

## **Procedure Codes**

| DIAGNOSTIC RADIOLOGY  |        |
|---|--------|
| СТ  | CODES: |
| COMPUTED TOMOGRAPHY, HEAD OR BRAIN; WITHOUT CONTRAST MATERIAL   | 70450  |
| COMPUTED TOMOGRAPHY, HEAD OR BRAIN; WITH CONTRAST MATERIAL(S)   | 70460  |
| COMPUTED TOMOGRAPHY, HEAD OR BRAIN; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST   | 70470  |
| MATERIAL(S) AND FURTHER SECTIONS  | 70470  |
| COMPUTED TOMOGRAPHY, ORBIT, SELLA, OR POSTERIOR FOSSA OR OUTER, MIDDLE, OR INNER EAR; WITHOUT   | 70480  |
| CONTRAST MATERIAL   | 70400  |
| COMPUTED TOMOGRAPHY, ORBIT, SELLA, OR POSTERIOR FOSSA OR OUTER, MIDDLE, OR INNER EAR; WITH  | 70481  |
| CONTRAST MATERIAL(S)  |        |
| COMPUTED TOMOGRAPHY, ORBIT, SELLA, OR POSTERIOR FOSSA OR OUTER, MIDDLE, OR INNER EAR; WITHOUT   | 70482  |
| CONTRAST MATERIAL, FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SECTIONS  |        |
| COMPUTED TOMOGRAPHY, MAXILLOFACIAL AREA; WITHOUT CONTRAST MATERIAL  | 70486  |
| COMPUTED TOMOGRAPHY, MAXILLOFACIAL AREA; WITH CONTRAST MATERIAL(S)  | 70487  |
| COMPUTED TOMOGRAPHY, MAXILLOFACIAL AREA; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST  | 70488  |
| MATERIAL(S) AND FURTHER SECTIONS  |        |
| COMPUTED TOMOGRAPHY, SOFT TISSUE NECK; WITHOUT CONTRAST MATERIAL  | 70490  |
| COMPUTED TOMOGRAPHY, SOFT TISSUE NECK; WITH CONTRAST MATERIAL(S)  | 70491  |
| COMPUTED TOMOGRAPHY, SOFT TISSUE NECK; WITHOUT CONTRAST MATERIAL FOLLOWED BY CONTRAST   | 70492  |
| MATERIAL(S) AND FURTHER SECTIONS  |        |
| COMPUTED TOMOGRAPHY, THORAX; WITHOUT CONTRAST MATERIAL  | 71250  |
| COMPUTED TOMOGRAPHY, THORAX; WITH CONTRAST MATERIAL(S)  | 71260  |
| COMPUTED TOMOGRAPHY, THORAX; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST MATERIAL(S)  | 71270  |
| AND FURTHER SECTIONS  |        |
| COMPUTED TOMOGRAPHY, CERVICAL SPINE; WITHOUT CONTRAST MATERIAL  | 72125  |
| COMPUTED TOMOGRAPHY, CERVICAL SPINE; WITH CONTRAST MATERIAL   | 72126  |
| COMPUTED TOMOGRAPHY, CERVICAL SPINE; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST  | 72127  |
| MATERIAL(S) AND FURTHER SECTIONS  | 70400  |
| COMPUTED TOMOGRAPHY, THORACIC SPINE; WITHOUT CONTRAST MATERIAL  | 72128  |
| COMPUTED TOMOGRAPHY, THORACIC SPINE; WITH CONTRAST MATERIAL   | 72129  |
| COMPUTED TOMOGRAPHY, THORACIC SPINE; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST  | 72130  |
| MATERIAL(S) AND FURTHER SECTIONS<br>COMPUTED TOMOGRAPHY, LUMBAR SPINE; WITHOUT CONTRAST MATERIAL  | 72131  |
| COMPUTED TOMOGRAPHY, LUMBAR SPINE; WITH CONTRAST MATERIAL   | 72131  |
| COMPUTED TOMOGRAPHY, LUMBAR SPINE; WITH CONTRAST MATERIAL<br>COMPUTED TOMOGRAPHY, LUMBAR SPINE; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST | 12152  |
| MATERIAL(S) AND FURTHER SECTIONS  | 72133  |
| COMPUTED TOMOGRAPHY, PELVIS; WITHOUT CONTRAST MATERIAL  | 72192  |
| COMPUTED TOMOGRAPHY, PELVIS, WITH CONTRAST MATERIAL(S)  | 72193  |
| COMPUTED TOMOGRAPHY, PELVIS, WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST MATERIAL(S) AND  | 12135  |
| FURTHER SECTIONS  | 72194  |
| COMPUTED TOMOGRAPHY, UPPER EXTREMITY; WITHOUT CONTRAST MATERIAL   | 73200  |
| COMPUTED TOMOGRAPHY, UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)   | 73201  |
| COMPUTED TOMOGRAPHY, UPPER EXTREMITY; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST   |        |
| MATERIAL(S) AND FURTHER SECTIONS  | 73202  |
| COMPUTED TOMOGRAPHY, LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL   | 73700  |
| COMPUTED TOMOGRAPHY, LOWER EXTREMITY; WITH CONTRAST MATERIAL(S)   | 73701  |
| COMPUTED TOMOGRAPHY, LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST   |        |
| MATERIAL(S) AND FURTHER SECTIONS  | 73702  |
| COMPUTED TOMOGRAPHY, ABDOMEN; WITHOUT CONTRAST MATERIAL   | 74150  |
| COMPUTED TOMOGRAPHY, ABDOMEN; WITH CONTRAST MATERIAL(S)   | 74160  |
| COMPUTED TOMOGRAPHY, ABDOMEN; WITHOUT CONTRAST MATERIAL, FOLLOWED BY CONTRAST MATERIAL(S)   |        |
| AND FURTHER SECTIONS  | 74170  |
| COMPUTED TOMOGRAPHY, ABDOMEN AND PELVIS; WITHOUT CONTRAST MATERIAL  | 74176  |
| COMPUTED TOMOGRAPHY, ABDOMEN AND PELVIS; WITH CONTRAST MATERIAL(S)  | 74177  |
| 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  | 74178  |
| NEGIONO, I DECOMED DI COMINACI MATERIALO, AND FORTHER SECTIONS IN ONE OR BOTH BODT REGIONS  |        |

| COMPUTED TOMOGRAPHY, LIMITED OR LOCALIZED FOLLOW-UP STUDY  | 76380  |
|--|--------|
| Low-dose Computed Tomography For Lung Cancer Screening   | S8032  |
|  |        |
| CTA  | CODES: |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, HEAD, WITH CONTRAST MATERIAL(S), INCLUDING NONCONTRAST   | 70496  |
| IMAGES, IF PERFORMED, AND IMAGE POSTPROCESSING   | 70490  |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, NECK, WITH CONTRAST MATERIAL(S), INCLUDING NONCONTRAST   | 70498  |
| IMAGES, IF PERFORMED, AND IMAGE POSTPROCESSING   | 70498  |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, CHEST (NONCORONARY), WITH CONTRAST MATERIAL(S), INCLUDING                                      | 71275  |
| NONCONTRAST IMAGES, IF PERFORMED, AND IMAGE POSTPROCESSING   | 11213  |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, PELVIS, WITH CONTRAST MATERIAL(S), INCLUDING NONCONTRAST                                       | 72191  |
| IMAGES, IF PERFORMED, AND IMAGE POSTPROCESSING   | 72191  |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, UPPER EXTREMITY, WITH CONTRAST MATERIAL(S), INCLUDING  | 73206  |
| NONCONTRAST IMAGES, IF PERFORMED, AND IMAGE POSTPROCESSING   | 73200  |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, LOWER EXTREMITY, WITH CONTRAST MATERIAL(S), INCLUDING  | 73706  |
| NONCONTRAST IMAGES, IF PERFORMED, AND IMAGE POSTPROCESSING   | 13100  |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, ABDOMEN AND PELVIS, WITH CONTRAST MATERIAL(S), INCLUDING                                       | 74174  |
| NONCONTRAST IMAGES, IF PERFORMED, AND IMAGE POSTPROCESSING   | 74174  |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, ABDOMEN, WITH CONTRAST MATERIAL(S), INCLUDING NONCONTRAST                                      | 74175  |
| IMAGES, IF PERFORMED, AND IMAGE POSTPROCESSING   | 14115  |
| CTAngiography, heart, coronary arteries and bypass grafts (when present), with contrast material, including 3D postprocessing    |        |
| (including evaluation of cardiac structures and morphology, assessment of cardiac function, and evaluation of venous structures, | 75574  |
| if performed)  |        |
| COMPUTED TOMOGRAPHIC ANGIOGRAPHY, ABDOMINAL AORTA AND BILATERAL ILIOFEMORAL LOWER EXTREMITY                                      |        |
| RUNOFF, WITH CONTRAST MATERIAL(S), INCLUDING NONCONTRAST IMAGES, IF PERFORMED, AND IMAGE   | 75635  |
| POSTPROCESSING   |        |
|  |        |

| MRA   | CODES: |
|---|--------|
| MAGNETIC RESONANCE ANGIOGRAPHY, HEAD; WITHOUT CONTRAST MATERIAL(S)  | 70544  |
| MAGNETIC RESONANCE ANGIOGRAPHY, HEAD; WITH CONTRAST MATERIAL(S)   | 70545  |
| MAGNETIC RESONANCE ANGIOGRAPHY, HEAD; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST<br>MATERIAL(S) AND FURTHER SEQUENCES | 70546  |
| MAGNETIC RESONANCE ANGIOGRAPHY, NECK; WITHOUT CONTRAST MATERIAL(S)  | 70547  |
| MAGNETIC RESONANCE ANGIOGRAPHY, NECK; WITH CONTRAST MATERIAL(S)   | 70548  |
| MAGNETIC RESONANCE ANGIOGRAPHY, NECK; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST                                      | 70549  |
| MATERIAL(S) AND FURTHER SEQUENCES   | 10049  |
| MAGNETIC RESONANCE ANGIOGRAPHY, CHEST (EXCLUDING MYOCARDIUM), WITH OR WITHOUT CONTRAST<br>MATERIAL(S)                         | 71555  |
| MAGNETIC RESONANCE ANGIOGRAPHY, SPINAL CANAL AND CONTENTS, WITH OR WITHOUT CONTRAST   | 72159  |
|   |        |
| MAGNETIC RESONANCE ANGIOGRAPHY, PELVIS, WITH OR WITHOUT CONTRAST MATERIAL(S)  | 72198  |
| MAGNETIC RESONANCE ANGIOGRAPHY, UPPER EXTREMITY, WITH OR WITHOUT CONTRAST MATERIAL(S)   | 73225  |
| MAGNETIC RESONANCE ANGIOGRAPHY, LOWER EXTREMITY, WITH OR WITHOUT CONTRAST MATERIAL(S)   | 73725  |
| MAGNETIC RESONANCE ANGIOGRAPHY, ABDOMEN, WITH OR WITHOUT CONTRAST MATERIAL(S)   | 74185  |

| MRI   | CODES: |
|---|--------|
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, TEMPOROMANDIBULAR JOINT(S)   | 70336  |
| Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s)   | 70540  |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, ORBIT, FACE, AND/OR NECK; WITH CONTRAST MATERIAL(S)  | 70542  |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, ORBIT, FACE, AND/OR NECK; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES   | 70543  |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, BRAIN (INCLUDING BRAIN STEM); WITHOUT CONTRAST MATERIAL  | 70551  |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, BRAIN (INCLUDING BRAIN STEM); WITH CONTRAST MATERIAL(S)  | 70552  |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, BRAIN (INCLUDING BRAIN STEM); WITHOUT CONTRAST<br>MATERIAL, FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES   | 70553  |
| Magnetic resonance imaging, brain, functional MRI; including test selection and administration of repetitive body part movement and/or visual stimulation, not requiring physician or psychologist administration | 70554  |
| Magnetic resonance imaging, brain, functional MRI; requiring physician or psychologist administration of entire neurofunctional testing   | 70555  |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, CHEST (EG, FOR EVALUATION OF HILAR AND MEDIASTINAL LYMPHADENOPATHY); WITHOUT CONTRAST MATERIAL(S)  | 71550  |

| MAGNETIC RESONANCE (EG, PROTON) IMAGING, CHEST (EG, FOR EVALUATION OF HILAR AND MEDIASTINAL  | 71551   |
|--|---|
| LYMPHADENOPATHY); WITH CONTRAST MATERIAL(S)  |   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, CHEST (EG, FOR EVALUATION OF HILAR AND MEDIASTINAL  |   |
| LYMPHADENOPATHY); WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER   | 71552   |
| SEQUENCES  |   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, CERVICAL; WITHOUT CONTRAST   | 70144   |
| MATERIAL   | 72141   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, CERVICAL; WITH CONTRAST  |   |
| MATERIAL(S)  | 72142   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, THORACIC; WITHOUT CONTRAST   |   |
| MATERIAL   | 72146   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, THORACIC; WITH CONTRAST  |   |
|  | 72147   |
|  |   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, LUMBAR; WITHOUT CONTRAST   | 72148   |
| MATERIAL   | -   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, LUMBAR; WITH CONTRAST  | 72149   |
| MATERIAL(S)  | 12140   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, WITHOUT CONTRAST MATERIAL,   | 72156   |
| FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES; CERVICAL   | 72150   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, WITHOUT CONTRAST MATERIAL,   |   |
| FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES; THORACIC   | 72157   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, SPINAL CANAL AND CONTENTS, WITHOUT CONTRAST MATERIAL,   |   |
| FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES; LUMBAR   | 72158   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, PELVIS; WITHOUT CONTRAST MATERIAL(S)  | 70405   |
|  | 72195   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, PELVIS; WITH CONTRAST MATERIAL(S)   | 72196   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, PELVIS; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY   | 72197   |
| CONTRAST MATERIAL(S) AND FURTHER SEQUENCES   | 12131   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, UPPER EXTREMITY, OTHER THAN JOINT; WITHOUT CONTRAST   | 70040   |
| MATERIAL(S)  | 73218   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, UPPER EXTREMITY, OTHER THAN JOINT; WITH CONTRAST  |   |
| MATERIAL(S)  | 73219   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, UPPER EXTREMITY, OTHER THAN JOINT; WITHOUT CONTRAST   |   |
| MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES  | 73220   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST  |   |
|  |   |
|  | 73221   |
| MAGNETIC RESONANCE (EG, FROTON) IMAGING, ANT JOINT OF OFFER EXTREMITY, WITHOUT CONTRAST<br>MATERIAL(S)   | 73221   |
|  |   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)  |   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST   |   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES  | 73222   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST   | 73222<br>73223  |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)  | 73222   |
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| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL  | 73222       73223       73718       73719       73720       73721   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL  | 73222       73223       73718       73719       73720   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)   | 73222       73223       73718       73719       73720       73721   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)  | 73222       73223       73718       73719       73720       73721   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES   | 73222         73223         73718         73719         73720         73721         73722         73723   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)  | 73222         73223         73718         73719         73720         73721         73722         73723         74181   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)   | 73222         73223         73718         73719         73720         73721         73722         73723   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)  | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74182   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)   | 73222         73223         73718         73719         73720         73721         73722         73723         74181   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S),<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S),<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S),<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES   | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74182         74183   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>Magnetic resonance (eg, proton) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>Magnetic resonance (eg, proton) IM   | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74182   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>Magnetic resonance (eg, proton) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>Magnetic resonance (eg, proton) IMAGING, ABDOMEN; WITHOUT CONTRAST    | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74183         74712   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, AND JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, AND JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATE   | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74183         74712   |
| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>Magnetic resonance (eg, proton) i   | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74182         74183         74712         74713   |
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| MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST<br>MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S)<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>Magnetic resonance (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>Magnetic resonance (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES<br>Magnetic resonance (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY<br>WITH CONTRAST MATERIAL(S) AN     | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74182         74183         74712         74713   |
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| MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ADDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, FOR MORPHOLOGY AND FUNCTION WITHOUT CONTRAST MATERIAL; WITH STR   | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74182         74183         74712         74713         75557                             |
| MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ADDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, PROMORPHOLOGY AND FU   | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74182         74183         74712         74713         75557         75559         75561 |
| MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF UPPER EXTREMITY; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, LOWER EXTREMITY OTHER THAN JOINT; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITHOUT CONTRAST MATERIAL MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ANY JOINT OF LOWER EXTREMITY; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ADDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITH CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S) MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, ABDOMEN; WITHOUT CONTRAST MATERIAL(S), FOLLOWED BY WITH CONTRAST MATERIAL(S) AND FURTHER SEQUENCES MAGNETIC RESONANCE (EG, PROTON) IMAGING, FOR MORPHOLOGY AND FUNCTION WITHOUT CONTRAST MATERIAL; WITH STR   | 73222         73223         73718         73719         73720         73721         73722         73723         74181         74183         74712         74713         75557         75559                             |

| CARDIAC MAGNETIC RESONANCE IMAGING FOR VELOCITY FLOW MAPPING (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY PROCEDURE)   | 75565   |
|--|---|
| MAGNETIC RESONANCE IMAGING, BREAST, WITHOUT AND/OR WITH CONTRAST MATERIAL(S); UNILATERAL   | 77058   |
| MAGNETIC RESONANCE IMAGING, BREAST, WITHOUT AND/OR WITH CONTRAST MATERIAL(S); BILATERAL  | 77059   |
| MAGNETIC RESONANCE (EG, PROTON) IMAGING, BONE MARROW BLOOD SUPPLY  | 77084   |
|  |   |
| Cardiac Nuclear Medicine   | CODES:  |
| MYOCARDIAL PERFUSION IMAGING, TOMOGRAPHIC (SPECT) (INCLUDING ATTENUATION CORRECTION,<br>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   | 78451   |
| PHARMACOLOGIC)   |   |
| MYOCARDIAL PERFUSION IMAGING, TOMOGRAPHIC (SPECT) (INCLUDING ATTENUATION CORRECTION,   |   |
| QUALITATIVE OR QUANTITATIVE WALL MOTION, EJECTION FRACTION BY FIRST PASS OR GATED TECHNIQUE,   | 78452   |
| ADDITIONAL QUANTIFICATION, WHEN PERFORMED); MULTIPLE STUDIES, AT REST AND/OR STRESS (EXERCISE OR   | /0432   |
| PHARMACOLOGIC) AND/OR REDISTRIBUTION AND/OR REST REINJECTION   |   |
| MYOCARDIAL PERFUSION IMAGING, PLANAR (INCLUDING QUALITATIVE OR QUANTITATIVE WALL MOTION,   |   |
| EJECTION FRACTION BY FIRST PASS OR GATED TECHNIQUE, ADDITIONAL QUANTIFICATION, WHEN PERFORMED);  | 78453   |
| SINGLE STUDY, AT REST OR STRESS (EXERCISE OR PHARMACOLOGIC)<br>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   |
| AND/OR REST REINJECTION  |   |
| MYOCARDIAL IMAGING, INFARCT AVID, PLANAR; QUALITATIVE OR QUANTITATIVE  | 78466   |
| Myocardial imaging, infarct avid, planar; with ejection fraction by first pass technique   | 78468   |
| MYOCARDIAL IMAGING, INFARCT AVID, PLANAR; TOMOGRAPHIC SPECT WITH OR WITHOUT QUANTIFICATION   | 78469   |
| CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM; PLANAR, SINGLE STUDY AT REST OR STRESS (EXERCISE  |   |
| AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT ADDITIONAL  | 78472   |
| QUANTITATIVE PROCESSING  |   |
| CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM; MULTIPLE STUDIES, WALL MOTION STUDY PLUS EJECTION   |   |
| FRACTION, AT REST AND STRESS (EXERCISE AND/OR PHARMACOLOGIC), WITH OR WITHOUT ADDITIONAL   | 78473   |
|  | 10410   |
| QUANTIFICATION   | 10410   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS  |   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT  | 78481   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION  |   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH   |   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION  | 78481   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION  | 78481<br>78483  |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING   | 78481   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR   | 78481<br>78483<br>78494   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY   | 78481<br>78483  |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR   | 78481<br>78483<br>78494   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY   | 78481<br>78483<br>78494   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)   | 78481<br>78483<br>78494<br>78496  |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)   | 78481<br>78483<br>78494<br>78496<br>CODES:<br>78459   |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br>PET<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS  | 78481<br>78483<br>78494<br>78496<br>CODES:  |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST  | 78481         78483         78494         78496         CODES:         78459         78491  |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS   | 78481         78483         78494         78496         CODES:         78491         78492  |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); METABOLIC EVALUATION  | 78481         78483         78494         78496         CODES:         78459         78491         78492         78608  |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); METABOLIC EVALUATION<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS   | 78481         78483         78494         78496         CODES:         78459         78491         78492         78608         78609                                  |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); METABOLIC EVALUATION<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS   | 78481         78483         78494         78496         CODES:         78459         78491         78492         78608         78609         78811                    |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); PERFUSION EVALUATION<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); PERFUSION EVALUATION<br>POSITRON EMISSION TOMOGRAPHY (PET); PERFUSION EVALUATION<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; LIMITED AREA (EG, CHEST, HEAD/NECK)<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; SKULL BASE TO MID-THIGH  | 78481         78483         78494         78496         CODES:         78459         78491         78492         78608         78811         78812                    |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION EVALUATION<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION EVALUATION<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; LIMITED AREA (EG, CHEST, HEAD/NECK)<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; SKULL BASE TO MID-THIGH<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; WHOLE BODY  | 78481         78483         78494         78496         CODES:         78459         78491         78492         78608         78609         78811                    |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION EVALUATION<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION EVALUATION<br>POSITRON EMISSION TOMOGRAPHY (PET); PERFUSION EVALUATION<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; SKULL BASE TO MID-THIGH<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; WHOLE BODY<br>POSITRON EMISSION TOMOGRAPHY (PET) WITH CONCURRENTLY ACQUIRED COMPUTED TOMOGRAPHY (CT) FOR   | 78481         78483         78494         78496         CODES:         78459         78491         78492         78608         78811         78812                    |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION EVALUATION<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION EVALUATION<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; LIMITED AREA (EG, CHEST, HEAD/NECK)<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; SKULL BASE TO MID-THIGH<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; WHOLE BODY  | 78481         78483         78494         78496         CODES:         78459         78491         78492         78608         78811         78812         78813      |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE<br>STOM EMISSION TOMOGRAPHY (PET) IMAGING; LIMITED AREA (EG, CHEST, HEAD/NECK)<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; SKULL BASE TO MID-THIGH<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; SKULL BASE TO MID-THIGH<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; WHOLE BODY<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; LIMITED AREA (EG, CHEST, HEAD/NECK)<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; WHOLE BODY   | 78481         78483         78494         78496 <b>CODES:</b> 78459         78491         78492         78608         78611         78812         78813         78814 |
| QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; SINGLE STUDY, AT REST OR WITH STRESS<br>(EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR WITHOUT<br>QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING (PLANAR), FIRST PASS TECHNIQUE; MULTIPLE STUDIES, AT REST AND WITH<br>STRESS (EXERCISE AND/OR PHARMACOLOGIC), WALL MOTION STUDY PLUS EJECTION FRACTION, WITH OR<br>WITHOUT QUANTIFICATION<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SPECT, AT REST, WALL MOTION STUDY PLUS EJECTION<br>FRACTION, WITH OR WITHOUT QUANTITATIVE PROCESSING<br>CARDIAC BLOOD POOL IMAGING, GATED EQUILIBRIUM, SINGLE STUDY, AT REST, WITH RIGHT VENTRICULAR<br>EJECTION FRACTION BY FIRST PASS TECHNIQUE (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY<br>PROCEDURE)<br><b>PET</b><br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), METABOLIC EVALUATION<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; SINGLE STUDY AT REST OR<br>STRESS<br>MYOCARDIAL IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION; MULTIPLE STUDIES AT REST<br>AND/OR STRESS<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION EVALUATION<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET), PERFUSION EVALUATION<br>BRAIN IMAGING, POSITRON EMISSION TOMOGRAPHY (PET); PERFUSION EVALUATION<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; SKULL BASE TO MID-THIGH<br>POSITRON EMISSION TOMOGRAPHY (PET) IMAGING; WHOLE BODY<br>POSITRON EMISSION TOMOGRAPHY (PET) WITH CONCURRENTLY ACQUIRED COMPUTED TOMOGRAPHY (CT) FOR | 78481         78483         78494         78496         CODES:         78459         78491         78492         78608         78811         78812         78813      |

POSITRON EMISSION TOMOGRAPHY (PET) WITH CONCURRENTLY ACQUIRED COMPUTED TOMOGRAPHY (CT) FOR ATTENUATION CORRECTION AND ANATOMICAL LOCALIZATION IMAGING; WHOLE BODY 78816