

UnitedHealthcare Individual Exchange/Individual and Family Plans Reimbursement Policy Update Bulletin: January 2025

Policy Title	Effective Date	Summary of Changes
Molecular Pathology Policy, Professional and Facility Reminder	February 1, 2025	 Effective with dates of service on or after February 1, 2025, UnitedHealthcare will revise the Molecular Pathology Policy, Professional. The updated reimbursement policy requirements will apply to both professional and facility claims, and the policy name will be updated to Molecular Pathology Policy, Professional and Facility. The policy will no longer require the submission of a unique test ID obtained through the Genetic Test Registry (GTR). The policy will require the submission of a DEX Z-code® which would be obtained from the Palmetto DEX Registry for claims to be considered for reimbursement. The registry can be found on www.dexzcodes.com. Claims for molecular pathology services will be denied if the DEX Z- code® information is missing, invalid, or does not match the service represented by the CPT code reported on the claim. Claims denied for missing or invalid information may be resubmitted with the required information. The Palmetto DEX Z- code® should be reported in Loop 2400 or SV-101-7 for professional electronic claims and in box 19 for paper claims. Facility claims should be reported in Loop 2400 or SV-202-7.
CCI Editing Policy, Professional and Outpatient Hospital CCI Editing Policy, Facility - Reminder	February 1, 2025	• Effective for dates of service on or after Feb 1, 2025, UnitedHealthcare will align with The Centers for Medicare and Medicaid (CMS) by enhancing the existing CCI Editing Policy, Professional and Outpatient Hospital CCI Editing Policy, Facility to support claim line denials when there are two shoulder arthroscopic procedures performed on the same shoulder.



Revised		
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		 In accordance with the CMS National Correct Coding Initiative (NCCI) CPT codes 29805-29828 Procedure to Procedure (PTP) edit, code pairs consisting of two codes describing two shoulder arthroscopy procedures performed on the same shoulder will not be considered for separate reimbursement regardless if the code is appended with an NCCI PTP associated modifier. This includes the use of modifier 59.
		• PTP edit code pairs will be considered for separate reimbursement performed on opposite shoulders and when appended with an appropriate NCCI PTP associated modifier.
		• There are three exceptions (which are described in Chapter IV, Section E (Arthroscopy), Subsection 7 of the NCCI manual. The following CPT codes will be considered for separate reimbursement when submitted in addition to code 29823 if extensive debridement is completed in a different area of the same shoulder.
		 29824 (Arthroscopy, shoulder, surgical; distal claviculectomy including distal articular surface (Mumford procedure)
		 29827 (Arthroscopy, shoulder, surgical; with rotator cuff repair) 29828 (Arthroscopy, shoulder, surgical; biceps tenodesis)
Replacement Codes Policy, Professional	April 1, 2025	Effective with dates of service on or after April 1,2025, HCPCS code S9470 will be included within the UnitedHealthcare Commercial and Individual Exchange Replacement Codes Policy, Professional.
		• In accordance with CMS code S9470 has a status indicator of "I" and will not be considered for reimbursement. There are replacement codes that may be submitted as appropriate.
		 The Current Procedural Terminology (CPT) code 97802 is used for an initial assessment and intervention in medical nutrition therapy (MNT) with a patient, face-to-face, for each 15 minutes The Current Procedural Terminology (CPT) code 97803 is used for a medical nutrition therapy (MNT) reassessment and intervention with an individual patient, face-to-face, for each 15 minutes

Code Updates		
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Reimbursement Policy Code Updates – Multiple Policies	N/A	 In response to provider feedback and in an effort to provide more transparency, UnitedHealthcare is providing additional information regarding code updates that impact reimbursement policies. These updates are not changing the intent or the coding requirements of the policy, but reflect changes made to industry standard code sets. Information regarding these code updates can be found in the history section which is located at the end of the posted policy.



Code Updates							
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		full	policy to und	ists/tables within a policy may not be comprehensive but may derstand applicability.			
		coc	de sets.	could include, for example, CPT, HCPCS, ICD-10, Modifiers,			
		Ce	nters for Med	re routinely updates its reimbursement policies in response to dicare and Medicaid Services (CMS), the American Medical A VHO). This information is provided as a courtesy and may no	Association (AMA), and the World Health		
New							
Policy Title	Effective Date	Summary o	of Changes				
Radiation Therapy – Dosimetry, Simulation/Devices and Management Policy, Professional and Facility – Reminder	February 1, 2025	 Effective for dates of service on or after February 1, 2025, UnitedHealthcare will implement the new Radiati Dosimetry, Simulation/Devices and Management Policy, Professional and Facility. Radiation therapy dosimetry, simulation, and management services, identified with select CPT® codes, will limitations during a 90-day episode of care, as noted below. Units billed in excess of the reimbursable units considered for reimbursement. 					
		Procedure	Reimbursable	e			
		Procedure Code	Reimbursable Units	e Description	Treatment Description		
					Treatment Description Simulation		
		Code	Units	Description			
		Code 77280	Units 4	Description THER RAD SIMULAJ-AIDED FIELD SETTING SIMPLE	Simulation		
		Code 77280 77285	Units 4 2	Description THER RAD SIMULAJ-AIDED FIELD SETTING SIMPLE THER RAD SIMULAJ-AIDED FIELD SETTING INTERMED	Simulation Simulation		
		Code 77280 77285 77290	Units 4 2 3	Description THER RAD SIMULAJ-AIDED FIELD SETTING SIMPLE THER RAD SIMULAJ-AIDED FIELD SETTING INTERMED THER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX	Simulation Simulation Simulation		
		Code 77280 77285 77290 77295	Units 4 2 3 2	Description THER RAD SIMULAJ-AIDED FIELD SETTING SIMPLE THER RAD SIMULAJ-AIDED FIELD SETTING INTERMED THER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX 3-D RADIOTHERAPY PLAN DOSE-VOLUME HISTOGRAMS	Simulation Simulation Simulation 3-D Radiotherapy		
		Code 77280 77285 77290 77295 77300 777301 777301 77732	Units 4 2 3 2 10	Description THER RAD SIMULAJ-AIDED FIELD SETTING SIMPLE THER RAD SIMULAJ-AIDED FIELD SETTING INTERMED THER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX 3-D RADIOTHERAPY PLAN DOSE-VOLUME HISTOGRAMS BASIC RADIATION DOSIMETRY CALCULATION	Simulation Simulation Simulation 3-D Radiotherapy Basic Dosimetry		
		Code 77280 77285 77290 77295 77300 777301 777301 777332 777333	Units 4 2 3 2 10 5	Description THER RAD SIMULAJ-AIDED FIELD SETTING SIMPLE THER RAD SIMULAJ-AIDED FIELD SETTING INTERMED THER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX 3-D RADIOTHERAPY PLAN DOSE-VOLUME HISTOGRAMS BASIC RADIATION DOSIMETRY CALCULATION NTSTY MODUL RAD THX PLAN DOSE-VOL HISTOS	Simulation Simulation Simulation 3-D Radiotherapy Basic Dosimetry IMRT Dose Planning		
		Code 77280 77285 77290 77295 77300 77301 77332 77333 777334	Units 4 2 3 2 10 5 10 10 10 10	Description THER RAD SIMULAJ-AIDED FIELD SETTING SIMPLE THER RAD SIMULAJ-AIDED FIELD SETTING INTERMED THER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX 3-D RADIOTHERAPY PLAN DOSE-VOLUME HISTOGRAMS BASIC RADIATION DOSIMETRY CALCULATION NTSTY MODUL RAD THX PLAN DOSE-VOL HISTOS TX DEVICES DESIGN & CONSTRUCTION SIMPLE	Simulation Simulation Simulation 3-D Radiotherapy Basic Dosimetry IMRT Dose Planning Treatment Devices		
		Code 77280 77285 77290 77295 77300 77301 77332 77333 77334 77338	Units 4 2 3 2 10 5 10 10 10 10 5 5	DescriptionTHER RAD SIMULAJ-AIDED FIELD SETTING SIMPLETHER RAD SIMULAJ-AIDED FIELD SETTING INTERMEDTHER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX3-D RADIOTHERAPY PLAN DOSE-VOLUME HISTOGRAMSBASIC RADIATION DOSIMETRY CALCULATIONNTSTY MODUL RAD THX PLAN DOSE-VOL HISTOSTX DEVICES DESIGN & CONSTRUCTION SIMPLETX DEVICES DESIGN & CONSTRUCTION INTERMEDIATETX DEVICES DESIGN & CONSTRUCTION COMPLEXMLC IMRT DESIGN & CONSTRUCTION PER IMRT PLAN	Simulation Simulation Simulation 3-D Radiotherapy Basic Dosimetry IMRT Dose Planning Treatment Devices Treatment Devices Treatment Devices MLT Device for IMRT		
		Code 77280 77285 77290 77295 77300 777301 77332 77333 77333 777334 777338 777338	Units 4 2 3 2 10 5 10 10 10 5 9	DescriptionTHER RAD SIMULAJ-AIDED FIELD SETTING SIMPLETHER RAD SIMULAJ-AIDED FIELD SETTING INTERMEDTHER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX3-D RADIOTHERAPY PLAN DOSE-VOLUME HISTOGRAMSBASIC RADIATION DOSIMETRY CALCULATIONNTSTY MODUL RAD THX PLAN DOSE-VOL HISTOSTX DEVICES DESIGN & CONSTRUCTION SIMPLETX DEVICES DESIGN & CONSTRUCTION INTERMEDIATETX DEVICES DESIGN & CONSTRUCTION COMPLEXMLC IMRT DESIGN & CONSTRUCTION PER IMRT PLANRADIATION TREATMENT MANAGEMENT 5 TREATMENTS-3D IMRT	Simulation Simulation Simulation 3-D Radiotherapy Basic Dosimetry IMRT Dose Planning Treatment Devices Treatment Devices Treatment Devices MLT Device for IMRT Radiation Therapy Treatment Management		
		Code 77280 77285 77290 77295 77300 77301 77332 77333 77334 77338 777338 777427 77431	Units 4 2 3 2 10 5 10 10 10 5 9 1	DescriptionTHER RAD SIMULAJ-AIDED FIELD SETTING SIMPLETHER RAD SIMULAJ-AIDED FIELD SETTING INTERMEDTHER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX3-D RADIOTHERAPY PLAN DOSE-VOLUME HISTOGRAMSBASIC RADIATION DOSIMETRY CALCULATIONNTSTY MODUL RAD THX PLAN DOSE-VOL HISTOSTX DEVICES DESIGN & CONSTRUCTION SIMPLETX DEVICES DESIGN & CONSTRUCTION INTERMEDIATETX DEVICES DESIGN & CONSTRUCTION COMPLEXMLC IMRT DESIGN & CONSTRUCTION PER IMRT PLANRADIATION TREATMENT MANAGEMENT 5 TREATMENTS-3D IMRTRT MGMT WITH COMPLETE COURSE OF THERAPY	Simulation Simulation Simulation 3-D Radiotherapy Basic Dosimetry IMRT Dose Planning Treatment Devices Treatment Devices Treatment Devices MLT Device for IMRT Radiation Therapy Treatment Management Radiation Therapy Treatment Management		
		Code 77280 77285 77290 77295 77300 777301 77332 77333 77333 777334 777338 777338	Units 4 2 3 2 10 5 10 10 10 5 9	DescriptionTHER RAD SIMULAJ-AIDED FIELD SETTING SIMPLETHER RAD SIMULAJ-AIDED FIELD SETTING INTERMEDTHER RAD SIMULAJ-AIDED FIELD SETTING COMPLEX3-D RADIOTHERAPY PLAN DOSE-VOLUME HISTOGRAMSBASIC RADIATION DOSIMETRY CALCULATIONNTSTY MODUL RAD THX PLAN DOSE-VOL HISTOSTX DEVICES DESIGN & CONSTRUCTION SIMPLETX DEVICES DESIGN & CONSTRUCTION INTERMEDIATETX DEVICES DESIGN & CONSTRUCTION COMPLEXMLC IMRT DESIGN & CONSTRUCTION PER IMRT PLANRADIATION TREATMENT MANAGEMENT 5 TREATMENTS-3D IMRT	Simulation Simulation Simulation 3-D Radiotherapy Basic Dosimetry IMRT Dose Planning Treatment Devices Treatment Devices Treatment Devices MLT Device for IMRT Radiation Therapy Treatment Management		



Code Updates		
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		 A 90-day episode of care begins when one of the therapeutic radiology treatment planning CPT® codes (77261, 77262 and 77263) are billed. A new episode of care begins again if a radiology treatment planning code is submitted before the previous 90-day episode of care ends.

Note: The absence of a policy does not automatically indicate or imply coverage. As always, coverage for a health service must be determined in accordance with the member's benefit plan and any applicable federal or state regulatory requirements.



The complete library of UnitedHealthcare Individual & Family Plan Reimbursement Policies is available **UHCprovider.com** > Coverage and payments > Policies and protocols > For Individual Exchange Plans > <u>Exchanges-Reimbursement-Policies</u>.