

## **Privileges in Thoracic Service**

## SAMPLE

## Required Qualifications

### **Education/Training**

Successful completion of an ACGME or AOA accredited Residency/Fellowship in Thoracic Surgery or foreign equivalent training.

#### AND

Current certification or active participation in the examination process leading to certification in Thoracic Surgery by the American Board of Thoracic Surgery or by the American Osteopathic Board of Surgery or foreign equivalent training/board.

#### OR

Documentation or attestation of the performance of at least 100 Core thoracic surgery procedures on inpatients or outpatients as the attending physician (or senior resident) during the past two years.

## Additional Credentialing Criteria (Initial and Reappointment)

In accordance with Hospital Sedation Policy and completion of the SHC sedation exam taken every 2 years

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

Fluoroscopy Supervisor and Operator Permit Required Teaching appointment to work in SHC outpatient clinics

Membership and privileges at LPCH to admit, treat patients 14 years old and younger

To be granted Central Venous Catheter Insertion must complete "Getting to Zero" educational

module

## Clinical Experience (Initial) .

VATS - Lobectomy Successfully performed at least five thorascopy or VATS lobe procedures during residency or

under the supervision of a qualified surgeon.

Robotic thoracic surgery ACGME/AOA approved thoracoscopic training

AND

1 day course at the Intuitive headquarters, unless the individual has done 10 prior, documented cases in training or as an attending elsewhere.

**Laser bronchoscopy and/or** Completion of at least 5 laser cases during training or 5 cases with approved surgeon subsequent **esophargoscopy** to training - Documentation required.

Laparoscopic esophageal Laparoscopic esophageal surgery - Completion of 25 laparoscopic procedures during general or

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#### surgery

thoracic surgery training and completion of 5 laparoscopic esophageal procedures during general or thoracic surgery training - Documentation required.

## Stereotactic Body Radiotherapy Performed in collaboration with Radiation Oncology

• Manufacturer's training course • Observe four (4) cases • Proctored for four (4) cases by Stanford Faculty • Letter from co-director of Cyberknife program and/or letter from Radiation Oncology Clinical Chief.

# Clinical Experience (Reappointment)

Minimum 30 Core cases required during the past 2 years

Minimum 2 cases required during the past 2 years - VATS - Lobectomy; Laparoscopic esophageal

surgery

Minimum 5 cases required during the past 2 years - Robotic thoracic surgery

Minimum 1 case required during the past 2 years - Laser bronchoscopy and/or esophargoscopy Minimum 6 cases required during the past 2 years - Stereotactic Body Radiotherapy Performed in collaboration with Radiation Oncology

#### **FPPE Chart Review**

FPPE CRITERIA LISTED BELOW. FPPE WILL BE ASSIGNED BY THE SERVICE CHIEF

DURING THE APPROVAL PROCESS

6 chart reviews - Core

2 chart reviews - Administration of Moderate Sedation; Treatment of patients in outpatient clinics at Stanford Hospital & Clinics; VATS - Lobectomy; Robotic thoracic surgery; Laparoscopic esophageal surgery

3 chart reviews - Stereotactic Body Radiotherapy Performed in collaboration with Radiation Oncology

#### **FPPE Observation**

6 observations - Core

1 observation - Administration of Moderate Sedation; Treatment of patients in outpatient clinics at Stanford Hospital & Clinics; VATS - Lobectomy; Robotic thoracic surgery (first case); Laser bronchoscopy and/or esophargoscopy; Laparoscopic esophageal surgery

If 10 robotic cases not documented previously then: First Two (2) cases assisted by an approved surgeon; Three (3) cases proctored by an approved surgeon - Robotic thoracic surgery 3 observations - Stereotactic Body Radiotherapy Performed in collaboration with Radiation Oncology

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# Provide care on LPCH patients in specific areas of SHC

Request	Request all privileges listed below. Uncheck any privileges that you do not want to request.	Service Chief Rec
	Additional Request	
	ONLY provide care of patients in the SHC Emergency Department, ASC, Cath Lab, Cancer Center or Endo Unit - requires Active or Courtesy Status at LPCH	

Core Privileges	

Request	Request all privileges listed below.  Uncheck any privileges that you do not want to request.	Service Chief Rec
	Thoracic Core Privileges:	
	Privileges to admit, evaluate, diagnose, consult, perform history and physical exam, and provide treatment to patients presenting with illnesses, injuries, and disorders of the thoracic cavity and related structures, including the chest wall.	
	Privileges and treatment modalities include:	
	Open lung biopsy	
	Esophagectomy	
	Pulmonary lobectomy	
	Bronchoscopy, esophagoscopy, and associated instrumentation (e.g. stents)	
	Mediastinoscopy, cervical/scalene lymph node biopsy, other superficial biopsy procedures	
	Chest wall and pleura procedures	
	Tracheobronchial tree and lung procedures	
	Diaphragmatic procedures and diaphragmatic hernias	
	Gastroesophageal reflux disease	
	Sympathectomy	
	Resection , construction, and repair of esophagus	
	Feeding tube placement	
	Thoracoscopy for pleural, mediastinal and pulmonary disease (non-lobectomy)	
	Lung volume reduction surgery, bullectomy	
	Resection of mediastinal masses	
	Management of thoracic trauma	
	Central Venous Catheter Insertion (Initial and Renewal Criteria - Must complete "Getting to Zero" educational module)	

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Request	Request all privileges listed below. Uncheck any privileges that you do not want to request.	Service Chief Rec
	Administration of Sedation	
	Use of fluoroscopy equipment (or supervision of other staff using the equipment)	
	Treatment of patients in outpatient clinics at Stanford Hospital & Clinics	
	Admit, treat, evaluate or provide follow-up care for inpatients ages 14 years or younger	
	VATS - Lobectomy	
	Robotic thoracic surgery	
	Laser bronchoscopy and/or esophargoscopy	
	Laparoscopic esophageal surgery	
	Stereotactic Body Radiotherapy Performed in collaboration with Radiation Oncology	
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Special Privileges