Prior Authorization Re	quest Form		Radiati	ion Oncology S	ervices		
Standard Fax#: (844)			Urgent	: Fax# : (844) 80	07-8996		
Use AuthAccel - Blue Shield's determinations for both medic click the Authorizations tab to	al and pharma						
Notice: BSC has a 5 Business entirety may result in delayed						plete this form in its	
	🗆 New Star	ndard Reque	est 🗆 N	ew Urgent Re	quest		
Important For Urgent Request Scheduling issues do not meet threat to the health of the enro a delay in decision-making min If there is no MD signature pre	the definition of ollee; including b ght seriously jeo	out not limited to, pardize the life o	severe pai r health of	n, potential loss of li the enrollee.			
MD Signature REQUIRED F	or Urgent Req	juests Only:					
□ Modification, or □ Exte	ension Reques	t – Please com	plete the	section below:			
Date Last Authorized:			Previou	us Authorization #			
Justification for Modificatio	on or Extension	:					
Patient Information:							
First Name:			Last Na	ime:			
Date of Birth:			ID Num	ber:			
Address:							
Provider Information ((Profession	al):					
Name:				NPI:			
Address:							
City:	State:	Zip:	F	hone#:		Fax#:	
Contact name and phone#	:						
Provider Information ((Facility - if	applicable):					
Name: Tax ID#: NPI:							
Address:							
City:	State:	Zip:	F	Phone#:		Fax#:	
Contact Name/Phone#:			•				
Anticipated Date of Se	ervice:						
Place of Service:	🗆 Hospital – Ir	npatient	🗆 Hospit	al - Outpatient	□ Fre	estanding Facility	

Type of cancer:	
Location of cancer:	
Select the type of radiation therapy being requested or provided (check all that a	pply):
\Box Three-dimensional conformal radiation therapy (3D CRT)	
\Box Intensity-modulated radiation therapy (IMRT)	
Intraoperative radiotherapy (IORT); for rectal cancer only	
Brachytherapy	
□ High-dose rate (HDR)	
🗆 Low-dose rate (LDR)	
\Box Boost (separate from External Beam Radiation Therapy, or other claim)	
Stereotactic radiosurgery (SRS)	
\Box Stereotactic body radiation therapy (SBRT)	

For questions: Call BSC Medical Care Solutions Phone Number: 1-800-541-6652

Radiation Oncology – Clinical Documentation

The form following this list of clinical documentation is **NOT** mandatory but is designed to help accelerate the review and/or claims payment. Once completed, it will contain all the information needed to process your request.

Please provide the following documentation:

- History and physical and/or consultation notes including:
 - □ Clinical findings (i.e., pertinent symptoms and duration)
 - Comorbidities when impacting the treatment plan
 - □ Reason for type of radiation treatment including type and location of tumor
 - D Pertinent past procedural and surgical history including prior radiation therapy
 - Documentation of the need for additional units beyond the standard number allowed
 - Color Dose Volume Histograms (DVHs) comparing 3-D to IMRT or IMRT to Proton, when applicable (for most IMRT/proton cases if not already sent and prior authorized). DVHs are NOT needed when using 3D or the following types of IMRT/Proton cases only:
 - IMRT Prostate
 - □ IMRT Head (other than brain) and neck (other than thyroid)
 - □ IMRT or Proton Pediatric CNS tumors
 - □ IMRT anus or anal canal
 - □ Conventional 3-D only cases (no IMRT or Proton requested)
 - □ Treatment plan or summary including any brachytherapy, electron therapy (if part of the plan), and total dose and total fractions/# of treatments
- Results/reports of other relevant tests performed; procedure report(s) as applicable
- Any high-quality color images (e.g., DVHs) should be securely emailed to PART-CISD@blueshieldca.com. In the email to PART-CISD@blueshieldca.com, please include the patient's name, date of birth, member ID, and reference number (if available). Faxing will NOT provide the color details needed.

Radiation Oncology – Coding/Treatment Table

The information below indicates what is typically approved for various types of radiation therapy and what requires additional documentation. If additional units are requested beyond the *maximum allowable per standard course of treatment*, the reason for the need for those units must be clearly documented in the medical record, preferably in a separate note.

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Service Code	# Units	MODIFIER, if applicable (-26 or -TC)	Date of Service (Date Range)	Maximum allowable <i>Per standard course of treatment**</i> – see <u>BSC8.06 Radiation Oncology</u>
IGRT □ 77014 (CT) □ 77387 (any) G6001 (stereotactic) □ G6002 (US)				Facility fee (TC) included with delivery codes 77385 and 77386 for IMRT. Professional portion allowed for up to 1 unit for each delivery session when provided. 77387 and G6017 are for pro fee only. Others need -26 modifier for approval.
Clinical Treatment Planning 77261 77262 77263				3D CRT = 1* IMRT = 1* IORT = 1* Proton = 1* Brachy = 1* SRS = 1* (77263 only) SBRT = 1* (77263 only)
Simulation 77280 77285 77290 Extra unit allowed for external beam boost on different DOS only				Using 3D CRT plan (77295): $3D = 1^*: +1$ boost IMRT = 0 IORT = 1* Proton = 1* (77290 only) +1 boost Brachy HDR = 5* SRS/SBRT = 1* Using IMRT plan (77301): 3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy HDR = 0 SRS/SBRT = 0

For questions: Call BSC Medical Care Solutions	Phone Number: 1-800-541-6652				
This facsimile transmission may contain protected and privileged, highly confidential medical, Personal and Health Information (PHI) and/or legal information. The information is intended only for					
the use of the individual or entity named above. If you are not the intended recipient of this material, you may not use, publish, discuss, disseminate or otherwise distribute it. If you are not the					
intended recipient, or if you have received this transmission in error, please notify the sender immediate	ely and confidentially destroy the information that faxed in error.				
Thank you for your help in maintaining appropriate confidentiality.					

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Service Code	# Units	MODIFIER, if applicable (-26 or -TC)	Date of Service (Date Range)	Maximum allowable <i>Per standard course of treatment**</i> – see <u>BSC8.06 Radiation Oncology</u>
Verification Simulation □ 77280 Extra unit allowed for external beam boost on different DOS only				Using 3D CRT plan (77295): 3D CRT = 1* IMRT = 0 IORT = 1 Proton = 1* Brachy HDR = 5* 3D CRT EBRT Boost = +1* SRS/SBRT = 1* Using IMRT plan (77301): 3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy HDR = 0 3D CRT EBRT Boost = 0 SRS/SBRT = 0
Respiratory Motion Management □ 77293				1 for breast, lung, and upper abdominal cancer (thoracic areas) Otherwise: 3D CRT = 0* IMRT = 0* IORT = 0* Proton = 0* Brachy = 0* SRS = 0* SBRT = 0*
3D CRT Plan □ 77295 <i>Not allowed along with 77301</i>				3D CRT = 1* IMRT = 0 IORT = 0 Proton = 1* Brachy = 1 per insertion, max 5* SRS/SBRT = 1*

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	MODIFIER, Date of Maximum allowable	
Service Code	f applicable Service <i>Per standard course of tree</i>	
Basic Dosimetry Calculation □ 77300 Extra unit allowed for external beam oost	(-26 or -TC) (Date Range) - see <u>BSC8.06 Radiation 0</u> 0 if billed with 77306, 77307, 7 77318, 77321, 77767, 77768, 7777 77772, 0394T or 0395T 3D CRT = 4*; +1 boost IMRT = 4*; +1 boost IORT = 4*; +1 boost Proton = 4*; +1 boost Brachy = 0 except when using then up to 4 SRS = 4* SBRT = 4*	7316, 77317, 0, 77771, 9 77295
	Note: While 4 units (+1 for boo typical, it can be more in som cases such as head/neck, pro or Hodgkin's when up to 8 or may be needed	e state
MRT Plan] 77301 <i>lot allowed along with 77295</i>	3D CRT = 0 (use 77295) IMRT = 1* IORT = 0 Proton = 1* Brachy = 0 (use 77316, 77317, 7 or 77295) SRS = 1* SBRT = 1*	7318,
Teletherapy Isodose Plan □ 77306 □ 77307	1* for mid-Tx change in volum <u>Using 3D CRT plan (77295):</u> 3D CRT = 0 IORT = 0 Proton = 0 SRS/SBRT = 0 Brachy = 0 <u>Using IMRT plan (77301):</u> IMRT = 0 IORT = 1 Proton = 0 SRS/SBRT = 0	e/contour
L 77307		IMRT = 0 IORT = 1

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Service Code	# Units	MODIFIER, if applicable (-26 or -TC)	Maximum allowable Per standard course of treatment** – see <u>BSC8.06 Radiation Oncology</u>
Brachytherapy Isodose Plan 77316 77317 77318 <i>Can use 77295 instead but not</i>			3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy = 1 per insertion, max 5 (cannot be billed in addition to 77295) SRS = 0
together Special Teletherapy Port Plan □ 77321 Mainly for electron plans, not to be used with 77306/77307, 77295 or 77301; needs documentation for review			SBRT = 0 Using 3D CRT plan (77295): 3D CRT = 0* IMRT = 0* IORT = 0* Proton = 0* Brachy = 0* SRS = 0* SBRT = 0* Using IMRT plan (77301): 3D CRT = 0* IMRT = 0* IORT = 0* Proton = 0* Brachy = 0* SRS = 0* SBRT = 0*
Special Dosimetry Calculation 77331 <i>Needs documentation for review</i>			3D CRT = 0* IMRT = 0* IORT = 0* Proton = 0* Brachy = 0* SRS = 0* SBRT = 0*

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Service Code	# Units	MODIFIER, if applicable (-26 or -TC)	Maximum allowable <i>Per standard course of treatment**</i> – see <u>BSC8.06 Radiation Oncology</u>
Treatment Devices, Designs and Construction 77332 77333 77334 <i>Note number of units for each CPT code requested</i>			$\frac{\text{If Billed w/MLC (77338):}}{\text{3D CRT = 1*}}$ $\frac{\text{IMRT = 1*}}{\text{IMRT = 0*}}$ $\frac{\text{Proton = 1*}}{\text{Proton = 1*}}$ $\frac{\text{Brachy = 0}}{\text{SRS = 1*}}$ $\frac{\text{SBRT = 1*}}{\text{SBRT = 1*}}$ $\frac{\text{Without MLC (any combination of):}}{\text{3D CRT = 5*}}$ $\frac{\text{IMRT = 5*}}{\text{IMRT = 5*}}$ $\frac{\text{IORT = 0}}{\text{Proton = 5*}}$ $\frac{\text{Brachy = 0}}{\text{SRS = 5*}}$ $\frac{\text{SBRT = 5*}}{\text{SBRT = 5*}}$
Continuing Medical Physics Consultation ☐ 77336			3D CRT = 8 IMRT = 8 IORT = 0 Proton = 8 Brachy = 0 SRS = 0 SBRT = 0 (1 for every 5 radiation therapy delivery sessions)
Multi-leaf Collimater (MLC) 77338			3D CRT = 1* IMRT = 1* if using 77385/77386 for delivery. IMRT = 0 if using G6015/G6016 delivery IORT = 0 Proton = 1* Brachy = 0 SRS = 1* SBRT = 1*

the use of the individual or entity named above. If you are not the intended recipient of this material, you may not use, publish, discuss, discuss

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Special Rad. <i>Physics</i> Consult 77370 <i>Needs documentation for review</i>			3D CRT = 0* IMRT = 0* IORT = 0* Proton = 0* Brachy = 0* SRS = 0* SBRT = 0*
SRS Delivery, Cobalt 60 77371 <i>Ior more lesions, one session only</i>			3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy = 0 SRS = 1*, 0 with 77372 or 77373 SBRT = 0
SRS Delivery, LINAC 77372 <i>Tor more lesions, one session only</i>			3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy = 0 SRS = 1*, 0 with 77371 or 77373 SBRT = 0
SBRT Delivery 77373 <i>Tor more lesions, per session up to 5</i>			3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy = 0 SRS = 0 SBRT = 5* (one for each session planned, max 5)

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Service Code	# Units	MODIFIER, if applicable (-26 or -TC)	Date of Service (Date Range)	Maximum allowable <i>Per standard course of treatment**</i> – see <u>BSC8.06 Radiation Oncology</u>
IMRT Delivery T7385 77386 Outpatient- freestanding: G6015 G6016 (compensator)				3D CRT = 0 IMRT = 28* for prostate cancer; 16* for breast cancer without boost; 24 for breast cancer with boost; no limits otherwise IORT = 0 Proton = 0 Brachy = 0 SRS = 0 SBRT = 0
3D CRT Delivery 77402 77407 77412 G6003 G6004 G6005 G6006 G6007 G6008 G6009 G6010 G6011 G6012 G6013 G6014				3D CRT = 16* for breast cancer without boost; 24 for breast cancer with boost; no limits otherwise IMRT = 0 IORT = 0 Proton = 0 Brachy = 0 SRS = 0 SBRT = 0
Intraoperative Radiation Treatment Delivery, x-ray, single treatment session T7424 <i>For rectal cancer only</i>				3D CRT = 0 IMRT = 0 IORT = 1 Proton = 0 Brachy = 0 SRS = 0 SBRT = 0
Intraoperative Radiation Treatment Delivery, electrons, single treatment session 77425 <i>For rectal cancer only</i>				3D CRT = 0 IMRT = 0 IORT = 1 Proton = 0 Brachy = 0 SRS = 0 SBRT = 0

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Comitor Cont		MODIFIER,		Maximum allowable
Service Code	# Units	if applicable (-26 or -TC)	Service (Date Range)	Per standard course of treatment** - see <u>BSC8.06 Radiation Oncology</u>
Radiation Treatment Management □ 77427				3D CRT = 8 (1 for every 5 RT delivery sessions) IMRT = 8 (1 for every 5 RT delivery sessions) IORT = 0 Proton = 8 (1 for every 5 RT delivery sessions) Brachy = 0 SRS = 0 SBRT = 0
SRS Treatment Management ☐ 77432				3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy = 0 SRS = 1* SBRT = 0
SBRT Treatment Management □ 77435				3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy = 0 SRS = 0 SBRT = 1
Intraoperative Radiation Treatment Management 77469 <i>For rectal cancer only</i>				3D CRT = 0 IMRT = 0 IORT = 1 Proton = 0 Brachy = 0 SRS = 0
Special MD Consultation (Special Tx Procedure) 17470				SBRT = 0 3D CRT = 0* IMRT = 0* IORT = 0* Proton = 0* Brachy = 1*
Needs documentation for review				SRS = 0* SBRT = 0*

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		MODIFIER,	Date of	Maximum allowable
Service Code	# Units	if applicable		Per standard course of treatment**
Service Code	# Onits		(Date Range)	
		(-26 01 - 1C)	(Date Range)	- see <u>BSC8.06 Radiation Oncology</u>
				3D CRT = 0
Proton Delivery				IMRT = 0
☐ 77520 (non- compensator)				IORT = 0
□ 77522 (compensator)				Proton = 28* for prostate cancer; no
□ 77523 (compensator)				limits otherwise
□ 77525 (compensator)				Brachy = 0
				SRS = 0
				SBRT = 0
				3D CRT = 0
Application of Radiation				IMRT = 0
Sources: LDR Brachytherapy				IORT = 0
				Proton = 0
				Brachy = 1
				SRS = 0
□ 77778				SBRT = 0
				3D CRT = 0
Application of Radiation				IMRT = 0
Sources: HDR Brachytherapy				IORT = 0
□ 77770				Proton = 0
□ 77771				Brachy = 4
□ 77772				SRS = 0
				SBRT = 0
				3D CRT = 0
				IMRT = 0
				IORT = 0
Supervision, Handling, Loading of				Proton = 0
Radiation Source				Brachy = 1
				SRS = 0
				SBRT = 0
High Dose Rate Electronic				3D CRT = 0
Brachytherapy, per fraction				IMRT = 0
□ 0394T				IORT = 1
(skin, melanoma only)				Proton = 0
				Brachy = 0
□ 0395T				SRS = 0
(intracavitary such as IORT)				SBRT = 0

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Placement of Radiotherapy Afterloading Catheters □ 19296 □ 19297 □ 19298				3D CRT = 0 IMRT = 0 IORT = 0 Proton = 0 Brachy = 1 SRS = 0 SBRT = 0
(other)				
(other)				

Blue Shield of California reserves the right to review all claims, including the medical records submitted to verify the submitted form and provider statement of medical necessity.

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