Attach_1f_RTFORM

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Public reporting burden for this collection of information is estimated to vary from 20 to 60 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-xxxx). Do not return the completed form to this address.

Filling out PDF Forms

This PDF form contains "roll-over or double-click" help functionality.

This form allows you to enter data directly onto the screen. After completing the form, you are able to print the document so that you can fax/mail the document.

To fill out a form:

- 1. Select the hand tool.
- 2. Position the pointer inside a field, and click to type text.
- 3. After entering text or selecting a check box, do one of the following:
 - Press tab to accept the form field change and go to the next form field.
 - Press Shift+Tab to accept the form field change and go to the previous form field.
 - Press Enter (Windows) or Return (Mac OS) to accept the form field change and deselect the current form field.
- 4. Once completed, print the form.

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RT FACILITIES INVENTORY

NOTE: Radiation Therapy facilities participating in NCI sponsored protocols must be active in the Radiological Physics Center (RPC) Quality Assurance monitoring program. Please complete the facility personnel contact and peer review section of this form if your site participates in the RPC monitoring program and fax it to the CTSU Regulatory Office at Westat in Rockville, MD at 1-888-691-8039. Sites that do not currently participate in the monitoring program must submit a complete six page form and all applicable supplemental documentation. The complete form and supplemental documentation should be mailed or couriered to the CTSU Regulatory Office in Rockville, MD at:

Westat 1441 W. Montgomery Ave Rockville, MD 20850 WB 365-A

Attn: CTSU Regulatory Coordinator – RT

Do not use the fax to send complete forms and supplemental documentation. CTSU requires a one time submission of the RT information for each facility used by your institution. Changes to contact information should be made using this form and clearly noted on the form.

Facility Information

Name Also known as/Formerly known as: RTF# from RPC: (available at RPC site: http://rpc.mdanderson.org/rpc/) Address (street): Address (city, state, zip): Fax: _____ Phone: Estimated Clinical Trials Case Load per year: **List Institutions that this RT Facility Serves:** CTEP ID: CTEP ID: _____ CTEP ID: CTEP ID: _____ (Attach additional sheet if more lines are needed.) **Personnel Radiation Oncologist Senior Investigator** Name Address

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RT FACILITIES INVENTORY

Phone/Fax/E-mail		
CRA(s):		
Name —		
Address —		
Phone/Fax/E-mail		
Radiation Oncologists		
Name		
Address		
Phone/Fax/E-mail		
Physicist(s)		
Name		
Address		
Phone/Fax/E-mail		
Dosimetrist(s)		
Name —		
Address		
Phone/Fax/E-mail		
adiation Oncologist Therapists		
Name		
Address		
Phone/Fax/E-mail		
Peer review		
Oo you actively participate in RPC TLD monitoring program?	No 🗌	Yes 🗌
f Yes, Most Recent RPC Report Date		
♦♦♦ (Stop – Do not complete the remainder of this form	if your facility is RI	PC monitored]

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RT FACILITIES INVENTORY

Equipment

oltage Machi	ine(s)				
odel		Serial #	Date Installed	X-Ray Energy	
Does your F If yes, Mod		nt have a dedicated CT unit?	No 🗌	Yes 🗌	
Ancillary E					-
Is your insti	itution equipped to perform ste	ereotactic radiosurgery?	No 🗌	Yes 🗌	
Is your insti	itution equipped to perform H	OR brachytherapy?	No 🗌	Yes 🗌	
Is your insti	itution equipped to perform M	ammoSite® treatments?	No 🗌	Yes 🗌	

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Is your institution equipped to perform LDR interstitial brachytherapy	y?	No 🗌	Yes 🗌
If yes, what isotopes:			
Does your institution have a method to calibrate brachytherapy source	es?	No 🗌	Yes 🗌
Is your institution equipped to perform IMRT?		No 🗌	Yes 🗌
If yes, what is your treatment planning system?			_
If yes, what is your dose delivery technique?			_
Does your institution use a record and verify system?		No 🗌	Yes 🗌
If yes, what type:			
Isodose Plotter/Water Phantom If Yes, Type:		No 🗌	Yes 🗌
Manufacturer:			
Detector:			
Film Densitometer		No 🗌	Yes 🗌
If Yes, Manufacturer:			
Institution's Standard Dosimeter for beam calibration		Photon	Electron
Type Ion chamber:	Date of last N	IST traceable ca _	alibration
Electrometer:	//	_	
Has your institution converted to the TG-51 calibration protocol?		No 🗌	Yes 🗌
If yes, on what date://20			
If no, specify the calibration protocol you currently use			

Treatment Planning

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RT FACILITIES INVENTORY

External beam treatment planning computer?	No 🗌	Yes 🗌
If Yes, Make:	_	
Model:		
Version:	_	
2D 🗌 3D 🗍		
Treatment Planning Computer for brachytherapy	No 🗌	Yes 🗌
If Yes, Make:	_	
Model:	-	
CT Treatment planning system?	No 🗌	Yes 🗌
If Yes, Manufacturer:	-	
Isodose Distributions: Multiple planes?	No 🗌	Yes 🗌
Does your facility have the capability to complete electronic data transmission to the Image-guided Therapy Center (ITC) or othe organizations?		Yes 🗌
Treatment R	<u>ecord</u>	
Typically recorded daily doses: Gross Tumor Volume Critical Organs Time of Treatment	No	Yes
Do you have the ability to treat all fields daily for a protocol par	tient? No 🗌	Yes 🗌

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RT FACILITIES INVENTORY

Quality Assurance

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