

Utilization Review Matrix 2023 Prevea360 Health Plan

NIA has developed the following matrix in an effort to help its clients set up their claim processing systems. This matrix is designed to assist in the resolution of claims adjudication and claims questions related to those services managed by NIA. The matrix below contains all those CPT-4 codes NIA manages on behalf of its clients. The codes listed are set up utilizing what would be seen on a professional HCFA 1500 claim. The inclusion of a code(s) also doesn't imply that the service would be approved, only that if we received a request for that service, it would be managed by NIA.

The "Allowable Billed Groupings" is meant to outline that if a given procedure is authorized, that any of the listed procedures codes could be submitted on a claim representing that service. This assumes that the member is eligible at the time of the service, that appropriate rebundling rules are applied, that the claim includes an appropriate diagnosis code for the CPT code and that the service is performed within the date of service validity period.

Codes that are submitted by facilities using CMS Outpatient PPS logic (C codes) are also not incorporated into this table.

If a family of CPT codes is not listed in this matrix, an exact match is required between the authorized CPT code and the billed CPT code. If the exact match does not occur, the charge should be adjudicated accordingly.

*Please note: Services rendered in an Emergency Room, Observation Room, surgery center or hospital inpatient setting are not managed by NIA.

Authorized CPT Code	Description	Allowable Billed Groupings
70336	MRI Temporomandibular Joint	70336
70450	CT Head/Brain	70450, 70460, 70470, +0722T
70480	CT Orbit	70480, 70481, 70482, +0722T
70486	CT Maxillofacial/Sinus	70486, 70487, 70488, 76380, +0722T
70490	CT Soft Tissue Neck	70490, 70491, 70492, +0722T
70496	CT Angiography, Head	70496
70498	CT Angiography, Neck	70498
70540	MRI Orbit, Face, and/or Neck	70540, 70542, 70543, +0698T
70551	MRI Internal Auditory Canal	70551, 70552, 70553, 70540, 70542,
		70543, +0698T
70544	MRA Head	70544, 70545, 70546
70547	MRA Neck	70547, 70548, 70549
70551	MRI Brain	70551, 70552, 70553, +0698T
70554	Functional MRI Brain	70554, 70555
71250	CT Chest	71250, 71260, 71270, 71271, +0722T
71271	Low Dose CT for Lung Cancer Screening	71271
71275	CT Angiography, Chest (non coronary)	71275
71550	MRI Chest	71550, 71551, 71552, +0698T
71555	MRA Chest (excluding myocardium)	71555
72125	CT Cervical Spine	72125, 72126, 72127, +0722T
72128	CT Thoracic Spine	72128, 72129, 72130, +0722T
72131	CT Lumbar Spine	72131, 72132, 72133, +0722T
72141	MRI Cervical Spine	72141, 72142, 72156, +0698T
72146	MRI Thoracic Spine	72146, 72147, 72157, +0698T
72148	MRI Lumbar Spine	72148, 72149, 72158, +0698T

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CPT Code 72159 MRA Spinal Canal 72159 72191 CT Angiography, Pelvis 72191 72192 CT Pelvis 72192, 72193, 7219 72196 MRI Pelvis 72195, 72196, 7219 72198 MRA Pelvis 72198 73200 CT Upper Extremity 73200, 73201, 7320 73206 CT Angiography, Upper Extremity 73218, 73219, 7322)4, +0722T
72191 CT Angiography, Pelvis 72191 72192 CT Pelvis 72192, 72193, 7219 72196 MRI Pelvis 72195, 72196, 7219 72198 MRA Pelvis 72198 73200 CT Upper Extremity 73200, 73201, 7320 73206 CT Angiography, Upper Extremity 73206)4, +0722T
72192 CT Pelvis 72192, 72193, 7219 72196 MRI Pelvis 72195, 72196, 7219 72198 MRA Pelvis 72198 73200 CT Upper Extremity 73200, 73201, 7320 73206 CT Angiography, Upper Extremity 73206)4, +0722T
72196 MRI Pelvis 72195, 72196, 7219 72198 MRA Pelvis 72198 73200 CT Upper Extremity 73200, 73201, 7320 73206 CT Angiography, Upper Extremity 73206	94, +0722T
72198 MRA Pelvis 72198 73200 CT Upper Extremity 73200, 73201, 7320 73206 CT Angiography, Upper Extremity 73206	
73200 CT Upper Extremity 73200, 73201, 7320 73206 CT Angiography, Upper Extremity 73206	97, +0698T
73206 CT Angiography, Upper Extremity 73206	
)2, +0722T
73220 MRI Upper Extremity, other than Joint 73218, 73219, 7322	
73221 MRI Upper Extremity Joint 73221, 73222, 7322	23, +0698T
73225 MRA Upper Extremity 73225	
73700 CT Lower Extremity 73700, 73701, 7370)2, +0722T
73706 CT Angiography, Lower Extremity 73706	
73720 MRI Lower Extremity 73718, 73719, 7372 73723, +0698T	20, 73721, 73722,
73721 MRI Hip 72195, 72196, 7219 73723, +0698T	7, 73721, 73722,
73725 MRA Lower Extremity 73725	
74150 CT Abdomen 74150, 74160, 7417	70. +0722T
74174 CT Angiography, Abdomen and Pelvis 74174	0, 01111
74175 CT Angiography, Abdomen 74175	
74176 CT Abdomen and Pelvis Combination 74176, 74177, 7417	/8 +0722T
74181 MRI Abdomen 74181, 74182, 7418	-
+0724T	, , , , , , , , , , , , , , , , , , , ,
74185 MRA Abdomen 74185	
74261 Diagnostic CT Colonoscopy (Virtual 74261, 74262, +072	?2T
Colonoscopy, CT Colonography)	
74263 Screening CT Colonoscopy (Virtual 74263, +0722T	
Colonoscopy, CT Colonography)	
75557 ³ MRI Heart 75557, 75559, 7556 +0698T	61, 75563, +75565,
75571 Coronary Artery Ca Score, Heart Scan, Ultrafast CT Heart, Electron Beam CT 75571, S8092, +072	22T
75572 CT Heart 75572, +0722T	
75573 CT Heart congenital studies, non-coronary 75573, +0722T	
arteries	
75574 CTA coronary arteries (CCTA) 75574	
75635 CT Angiography, Abdominal Arteries 75635	
76376 3D rendering with interpretation and This is a post image	ning processing
	logist, after looking
	s decides whether
postprocessing on an independent this additional acti	
workstation No Prior Authorization Intellectually, it is	
modifier 22 activity	
CMS requires that	
report specifically	includes the
medical necessity	
performance of thi	<mark>is service as well as</mark>
providing written in 3D analysis.	nterpretation of the
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authorization and I	

Authorized CPT Code	Description	Allowable Billed Groupings
76377	3D rendering with interpretation and reporting of CT, MRI, ultrasound or other tomographic modality; requiring image postprocessing on an independent workstation No Prior Authorization	This is a post imaging processing activity. The radiologist, after looking at the initial images decides whether this additional activity is performed. Intellectually, it is very similar to the modifier 22 activity.
		CMS requires that the radiology report specifically includes the medical necessity for the performance of this service as well as providing written interpretation of the 3D analysis.
		Accordingly, the proper use of this activity doesn't lend itself to prior authorization and NIA does not review this service for medical necessity
76380	Follow Up, Limited or Localized CT	76380, 70486, 70487, 70488
76390	MR Spectroscopy	76390, +0698T
77046	MRI Breast	77046, 77047, 77048, 77049, +0698T
77078	CT Bone Density Studies	77078
77084	MRI Bone Marrow	77084
78429 ³	Heart PET Scan with CT for Attenuation	78459, 78491, 78492, +78434, 78429, 78430, 78431, 78432, 78433
78451	Myocardial Perfusion Imaging – Nuclear Cardiology Study	78451, 78452, 78453, 78454, 78481, 78483, +0742T
78459 ³	Heart PET Scan	78459, 78491, 78492, +78434
78608	PET Scan, Brain	78608, 78609
78813 ^{1, 2}	PET Scan	78811, 78812, 78813, 78814, 78815, 78816
78816 ^{1, 2}	PET Scan with concurrently acquired CT for attenuation correction and anatomic, localization.	78811, 78812, 78813, 78814, 78815, 78816
G0235	PET imaging, any site, not otherwise specified	G0235
S8037	MR Cholangiopancreatography	S8037, 74181, 74182, 74183

1 NIA will not be making a medical necessity determination as to which of these codes are appropriate. Instead, we will make a determination as to whether the PET scan itself is indicated and then expect the imaging facility to bill in a fashion that accurately describes what was performed.

2 The 78814 series describes a PET scan where CT technology is used to better "focus" the PET scanning. When an ordering physician requests a PET scan, they won't know whether or not an older machine will be used without the CT component. NIA's tumor imaging clinical guidelines does not make a distinction between which technique is used. If a PET scan is clinically indicated, use of either series of codes is acceptable. Accordingly, we are expanding the list of "Allowable Billable Groupings" to take this into account. These codes are NOT to be used for a study typically called PET fusion. A PET fusion study is where a PET Scan and a diagnostic CT scan are performed on the same machine simultaneously. Under this situation one is instructed by CPT to bill using both the PET CPT code and the CT scan code describing the body region and procedure performed. The CT code should be appended with a modifier 59 to ensure proper payment. When receiving such requests, NIA will review the medical necessity for both the PET scan and the CT scan and issue UM determinations on both codes.

3 Payment for add-on codes may depend upon the appropriateness of the application of such codes related to the approved primary code.