Particle Beam Radiation Therapy Referral Fax Form (1) Fax No.: Japan 0791-58-2600 To: Hyogo Ion Beam Medical Center

Patient Medical Information Form

• Information about Your Hospital/Clinic		Fax Remittance Date				MM/DD/YYYY		
Name of the Hospital/Clin	ic							
Address:								
Department			Fax:					
		Name of Nurse in Charge						
e-mail:								
• Information about the Pa	atient		Request	ting sec	cond opinion only	/ Yes	5	No
Name <u>: (First)</u>	(Middle)		(.	Last)		[N	1ale	Female]
Date of Birth	MM/DD	/YYYY	Age					
Address								
Tel.:		Fa	ax:				_	
Main Complaint:								
Diagnosis:								
Pathological Diagnosis:								
TNM Category T	N	M	St	age	Unknown			
Date of Recent Blood Test	t (MM/DD) <u>WBC</u>	1	Plt		Hb	Creatin	ine Le	evel
Complications	□ Not presen	t Details	()
Past Cancer Treatment	No 🗆 Yes (🗆	Surgery	□ Chemoth	nerapy	Radiation Th	erapy	⊐ IVR	□ Other)
Details of Explanations M (ade to the Patier	nt)
History of Present Illness								
]
Contact:								

Hyogo Ion Beam Medical Center http://www.hibmc.shingu.hyogo.jp/ Tel.: Japan 0791-58-0100 (Main) Fax: Japan 0791-58-2600

Particle Beam Radiation Therapy Referral Fax Form (2) Fax No.: Japan 0791-58-2600 To: Hyogo Ion Beam Medical Center

Bone Tumor/Soft Tissue Tumor Check Items and Test Items

1. Summary of Disease Condition		
Region of bone and soft tissue tumor:	Max. diameter :_	cm
Pathological diagnosis:	Previously tre	ated? : Yes • No
If yes, treatment method: Chemotherapy • Surgery (D	etails:)
If chemotherapy, drugs used:	xco	urse(s)
Previous treatment dates :MM/DD/YY	YY until	MM/DD/YYYY

2. Eligibility Criteria (Answer the questions by circling Yes or No.)

1) It is a primary bone and tissue tumor pathologically diagnosed as malignant with a maximum	diameter o	of 13			
cm or less.	Yes	No			
2) The tumor and the intestine are at least 2 cm apart.	Yes	No			
3) There is a measurable lesion at the start of particle radiation therapy.					
4) Performance Status (PS) is 0, 1, or 2.	Yes	No			
5) The patient is able to maintain the posture required at the time of irradiation (in supine positio	n for				
approximately 30 minutes).	Yes	No			
6) The functions of the major organs are maintained.	Yes	No			
7) The location that receives particle beam radiation therapy has not been treated with radiation therapy in the past.					
	Yes	No			
8) There is no active infection in the location that receives particle beam radiation therapy.					
	Yes	No			
9) There are no active double cancers or severe complications.	Yes	No			

3. Tests Required to Start Particle Beam Radiation Therapy

Test Check List	Date Performed	Status			
Biopsy (prepared slide)	MM/DD/YYYY	□ Performed	\square Not Performed	□ Planned	
Pathological diagnostic report	MM/DD/YYYY	Performed	\square Not Performed	□ Planned	
Hematological test and biochemical test	MM/DD/YYYY	Performed	\square Not Performed	□ Planned	
Tumor marker	MM/DD/YYYY	□ Performed	□ Not Performed	□ Planned	
Chest CT	MM/DD/YYYY	Performed	□ Not Performed	□ Planned	
MRI of the lesion	MM/DD/YYYY	□ Performed	□ Not Performed	□ Planned	
CT of the lesion	MM/DD/YYYY	□ Performed	□ Not Performed	Planned	
Bone scintigram	MM/DD/YYYY	Performed	□ Not Performed	Planned	

* Scans and blood test should be performed within 8 weeks prior to particle beam radiation therapy.