardiac for Morphology and Function with contrast material(S), followed by contrast material(S) and further sequences, with stress imaging 75563 MRI Cardiac for Welphology and Function with contrast material(S), followed by contrast material(S) and further sequences, with stress imaging 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology and Function with contrast 75563 MRI Cardiac for Welphology And Function Welphology And Functi	MRI Thoracic Spine	72146, 72147, 72157
MRI Upper Extremity Cherr than Joint 73218, 73219, 73220 MRI Lower Extremity, Joint (Shoulder, Elbow, Wrist) 7321, 73222, 73223 MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) 73718, 73719, 73720 MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) 73718, 73719, 73720 MRI Lower Extremity Other than Joint 73718, 73719, 73720 MRI Lower Extremity Other than Joint 73718, 73719, 73720 MRI Lower Extremity Other than Joint 73718, 73719, 73720 MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) 73718, 73719, 73722, 73723 MRI Addrage Control (Knee, Hip Joint, Ankle) 73718, 73722, 73723 MRI Cardiac for Morphology and Function without contrast with stress imaging 75557 MRI Cardiac for Morphology and Function with contrast MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences: MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences: MRI Cardiac for Worphology and Function with contrast material(s), followed by contrast material(s) and further sequences: MRI Cardiac for Velocity flow mapping 75563 MRI Breast - Unilateral without and/or with contrast 7708, C8903, C8904, C8905 MRI Breast - Blaisteral without and/or with contrast 7708, C8903, C8904, C8905 MRI Breast - Blaisteral without and/or with contrast 7708, C8903, C8904, C8905 MRI Breast - Blaisteral without and/or with contrast 7708, C8903, C8904, C8905 MRI Breast - Blaisteral without and/or with contrast 7708, C8903, C8904, C8905 MRI Breast - Blaisteral without and recitor by first pass or galate technique, additional quantification, when performed; multiple studies, at rest and/or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or galated technique, additional quantification, when performed; multiple studies, at rest and/or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (including qualitative or quantit	MRI Lumbar Spine	72148, 72149, 72158
MRI Lower Extremity, Joint (Shoulder, Elbow, Wrist) MRI Lower Extremity Other than Joint MRI Lower Extremity, Joint (Knee, Hijn Joint, Ankle) MRI Lower Extremity, Joint (Knee, Hijn Joint, Ankle) MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast with stress imaging MRI Cardiac for Morphology and Function without contrast set with stress imaging MRI Cardiac for Morphology and Function without contrast set with stress imaging MRI Cardiac for Morphology and Function who contrast material(s) followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function who contrast material(s) followed by contrast material(s) and further sequences with stress imaging MRI Cardiac for Velocity flow mapping MRI Cardiac for velocity flow mapping MRI Breast - Initiateral without and/or with contrast MRI Breast - Initiateral without and/or with contrast MRI Breast - Initiateral without and/or with contrast MRI - Bone Marrow Blood Supply NUCLEAR MEDICINE CARDIAC CODES Myocardial perfusion imaging, tomographic (SPECT) (including altenuation correction, qualitative or quantitative will 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); 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); 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,	MRI Pelvis	72195, 72196, 72197
MRI Lower Extremity, Joint (Shoulder, Elbow, Wrist) MRI Lower Extremity Other than Joint MRI Lower Extremity, Joint (Knee, Hijn Joint, Ankle) MRI Lower Extremity, Joint (Knee, Hijn Joint, Ankle) MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast with stress imaging MRI Cardiac for Morphology and Function without contrast set with stress imaging MRI Cardiac for Morphology and Function without contrast set with stress imaging MRI Cardiac for Morphology and Function who contrast material(s) followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function who contrast material(s) followed by contrast material(s) and further sequences with stress imaging MRI Cardiac for Velocity flow mapping MRI Cardiac for velocity flow mapping MRI Breast - Initiateral without and/or with contrast MRI Breast - Initiateral without and/or with contrast MRI Breast - Initiateral without and/or with contrast MRI - Bone Marrow Blood Supply NUCLEAR MEDICINE CARDIAC CODES Myocardial perfusion imaging, tomographic (SPECT) (including altenuation correction, qualitative or quantitative will 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); 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); 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,	MRI Upper Extremity Other than Joint	73218, 73219, 73220
MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) MRI Cower Extremity, Joint (Knee, Hip Joint, Ankle) MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast with stress imaging MRI Cardiac for Morphology and Function without contrast with stress imaging MRI Cardiac for Morphology and Function wio contrast material(s), followed by contrast material(s) and further sequences. MRI Cardiac for Morphology and Function wio contrast material(s), followed by contrast material(s) and further sequences. with stress imaging MRI Cardiac for Worphology and Function wio contrast material(s), followed by contrast material(s) and further sequences. with stress imaging MRI Cardiac for volocity flow mapping 75563 MRI Breast - Unilaterial without and/or with contrast 77058, C8806, C8904, C8905 MRI Breast - Unilaterial without and/or with contrast 77058, C8806, C8904, C8905 MRI Breast - Bilaterial without and/or with contrast 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77059, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77058, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77058, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77058, C8806, C8907, C8908 MRI - Bone Marrow Blood Supply 77058, C8808, C8909, C8908 MRI - B		
MRI Lower Extremity, Joint (Knee, Hip Joint, Ankle) MRI Addomen MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast with stress imaging MRI Cardiac for Morphology and Function without contrast with stress imaging MRI Cardiac for Morphology and Function with contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function wio contrast material(s), followed by contrast material(s) and further sequences with stress imaging MRI Cardiac for volocity flow mapping MRI Breast - Illulateral without and/or with contrast MRI Breast - Illulateral without and/or with contrast MRI Breast - Illulateral without and/or with contrast MRI Hanne Marow Blood Supply NUCLEAR MEDICINE CARDIAC Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative will 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, perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative will 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): withligh estudies, at rest and/or stress (exercise or pharmacologic): Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or pharmacologic): Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or pharmacologic): Myocardial perfusion imaging, planar (including qualitative		
MRI Cardiac for Morphology and Function without contrast MRI Cardiac for Morphology and Function without contrast: with stress imaging MRI Cardiac for Morphology and Function without contrast: with stress imaging MRI Cardiac for Morphology and Function wo contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function wo contrast material(s), followed by contrast material(s) and further sequences: with stress imaging MRI Cardiac for Verbocky flow mapping MRI Cardiac for Verbocky flow mapping MRI Cardiac for velocity flow mapping MRI Breast - Unilateral without and/or with contrast MRI Breast - Bilateral without and/or without quantification when performed); single study, at rest or stress Mri	,	
MRI Cardiac for Morphology and Function without contrast: with stress imaging MRI Cardiac for Morphology and Function who contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function who contrast material(s), followed by contrast material(s) and further sequences: with stress imaging MRI Cardiac for Morphology and Function who contrast material(s), followed by contrast material(s) and further sequences: with stress imaging MRI Cardiac for Velocity flow mapping MRI Breast - Unilateral without and/or with contrast MRI Breast - Unilateral without and/or with contrast MRI Breast - Bilateral without and/or with contrast MRI - Bone Marrow Blood Supply 77059, C8906, C8907, C8908 MRI Breast - Bilateral without and/or with contrast MRI - Bone Marrow Blood Supply 77094 **NUCLEAR MEDICINE CARDIAC** **Wyocardial perfusion imaging, tomographic (SPECT) (including altenuation 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) Myocardial perfusion imaging, lomographic (SPECT) (including altenuation 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) 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 reinjection Myocardial profusion 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 reinjection **Ra454** **Cardiac Bi		
MRI Cardiac for Morphology and Function without contrast with stress imaging MRI Cardiac for Morphology and Function wio contrast material(s), followed by contrast material(s) and further sequences MRI Cardiac for Morphology and Function wio contrast material(s), followed by contrast material(s) and further sequences, with stress imaging MRI Cardiac for Worphology and Function wio contrast material(s), followed by contrast material(s) and further sequences, with stress imaging MRI Cardiac for velocity flow mapping MRI Breast - Unitateral without and/or with contrast MRI Breast - Unitateral without and/or with contrast MRI Breast - Bilateral without and/or without quantification correction, qualitative or quantitative wall molion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) Myocardial profusion imaging, planar (including qualitative or quantitative wall molion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, with stress and/or stress (exercise or pharmacologic) M		
MRI Cardiac for Morphology and Function w/o contrast material(s), followed by contrast material(s) and further sequences. MRI Cardiac for Morphology and Function w/o contrast material(s), followed by contrast material(s) and further sequences, with stress imaging MRI Cardiac for Vorphology and Function w/o contrast material(s), followed by contrast material(s) and further sequences, with stress imaging MRI Cardiac for Volechity flow mapping 77056, C8903, C8904, C8905 MRI Breast - Unitateral without and/or with contrast MRI - Bone Marrow Blood Supply 77084 MRI - Bone Marrow Blood Supply 77084 NUCLEAR MEDICINE CARDIAC NUCLEAR		
MRI Cardiac for Morphology and Function w/o contrast material(s), followed by contrast material(s) and further sequences: with stress imaging MRI Cardiac for velocity flow mapping MRI Cardiac for velocity flow mapping MRI Breast - Bilateral without and/or with contrast MRI Breast - Huilateral without and/or with contrast MRI Breast - Bilateral without and/or without mapping to graphic (SPECT) (including attenuation correction, qualitative or quantitative or quantitative or guantitative or properties of the performed); single study, at rest or stress 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 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 reinjection Myocardial maging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass technique, additional quantification was performed); multiple studies, wall motion study + ejection fraction, wind quantification Cardiac Blo		
MRI Cardiac for Morphology and Function w/o contrast material(s), followed by contrast material(s) and further sequences: with stress imaging MRI Cardiac for velocity flow mapping 75565 MRI Breast - Unilateral without and/or with contrast 77058, C8903, C8904, C8905 MRI Breast - Unilateral without and/or with contrast 77058, C8903, C8904, C8905 MRI Breast - Bitaleral without and/or with contrast 77058, C8908, C8907, C8908 MRI - Bone Marrow Blood Supply 77084 NUCLEAR MEDICINE CARDIAC Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantilative 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, tomographic (SPECT) (including attenuation correction, qualitative or quantilative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (including qualitative or quantilative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest or stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantilative 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 reinjection Myocardial imaging, infarta wall, planar qualitative or quantilative wall motion, ejection fraction by first pass or gated etchnique, additional quantification and/or reinjection Myocardial imaging, infarta wall, planar qualitative or quantilative wall motion, ejection fraction, who would planar quantilitative or quantilitative or quantilitative or quantilitative or quantilitative or quantilitative o		75561
MRI Breast - Unilateral without and/or with contrast MRI Breast - Bilateral without and/or with contrast MRI - Bone Marrow Blood Supply 77084 77084 77085, C8906, C8907, C8908 MRI - Bone Marrow Blood Supply 77084 77084 77084 77084 77084 77084 77084 77084 77084 77084 77084 77084 77086 77086 77089 77084 77084 77084 77084 77086 77084 77084 77086 77086 77086 77086 77086 77086 77086 77086 77086 77087 77086 77087 77086 77087 77086 77087 77084	MRI Cardiac for Morphology and Function w/o contrast material(s), followed by contrast material(s) and	75563
MRI Breast - Unilateral without and/or with contrast 77058, C8903, C8904, C8905 MRI Breast - Bilatoral without and/or with contrast 77058, C8906, C8907, C9908 MRI - Bone Marrow Blood Supply NUCLEAR MEDICINE CARDIAC 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) 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 redistribution and/or redistribution and/or pharmacologic) 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) Myocardial Imaging, with ejection fraction, first pass technique Myocardial Imaging, with ejection fraction, first pass technique 78466 Myocardial Imaging, planar, qualitative or quantitative 78467 Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, with or wive quantification 78473 Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, work of quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, work of quantification Cardiac Blood Pool Imaging		75565
MRI Breast - Bilateral without and/or with contrast MRI - Bone Marrow Blood Supply 77084 MUCLEAR MEDICINE CARDIAC Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or galed technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic) 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 reinjection 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 and/or reinjection Myocardial Imaging, infarct avid, planar, 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 reinjection Myocardial Imaging, infarct avid, planar, qualitative or quantitative wall motion, ejection fraction by first pass technique and first pass technique, single study, rest or stress, wall motion study and equalitation and quantification and particular pass technique and first pass technique a	, , ,	
MRI - Bone Marrow Blood Supply NUCLEAR MEDICINE CARDIAC NUCLEAR MEDICINE CARDIAC NUCLEAR MEDICINE CARDIAC 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) 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 reinjection 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 and/or reinjection Myocardial Imaging, infarct avid, planar: qualitative or quantitative wall motion, ejection fraction by first pass technique Myocardial Imaging, infarct avid, planar: qualitative or quantitative or quantitative may finally fina		
NUCLEAR MEDICINE CARDIAC Myocardial perfusion imaging, lomographic (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) Myocardial perfusion imaging, lomographic (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 reinjection 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 and/or reinjection Myocardial Imaging, infarct avid, planar, qualitative or quantitative Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging, tomographic SPECT with or without quantification Tadac Blood Pool Imaging, gated equilibrium: planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w// or w// additional quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET Brain, Metabolic Evaluation P		
Myocardial perfusion imaging, tomographic (SPECT) (including altenuation 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) 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 reinjection 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 and/or religication Myocardial Imaging, infarct avid, planar; qualitative or quantitative wall motion, ejection fraction by first pass (exercise or pharmacologic) and/or redistribution and/or religication Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + gelection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium, SPECT: planar, single study rest or stress, wall motion study + gelection fraction, w/ or w/o quantitative processing Card		
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, 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 redistribution 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) 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 redipection Myocardial Imaging, infarct avid, planar; qualitative or quantitative wall motion, ejection fraction by first pass technique and first and provide the stress of the stres		CODES
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 reinjection 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 and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitication Cardiac Blood Pool Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium; SPECT: planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET Myocardial Imaging, Perfusion at Rest or Stress PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Bra	quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when	78451
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 and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; single study Rest or Stress, wall motion study + gection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + gection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + gection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET Myocardial Imaging, Metabolic Evaluation PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation 78608	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	78452
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 reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, with ejection fraction, first pass technique Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantification to w/or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET Myocardial Imaging, Metabolic Evaluation PET Myocardial Imaging, Perfusion at Rest or Stress PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation PET Brain, Perfusion Evaluation 78608	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	78453
Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging with ejection fraction, first pass technique 78468 Myocardial Imaging, tomographic SPECT with or without quantification 78469 Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET CODES PET Myocardial Imaging, Metabolic Evaluation 78459 PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609	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	78454
Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET CODES PET Myocardial Imaging, Metabolic Evaluation 78491 PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609		78466
Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET PET Wyocardial Imaging, Metabolic Evaluation 78459 PET Myocardial Imaging, Perfusion at Rest or Stress 78491 PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation		78468
ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET PET Myocardial Imaging, Metabolic Evaluation PET Myocardial Imaging, Perfusion at Rest or Stress PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation 78408 PET Brain, Perfusion Evaluation 78608 PET Brain, Perfusion Evaluation		78469
Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET PET Myocardial Imaging, Metabolic Evaluation PET Myocardial Imaging, Perfusion at Rest or Stress PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609		78472
ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET PET Myocardial Imaging, Metabolic Evaluation PET Myocardial Imaging, Perfusion at Rest or Stress PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609	w/ or w/o additional quantification	78473
W/o quantification78463Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing78494Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique78496PETCODESPET Myocardial Imaging, Metabolic Evaluation78459PET Myocardial Imaging, Perfusion at Rest or Stress78491PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies78492PET Brain, Metabolic Evaluation78608PET Brain, Perfusion Evaluation78609	ejection fraction, w/ or w/o quantification	78481
study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; single study at rest w/ rt. ventricular ejection fraction by first pass technique PET PET Myocardial Imaging, Metabolic Evaluation PET Myocardial Imaging, Perfusion at Rest or Stress PET Myocardial Imaging, Perfusion at Rest or Stress PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies PET Brain, Metabolic Evaluation PET Brain, Perfusion Evaluation 78608 PET Brain, Perfusion Evaluation	w/o quantification	78483
PET Myocardial Imaging, Metabolic Evaluation 78491 PET Myocardial Imaging, Perfusion at Rest or Stress 78491 PET Myocardial Imaging, Perfusion at Rest or Stress 78492 PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609	study + ejection fraction, w/ or w/o quantitative processing	78494
PET Myocardial Imaging, Metabolic Evaluation 78459 PET Myocardial Imaging, Perfusion at Rest or Stress 78491 PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies 78492 PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609	first pass technique	78496
PET Myocardial Imaging, Perfusion at Rest or Stress 78491 PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies 78492 PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609		
PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies 78492 PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609		
PET Brain, Metabolic Evaluation 78608 PET Brain, Perfusion Evaluation 78609	PET Myocardial Imaging, Perfusion at Rest or Stress	78491
PET Brain, Perfusion Evaluation 78609	PET Myocardial Imaging, Perfusion at Rest or Stress, Multiple Studies	78492
	PET Brain, Metabolic Evaluation	78608
	PET Brain, Perfusion Evaluation	78609
	PET; limited area (eg, chest, head/neck)	78811



New York State Medicaid

PET; skull base to mid-thigh	78812
PET; whole body	78813
PET with concurrent CT for attenuation correction and anatomical localization imaging; limited area (eg, chest, head/neck)	78814
PET with concurrent CT for attenuation correction and anatomical localization imaging; skull base to mid- thigh	78815
PET with concurrent CT for attenuation correction and anatomical localization imaging; whole body	78816