

#### **Institutional Physics Assessment Form**

(To be collected annually from physics staff)

Instructions in red with respect to development of the form in the online database:

- Form to be entered one time per year per institution.
- Numerical values formatted xx.x unless otherwise specified
- After we receive feedback from the collaborators, we may need to add additional response options if we
  find that an institution is using standard equipment that is not reflected on the form.
- This form can be divided into separate sections. The user should be able to click on a link to go directly to
  any of these sections to begin data entry. The user should also be able to save each section individually in
  addition to a separate final submission of the entire form.
  - Technology
  - Lung Specifics
  - Breast Specifics
  - Bone Metastasis Specifics
  - Prostate Specifics
- It is possible that different users at an institution will fill out this form. For example, a physicist and dosimetrist may fill out different parts of the form.
- After the user chooses to finish and submit the form, they should be shown a page with their responses listed. They should be prompted to review their response before the final submission of the form.



### Questions about access to technology:

1.	Does your institution hav □₁ Yes	e 4DCT capabilities on its CT simulator? □₂No
2.	Which IROC-Houston (for apply. □₁ SRS Head □₂ Proton Brain □₃ Head and Neck □₄ Spine	rmerly known as Radiological Physics Center) phantoms has your institution passed for credentialing? Check all that  □₅ Proton Spine □₆ Thorax-Lung □ȝ Liver □₆ Pelvis/Prostate
3.	Does your institution hav □₁ Yes	e six degrees of freedom couch control? □₂No
4.	□₁ None	,



Enter information about your treatment planning systems and algorithms for patient treatment planning.

System	Version number	Planning Method (check all that apply)	Photon Algorithm (c heck all that apply)	Bectron Algorithm (check all that apply)
Elekta	□ <sub>1</sub> □ <sub>2</sub>	□ <sub>1</sub> 2D □ <sub>2</sub> 3D □ <sub>3</sub> Inverse-planned	□₁ Convolution/Superposition □₂ Monte Carlo □₃ Pencil Beam □₄ Other. Please specify:	□₁ Hogstrom Pencil Beam □₂ Monte Carlo □₃ Other. Please specify:
Nucletron	□ <sub>1</sub> □ <sub>2</sub>	□ <sub>1</sub> 2D □ <sub>2</sub> 3D □ <sub>3</sub> Inverse-planned	□₁ Convolution/Superposition □₂ Monte Carlo □₃ Pencil Beam □₄ Other. Please specify:	□₁ Hogstrom Pencil Beam □₂ Monte Carlo □₃ Other. Please specify:
Philips Pinnacle	□ <sub>1</sub> □ <sub>2</sub>	□ <sub>1</sub> 2D □ <sub>2</sub> 3D □ <sub>3</sub> Inverse-planned	□ <sub>1</sub> Collapsed Cone Convolution Superposition □ <sub>2</sub> Other. Please specify:	□, Hogstrom Pencil Beam □, Monte Carlo □, Other. Please specify:
Ray Search Ray Station	□ <sub>1</sub> □ <sub>2</sub>	□ <sub>1</sub> 2D □ <sub>2</sub> 3D □ <sub>3</sub> Inverse-planned	□₁ Convolution/Superposition □₂ Other. Please specify:	□₁ Monte Carlo □₂ Other. Please specify:
TomoTherapy Hi-ART	□ <sub>1</sub> □ <sub>2</sub>	□ <sub>1</sub> 2D □ <sub>2</sub> 3D □ <sub>3</sub> Inverse-planned	□ <sub>1</sub> Convolution/Superposition □ <sub>2</sub> Other. Please specify:	
Varian Eclipse	□ <sub>1</sub> □ <sub>2</sub>	□ <sub>1</sub> 2D □ <sub>2</sub> 3D □ <sub>3</sub> Inverse-planned	□ <sub>1</sub> Acuros □ <sub>2</sub> Anisotropic Analytical Algorithm (AAA) □ <sub>3</sub> Pencil Beam □ <sub>4</sub> Other. Please specify:	□₁ Hogstrom Pencil Beam □₂ Monte Carlo □₃ Other. Please specify:
Other. Please specify:	□ <sub>1</sub> □ <sub>2</sub>	□ <sub>1</sub> 2D □ <sub>2</sub> 3D □ <sub>3</sub> Inverse-planned	□₁ Please specify: □₂ Please specify: □₃ Please specify:	□₁ Rease specify: □₂ Rease specify:

Page 3 MROQC Institutional Physics Assessment Form. V4



### For lung cancer patients:

6.	<ul> <li>Does your institution have the capability to use intraveno</li> <li>□₁ Yes</li> <li>□₂ No</li> </ul>	us contrast during CT simulations?
7.	7. Is intravenous contrast used for simulation of lung cancel □₁ Yes □₂ No □₃ Sometimes	r patients? [if Q6="Yes"]
8.	3. Specify which, if any, biological parameters are considered $\square_1$ NTCP $\square_2$ EUD $\square_3$ Other. Please specify	
9.	□ <sub>2</sub> Breath hold with device (ABC, SDX, etc.)	ally used for treatment delivery at your institution for nor $\mathbf{Q}_5$ Abdominal compression $\mathbf{Q}_6$ No special instruction $\mathbf{Q}_7$ Other. Specify:



### For breast cancer patients:

10.	Please specify any immobilization of th □₁ No special immobilization □₂ Thermoplastic material (mm)	e breast that may be used. □₄ Patient's bra (mm) □₅ Custom bra (mm)	
	□₃ Breast cup (mm)	□ <sub>6</sub> Other. Please specify:	
11.	Specify any methods typically used to □  1 4DCT  □ 2 Slow CT  □ 3 Scans at multiple breath hold states	assess motion of the breast and organs-at-risk. Check all that ap $\square_4$ Fluoroscopy $\square_5$ Not determined. Flash to ensure coverage $\square_6$ Other. Please specify:	ply.
		g technique that involves an x-ray source rotating around a patient parameters set to capture the motion of the target. See Lagerwaard letails on this technique.	
12.	Does the physician typically mark clinic $\square_1$ Yes $\square_2$ No	cal borders on the patient at the time of simulation?	
13.	Enter the criteria for adjusting breast ca	ancer patient position based on imaging information:	_cm



### For bone metastases patients:

14. For spine SBRT treatment, select any modalities used for spinal cord definition at your institution:
□₁ MRI. Specify typical margin on spinal cord when MRI is used: mm
□₂ CT myelogram. Specify typical margin on spinal cord when CT myelogram is used: mm
□ <sub>3</sub> CT. Specify typical margin on spinal cord when CT is used: mm
$\square_4$ N/A



### For prostate cancer patients:

15.	Indicate typical prostate of □₁ Supine	cancer patient position. Check all that apply:  □₃ Decubitus	
	□ <sub>2</sub> Prone	□₄ Other. Please specify:	
16.	□₁ Custom cradle	nmobilization. Check all that apply:  □₃ No immobilization	
	<b>山</b> ₂ Evacuated bean bag	□ <sub>4</sub> Other. Please specify:	
17.	Indicate typical patient black □₁ Full bladder □₂ Empty bladder □₃ No special instructions	ladder characteristics for simulation:	
18.	Indicate typical patient re  □₁ Empty rectum □₂ Bowel prep □₃ Rectal balloon □₄ No special instructions	ectal characteristics for simulation:	
19.	□₁ Real-time kV tracking □₂ MR guidance during to □₃ Calypso radiofrequence	cy system Specify interval:	
20.	Gating type for real-time  □₁ Automatic □₂ Manual	guidance: [if Q19 not "None"]	
21.	Enter the criteria for adju-	sting prostate cancer patient position based on imaging information:	cm