Service Code	Description
0182T	HIGH DOSE RATE ELECTRONIC BRACHYTHERAPY, PER FRACTION
	HIGH DOSE RATE ELECTRONIC BRACHYTHERAPY, SKIN SURFACE APPLICATION, PER FRACTION, INCLUDES BASIC DOSIMETRY,
0394T	WHEN PERFORMED
	HIGH DOSE RATE ELECTRONIC BRACHYTHERAPY, INTERSTITIAL OR INTRACAVITARY TREATMENT, PER FRACTION, INCLUDES BASIC
0395T	DOSIMETRY, WHEN PERFORMED
	HIGH ENERGY NEUTRON RADIATION TREATMENT DELIVERY, 1 OR MORE ISOCENTER(S) WITH COPLANAR OR NON-COPLANAR
77423	GEOMETRY WITH BLOCKING AND/OR WEDGE, AND/OR COMPENSATOR(S)
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
77299	UNLISTED PROCEDURE, THERAPEUTIC RADIOLOGY CLINICAL TREATMENT PLANNING
	INTENSITY MODULATED RADIOTHERAPY PLAN, INCLUDING DOSE-VOLUME HISTOGRAMS FOR TARGET AND CRITICAL STRUCTURE
77301	PARTIAL TOLERANCE SPECIFICATIONS
	TELETHERAPY, ISODOSE PLAN (WHETHER HAND OR COMPUTER CALCULATED); INTERMEDIATE (3 OR MORE TREATMENT PORTS
77310	DIRECTED TO A SINGLE AREA OF INTEREST)
	TELETHERAPY, ISODOSE PLAN (WHETHER HAND OR COMPUTER CALCULATED); COMPLEX (MANTLE OR INVERTED Y, TANGENTIAL
77315	PORTS, THE USE OF WEDGES, COMPENSATORS, COMPLEX BLOCKING, ROTATIONAL BEAM, OR SPECIAL BEAM CO
77321	SPECIAL TELETHERAPY PORT PLAN, PARTICLES, HEMIBODY, TOTAL BODY
	BRACHYTHERAPY ISODOSE PLAN; SIMPLE (CALCULATION MADE FROM SINGLE PLANE, 1 TO 4 SOURCES/RIBBON APPLICATION,
77326	REMOTE AFTERLOADING BRACHYTHERAPY, 1 TO 8 SOURCES)
	BRACHYTHERAPY ISODOSE PLAN; INTERMEDIATE (MULTIPLANE DOSAGE CALCULATIONS, APPLICATION INVOLVING 5 TO 10
77327	SOURCES/RIBBONS, REMOTE AFTERLOADING BRACHYTHERAPY, 9 TO 12 SOURCES)
	BRACHYTHERAPY ISODOSE PLAN; COMPLEX (MULTIPLANE ISODOSE PLAN, VOLUME IMPLANT CALCULATIONS, OVER 10
77328	SOURCES/RIBBONS USED, SPECIAL SPATIAL RECONSTRUCTION, REMOTE AFTERLOADING BRACHYTHERAPY, OVER 12 SOUR
77331	SPECIAL DOSIMETRY (EG, TLD, MICRODOSIMETRY) (SPECIFY), ONLY WHEN PRESCRIBED BY THE TREATING PHYSICIAN
77332	TREATMENT DEVICES, DESIGN AND CONSTRUCTION; SIMPLE (SIMPLE BLOCK, SIMPLE BOLUS)

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77333	TREATMENT DEVICES, DESIGN AND CONSTRUCTION; INTERMEDIATE (MULTIPLE BLOCKS, STENTS, BITE BLOCKS, SPECIAL BOLUS)
	TREATMENT DEVICES, DESIGN AND CONSTRUCTION; COMPLEX (IRREGULAR BLOCKS, SPECIAL SHIELDS, COMPENSATORS,
77334	WEDGES, MOLDS OR CASTS)
	CONTINUING MEDICAL PHYSICS CONSULTATION, INCLUDING ASSESSMENT OF TREATMENT PARAMETERS, QUALITY ASSURANCE
77336	OF DOSE DELIVERY, AND REVIEW OF PATIENT TREATMENT DOCUMENTATION IN SUPPORT OF THE RADIATION ONC
77370	SPECIAL MEDICAL RADIATION PHYSICS CONSULTATION
	PROTON BEAM DELIVERY TO A SINGLE TREATMENT AREA, SINGLE PORT, CUSTOM BLOCK, WITH OR WITHOUT COMPENSATION,
77380	WITH TREATMENT SET-UP AND VERIFICATION IMAGES
	PROTON BEAM TREATMENT TO ONE OR TWO TREATMENT AREAS, TWO OR MORE PORTS, TWO OR MORE CUSTOM BLOCKS,
77381	AND TWO OR MORE COMPENSATORS, WITH TREATMENT SET-UP AND VERIFICATION IMAGES
77399	UNLISTED PROCEDURE, MEDICAL RADIATION PHYSICS, DOSIMETRY AND TREATMENT DEVICES, AND SPECIAL SERVICES
77400	DAILY MEGAVOLTAGE TREATMENT MANAGEMENT; SIMPLE
77402	RADIATION TREATMENT DELIVERY, >= 1 MEV; SIMPLE
	RADIATION TREATMENT DELIVERY, SINGLE TREATMENT AREA, SINGLE PORT OR PARALLEL OPPOSED PORTS, SIMPLE BLOCKS OR
77403	NO BLOCKS; 6-10 MEV
	RADIATION TREATMENT DELIVERY, SINGLE TREATMENT AREA, SINGLE PORT OR PARALLEL OPPOSED PORTS, SIMPLE BLOCKS OR
77404	NO BLOCKS; 11-19 MEV
77405	DAILY MEGAVOLTAGE TREATMENT MANAGEMENT; INTERMEDIATE
	RADIATION TREATMENT DELIVERY, SINGLE TREATMENT AREA, SINGLE PORT OR PARALLEL OPPOSED PORTS, SIMPLE BLOCKS OR
77406	NO BLOCKS; 20 MEV OR GREATER
77407	RADIATION TREATMENT DELIVERY, >= 1 MEV; INTERMEDIATE
	RADIATION TREATMENT DELIVERY, 2 SEPARATE TREATMENT AREAS, 3 OR MORE PORTS ON A SINGLE TREATMENT AREA, USE OF
77408	MULTIPLE BLOCKS; 6-10 MEV
	RADIATION TREATMENT DELIVERY, 2 SEPARATE TREATMENT AREAS, 3 OR MORE PORTS ON A SINGLE TREATMENT AREA, USE OF
77409	MULTIPLE BLOCKS; 11-19 MEV
77410	DAILY MEGAVOLTAGE TREATMENT MANAGEMENT; COMPLEX
	RADIATION TREATMENT DELIVERY, 2 SEPARATE TREATMENT AREAS, 3 OR MORE PORTS ON A SINGLE TREATMENT AREA, USE OF
77411	MULTIPLE BLOCKS; 20 MEV OR GREATER
77412	RADIATION TREATMENT DELIVERY, >= 1 MEV; COMPLEX

### Hometown Health Commerical and Senior Care Plus

### **Prior-Authorization - Radiation Therapy**

	RADIATION TREATMENT DELIVERY, 3 OR MORE SEPARATE TREATMENT AREAS, CUSTOM BLOCKING, TANGENTIAL PORTS,
77413	WEDGES, ROTATIONAL BEAM, COMPENSATORS, ELECTRON BEAM; 6-10 MEV
	RADIATION TREATMENT DELIVERY, 3 OR MORE SEPARATE TREATMENT AREAS, CUSTOM BLOCKING, TANGENTIAL PORTS,
77414	WEDGES, ROTATIONAL BEAM, COMPENSATORS, ELECTRON BEAM; 11-19 MEV
77415	THERAPEUTIC RADIOLOGY TREATMENT PORT FILM INTERPRETATION AND VERIFICATION, PER TREATMENT COURSE
	RADIATION TREATMENT DELIVERY, 3 OR MORE SEPARATE TREATMENT AREAS, CUSTOM BLOCKING, TANGENTIAL PORTS,
77416	WEDGES, ROTATIONAL BEAM, COMPENSATORS, ELECTRON BEAM; 20 MEV OR GREATER
	REMOTE AFTERLOADING HIGH DOSE RATE RADIONUCLIDE SKIN SURFACE BRACHYTHERAPY, INCLUDES BASIC DOSIMETRY, WHEN
77767	PERFORMED; LESION DIAMETER UP TO 2.0 CM OR 1 CHANNEL
	INTENSITY MODULATED TREATMENT DELIVERY, SINGLE OR MULTIPLE FIELDS/ARCS, VIA NARROW SPATIALLY AND TEMPORALLY
77418	MODULATED BEAMS, BINARY, DYNAMIC MLC, PER TREATMENT SESSION
77421	STEREOSCOPIC X-RAY GUIDANCE FOR LOCALIZATION OF TARGET VOLUME FOR THE DELIVERY OF RADIATION THERAPY
77427	RADIATION TREATMENT MANAGEMENT, 5 TREATMENTS
77431	RADIATION THERAPY MANAGEMENT WITH COMPLETE COURSE OF THERAPY CONSISTING OF 1 OR 2 FRACTIONS ONLY
	STEREOTACTIC RADIATION TREATMENT MANAGEMENT OF CRANIAL LESION(S) (COMPLETE COURSE OF TREATMENT CONSISTING
77432	OF 1 SESSION)
77465	DAILY KILOVOLTAGE TREATMENT MANAGEMENT
77499	UNLISTED PROCEDURE, THERAPEUTIC RADIOLOGY TREATMENT MANAGEMENT
77520	PROTON TREATMENT DELIVERY; SIMPLE, WITHOUT COMPENSATION
77522	PROTON TREATMENT DELIVERY; SIMPLE, WITH COMPENSATION
77523	PROTON TREATMENT DELIVERY; INTERMEDIATE
77525	PROTON TREATMENT DELIVERY; COMPLEX
77600	HYPERTHERMIA, EXTERNALLY GENERATED; SUPERFICIAL (IE, HEATING TO A DEPTH OF 4 CM OR LESS)
77605	HYPERTHERMIA, EXTERNALLY GENERATED; DEEP (IE, HEATING TO DEPTHS GREATER THAN 4 CM)
77610	HYPERTHERMIA GENERATED BY INTERSTITIAL PROBE(S); 5 OR FEWER INTERSTITIAL APPLICATORS
77615	HYPERTHERMIA GENERATED BY INTERSTITIAL PROBE(S); MORE THAN 5 INTERSTITIAL APPLICATORS
77620	HYPERTHERMIA GENERATED BY INTRACAVITARY PROBE(S)
77785	REMOTE AFTERLOADING HIGH DOSE RATE RADIONUCLIDE BRACHYTHERAPY; 1 CHANNEL
77761	INTRACAVITARY RADIATION SOURCE APPLICATION; SIMPLE
77762	INTRACAVITARY RADIATION SOURCE APPLICATION; INTERMEDIATE
77763	INTRACAVITARY RADIATION SOURCE APPLICATION; COMPLEX

INTERSTITIAL RADIATION SOURCE APPLICATION; SIMPLE
INTERSTITIAL RADIATION SOURCE APPLICATION; INTERMEDIATE
REMOTE AFTERLOADING HIGH INTENSITY BRACHYTHERAPY; 1-4 SOURCE POSITIONS OR CATHETERS
REMOTE AFTERLOADING HIGH INTENSITY BRACHYTHERAPY; 5-8 SOURCE POSITIONS OR CATHETERS
REMOTE AFTERLOADING HIGH INTENSITY BRACHYTHERAPY; 9-12 SOURCE POSITIONS OR CATHETERS
REMOTE AFTERLOADING HIGH INTENSITY BRACHYTHERAPY; OVER 12 SOURCE POSITIONS OR CATHETERS
SURFACE APPLICATION OF LOW DOSE RATE RADIONUCLIDE SOURCE
SUPERVISION, HANDLING, LOADING OF RADIATION SOURCE
UNLISTED PROCEDURE, CLINICAL BRACHYTHERAPY
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RADIATION TREATMENT DELIVERY, STEREOTACTIC RADIOSURGERY (SRS), COMPLETE COURSE OF TREATMENT OF CRANIAL
LESION(S) CONSISTING OF 1 SESSION; MULTI-SOURCE COBALT 60 BASED
RADIATION TREATMENT DELIVERY, STEREOTACTIC RADIOSURGERY (SRS), COMPLETE COURSE OF TREATMENT OF CRANIAL
LESION(S) CONSISTING OF 1 SESSION; LINEAR ACCELERATOR BASED
STEREOTACTIC BODY RADIATION THERAPY, TREATMENT DELIVERY, PER FRACTION TO 1 OR MORE LESIONS, INCLUDING IMAGE
GUIDANCE, ENTIRE COURSE NOT TO EXCEED 5 FRACTIONS
TELETHERAPY, ISODOSE PLAN (WHETHER HAND OR COMPUTER CALCULATED); SIMPLE (1 OR 2 PARALLEL OPPOSED UNMODIFIED
PORTS DIRECTED TO A SINGLE AREA OF INTEREST)
STEREOTACTIC BODY RADIATION THERAPY, TREATMENT MANAGEMENT, PER TREATMENT COURSE, TO 1 OR MORE LESIONS,
INCLUDING IMAGE GUIDANCE, ENTIRE COURSE NOT TO EXCEED 5 FRACTIONS
INFUSION OR INSTILLATION OF RADIOELEMENT SOLUTION (INCLUDES 3-MONTH FOLLOW-UP CARE)
REMOTE AFTERLOADING HIGH DOSE RATE RADIONUCLIDE BRACHYTHERAPY; 2-12 CHANNELS
REMOTE AFTERLOADING HIGH DOSE RATE RADIONUCLIDE BRACHYTHERAPY; OVER 12 CHANNELS
MULTI-LEAF COLLIMATOR (MLC) DEVICE(S) FOR INTENSITY MODULATED RADIATION THERAPY (IMRT), DESIGN AND
CONSTRUCTION PER IMRT PLAN
INTRAOPERATIVE RADIATION TREATMENT DELIVERY, X-RAY, SINGLE TREATMENT SESSION
INTRAOPERATIVE RADIATION TREATMENT DELIVERY, ELECTRONS, SINGLE TREATMENT SESSION
INTRAOPERATIVE RADIATION TREATMENT MANAGEMENT
SPECIAL TREATMENT PROCEDURE (EG, TOTAL BODY IRRADIATION, HEMIBODY RADIATION, PER ORAL OR ENDOCAVITARY
IRRADIATION)
RESPIRATORY MOTION MANAGEMENT SIMULATION (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY PROCEDURE)

	BASIC RADIATION DOSIMETRY CALCULATION, CENTRAL AXIS DEPTH DOSE CALCULATION, TDF, NSD, GAP CALCULATION, OFF AXIS
77300	FACTOR, TISSUE INHOMOGENEITY FACTORS, CALCULATION OF NON-IONIZING RADIATION SURFACE AND
77295	3-DIMENSIONAL RADIOTHERAPY PLAN, INCLUDING DOSE-VOLUME HISTOGRAMS
	TELETHERAPY ISODOSE PLAN; SIMPLE (1 OR 2 UNMODIFIED PORTS DIRECTED TO A SINGLE AREA OF INTEREST), INCLUDES BASIC
77306	DOSIMETRY CALCULATION(S)
	TELETHERAPY ISODOSE PLAN; COMPLEX (MULTIPLE TREATMENT AREAS, TANGENTIAL PORTS, THE USE OF WEDGES, BLOCKING,
77307	ROTATIONAL BEAM, OR SPECIAL BEAM CONSIDERATIONS), INCLUDES BASIC DOSIMETRY CALCULATION(S)
	BRACHYTHERAPY ISODOSE PLAN; SIMPLE (CALCULATION[S] MADE FROM 1 TO 4 SOURCES, OR REMOTE AFTERLOADING
77316	BRACHYTHERAPY, 1 CHANNEL), INCLUDES BASIC DOSIMETRY CALCULATION(S)
	BRACHYTHERAPY ISODOSE PLAN; INTERMEDIATE (CALCULATION[S] MADE FROM 5 TO 10 SOURCES, OR REMOTE AFTERLOADING
77317	BRACHYTHERAPY, 2-12 CHANNELS), INCLUDES BASIC DOSIMETRY CALCULATION(S)
	BRACHYTHERAPY ISODOSE PLAN; COMPLEX (CALCULATION[S] MADE FROM OVER 10 SOURCES, OR REMOTE AFTERLOADING
77318	BRACHYTHERAPY, OVER 12 CHANNELS), INCLUDES BASIC DOSIMETRY CALCULATION(S)
	INTENSITY MODULATED RADIATION TREATMENT DELIVERY (IMRT), INCLUDES GUIDANCE AND TRACKING, WHEN PERFORMED;
77385	SIMPLE
	INTENSITY MODULATED RADIATION TREATMENT DELIVERY (IMRT), INCLUDES GUIDANCE AND TRACKING, WHEN PERFORMED;
77386	COMPLEX
	GUIDANCE FOR LOCALIZATION OF TARGET VOLUME FOR DELIVERY OF RADIATION TREATMENT, INCLUDES INTRAFRACTION
77387	TRACKING, WHEN PERFORMED
77401	RADIATION TREATMENT DELIVERY, SUPERFICIAL AND/OR ORTHO VOLTAGE, PER DAY
77417	THERAPEUTIC RADIOLOGY PORT IMAGE(S)
	REMOTE AFTERLOADING HIGH DOSE RATE RADIONUCLIDE SKIN SURFACE BRACHYTHERAPY, INCLUDES BASIC DOSIMETRY, WHEN
77768	PERFORMED; LESION DIAMETER OVER 2.0 CM AND 2 OR MORE CHANNELS, OR MULTIPLE LESIONS
	REMOTE AFTERLOADING HIGH DOSE RATE RADIONUCLIDE INTERSTITIAL OR INTRACAVITARY BRACHYTHERAPY, INCLUDES BASIC
77770	DOSIMETRY, WHEN PERFORMED; 1 CHANNEL
****	REMOTE AFTERLOADING HIGH DOSE RATE RADIONUCLIDE INTERSTITIAL OR INTRACAVITARY BRACHYTHERAPY, INCLUDES BASIC
77771	DOSIMETRY, WHEN PERFORMED; 2-12 CHANNELS
	REMOTE AFTERLOADING HIGH DOSE RATE RADIONUCLIDE INTERSTITIAL OR INTRACAVITARY BRACHYTHERAPY, INCLUDES BASIC
77772	DOSIMETRY, WHEN PERFORMED; OVER 12 CHANNELS

	INTERSTITIAL RADIATION SOURCE APPLICATION, COMPLEX, INCLUDES SUPERVISION, HANDLING, LOADING OF RADIATION
77778	SOURCE, WHEN PERFORMED
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
	RADIATION TREATMENT DELIVERY, SINGLE TREATMENT AREA, SINGLE PORT OR PARALLEL OPPOSED PORTS, SIMPLE BLOCKS OR
G6003	NO BLOCKS: UP TO 5 MEV
	RADIATION TREATMENT DELIVERY, SINGLE TREATMENT AREA, SINGLE PORT OR PARALLEL OPPOSED PORTS, SIMPLE BLOCKS OR
G6004	NO BLOCKS: 6-10 MEV
	RADIATION TREATMENT DELIVERY, SINGLE TREATMENT AREA, SINGLE PORT OR PARALLEL OPPOSED PORTS, SIMPLE BLOCKS OR
G6006	NO BLOCKS: 20 MEV OR GREATER
	RADIATION TREATMENT DELIVERY, 2 SEPARATE TREATMENT AREAS, 3 OR MORE PORTS ON A SINGLE TREATMENT AREA, USE OF
G6007	MULTIPLE BLOCKS: UP TO 5 MEV
	RADIATION TREATMENT DELIVERY, 2 SEPARATE TREATMENT AREAS, 3 OR MORE PORTS ON A SINGLE TREATMENT AREA, USE OF
G6008	MULTIPLE BLOCKS: 6-10 MEV
	RADIATION TREATMENT DELIVERY, 2 SEPARATE TREATMENT AREAS, 3 OR MORE PORTS ON A SINGLE TREATMENT AREA, USE OF
G6009	MULTIPLE BLOCKS: 11-19 MEV
	RADIATION TREATMENT DELIVERY, 2 SEPARATE TREATMENT AREAS, 3 OR MORE PORTS ON A SINGLE TREATMENT AREA, USE OF
G6010	MULTIPLE BLOCKS: 20 MEV OR GREATER
	RADIATION TREATMENT DELIVERY,3 OR MORE SEPARATE TREATMENT AREAS, CUSTOM BLOCKING, TANGENTIAL PORTS,
G6011	WEDGES, ROTATIONAL BEAM, COMPENSATORS, ELECTRON BEAM; UP TO 5 MEV
	RADIATION TREATMENT DELIVERY,3 OR MORE SEPARATE TREATMENT AREAS, CUSTOM BLOCKING, TANGENTIAL PORTS,
G6012	WEDGES, ROTATIONAL BEAM, COMPENSATORS, ELECTRON BEAM; 6-10 MEV
	RADIATION TREATMENT DELIVERY,3 OR MORE SEPARATE TREATMENT AREAS, CUSTOM BLOCKING, TANGENTIAL PORTS,
G6013	WEDGES, ROTATIONAL BEAM, COMPENSATORS, ELECTRON BEAM; 11-19 MEV
	RADIATION TREATMENT DELIVERY,3 OR MORE SEPARATE TREATMENT AREAS, CUSTOM BLOCKING, TANGENTIAL PORTS,
G6014	WEDGES, ROTATIONAL BEAM, COMPENSATORS, ELECTRON BEAM; 20 MEV OR GREATER
	INTENSITY MODULATED TREATMENT DELIVERY, SINGLE OR MULTIPLE FIELDS/ARCS, VIA NARROW SPATIALLY AND TEMPORALLY
G6015	MODULATED BEAMS, BINARY, DYNAMIC MLC, PER TREATMENT SESSION
	COMPENSATOR-BASED BEAM MODULATION TREATMENT DELIVERY OF INVERSE PLANNED TREATMENT USING 3 OR MORE HIGH
G6016	RESOLUTION (MILLED OR CAST) COMPENSATOR, CONVERGENT BEAM MODULATED FIELDS, PER TREATMENT SESSION

	INTRA-FRACTION LOCALIZATION AND TRACKING OF TARGET OR PATIENT MOTION DURING DELIVERY OF RADIATION THERAPY
G6017	(EG,3D POSITIONAL TRACKING, GATING, 3D SURFACE TRACKING), EACH FRACTION OF TREATMENT
	RADIATION TREATMENT DELIVERY, SINGLE TREATMENT AREA, SINGLE PORT OR PARALLEL OPPOSED PORTS, SIMPLE BLOCKS OR
G6005	NO BLOCKS: 11-19 MEV