

IROC Rhode Island QA Center **Proton Dosimetry Summary Form**

IROC Rhode Island QA Center (QARC)
Building B, Suite 201

640 George Washington Highway Lincoln, RI 02865-4207
Phone (401) 753-7600 Fax: (401) 753-7601
www.irocri.qarc.org

PT initials:	*Protocol #:			*Registration #: _					
Date of Birth:									
Physicist/ Dosimetrist:	/ Dosimetrist: RTF#:								
Radiation Oncologist Name:	Radiation Oncologist Email:								
CLINICAL DATA									
Primary Site:	Clinica	al Stage:	TNM Stage:	T N M					
Histology:	Has patient had a biopsy (Y/N)Date:								
Has patient had a surgical excision Complete Resection I Describe the original tumor locat	ncomplete Resect	ion Micros	scopic Residual						
INTENDED TOTAL EFFECT		_				_			
DOSE PRESCRIPTION (phase	e 1): Target Vo	olume Name		Date of Fi	rst Treatment _				
Prescription Effective Dose	RBE used :								
Intended Effective Dose fo	Uncertainty in depth and modulation								
Intended Number of Fraction									
Type: Scatte	eredUn	iform Scanning	Pencil l	Beam Scanning	IMPT				
*Pleas Treatment Fields (phase 1) Include	se answer for stu	_	tebral body spa	ring techniques.		s			
Field Name (e.g. Ant, RL1A, 3A)									
Gantry Angle / Couch Angle	/	/	/	/	/	/			
Prescribed depth / modulation	/	/	/	/	/	/			
Custom range compensator?	yes / no	yes / no	yes / no	yes / no	yes / no	yes / ne			
Monitor Units per Fraction									
This form is completed by:									
*Print Name:		Please review the protocol for submission requirements.							
Date: *Email:					-				



IROC Rhode Island QA Center (QARC) Proton Dosimetry Summary Form

IROC Rhode Island QA Center (QARC)
Building B, Suite 201
640 George Washington Highway
Lincoln, RI 02865-4207
Phone (401) 753-7600
Fax: (401) 753-7601 www.irocri.qarc.org

(Page 2)

*Registration #:						*P:	rotoc	col #:			
DOSE PRESCRI	PTION (phas	e 2): Tar	get V	olume Name				Date of F	First Treatmen	nt	
DOSE PRESCRIPTION (phase 2): Target Volume Name Prescription Effective Dose per Fraction:						RBE used :					
Intended Effective Dose for Phase 2:						Uncertainty in depth and modulation					
Intended Number of Fractions:						Included in prescription? yes / no					
						Pencil Beam Scanning IMPT					
		Ye	es	No *Vertebra	l Body	Sparing	g Te	echnique			
	*Pleas	se answer	for stu	udies utilizing v	vertebr	al body	spa	ring technique	es.		
Treatment Fields ()						•	_	_		ons	
Field Name (e.g. An	t, RL1A, 3A)										
Gantry Angle / Cou	ch Angle	/		/		/		/	/	/	
Prescribed depth / m	odulation	/		/		/		/	/	/	
Custom range comp	ensator?	yes /	no	yes / no) у	es /	no	yes / no	yes / no	yes	/ no
Monitor Units per F	raction										
Prescription Effective Dose per Fraction:					R	RBE used : Uncertainty in depth and modulation					
Intended Number of Fractions:				In	Included in prescription? yes / no						
·		cattered Uniform Scanning Pencil Beam Scanning IMPT Yes No *Vertebral Body Sparing Technique									
	ψDI				-	_		_	-		
Treatment Fields ()	phase 3) Includ			· ·		•	-	aring technique m and Monitor		ons	
Field Name (e.g. An	t, RL1A, 3A)										
Gantry Angle / Coud	ch Angle	/		/		/		/	/	/	
Prescribed depth / m	odulation	/		/		/		/	/	/	
Custom range comp	ensator?	yes /	no	yes / no	ye	s / no	0	yes / no	yes / no	yes /	no
Monitor Units per F	raction										
This form is compl	-										
*Print Name: *Date:								the protocorrequiremen			
*Email:											_