

## **Radiation Therapy Prostate Cancer Request**

For NON-URGENT requests, please complete this document for authorization along with any relevant clinical documentation requested within this document (i.e. radiation therapy consultation, comparison plan, etc.) before submitting the case by web, phone, or fax. Failure to provide all relevant information may delay the determination. Phone and fax numbers can be found on eviCore.com under the Guidelines and Fax Forms section. You may also log into the provider portal located on the site to submit an authorization request. URGENT (same day) requests must be submitted by phone.

Patient/ Member	First Name:	Middle Initial:		Last Name:	
	DOB ( <i>mm/dd/yyyy</i> ):			Gender: 🗌 Male 🔲 Female	
	Health Plan:			Member ID:	

	ICD-	ICD-10 Code(s):									
	What is the radiation therapy treatment start date (mm/dd/yyyy)?										
	For best results, the answers to these questions should be submitted online.										
	1.	Does the patient have a history of distant metastases (stage M1) (i.e. to brain, lung, liver, bone)?									
Clinical Information	2.	What is the treatment intent?									
		<ul> <li>Definitive/curative (no prior surgery)</li> <li>Oligometastases/curative</li> <li>Post prostatectomy</li> <li>Palliative (non-curative, to alleviate symptoms)</li> <li>Other:</li> </ul>									
	3.	What was the T stage at initial diagnosis?									
		□ T0 □ T2a □ T3b □ T1a □ T2b □ T4 □ T1b □ T2c □ Other □ T1c □ T3a									
	4.	Has the cancer spread to any of the regional lymph nodes (N1 diesease)?									
	5.	What is/was the patient's Gleason score (range: 2 to 10)?									
		□<=6       □       8         □       3 + 4 = 7       □       9 or 10         □       4 + 3 = 7       □       Unknown									
	6.	What is the patient's PSA level (ng/mL)? ng/ML									
	7.	If high-risk or very high-risk, will the pelvic lymph nodes be treated?									

Page 1 of 2

	8.	How many fractions will be used for each phase?						
		Phase 1 Phase 2 Phase 3			Treatment Technique			
					Conventional isodose planning, complex			
uo					Electron Beam Therapy			
					3D conformal			
					Intensity Modulated Radiation Therapy (IMRT)			
					Tomotherapy (IMRT)			
					Rotational Arc Therapy/VMAT			
					Proton Beam Therapy			
		Stereotactic Body Radiation Therapy (SBRT)		Stereotactic Body Radiation Therapy (SBRT)				
					Low Dose Rate (LDR) Brachytherapy			
					High Dose Rate (HDR) Brachytherapy			
mati					N/A			
Clinical Information	9.	9. Will image guided radiation therapy (IGRT) be used for treatment?						
		Please be prepared to submit consult note, results of imaging from the past 60 days and radiation prescription or clinical treatment plan in order to expedite the review process. Failure to provide all relevant information may result in a delay.						
Clir	Additional Comments/Information:							