



**eviCore Substitution Rules**  
**Radiation Oncology**  
**Claims Studio**  
 Effective 1/1/2025

PRECERTIFICATION GIVEN WITH THIS CPT CODE		CLAIM SUBMITTED WITH THIS CODE WILL BE ALLOWED	
Code	Code Description	Code	Code Description
77262	Therapeutic radiology treatment planning; intermediate	77261	Therapeutic radiology treatment planning; simple
77263	Therapeutic radiology treatment planning; complex	77261	Therapeutic radiology treatment planning; simple
77263	Therapeutic radiology treatment planning; complex	77262	Therapeutic radiology treatment planning; intermediate
77285	Therapeutic radiology simulation-aided field setting; intermediate	77280	Therapeutic radiology simulation-aided field setting; simple
77290	Therapeutic radiology simulation-aided field setting; complex	77280	Therapeutic radiology simulation-aided field setting; simple
77290	Therapeutic radiology simulation-aided field setting; complex	77285	Therapeutic radiology simulation-aided field setting; intermediate
77307	Teletherapy isodose plan; complex (multiple treatment areas, tangential ports, the use of wedges, blocking, rotational beam, or special beam considerations), includes basic dosimetry calculation(s)	77306	Teletherapy isodose plan; simple (1 or 2 unmodified ports directed to a single area of interest), includes basic dosimetry calculation(s)
77317	Brachytherapy isodose plan; intermediate (calculation[s] made from 5 to 10 sources, or remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry calculation(s)	77316	Brachytherapy isodose plan; simple (calculation[s] made from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry calculation(s)
77318	Brachytherapy isodose plan; complex (calculation[s] made from over 10 sources, or remote afterloading brachytherapy, over 12 channels), includes basic dosimetry calculation(s)	77316	Brachytherapy isodose plan; simple (calculation[s] made from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry calculation(s)
77318	Brachytherapy isodose plan; complex (calculation[s] made from over 10 sources, or remote afterloading brachytherapy, over 12 channels), includes basic dosimetry calculation(s)	77317	Brachytherapy isodose plan; intermediate (calculation[s] made from 5 to 10 sources, or remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry calculation(s)



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Code	Code Description	Code	Code Description
77333	Treatment devices, design and construction; intermediate (multiple blocks, stents, bite blocks, special bolus)	77332	Treatment devices, design and construction; simple (simple block, simple bolus)
77334	Treatment devices, design and construction; complex (irregular blocks, special shields, compensators, wedges, molds or casts)	77332	Treatment devices, design and construction; simple (simple block, simple bolus)
77334	Treatment devices, design and construction; complex (irregular blocks, special shields, compensators, wedges, molds or casts)	77333	Treatment devices, design and construction; intermediate (multiple blocks, stents, bite blocks, special bolus)
77372	Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of cranial lesion(s) consisting of 1 session; linear accelerator based	G0339	Image guided robotic linear accelerator-based stereotactic radiosurgery, complete course of therapy in one session or first session of fractionated treatment
77373	Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions, including image guidance, entire course not to exceed 5 fractions	G0339	Image guided robotic linear accelerator-based stereotactic radiosurgery, complete course of therapy in one session or first session of fractionated treatment
77373	Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions, including image guidance, entire course not to exceed 5 fractions	G0340	Image guided robotic linear accelerator-based stereotactic radiosurgery, delivery including collimator changes and custom plugging, fractionated treatment, all lesions, per session, second through fifth sessions, maximum 5 sessions per course of treatment
77407	Treatment delivery $\geq 1$ MeV; intermediate	77402	Treatment delivery $> 1$ MeV simple
77412	Treatment delivery $\geq 1$ MeV; complex	77402	Treatment delivery $> 1$ MeV simple
77412	Treatment delivery $\geq 1$ MeV; complex	77407	Treatment delivery $\geq 1$ MeV; intermediate
77522	Proton treatment delivery; simple, with compensation	77520	Proton treatment delivery; simple, without compensation



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Code	Code Description	Code	Code Description
77523	Proton treatment delivery; intermediate	77520	Proton treatment delivery; simple, without compensation
77523	Proton treatment delivery; intermediate	77522	Proton treatment delivery; simple, with compensation
77525	Proton treatment delivery; complex	77520	Proton treatment delivery; simple, without compensation
77525	Proton treatment delivery; complex	77522	Proton treatment delivery; simple, with compensation
77525	Proton treatment delivery; complex	77523	Proton treatment delivery; intermediate
77605	Hyperthermia, externally generated; deep (ie, heating to depths greater than 4 cm)	77600	Hyperthermia, externally generated; superficial (ie, heating to a depth of 4 cm or less)
77610	Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators	77600	Hyperthermia, externally generated; superficial (ie, heating to a depth of 4 cm or less)
77610	Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators	77605	Hyperthermia, externally generated; deep (ie, heating to depths greater than 4 cm)
77615	Hyperthermia generated by interstitial probe(s); more than 5 interstitial applicators	77600	Hyperthermia, externally generated; superficial (ie, heating to a depth of 4 cm or less)
77615	Hyperthermia generated by interstitial probe(s); more than 5 interstitial applicators	77605	Hyperthermia, externally generated; deep (ie, heating to depths greater than 4 cm)



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Code	Code Description	Code	Code Description
77615	Hyperthermia generated by interstitial probe(s); more than 5 interstitial applicators	77610	Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators
77620	Hyperthermia generated by intracavitary probe(s)	77600	Hyperthermia, externally generated; superficial (ie, heating to a depth of 4 cm or less)
77620	Hyperthermia generated by intracavitary probe(s)	77605	Hyperthermia, externally generated; deep (ie, heating to depths greater than 4 cm)
77620	Hyperthermia generated by intracavitary probe(s)	77610	Hyperthermia generated by interstitial probe(s); 5 or fewer interstitial applicators
77620	Hyperthermia generated by intracavitary probe(s)	77615	Hyperthermia generated by interstitial probe(s); more than 5 interstitial applicators
77762	Intracavitary radiation source application; intermediate	77761	Intracavitary radiation source application; simple
77763	Intracavitary radiation source application; complex	77761	Intracavitary radiation source application; simple
77763	Intracavitary radiation source application; complex	77762	Intracavitary radiation source application; intermediate
77768	Remote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic dosimetry, when performed; lesion diameter over 2.0cm and 2 or more channels, or multiple lesions	77767	Remote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic dosimetry, when performed; lesion diameter up to 2.0 cm or 1 channel
77771	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 2-12 channels	77770	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 1 channel



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77772	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; over 12 channels	77770	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 1 channel
77772	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; over 12 channels	77771	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 2-12 channels
77778	Interstitial radiation source application; complex	77799	Unlisted procedure, clinical brachytherapy (per ASTRO)
77778	Interstitial radiation source application; complex	G0458	Low dose rate (LDR) prostate brachytherapy services, composite rate
77778	Interstitial radiation source application; complex	S2095	Transcatheter occlusion or embolization for tumor destruction, percutaneous, any method, using yttrium-90 microspheres
G6002	Stereoscopic x-ray guidance for localization of target volume for the delivery of radiation therapy	G6001	Ultrasonic guidance for placement of radiation therapy fields
G6002	Stereoscopic x-ray guidance for localization of target volume for the delivery of radiation therapy	77014	Computed tomography guidance for placement of radiation therapy fields
G6002	Stereoscopic x-ray guidance for localization of target volume for the delivery of radiation therapy	G6017	Intra-fraction localization and tracking of target or patient motion during delivery of radiation therapy (e.g., 3D positional tracking, gating, 3D surface tracking), each fraction of treatment
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6003	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks: up to 5 mev
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6004	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks: 6-10 mev



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G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6005	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks: 11-19 mev
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6006	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks: 20 mev or greater
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6007	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks: up to 5 mev
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6008	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks: 6-10 mev
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6009	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks: 11-19 mev
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6010	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks: 20 mev or greater
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6011	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; up to 5 mev
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6012	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 6-10 mev
G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6013	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 11-19 mev
G6015	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20 mev or greater	G6016	Compensator-based beam modulation treatment delivery of inverse planned treatment using 3 or more high resolution (milled or cast) compensator, convergent beam modulated fields, per treatment session