

Multiple Myeloma Radiation Therapy Physician Worksheet

If the treatment is for metastases from multiple myeloma, please use the appropriate metastatic worksheet.

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.

Fire	st Name:	Middle Initial:		Last Name:				
DO	B (mm/dd/yyyy):		Member I	ID:				
Wh	at is the radiation therapy treatme	nt start date (r	nm/dd/yyy	/y)?	/_			
1.	Is treatment planned for palliation of If yes is selected, skip forward to qu	☐ Yes	□No					
2.	Is treatment planned for a solitary plextraosseous)?	☐ Yes	□No					
If treatment is not planned for palliation of multiple myeloma or for solitary plasmacytoma, please stop and use the appropriate worksheet for the patient's diagnosis.								
3.	What is the location/site being treate	-	Marie et 101	the patient 3 th				
4.	a. Are you treating a second and/or third site? If no is selected, skip forward to question #5.				☐ Yes	□No		
	b. What is the second location/site b							
	c. What is the third location/site beir	ng treated?						
	d. Will sites be treated concurrently	?			☐ Yes	□No		
					Contin	ued on next page		



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5.	What external beam radiation therapy (EBRT) technique will be used to deliver the radiation therapy?							
	Select the treatment technique for each site, and fill in the number of gantry angles and fractions.							
	Site 1			Site 2	Site 3			
	Conventional isodose			☐ Conventional isodose	☐ Conventional isodose			
	planning, complex			planning, complex	planning, complex			
	☐ 3D conformal			☐ 3D conformal	☐ 3D conformal			
	☐ Intensity modulated			☐ Intensity modulated	☐ Intensity modulated			
	radiation therapy (IMRT)			radiation therapy (IMRT)	radiation therapy (IMRT)			
				☐ Proton beam therapy	☐ Proton beam therapy			
	☐ Rotational arc therapy☐ Stereotactic body radiation therapy (SBRT)		ару	☐ Rotational arc therapy	☐ Rotational arc therapy			
			adiation	☐ Stereotactic body radiation	☐ Stereotactic body radiation			
				therapy (SBRT)	therapy (SBRT)			
	☐ Tomotherapy			☐ Tomotherapy	☐ Tomotherapy			
	☐ Electrons	<u> </u>		☐ Electrons	☐ Electrons			
	☐ Biology-gui	ded Ra	diation	☐ Biology-guided Radiation	☐ Biology-guided Radiation			
	Therapy (Bo	gRT)		Therapy (BgRT)	Therapy (BgRT)			
	Fractions:			Fractions:	Fractions:			
6.	What is the patient's ECOG performance status?	По	Fully active, able to carry on all pre-disease performance without restriction.					
		1	Restricted in physically strenuous activity but ambulatory and able to carry out					
			work of a light or sedentary nature, e.g., light house work, office work.					
		□ 2	Ambulatory and capable of all self-care but unable to carry out any work					
			activities. Up and about more than 50% of waking hours.					
		3	Capable of only limited self-care, confined to bed or chair more than 50% of					
			waking hours.					
	Completely disabled. Cannot carry on any self-care. Totally confined to bed							
	chair.							
7.	Is the area to be treated abutting, overlapping, or within a previously							
	irradiated area?							
8.	Will daily image-guided radiation therapy (IGRT) be used?							
					Continued on next page			



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9.	Note any additional information in the space below.