

Privileges in Otolaryngology- Head & Neck Surgery Service

SAMPI F

Required Qualifications

Criteria

Otolaryngology Initial Core Successful completion of an ACGME or AOA-accredited residency/fellowship in otolaryngology or foreign equivalent training.

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

Documentation or attestation of the performance of at least 50 otolaryngology surgical procedures during the past two years as the attending physician (or senior resident)

Otolaryngologic Allergy Initial Core Criteria

Successful completion of an ACGME or AOA-accredited residency/fellowship in otolaryngology; or completion of an ACGME-accredited fellowship in allergy/immunology or foreign equivalency.

Board Certified or active participation in the examination process leading to certification by the American Board of Otolaryngology or the American Osteopathic Board of Otolaryngology preferred

OR

Board Certified or active participation in the examination process leading to certification by the American Board of Allergy and Immunology

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) .

Skull-base surgery Fellowship training in neurotology, head & neck oncology, or rhinology.

Fellowship training in neurotology Operative neurotology (posterior and middle fossa

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craniotomy)

1) Accuray training course 2) Manufacturer's training course 3) Observe four (4) cases 4) Stereotactic Radiosurgery

Proctored for four (4) cases by Stanford Faculty 5) Letter from co-director of Cyberknife program

and/or letter from Radiation Oncology Clinical Chief

Surgery of the pituitary Fellowship training in rhinology

Free flaps Fellowship training in Microvascular surgery.

1) Intuitive two-day training course 2) Five (5) cases assisted by an approved surgeon 3) Ten (10) Robotic surgery

cases proctored by an approved surgeon

Central Venous Catheter

Insertion

10 procedures within the previous 2 years - Case log required

neck

Ultrasound of the head and Completion of the American College of Surgeons certificate course on ultrasound of the thyroid. parathyroid, and neck or its equivalent PLUS completion of 5 cases over the past 2 years

OR

Completion of 50 cases over the past 2 years

Clinical Experience (Reappointment)

Minimum 11 Otolaryngology Core cases at SHC required during the past 2 years Minimum 5 Otolaryngologic Allergy Core cases at SHC required during the past 2 years Minimum 5 cases required at SHC during the past 2 years - Skull-base surgery: Operative

neurotology; Stereotactic Radiosurgery; Surgery of the pituitary; Free flaps Minimum 5 cases required during the past 2 years - Robotic surgery

Minimum of 10 cases done in the past two years - Central Venous Catheter Insertion Minimum of 50 cases done in the past two years - Ultrasound of the head and neck

FPPE Chart Reviews

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

DURING THE APPROVAL PROCESS

Minimum 5 Core cases required during the past two years 1 chart review - Administration of Moderate Sedation;

3 chart reviews - Skull-base surgery; Operative neurotology (posterior and middle fossa craniotomy); Surgery of the pituitary; Free flaps; Robotic surgery; Central Venous Catheter

Insertion

10 chart reviews - Ultrasound of the Head and Neck

FPPE Observations

Observation of first three (3) cases and reviewed treatment plan - Stereotactic Radiosurgery

1 Observations - Surgery of the pituitary; Free flaps; Robotic surgery

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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	

OTOLARYNGOLOGY Core Privileges

Request	Request all privileges listed below. Uncheck any privileges that you do not want to request.	Service Chief Rec
	Privileges included in the Core:	
	Privileges to admit; evaluate; diagnose; perform history and physical; consult, provide non-surgical and surgical care to adult patients presenting with illnesses, injuries, and disorders of the head and neck affecting the ears, nose, facial skeleton, and respiratory and upper alimentary systems.	
	Privileges also include operative intervention - and related preoperative and postoperative care - of congenital, inflammatory, endocrine, neoplastic, degenerative, and traumatic states, including temporal bone surgery	
	Microsurgery of the ear, petrous bone, facial nerve, and related structures	
	Nasal and paranasal sinus surgery	
	Endoscopic sinus surgery	
	Maxillofacial surgery including the orbits, jaw, and facial skeleton	
	Aesthetic, plastic, and reconstructive surgery of the face, head, and neck	
	Resection of head and neck neoplasia	
	Surgery of the upper aerodigestive tract	
	Surgery of the thyroid, parathyroid, and salivary glands	
	Surgery of the lymphatic tissues of the head and neck	
	Head and neck reconstructive surgery relating to the restoration of form and function in congenital anomalies and head and neck trauma and neoplasms	
	Endoscopy of the airway (larynx, trachea, and bronchial tree), both diagnostic and therapeutic	
	Endoscopy of the upper digestive tract (nasopharynx, hypopharynx, esophagus), both diagnostic and therapeutic	
	Percutaneous gastrostomy	
	Use of laser in otolaryngological and aesthetic surgery	
	Biopsies of head and neck area	
	Extraction of teeth incidental to tumor resection or repair of traumatic injury	
	Collagen injection; dermabrasion; minor excisions of cysts and moles; scar revisions	
	Harvesting graft material for reconstruction: (e.g. Skin, abdominal fat, fascia lata, sural nerve grafts)	

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Request	Request all privileges listed below. Uncheck any privileges that you do not want to request.	Service Chief Rec
	Privileges included in the Core:	
	Privileges to admit; evaluate; diagnose; consult, perform history and physical, provide care to adult patients presenting with allergic, inflammatory, and immunologic disorders affecting the head and neck.	
	Administration and interpretation of allergic skin testing	
	Preparation of extracts for immunotherapy	
	Administration of subcutaneous and sublingual immunotherapy	
	Oral and IV medication challenge and desensitization	
	Food challenge	
	Flexible diagnostic endoscopy of upper airway	

Special Privileges

Description: Must also meet Required Qualifications for Core Privileges

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	
	Skull-base surgery	
	Operative neurotology (posterior and middle fossa craniotomy)	
	Stereotactic Radiosurgery	
	Surgery of the pituitary	
	Free flaps	
	Robotic surgery	
	Central Venous Catheter Insertion	
	Ultrasound of the head and neck	

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