



Medicare Advantage Radiation Code List

Medicare Advantage plans began requiring prior authorization for proton beam therapy (proton radiotherapy, proton beam therapy, selective interventional radiology and standard radiation treatment services) to treat tumors. This code list isn't an inclusive list of all codes, but it may be used for reference.

IPCD_ID	IPCD_DESC
77014	CT guidance for placement of radiation therapy fields
77261	Therapeutic radiology treatment planning; simple
77262	Therapeutic radiology treatment planning; intermediate
77263	Therapeutic radiology treatment planning; complex
77280	Therapeutic radiology simulation aided field setting; simple
77285	Therapeutic radiology simulation aided field setting; intermediate
77290	Therapeutic radiology simulation aided field setting; complex
77293	Respiratory motion management simulation
77295	3-demensional radiotherapy plan including dose-volume histograms
77299	Unlisted procedure therapeutic radiology clinical treatment planning
77300	Basic radiation dosimetry calculation prescribed by treating physician
77301	Intensity modulated radiotherapy plan incl dose-volume histograms for target & critical
77306	Teletherapy, isodose plan; simple, includes basic dosimetry calculation
77307	Teletherapy, isodose plan; complex, including basic dosimetry calculation
77316	Brachytherapy isodose plan; simple made from 1 to 4 sources or remote afterloading brachytherapy, 1 channel), includes basic dosimetry calculation
77317	Brachytherapy isodose plan; intermediate made from 5 to 10 sources or remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry calculation
77318	Brachytherapy isodose plan; complex made over 10 sources or remote afterloading brachytherapy, over 12 channels), includes basic dosimetry calculation
77321	Special teletherapy port plan, particles, hemibody, total body
77331	Special dosimetry when prescribed by treating physician
77332	Treatment devices design & construction; simple
77333	Treatment devices design & construction; intermediate
77334	Treatment devices design & construction; complex
77336	Continuing medical physics consultation support of oncologist per week
77338	Multi-leaf collimator (MLC) device(s) for intensity modulated radiation therapy (IMRT), design and construction per IMRT
77370	Special medical radiation physics consultation

IPCD_ID	IPCD_DESC
77371	Radiation treatment delivery, stereotactic radiosurgery, complete course of treatment of cranial lesion(s) 1 session; multi-source Cobalt 60 based- RN Review
77372	Radiation treatment delivery, stereotactic radiosurgery, complete course of treatment of cranial lesion(s) 1 session; linear accelerator based- RN Review
77373	Stereotactic body radiation therapy, treatment delivery, per fraction 1 or more lesions, incl image guidance, entire course not to exceed 5 fractions- RN Review
77385	Intensity modulated radiation treatment delivery , includes guidance and tracking, when performed
77386	Intensity modulated radiation treatment delivery , includes guidance and tracking, when performed
77387	Guidance for localization of target volume for delivery of radiation treatment, includes intrafraction tracking, when performed
77399	Unlisted procedure medical radiation physics, dosimetry & treatment devices
77401	Radiation treatment delivery, superficial and/or ortho voltage, per day
77402	Radiation treatment delivery > 1 MeV; simple
77407	Radiation treatment delivery > 1 MeV; intermediate
77412	Radiation treatment delivery > 1 MeV; complex
77417	Therapeutic radiology port image
77423	High energy neutron radiation treatment delivery; 1 or more isocenter(s) w geometry
77424	Intraoperative radiation treatment delivery, x-ray, single treatment session- RN Review
77425	Intraoperative radiation treatment delivery, electrons, single treatment session - RN
77427	Radiation treatment management, 5 treatments
77431	Radiation therapy management complete course 1-2 fractions
77432	Stereotactic radiation treatment management of cranial lesion(s) complete course of treatment consisting of 1 session-RN Review>=9/2/2005
77435	Stereotactic body radiation therapy tx management per course not to exceed 5 fractions
77469	Intraoperative radiation treatment management- RN Review
77470	Special treatment procedure
77499	Unlisted procedure therapeutic radiology treatment management
77520	Proton beam delivery; simple wo compensation - Medicaid: RN Review =1/1/14 -
77522	Proton beam delivery; simple w compensation - Medicaid: RN Review =1/1/14 -
77523	Proton treatment delivery; intermediate - Medicaid: RN Review =1/1/14 - 11/29/19
77525	Proton treatment delivery; complex - Medicaid: RN Review =1/1/14 - 11/29/19
77600	Hyperthermia, externally generated; superficial - RN Review<10/23/2012
77605	Hyperthermia, externally generated; deep - RN Review<10/23/2012
77610	Hyperthermia generated by interstitial probe; 5 or fewer interstitial applicators - RN
77615	Hyperthermia generated by interstitial probe; more than 5 interstitial applicators - RN
77620	Hyperthermia generated by intracavitary probe - RN Review<10/23/2012
77750	Infusion or instillation of radioelement solution (includes three months follow-up care)
77761	Intracavitary radiation source application; simple
77762	Intracavitary radiation source application; intermediate
77763	Intracavitary radiation source application; complex

IPCD_ID	IPCD_DESC
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
77768	Remote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic dosimetry, when performed; lesion diameter over 20. cm & 2 or more channels, or
77770	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 1 channel
77771	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 2-12 channels
77772	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; over 12 channels
77778	Interstitial radiation source application; complex, includes supervision, handling, loading of radiation source, when performed
77789	Surface application of low dose rate radionuclide source
77790	Supervision, handling, loading of radiation source
77799	Unlisted procedure, clinical brachytherapy
79005	Radiopharmaceutical therapy, by oral administration
79101	Radiopharmaceutical therapy, by intravenous administration
79403	Radiopharmaceutical TX, radiolabeled monoclon antibody by IV inf
A9513	Lutetium Lu-177, dotatate, therapeutic, 1 mCi.
A9543	Yttrium Y-90 ibritumomab tiuxetan, therapeutic, per treatment dose, up to 40
A9606	Radium ra-223 dichloride, therapeutic, per
C9408	Deleted 1/1/2020 lodine I-131 iobenguane, therapeutic, 1 mCi.
G0339	Image guided robotic linear accelerator-based stereotactic radiosurgery, complete course of therapy one/first session of fractionated treatment- RN Review>=4/14/2011
G0340	Image guided robotic linear accelerator-based stereotactic radiosurgery delivery incl collimator changes & custom plugging fractionated treatment- RN Review>=4/14/2011
G6001	Ultrasonic guidance for placement of radiation therapy fields
G6002	Stereoscopic x-ray guidance for localization of target volume for delivery of radiation
G6003	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks: up to 5 mev
G6004	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks: 6-10 mev
G6005	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks: 11-19 mev
G6006	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks: 20 mev or greater
G6007	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on single treatment area, use of multiple blocks: up to 5 mev
G6008	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on single treatment area, use of multiple blocks: 6-10 mev
G6009	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on single treatment area, use of multiple blocks: 11-19 mev
G6010	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on single treatment area, use of multiple blocks: 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

IPCD_ID	IPCD_DESC
G6012	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 6-10 mev
G6013	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 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
G6015	Intensity modulated treatment delivery, single or multiple fields/arcs,via narrow spatially & temporally modulated beams, binary, dynamic MLC, per treatment session
G6016	Compensator-based beam modulation treatment delivery of inverse planned treatment using 3 or more high resolution compensator, convergent beam modulated fields, per
G6017	Intra-fraction localization & tracking of target or patient motion during delivery of radiation therapy, each fraction of treatment



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