

# HIGHMARK RADIATION THERAPY AUTHORIZATION PROGRAM

**ADMINISTRATIVE GUIDE** 

Program effective with service dates beginning January 1, 2012

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#### **INTRODUCTION**

Background	Highmark developed the Radiation Therapy Authorization Program in an effort to help ensure that the radiation therapy services provided to our members are consistent with nationally recognized clinical guidelines. The program enhances quality and patient safety for our members who require radiation therapy services. The development of this program was due, in large part, to increasing requests from our employer group customers for programs that promote medically appropriate care, quality, and value for their employees.
Program overview	Effective with dates of service January 1, 2012, and beyond, authorizations will be required for select outpatient radiation therapy services performed in either a professional or facility setting. Specialists, such as radiation oncologists and urologists who formulate the treatment plan and provide and/or coordinate the radiation therapy treatment, will be responsible for requesting medical necessity determinations for Highmark members whose coverage requires authorization.
	Highmark has contracted with eviCore healthcare ("eviCore" – formerly CareCore National) to support the Radiation Therapy Authorization Program by completing medical necessity reviews and authorizations where applicable for select outpatient radiation therapy services.
	EviCore is a specialty benefit management company that has provided specialized management of oncology drugs and therapeutic agents since 2007. They have developed disease-specific, evidence-based criteria to manage the appropriate utilization of radiation therapy services.
	For general information about eviCore, visit evicore.com.



#### **PROGRAM GUIDELINES**

Effective date	Effective with dates of service of January 1, 2012, and beyond, authorizations must be obtained for select radiation therapy services prior to performing the services for Highmark members whose coverage requires authorization.		
Applicable services and diagnoses	The prior authorization process applies to se services performed in either a professional o hospital, and ambulatory surgical center). <b>A</b> at the end of this guide.	or facility setting (i.e., office, outpatient	
	<ul> <li>Radiation therapy services for these diagnost determination and authorization prior to react of the Adrenal Cancer</li> <li>Anal Canal Cancer</li> <li>Bile Duct Cancer</li> <li>Bladder Cancer</li> <li>Bone Metastases</li> <li>Brain Metastases</li> <li>Breast Cancer</li> <li>Central Nervous System Lymphoma</li> <li>Cervical Cancer</li> <li>Endometrial Cancer</li> <li>Esophagus Cancer</li> <li>Gallbladder Cancer</li> <li>Head or Neck Cancer</li> <li>Hepatobiliary Cancer</li> <li>Hodgkins Lymphoma</li> <li>If a patient will require radiation therapy treatime.</li> <li>Note: This program addresses radiation on cradiation therapy services only; chemothera</li> </ul>	<ul> <li>Adering service:</li> <li>Kidney Cancer</li> <li>Liver Cancer</li> <li>Lung Cancer Non-Small Cell</li> <li>Lung Cancer Small Cell</li> <li>Multiple Myeloma*</li> <li>Non-Hodgkins Lymphoma</li> <li>Pancreatic Cancer</li> <li>Prostate Cancer</li> <li>Rectal Cancer</li> <li>Skin Cancer</li> <li>Soft Tissue Sarcoma</li> <li>Testicular Cancer*</li> <li>Urethral Cancer</li> <li>Vulvar Cancer*</li> <li>Non-Cancerous Diagnosis</li> <li>Other Cancer Types *Effective July 15, 2016</li> </ul>	
	authorization program.		
Applicable products	The Radiation Therapy Authorization Progra commercial products and to Highmark Med self-funded employer groups may elect to o authorization for radiation therapy. Please u electronic transaction to verify eligibility and	icare Advantage products. Certain pt out of the program and not require se NaviNet® or the appropriate HIPAA	
		Continued on next page	

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If the patient has Highmark coverage that requires authorization for radiation therapy services but their primary coverage is through another insurer, an authorization is still required if a claim will be submitted to Highmark for any portion of payment.			
Please use NaviNet <sup>®</sup> or the appropriate HIPAA electronic transaction to verify eligibility and benefits and to determine whether the member's coverage requires authorization for radiation therapy services. In NaviNet, the "Radiation Therapy Management" indicator will display in the <b>Group Information</b> section of the <b>Eligibility and Benefits Details</b> screen. If the member's coverage requires authorization through eviCore, the indicator will say "YES."			
Group Information	01/01/2008	Term Date:	00/00/0000
Group Number:	01997408	Group Name:	FREEDOMBLUE PPO STANDARD
Plan Area:	378	Radiation Therapy Management:	YES
Group Renewal:	EEP	Physical Medicine Management:	YES OV \$15:SP \$25:ER \$65
	2.70%		
	therapy services authorization is s portion of payme Please use NaviN eligibility and be authorization for In NaviNet, the "F <b>Group Informat</b> member's covera "YES." Group Information Effective Date: Group Number: Product: Plan Area: Group Renewal: Alpha Prefix:	therapy services but their primary cov authorization is still required if a claim portion of payment. Please use NaviNet® or the appropriat eligibility and benefits and to determ authorization for radiation therapy see In NaviNet, the "Radiation Therapy Ma <b>Group Information</b> section of the <b>Eli</b> member's coverage requires authoriz "YES." Group Information Effective Date: Group Number: 01/01/2008 Group Number: 01/997408 Product: PREDOMBLUE PPO Plan Area: 378 Group Renewal: Alpha Prefix: FER	therapy services but their primary coverage is through another authorization is still required if a claim will be submitted to Hig portion of payment. Please use NaviNet® or the appropriate HIPAA electronic transa eligibility and benefits and to determine whether the member authorization for radiation therapy services. In NaviNet, the "Radiation Therapy Management" indicator will <b>Group Information</b> section of the <b>Eligibility and Benefits De</b> member's coverage requires authorization through eviCore, the "YES." <b>Group Information</b> Effective Date: Group Number: Product:

require an authorization or you enter a date of service prior to January 1, 2012, you will receive the following NaviNet Informational Message: "eviCore does not manage Radiation Therapy authorizations for this member."

Ordering practitioners not yet NaviNet-enabled or without access to HIPAA electronic transactions, please call your regional Highmark Provider Service Center for eligibility and benefits verification:

- Western Region: 1-800-547-3627
- Central, Eastern, and Northeastern Regions: 1-866-731-8080

The Provider Service Center toll-free service lines are available Monday through Friday from 7 a.m. to 7 p.m. (EST).

Register<br/>treatment<br/>plans for<br/>existing<br/>patients new<br/>to HighmarkTo ensure accurate payment for claims submitted for services, treatment plans<br/>should be registered for those patients who started treatment while covered<br/>through another health insurer and then had a change to a Highmark plan. This<br/>will not impact the patient's existing treatment plan.NaviNet-enabled providers should register these patients' treatment plans<br/>through NaviNet following the instructions for submitting an authorization<br/>request in this guide. Providers not yet NaviNet-enabled should contact eviCore at<br/>1-888-564-5492.



Register treatment plans for existing patients new to Highmark (continued)	<ul> <li>When registering a treatment plan, the following information is needed:</li> <li>Patient's Name and Member ID</li> <li>Therapy classification</li> <li>NPI or Provider ID of ordering physician or other health care professional</li> <li>Place of service</li> <li>Treatment start date</li> <li>Expected completion date for treatment</li> </ul>		
Responsibility for requests	The treating specialists, such as radiation oncologists and urologists who formulate the treatment plan and provide and/or coordinate the radiation therapy treatment, will be responsible for requesting medical necessity determinations for Highmark members whose coverage requires authorization.		
Physician Worksheets available	To help you prepare for requesting authorization of radiation therapy treatment, eviCore Physician Worksheets specific to each diagnosis are available on Highmark's online Provider Resource Center. Select <b>Clinical Reference Materials</b> from the main menu, and then choose <b>Highmark Radiation Therapy</b> <b>Authorization Program</b> .		
	The worksheets list all clinical questions that are asked by eviCore during the initial authorization review regardless of whether your request is submitted through NaviNet or by telephone. Reviewing the worksheets will help you to prepare to answer the necessary questions.		
Highmark Medical Policy	The clinical criteria used by eviCore in making medical necessity determinations are consistent with Highmark Medical Policy. Highmark Medical Policy information is available on the Provider Resource Center under <b>Medical &amp; Claims Payment Guidelines</b> .		
NaviNet: The preferred method for authorization requests	Electronic submission is the preferred method for submitting authorization requests. The <b>Authorization Submission</b> function in NaviNet makes submitting your authorization requests for radiation therapy services quick and easy. Your request will be received instantly and a decision will be returned to you in seconds if your request is complete with the necessary information and physician review is not needed.		



NaviNet: The preferred method for authorization requests (continued)	For those practitioners who are not NaviNet-enabled, requests for authorization of radiation therapy services can be made to eviCore by calling <b>1-888-564-5492</b> . For instructions and information needed for submitting radiation therapy authorization requests, please see the next section of this guide, <b>Submitting Authorization Requests</b> .		
Notification of determination	If you submit your authorization request through NaviNet, your authorization number will display within NaviNet. For authorization requests submitted by telephone, providers will receive a verbal notification of the authorization decision. For commercial members, providers will also receive an authorization approval letter. All authorizations, regardless of whether requests are submitted electronically through NaviNet or by telephone, will be available for viewing in NaviNet through the <b>Referral/Auth Inquiry</b> transaction.		
Changes in referring provider, treating provider, or place of service	If there is a change of referring provider, a new authorization is not required. However, any changes should be reported to eviCore to update the authorization records. A new authorization is required if there is a change of treating provider and/or place of service.		
Changes to treatment plan	Authorizations are valid for the treatment plan submitted for the requested episode of care. If, during the course of treatment, the treatment plan requires modification, you must contact eviCore. The existing authorization will be adjusted accordingly if the modifications to treatment are determined to be medically necessary.		
lf an authorization expires	Authorization for radiation therapy treatment is given for a specific period of time. If the approved treatment is not completed by the assigned "Last Covered Day," you must contact eviCore for an extension. You can reach eviCore by calling <b>1-888-564-5492</b> .		



Additional treatment	If the patient requires additional treatment, such as for a recurrence of disease or a change in the patient's clinical condition, a new authorization will be required.		
Claim submission and payment	Providers should continue to submit claims to Highmark for radiation therapy services that are authorized by eviCore. The claim submission and payment processes remain the same. Highmark will process radiation therapy claims and providers will still receive payment from Highmark.		
	<b>Note:</b> Please remember that electronic claim submission is the preferred method of claim submission.		
	If a claim is denied because an authorization was not obtained, the member is held harmless and cannot be billed for the services. For any service that is not approved for payment, Highmark will offer all appropriate rights of appeal.		
	If your claim has been denied for reasons other than medical necessity, submit an inquiry via NaviNet. Providers without access to Highmark's NaviNet provider portal may call the applicable Highmark regional Provider Service Center:		
	• Western Region: 1-800-547-3627		
	Central, Eastern, and Northeastern Regions: 1-866-731-8080		
For additional information	Additional information related to the program, including the Physician Worksheets and FAQs, is available on Highmark's Provider Resource Center. Select <b>Clinical</b> <b>Reference Materials</b> , and then <b>Highmark Radiation Therapy Authorization</b> <b>Program</b> .		



#### SUBMITTING AUTHORIZATION REQUESTS

Overview	The preferred method for submitting your radiation therapy authorization requests is electronic submission via NaviNet. Although telephone requests will be accepted from providers who do not have access to Highmark's NaviNet provider portal, there are no mailable or faxable authorization request forms for this program. You may submit an authorization request up to two weeks prior to the planned start date of the patient's treatment plan. This section provides the information you need to complete the process.
Before you begin	Before logging into NaviNet to submit your radiation therapy authorization request for a Highmark member, be sure to have the following required information available for your patient:
	<ul> <li>Patient information (Name, Highmark Member ID, date of birth)</li> <li>Ordering practitioner</li> <li>Place of service</li> <li>Diagnosis</li> <li>Patient history (recent test results, workup, current clinical condition)</li> <li>Treatment plan specifics which may include the following: immobilization techniques, treatment plan, treatment technique, fields/angles, fractions, and boost</li> </ul>
Physician Worksheets available	EviCore needs to collect sufficient clinical history and treatment plan information relevant to an authorization request for radiation therapy treatment to establish the medical necessity of the service. Physician Worksheets specific to each diagnosis-related therapy are available on Highmark's online Provider Resource Center. Select <b>Clinical Reference Materials</b> from the main menu, and then <b>Highmark Radiation Therapy Authorization Program</b> .
	The worksheets list all clinical questions that are asked during the initial authorization review regardless of whether your request is submitted via NaviNet or telephone. Reviewing the worksheets will help you to prepare to answer the necessary questions. Please have the appropriate worksheet completed and the member's medical record on hand prior to initiating your request.



#### SUBMITTING AUTHORIZATION REQUESTS, Continued

How to submit	To submit your radiation therapy authorization request to eviCore through
authorization	NaviNet, select <b>Authorization Submission</b> from the main menu on Highmark' s
requests	Plan Central; and then click on <b>Auth Submission</b> from the fly-out menu.
through	
NaviNet	On the <b>Selection Form</b> , complete the following:
	<ul> <li>Select the referred from billing provider.</li> </ul>
	Enter the proposed date of service.
	Enter the member's information.
	• Select the <b>Procedure Category</b> (Radiation Therapy) and the <b>Service</b> (e.g.,
	breast cancer, prostate adenocarcinoma, etc.) from the dropdown menus.
	• Click the <b>Submit</b> button to reach the <b>Request Form</b> .
	On the <b>Request Form</b> , enter information in the required fields and/or follow any
	prompts. Review the information you entered on the <b>Request Form</b> , and then
	click <b>Submit</b> .
	If your request meets the clinical criteria for the treatment, an authorization number will be provided. If your authorization request is determined to be not medically necessary, you will be notified by telephone and in writing. This notice will provide detailed instructions for submitting clinical appeals.
	<b>Note:</b> Claims for services without authorization will be rejected; the member will be held harmless and will not be responsible for payment.
lf you are not NaviNet- enabled	If you do not have access to Highmark's provider portal through NaviNet, you may contact eviCore at <b>1-888-564-5492</b> to request an authorization for radiation therapy services.

#### SUBMITTING AUTHORIZATION REQUESTS, Continued

Approval notification	If you submit your authorization request through NaviNet, your authorization number will display within NaviNet. For authorization requests submitted by telephone, providers will receive a verbal notification of the authorization decision. For commercial members, providers will also receive an authorization approval letter.
	<ul> <li>All authorizations will include the following:</li> <li>Authorization number (will consist of one alpha and nine numeric characters, e.g., R000011111, C000011111)</li> <li>Time period for which the authorization is valid</li> <li>Type of treatment technique approved</li> <li>Number of phases</li> <li>Number of fractions</li> <li>Select CPT codes</li> </ul> If you have questions about an authorization, please contact eviCore at 1-888-564-5492.
Not medically necessary determinations	If it is determined that the radiation therapy treatment does not meet the medical necessity criteria, you will be notified by telephone and in writing. This notice will provide detailed instructions for submitting a clinical appeal.
Viewing authorizations in NaviNet	EviCore authorizations issued for radiation therapy services, regardless of how they are submitted, will be available for viewing in NaviNet through the <b>Referral/Auth Inquiry</b> transaction.



#### **CONSULTATIONS AND APPEALS**

Peer-to-peer consultation	If you do not agree with a medical necessity determination for your radiation therapy authorization request, you may contact eviCore to discuss the case in detail with an eviCore medical director. eviCore toll-free consultation line: <b>1-888-564-5492, Option 4</b>	
Written appeals	To appeal a radiation therapy clinical decision for Highmark commercial members, please mail or fax to eviCore at: <b>Mail to:</b> eviCore healthcare Attn: Clinical Appeals Department 400 Buckwalter Place Blvd Bluffton, SC 29910	
	or	
	<b>Fax to:</b> 1-866-699-8128	
	For Medicare Advantage members, please direct appeals to Highmark.	



### RADIATION THERAPY G-CODES REPLACING CPT CODES FOR 2015-2016

G-Codes
 For 2015-2016, the Centers for Medicare & Medicaid Services (CMS) established
 G-codes for conventional radiation treatment delivery, intensity-modulated
 radiation therapy (IMRT) treatment delivery, and image guidance under the
 Medicare Physician Fee Schedule (MPFS). The G-codes replace 2014 CPT codes
 that have been deleted. Medicare is valuing these codes based on the 2014 CPT

Effective for dates of service on and after January 1, 2015, the G-codes listed below must be reported in place of the corresponding 2014 CPT code.

CY 2014 CPT Code	CY 2015-16 HCPCS Code	DESCRIPTION
76950	G6001	Ultrasonic guidance for placement of radiation therapy fields
77421	G6002	Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy
77402*	G6003	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; up to 5MeV
77403	G6004	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; 6-10MeV
77404	G6005	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks;11-19MeV
77406	G6006	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; 20MeV or greater
77407*	G6007	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks; up to 5MeV
77408	G6008	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks; 6-10MeV
77409	G6009	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks; 11-19MeV
77411	G6010	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks; 20MeV or greater
77412*	G6011	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; up to 5MeV
77413	G6012	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 6-10MeV
77414	G6013	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 11-19MeV

\*These codes can still be used in 2015-2016 by hospital providers.



#### **RADIATION THERAPY G-CODES REPLACING CPT CODES FOR 2015-**

2016, Continued

CY 2014 CPT Code	CY 2015-16 HCPCS Code	DESCRIPTION
77416	G6014	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 20MeV or greater
77418	G6015	Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC, per treatment session
0073T	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
0197T	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



#### **PROCEDURE CODES REQUIRING AUTHORIZATION**

CODE	CODE TYPE	DESCRIPTION
0394T	СРТ	High dose rate electronic brachytherapy, skin surface application, per fraction, includes basic dosimetry, when performed
0395T	СРТ	High dose rate electronic brachytherapy, interstitial or intracavitary treatment, per fraction, includes basic dosimetry, when performed
19296	СРТ	Placement of radiation therapy afterloading expandable catheter into the breast for interstitial radioelement application following partial mastectomy on date separate from partial mastectomy
19297	СРТ	Placement of radiation therapy afterloading expandable catheter into the breast for interstitial radioelement application following partial mastectomy, concurrent with partial mastectomy
19298	СРТ	Placement of radiation therapy afterloading brachytherapy catheter into the breast for interstitial radioelement application following partial mastectomy
31643	СРТ	Bronchoscopy (rigid or flexible), with placement of catheter for intracavitary radioelement application
32553	СРТ	Placement of interstitial device for radiation therapy guidance, percutaneous, intra- thoracic, single or multiple
41019	CPT	Placement of needles, catheters, and other devices into the head and/or neck region
49411	СРТ	Placement of interstitial device(s) for radiation therapy guidance, Open, Intra- abdominal, Intra-pelvic and/or retroperitoneum, including image guidance, single or multiple
55875	СРТ	Transperineal placement of needles or catheters into prostate for interstitial radioelement application, with or without cystoscopy
55876	CPT	Fiducial marker placement in the prostate
55920	СРТ	Placement of needles, catheters, or other device(s) into the head and/or neck region (percutaneous, transoral, or transnasal) for subsequent interstitial radioelement application
57155	CPT	Insertion of uterine tandem and/or vaginal ovoids for clinical brachytherapy
57156	CPT	Insertion of a vaginal radiation afterloading apparatus for clinical brachytherapy
58346	CPT	Insertion of Heyman capsules for clinical brachytherapy
76873	CPT	US transrectal prostate volume study for brachytherapy
76965	CPT	Ultrasound guidance for interstitial radioelement application
77014	CPT	CT guidance for placement of radiation therapy fields
77261	CPT	Therapeutic Radiology treatment planning; simple
77262	CPT	Therapeutic Radiology treatment planning; intermediate
77263	CPT	Therapeutic Radiology treatment planning; complex
77280	CPT	Therapeutic Radiology Simulation; simple
77285	CPT	Therapeutic Radiology Simulation; intermediate

CODE	CODE TYPE	DESCRIPTION
77290	CPT	Therapeutic Radiology Simulation; complex
77293	CPT	Respiratory motion management simulation
77295	CPT	3-dimensional radiotherapy plan, including dose-volume histograms
77299	CPT	Unlisted procedure; Therapeutic Radiology treatment planning
77300	CPT	Basic Radiation Dosimetry
77301	CPT	IMRT Planning
77306	СРТ	Teletherapy isodose plan; simple (1 or 2 unmodified ports directed to a single area of interest), includes basic dosimetry calculation(s)
77307	СРТ	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)
77316	СРТ	Brachytherapy isodose plan; simple (calculation[s] made from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry calculation(s)
77317	СРТ	Brachytherapy isodose plan; intermediate (calculation[s] made from 5 to 10 sources, or remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry calculation(s)
77318	СРТ	Brachytherapy isodose plan; complex (calculation[s] made from over 10 sources, or remote afterloading brachytherapy, over 12 channels), includes basic dosimetry calculation(s)
77321	CPT	Special Teletherapy port plan, particles, hemibody, total body
77331	CPT	Special radiation dosimetry
77332	CPT	Treatment Devices; simple
77333	CPT	Treatment Devices; intermediate
77334	CPT	Treatment Devices; complex
77336	CPT	Continuing medical physics consultation
77338	CPT	Multi-leaf collimator (MLC) device(s) for IMRT, design and construction per IMRT plan
77370	CPT	Special medical physics consultation
77371	СРТ	Stereotactic radiosurgery treatment delivery, complete course of treatment of cerebral lesion(s) 1 session, multi-source Cobalt 60 based
77372	СРТ	Stereotactic radiosurgery treatment delivery, complete course of treatment of cerebral lesion(s) 1 session, linac based
77373	СРТ	Stereotactic Body Radiation Therapy delivery per fraction 1 or more lesions; including image guidance not to exceed 5 fractions
77385	СРТ	Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when performed; simple
77386	СРТ	Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when performed; complex
77387	СРТ	Guidance for localization of target volume for delivery of radiation treatment delivery, includes intrafraction tracking, when performed



CODE	<b>CODE TYPE</b>	DESCRIPTION
77399	CPT	Unlisted procedure, medical radiation physics
77401	CPT	Radiation treatment delivery; superficial and/or ortho voltage, per day
77402*	CPT	Radiation treatment delivery, >1 MeV; simple
77407*	CPT	Radiation treatment delivery, >1 MeV; intermediate
77412*	CPT	Radiation treatment delivery, >1 MeV; complex
77417	CPT	Therapeutic Radiology Port Films
77422	CPT	Neutron beam tx, simple
77423	CPT	Neutron beam tx, complex
77427	CPT	Radiation treatment management, five treatments
77431	СРТ	Radiation treatment management, with complete course of therapy consisting of 1 -2 fractions
77432	СРТ	Stereotactic radiation treatment management cerebral lesion(s) complete course of treatment consisting of 1 session
77435	CPT	Stereotactic body radiation treatment management per treatment course; 1 or more lesions, including image guidance entire course not to exceed 5 fractions
77470	СРТ	Special Treatment Procedure (e.g., Total body radiation, hemibody radiation, per oral endocavity or intraoperative cone irradiation)
77499	CPT	Unlisted procedure, therapeutic radiology treatment management
77520	CPT	Proton treatment delivery, simple w/o compensation
77522	CPT	Proton treatment delivery, simple w/ compensation
77523	CPT	Proton treatment delivery, intermediate
77525	CPT	Proton treatment delivery, complex
77600	CPT	Hyperthermia treatment; externally generated, deep
77605	CPT	Hyperthermia treatment; externally generated, superficial
77610	CPT	Hyperthermia generated by interstitial probe(s); 5 or fewer applicators
77615	CPT	Hyperthermia generated by interstitial probe(s); 5 or more applicators
77620	CPT	Hyperthermia generated by intracavitary probe(s)
77750	CPT	Infusion or instillation of radioelement solution (includes 3-month follow-up care)
77761	CPT	Intracavitary radiation source application; simple
77762	CPT	Intracavitary radiation source application; intermediate
77763	CPT	Intracavitary radiation source application; complex
77767	СРТ	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	СРТ	Remote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic dosimetry, when performed; lesion diameter over 2.0 cm and 2 or more channels
77770	СРТ	Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 1 channel

\*These codes can still be used in 2015-2016 by hospital providers.



CODE	CODE TYPE	DESCRIPTION
		Remote afterloading high dose rate radinuclide interstitial or intracavitary
77771	СРТ	brachytherapy, includes basic dosimetry, when performed; 2-12 channels
77772	СРТ	Remote afterloading high dose rate radionuclide brachytherapy, includes basic
	CFT	dosimetry, when performed; over 12 channels
77778	СРТ	Interstitial radiation source application, complex, includes supervision, handling,
		loading of radiation source when performed
77789	CPT	Surface application of low dose rate radionuclide source
77790	CPT	Supervision, handling, loading of radiation source
77799	CPT	Radium/radioisotope therapy
A4650	HCPCS	Implantable radiation dosimeter, each
G0339	HCPCS	Robotic stereotactic surgery 1 session
G0340	HCPCS	Robotic stereotactic radio surgery 2 through 5 sessions
G6001	HCPCS	Ultrasonic guidance for placement of radiation therapy fields
G6002	HCPCS	Stereoscopic X-ray guidance for localization of target volume for the delivery of radiation therapy
G6003	HCPCS	Radiation treatment delivery, single treatment area, single port or parallel opposed ports, simple blocks or no blocks; up to 5MeV
		Radiation treatment delivery, single treatment area, single port or parallel opposed
G6004	HCPCS	ports, simple blocks or no blocks; 6-10MeV
66005	LICDCC	Radiation treatment delivery, single treatment area, single port or parallel opposed
G6005	HCPCS	ports, simple blocks or no blocks;11-19MeV
G6006	HCPCS	Radiation treatment delivery, single treatment area, single port or parallel opposed
00000	ПСРСЗ	ports, simple blocks or no blocks; 20MeV or greater
G6007	HCPCS	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single
		treatment area, use of multiple blocks; up to 5MeV
G6008	HCPCS	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single
		treatment area, use of multiple blocks; 6-10MeV
G6009	HCPCS	Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single treatment area, use of multiple blocks; 11-19MeV
		Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single
G6010	HCPCS	treatment area, use of multiple blocks; 20MeV or greater
	HCPCS	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking,
G6011		tangential ports, wedges, rotational beam, compensators, electron beam; up to 5MeV
C ( 21 2		Radiation treatment delivery, 3 or more separate treatment areas, custom blocking,
G6012	HCPCS	tangential ports, wedges, rotational beam, compensators, electron beam; 6-10MeV
G6013		Radiation treatment delivery, 3 or more separate treatment areas, custom blocking,
60015	HCPCS	tangential ports, wedges, rotational beam, compensators, electron beam; 11-19MeV
	HCPCS	Radiation treatment delivery, 3 or more separate treatment areas, custom blocking,
G6014		tangential ports, wedges, rotational beam, compensators, electron beam; 20MeV or
		greater



CODE	<b>CODE TYPE</b>	DESCRIPTION
G6015	HCPCS	Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC, per treatment session
G6016	HCPCS	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
G6017	HCPCS	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
Q3001	HCPCS	Radioelements for brachytherapy, any type, each
S2095	HCPCS	Transcatheter occlusion or embolization for tumor destruction, percutaneous, any method, using yttrium-90 microspheres
S8030	HCPCS	Tantalum ring application

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