



Radiation Oncology

Delineation of Privileges

SAMPLE

Required Qualifications

Education/Training

Successful completion of an ACGME accredited residency/fellowship in Radiation Oncology or

foreign equivalent training.

AND

Current certification or active participation in the examination process leading to certification in Radiation Oncology by the American Board of Radiology or foreign equivalent training/board.

Additional Credentialing Criteria (Initial and Reappointment) In accordance with Hospital Sedation Policy and completion of the SHC sedation exam taken

every 2 years

LPCH - Sedation must complete additional privilege form

Use of Fluoroscopy Equipment- Valid Radiology Supervisor and Operator Certificate or

Fluoroscopy Supervisor and Operator Permit Required

Teaching appointment to work in SHC and/or LPCH outpatient clinics

Clinical Experience (Initial) .

Interstitial brachytherapy (permanent or temporary implants).

Board certification or board eligible in Radiation Oncology or Therapeutic Radiology & evidence of one of the following: • Cases performed during residency training (must submit log documentation documentation showing involvement of at least 4 cases). • Documentation of equivalent interstitial brachytherapy experience documented in a letter from the service chief from a prior institution. • ACCME accredited 11 hours of lecture and observation of specialty brachythreapy training course within the last 2 years.

Intracranial Stereotactic radiotherapy radiosurgery (SRS)

Board certification or board eligible in Radiation Oncology or Therapeutic Radiology & evidence of one of the following: • Cases performed during residency training (must submit log documentation showing involvement of at least 5 cases). • Documentation of equivalent intracranial stereotactic radiotherapy or radiosurgery experience documented in a letter from the service chief from a prior institution. • ACCME accredited 11 hours of lecture and observation of stereotactic radiotherapy or radiosurgery training course within the last 2 years.

Extracranial Stereotactic

Board certification or board eligible in Radiation Oncology or Therapeutic Radiology & evidence of

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or Stereotactic Ablative Radiotherapy (SABR)

Body Radiotherapy (SBRT) one of the following: • Cases performed during residency training (must submit log documentation showing involvement of at least 5 cases). • Documentation of equivalent extracranial stereotactic radiotherapy or radiosurgery experience documented in a letter from the service chief from a prior institution. • ACCME accredited 11 hours of lecture and observation of stereotactic radiotherapy training course within the last 2 years.

Intra-operative radiation therapy

Board certification or board eligible in Radiation Oncology or Therapeutic Radiology & evidence of one of the followings: Six (6) cases during residency (must submit log documentation) If no training in residency or prior experience from another institution, provider required to observe 2 cases and be observed for 4 cases

Radiosurgery for **Functional Disorders**

• SRS privileges • Performed 200 SRS cases

Clinical Experience (Reappointment)

Minimum of 50 Core cases required during the past 2 years (Be prepared to provide a list of cases performed at facilities other than LPCH if requested)

Minimum 2 cases required or In-service required every 2 years - Intra-operative radiation therapy Minimum 2 general SRS cases required - Radiosurgery for Functional Disorders

3 cases in past 2 years required for maintenance - Interstitial brachytherapy (permanent or

temporary implants).

Minimum 4 cases in past 2 years required - Extracranial Stereotactic Body Radiotherapy (SBRT) or Stereotactic Ablative Radiotherapy (SABR).

FPPE Chart Reviews

5 chart reviews - Core

2 Chart Reviews - Administration of SHC Moderate Sedation

FPPE Observations

Observe 1st case and be observed for 5 cases - Stereotactic radiotherapy radiosurgery (SRS); Observe 1st case and satisfactorily pass 3 proctored cases. Interstitial brachytherapy (permanent or temporary implants)

For approval of all anatomic sites, must observe 1st case and satisfactorily pass 5 proctored cases (must have one for each of the following anatomic site: H&N, thoracic, abdominal/ pelvic, spine). Privileges may be granted for individual anatomic site by observing 1 case and satisfactorily passing 1 proctored case for the specific site. - Extracranial Stereotactic Body Radiotherapy (SBRT) or Stereotactic Ablative Radiotherapy (SABR).

Previously trained required to observe the 1st case and be observed for 2 cases; No training in residency required to observe 2 cases and be observed for 4 cases - Intra-operative radiation therapy

2 observations of general SRS - Radiosurgery for Functional Disorders

Core Privileges

Request		Request all privileges listed below.		
SHC	LPCH	Click shaded blue check box to Request all privileges. Uncheck any privileges you do not want to request.		
		- Currently granted privileges		
		Privileges to admit, evaluate, consult, perform history and physical exam, and provide treatment to patients utilizing the following modalities including:		
		Prescription and administration of oral or intravenous drugs and medicines related to cancer supportive care		
		Stanford Radiation Oncology Faculty only:		
		External beam radiation		
		Unsealed radionuclide therapy		
		Intracavitary brachytherapy		

Special Privileges

Request		Request all privileges listed below.	
SHC	LРСН	Click shaded blue check box to Request all privileges. Uncheck any privileges you do not want to request.	
		- Currently granted privileges	
		Administration of SHC Moderate Sedation	
		Use of fluoroscopy equipment (or supervision of other staff using the equipment)	
		Treatment of patients in outpatient clinics at Stanford Hospital & Clinics	
		Permanent seed (sealed source) brachytherapy Interstitial brachytherapy (permanent or temporary implants).	
		Intracranial Stereotactic radiotherapy radiosurgery (SRS)	
		Extracranial Stereotactic Body Radiotherapy (SBRT) or Stereotactic Ablative Radiotherapy (SABR).	
		Intra-operative radiation therapy	
		Radiosurgery for Functional Disorders	

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