

# UnitedHealthcare Medicare Advantage radiology prior authorization CPT code list

These CPT® codes apply to UnitedHealthcare® Medicare Advantage plans. Use them when submitting prior authorization requests for radiology services and procedures. For more information, visit our [Radiology Prior Authorization](#) page.

When you submit a prior authorization request to us, you'll receive a number that represents your request. This number is valid for 45 calendar days from the day we issue it.

## How to submit and manage prior authorizations

- From any page on [UHCprovider.com](#), select Sign In and enter your One Healthcare ID
  - If you don't have a One Healthcare ID, register at [UHCprovider.com/access](#)
- From the left-hand tabs, select Prior Authorizations & Notifications

Or, you can call us at **866-889-8054** for assistance.

CPT code	Description	Modality	CPT code	Description	Modality
78499	UNLIS CV DX NUC MED	NM			
78830	RP LOCLZJ TUM SPECT W/ CT 1 AREA 1 DAY IMAGING	NM	78491	MYOCDR IMG PET PRFUJ SINGLE STUDY REST/ STRESS	PET
76376	3D RNDR I&R CT MRI US/ OTH X REQ POSTPCX	OTHER	78492	MYOCDR IMG PET PRFUJ MULTIPLE STUDY REST & STRESS	PET
76377	3D RNDR I&R CT MRI US/ OTH REQ POSTPCX	OTHER	78608	BRN IMG P+ EMIJ TOMOG METAB EVAL	PET
78429	MYOCDR IMG PET METAB EVAL, SINGLE STUDY W/CT	PET	78811	PET IMAGING LIMITED AREA CHEST HEAD/NECK	PET
78430	MYOCDR IMG PET PRFUJ, SINGLE STUDY, REST/ STRESS W/CT	PET	78812	PET IMAGING SKULL BASE TO MID-THIGH	PET
78431	MYOCDR IMG PET PRFUJ, MULTIPLE STUDIES, REST/ STRESS W/CT	PET	78813	PET IMAGING WHOLE BODY	PET
78432	MYOCDR IMG PET PRFUJ + METAB EVAL STUDIES, W/DUAL RADIOTRACER	PET	78814	PET IMAGING CT FOR ATTENUATION LIMITED AREA	PET
78433	MYOCDR IMG PET PRFUJ + METAB EVAL STUDIES, W/ DUAL RADIOTRACER W/CT	PET	78815	PET IMAGING CT ATTENUATION SKULL BASE MID-THIGH	PET
78459	MYOCDR IMG PET METAB EVAL SINGLE STUDY	PET	78816	PET IMAGING FOR CT ATTENUATION WHOLE BODY	PET
			78609	BRN IMG P+ EMIJ TOMOG PRFUJ EVAL	PET

CPT® is a registered trademark of the American Medical Association.