

IROC RI QA Center Questionnaire for Stereotactic Radiosurgery (SRS) with a Linear Accelerator

Return the completed form to:

IROC Rhode Island QA Center (QARC) Building B, Suite 201 640 George Washington Highway Lincoln, RI 02865-4207

This questionnaire, with the requested information, must be submitted to IROC RI QA Center before patients can be placed on a stereotactic protocol. The data will be used by IROC RI QA Center in the review and verification of protocol treatments.

Check the applicable boxes and write in the requested information. Wherever it says "Describe", you may submit a published paper, an internal report, the vendor's descriptive literature, or provide a short description. Use additional pages, if necessary.

Please complete a sample RS-1 patient dosimetry summary form for a non-protocol patient treated in your institution.

If you have questions, please call the IROC RI QA Center Protocol Dosimetrist at 401-753-7600 or fax 401-753-7601 or email <u>Physics@QARC.org</u>.

I. General

Institution

Physicist who can answer questions about dosimetry, quality assurance, and dose calculations for stereotactic irradiation:

Name		Telephone		
Address		_ Fax		
		_		
Email		-		
Will you treat pediatric patients?	Yes 🗖	No 🗖		
If yes, will you routinely anesthetize pediatri	c patients durir Yes 🖵	5 5 F		
If yes, please include a letter documenting the method of anesthesia that will be employed during the procedure.				
How long has your institution been performing SRS?				
Number of SRS cases treated at your institution in the past six months				

II. Equipment

A. Treatment unit used for stereotactic irradiation:				
Manufacturer, model				
Nominal beam energy MV. Source- isocenter distance cm.				
Variation of isocenter over the range of gantry angles and couch rotations employed is mm. Describe how this is determined (e.g. "beam spots"). How frequently is this determined?				
The calibration of this unit is routinely verified by the RPC (mailed TLD's) Yes D No D				
Most recent date:				
B. <u>Head-frame</u>				
Commercial system, manufacturer, model:				
System not commercially available. Describe:				
C. Fination quaters (i.e., head from to inconstance tractment couch, if applicable)				
C. <u>Fixation system</u> (i.e., head-frame to isocenter or treatment couch, if applicable)				
Commercial system, manufacturer:				
System not commercially available. Describe:				
D. <u>Treatment planning system</u>				
Commercial system, manufacturer, model:				
System not commercially available. Who developed it?				
Describe the procedure used to define the target volume in three dimensions (using CT, MRI, or other).				
Can your system accommodate more than one isocenter? Yes I No I If yes, how many?				

Can the system provide isodoses in three orthogonal planes?	Yes 🗖	No 🗖			
Can the system generate dose-volume histograms for target volume? for volumes of interest?	Yes 🗖 Yes 🗖	No 🗖 No 🗖			
Can the system perform image fusion? Is image fusion routinely used for your SRS treatments?	Yes 🗖 Yes 🗖	No 🗖 No 🗖			
What image set is routinely used for definition of target volumes and norr	nal tissues?				
CT I MR I Fused (i. e. both) I					
What image set is routinely used for dose calculation? $CT \Box$	MR 🗖				
III. Data for dose calculations					
A. Beam monitor units (MU)					
For this accelerator, 1 MU = cGy					
to \Box water or \Box muscle, at cm distance from the nominal source (s) (distance = SSD + depth), at _ cm depth in water with cm X cm field size.					
Calibration protocol used is: TG 51					
If this does not completely describe your calibration, add information sep	arately.				
B. Beam data					
1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. Collimator field size is defined at: 1. C	cm				
2. Collimator sizes available: Circular cm	cm				
cm	cm				
cm	cm				
Describe any non-circular collimators:					
·					
3. The standard field for relative output factors is					
at					
at					
 Relative output factors for the different collimators were measured: with a detector at depth 					
in 🗆 water 🔹 other					
5. Depth dose dependences of dose for the different collimators were measured with a					

6.	Depth dose dependence of dose was measured for each collimator or list if not all: 				
7.	Profiles of the beams were measured with adetector in I water I other I for each collimator or list				
 Submit an isodose distribution (in color) for a single stationary beam for a typical collimator used for stereotactic irradiation. Normalize to 100% at 5 cm depth. Please state SSD and field size on the submission. 					
IV.	Dose Calculations				
Α.	Calculation of dose when the prescription point is at isocenter, for a stationary beam				
	ve were to use a single stationary beam, we would calculate the dose D (d,s) at isocenter (depth d, Id size s, determined by the collimator) for a monitor setting.				
	using the relation D (d,s) = TPR (d,s) OF(s) where the TPR = 1 at depth d_{ref} = cm for all collimators, and OF = D (d_{ref} ,s) is the output factor;				
	using the relation D (d,s) = TMR (d,s) OF(s) with TMR = 1 at the depth of maximum dose $d_m = $ cm , which varies with the collimator, and OF = D (d_m ,s);				
	using another calculation technique. In this case describe your method.				
relying on our commercially available treatment planning system to calculate the monitor units; Name of program, version					
В.	Calculation of doses off-axis				
Fo	r stereotactic irradiation, we calculate the dose at a distance r from the central axis by				
	multiplying the central-axis value with OAR (d,s,r), which is measured in water for each collimator, at one depth				
	measured in water for each collimator, at multiple depths				
	measured in water for some, but not all, collimators, at one depth				
	measured in water for some, but not all, collimators, at multiple depths				

□ other method (describe separately).

C. Arc Techniques

When calculating the monitor units to be delivered in an arc,

- u we use the same approach as in IV.A but with
 - the average depth
 averaged every _____ degrees of arc
 - the average TPR, TMR etc.;
 averaged every _____ degrees of arc

use another method (describe separately).

V. Quality Assurance

A. Techniques to verify mechanical accuracy (couch, gantry, collimator, head frame, etc.)

Before every treatment Describe:

Periodically (indicate frequency)
Describe:

B. <u>Techniques to verify the treatment dose</u> Describe: _____

C. <u>Techniques to verify the dose distribution</u> Describe: _____