

Procedure Codes

2024 **WellCare** v1 Effective 1/1/2024

Procedures highlighted in red are non-covered by NC Medicaid fee schedule and may not be payable.

ouyuble.	
RADIATION THERAPY 2030	CODES:
adiation treatment delivery, superficial and/or ortho voltage, per day	77401
adiation treatment delivery, >1 MeV; simple	77402
adiation treatment delivery, >1 MeV; intermediate	77407
adiation treatment delivery, >1 MeV; complex	77412
adiation treatment delivery, single treatment area, single port or parallel opposed ports,	G6003
nple blocks or no blocks: up to 5MeV	G6003
adiation treatment delivery, single treatment area, single port or parallel opposed ports,	G6004
nple blocks or no blocks: 6-10MeV	<u> </u>
adiation treatment delivery, single treatment area, single port or parallel opposed ports,	G6005
nple blocks or no blocks: 11-19MeV	
adiation treatment delivery, single treatment area, single port or parallel opposed ports,	G6006
nple blocks or no blocks: 20MeV or greater	
adiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single	G6007
eatment area, use of multiple blocks: up to 5MeV	
adiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single	G6008
eatment area, use of multiple blocks: 6-10MeV	
adiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single	G6009
eatment area, use of multiple blocks: 11-19MeV	
adiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single	G6010
eatment area, use of multiple blocks: 20MeV or greater	200.0
adiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential	G6011
orts, wedges, rotational beam, compensators, electron beam; up to 5MeV	
adiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential	G6012
orts, wedges, rotational beam, compensators, electron beam; 6-10MeV	
adiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential	G6013
orts, wedges, rotational beam, compensators, electron beam; 11-19MeV	
adiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential	C (01 4
orts, wedges, rotational beam, compensators, electron beam; 20MeV or greater	G6014
achytherapy	
raoperative radiation treatment delivery, x-ray, single treatment session	77424
raoperative radiation treatment delivery, electrons, single treatment session	77425
usion or instillation of radioelement solution (includes 3 months follow-up care)	77750
racavitary radiation source application; simple	77761
racavitary radiation source application; intermediate	77762
racavitary radiation source application; complex	77763
emote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic	77767
osimetry, when performed; lesion diameter up to 2.0 cm or 1 channel	///0/
emote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic	
osimetry, when performed; lesion diameter over 2.0 cm and 2 or more channels, or multiple	77768
sions	
emote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy,	77770
cludes basic dosimetry, when performed; 1 channel	,,,,,
emote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, cludes basic dosimetry, when performed; 2-12 channels	77771

Brachytherapy - cont	
Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy,	77772
includes basic dosimetry, when performed; over 12 channels	
Interstitial radiation source application, complex, includes supervision, handling, loading of	77778
radiation source, when performed Surface application of low dose rate radionuclide source	77789
High dose rate electonic brachytherapy, skin surface application, per fraction, includes basic	///07
dosimetry, when performed	0394T
High dose rate electonic brachytherapy, interstitial or intracavitary treatment, per fraction,	
includes basic dosimetry, when performed	0395T
Low dose rate (LDR) prostate brachytherapy services, composite rate	G0458
IMRT	
Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when	77385
performed; simple	77303
Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when	77386
performed; complex	77300
Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and	
temporally modulated beams, binary, dynamic MLC, per treatment session	G6015
Compensator-based beam modulation treatment delivery of inverse planned treatment using	0.401.4
3 or more high resolution (milled or cast) compensator, convergent beam modulated fields,	G6016
per treatment session	
Neutron Therapy	
High energy neutron radiation treatment delivery; 1 or more isocenter(s) with coplanar or non-coplanar geometry with blocking and / or wedge, and / /or compensator(s)	77423
Proton Beam	
Proton treatment delivery; simple, without compensation	77520
Proton treatment delivery; simple, with compensation	77522
Proton treatment delivery; intermediate	77523
Proton treatment delivery; complex	77525
Stereotactic Radiosurgery	
Thoracic target(s) delineation for stereotactic body radiation therapy (SRS/SBRT), (photon or	00701
particle beam), entire course of treatment	32701
Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of	77071
cranial lesion(s) consisting of 1 session; multi-source Cobalt 60 based	77371
Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of	77270
cranial lesion(s) consisting of 1 session; linear accelerator based	77372
Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions,	77373
including image guidance, entire course not to exceed 5 fractions	77373
Image guided robotic linear accelerator-based stereotactic radiosurgery, complete course of	G0339
therapy in one session, or first session of fractionated treatment	
Image guided robotic linear accelerator-based stereotactic radiosurgery, delivery including	
collimator changes and custom plugging, fractionated treatment, all lesions, per session,	G0340
second through fifth sessions, maximum five sessions per course of treatment	
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