

## **Privileges in Neurology Service**

#### Name:

### Instructions:

- $1. \quad {\rm Click \ the \ Request \ checkbox \ to \ request \ a \ group \ of \ \textit{Core \ Privileges.}}$
- $2. \quad \textbf{Uncheck} \text{ any privileges you do not want to request in this group.}$
- $3. \quad \text{Individually check off any } \textbf{Special Privileges} \text{ you want to request.}$
- $4. \hspace{1.5cm} \text{Sign form electronically and } \textbf{submit with all required documentation}.$

	Required Qualifications
Initial Core Criteria Education/Training	Successful completion of an ACGME or AOA-accredited residency/fellowship in Neurology or foreign equivalent training.
Neurology	AND
	Current certification or active participation in the examination process leading to certification in neurology by the American Board of Psychiatry and Neurology or the American Osteopathic Board of Neurology and Psychiatry or foreign equivalent training/board AND
	Documentation of the independent management of neurological problems for at least 50 inpatients or outpatients as the attending physician, during the past two years (not required for new graduates).
Initial Core Criteria Education/Training Neuropsychology	Successful completion of an APA approved doctoral program in clinical psychology, neuropsychology, or school psychology (PhD or PsyD.) Successful completion of an APA approved pre-doctoral internship
	AND
	Two years of a post-doctoral fellowship in neuropsychology -OR- one year of a post-doctoral fellowship in neuropsychology and two years of full-time supervised training applying neuropsychological services in a clinical setting.
	AND
	Current certification or active participation in the examination process leading to certification by the American Board of Psychology or foreign equivalent training/board <b>AND</b>
	Documentation of the provision of neuropsychological evaluations for at least 10 patients in the last 12 months.
Initial Core Criteria Education/Training Neurocritical Care	Current certification or active participation in the examination process leading to certification in one of the following: 1. Neurology by the American Board of Psychiatry and Neurology or the American Osteopathic Board of Neurology and Psychiatry. 2. Anesthesiology by the American Board of Anesthesiology or the American Osteopathic Board of Anesthesiology or foreign equivalent training/board. 3. Emergency Medicine by the American Board of Emergency Medicine or the American Osteopathic Board of Emergency Medicine. 4. Neurosurgery by the American Board of Neurological Surgery or the American Osteopathic Board of Neurological Surgery or equivalent training/board. 5. Internal Medicine by the American Board of Internal Medicine or by the American Osteopathic Board of Internal Medicine or foreign equivalent training/board.
	AND
	Current certification or active participation in the examination process leading to certification in Neurocritical Care from either the United Council for Neurologic Subspecialties (UCNS) or
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Committee on Advanced Subspecialty Training (CAST) fellowship boards.

OR

Current board certification in Critical Care Medicine -AND- Completion of Emergency Neurologic Life Support (ENLS) course with certificate of completion and who have cared for at least 50 critically ill patients with primary neurologic or neurosurgical diagnoses in the last 12 months.

FPPE

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

## Neurology Core Privileges

Request	<b>Request all privileges listed below.</b> 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, and provide non-surgical treatment to patients presenting with illnesses or injuries of the neurologic system including:	
	Tensilon test	
	Lumbar puncture	

**Renewal Criteria** 

# Qualifications

Minimum 50 cases done in the past two years Maintain current certification or active participation in the examination process leading to certification in neurology by the American Board of Psychiatry and Neurology or the American Osteopathic Board of Neurology and Psychiatry or foreign equivalent training/board

#### FPPE - Area is managed by Medical Staff Office. Please make NO selections

Core - Neurology

## Neuropsychology Core Privileges

Request	<b>Request all privileges listed below.</b> Uncheck any privileges that you do not want to request.	Service Chief Rec
	Privileges included in the Core:	
	Privileges to admit, evaluate, diagnose, consult, and provide treatment to patients presenting with cognitive, behavioral, or emotional disorders	
	Consultation with physicians in other fields regarding mental, behavioral, emotional, and geriatric psychiatric disorders	
	Providing individual, group and family therapy	
	Behavior modification	
	Consultation to the courts	
	Emergency psychiatry	
	Chemical dependency intervention and therapy	
	Administration of psychological and neuropsychological tests	

### Qualifications

**Renewal Criteria** 

Minimum of 20 patients required during the past two years Maintain current certification or active participation in the examination process leading to certification by the American Board of Psychology or foreign equivalent training/board

#### FPPE - Area is managed by Medical Staff Office. Please make NO selections

## **Neurocritical Care Core Privileges**

Request	<b>Request all privileges listed below.</b> Uncheck any privileges that you do not want to request.	Service Chief Rec
	Privileges to admit, evaluate, diagnose, consult, perform history and physical, and provide treatment to patients presenting with critical illnesses or injuries of the neurologic systems, and to admit patients to the intensive care unit.	
	Qualifications	

Renewal CriteriaMinimum of 100 patients required during the past two years<br/>Maintain current certification or active participation in the examination process leading to<br/>certification by the appropriate American Board or foreign equivalent training/board

FPPE - Area is managed by Medical Staff Office. Please make NO selections

Core - Neurocritical Care

# **Special Privileges**

Description: Must also meet Required Qualifications for Core Privileges

Request	<b>Request all privileges listed below.</b> Uncheck any privileges that you do not want to request.	Service Chief Rec
	Administration of Moderate Sedation (Criteria - In accordance with Hospital Sedation Policy completion of the SHC sedation exam required every 2 years)	
	Admit, treat, evaluate or provide follow-up care for inpatients ages 14 years or younger (Criteria - Membership and privileges at LPCH required)	
	Arterial line placement (Initial Criteria - 5 procedures within the previous 12 months - Case log required. Renewal Criteria - Minimum 10 cases done in the past two years.)	
	Botulinum toxin injection (Initial Criteria - 5 procedures in the last 2 years - Case Log required. Renewal Criteria - Minimum 5 cases done in the past two years.)	
	Central Venous Catheter Insertion (Criteria - Must complete "Getting to Zero" educational module. Minimum 10 cases done in the past two years. Case log required - Initial only)	
	Electroencephalography (EEG) (Initial Criteria - Must have one-year training in Clinical Neurophysiology or EpilepsyOR- Letter from a Department or Division Chief at applicant's current facility, which verifies 2 years of practice and minimum of half of candidate's efforts were devoted to activities involving epilepsy or clinical neurophysiology. Minimum of 10 interpreted EEG studies per year. Renewal Criteria - Minimum 50 cases done in the past two years.)	
	EMG and nerve conduction velocity (Initial Criteria - Must have one-year training in Clinical Neurophysiology or Neuromuscular Medicine. Renewal Criteria - Minimum 50 cases done in the past two years.)	
	Evoked potentials (auditory, visual, somatosensory or motor) (Initial Criteria - Must have one-year training in Clinical Neurophysiology -OR- Letter from a Department or Division Chief at applicant's current facility, which verifies 2 years of practice and minimum of 10 interpreted evoked potential studies per year. Renewal Criteria - Minimum 25 cases done in the past two years.)	
	Intraoperative electrocorticography (Initial Criteria - Must have one-year training in Clinical Neurophysiology or Epilepsy. 3 procedures/in the past 2 years - Case Log requiredOR- Letter from a Department or Division Chief at applicant's current facility, which verifies 2 years of practice and minimum of half of candidate's efforts were devoted to activities involving epilepsy or clinical neurophysiology. Minimum of 2 interpreted electrocorticography studies per year. Renewal Criteria - Minimum 3 cases done in the past two years.)	
	Intraoperative Neurophysiologic Monitoring (Initial Criteria - Must have one-year training in Clinical Neurophysiology. Renewal Criteria - Minimum 50 cases done in the past two years.)	
	Interpretation of Muscle Biopsies with Department of Pathology (Initial Criteria - Fellowship training in Neuromuscular Biopsy Interpretation. Must interpret 100 muscle within 2-year period and provide documentation log. Renewal Criteria - Minimum 5 cases done in the past two years.)	
	Interpretation of Nerve Biopsies with Department of Pathology (Initial Criteria - Fellowship training in Neuromuscular Biopsy Interpretation. Must interpret 50 nerve biopsies within 2-year period and provide documentation log. Renewal Criteria - Minimum 5 cases done in the past two years.)	
	Lumbar puncture for injections - Chemotherapy (Initial Criteria - Experience or United Council on Neurologic Specialties Neuro-Oncology Certificate. 10 procedures during the past 2 years - Case Log required. Renewal Criteria - Minimum 10 cases done in the past two years.)	
	Muscle biopsy (Initial Criteria - Must have one-year training in Clinical Neurophysiology or Neuromuscular Medicine. Renewal Criteria - Minimum 5 cases done in the past two years.)	

Nerve biopsy (Initial Criteria - Must have one-year training in Clinical Neurophysiology or	
Neuromuscular Medicine. Renewal Criteria - Minimum 5 cases done in the past two years.)	
Nerve block/injection of superficial nerves, such as greater/lesser occipital, supraorbital, and	
median nerves (Initial Criteria - 5 procedures in past 2 years - Case log required. Renewal Criteria	
- Minimum 5 cases done in the past two years.)	
Ommaya access for the installation of chemotherapy - (Initial Criteria - Must have one-year	
training in Clinical Neuro Oncology Fellowship -OR- Letter from a Department Chair or Division	
Chief at applicant's current facility, which verifies 2 years of practice and minimum of half of	
candidate's efforts were devoted to activities involving clinical Neuro oncology. Minimum of 4	
Ommaya reservoir access procedures for the installation of chemotherapy within the past two	
years. Renewal Criteria - Minimum 4 cases done in the past two years.)	
Ommaya reservoir tap (Initial Criteria - Must have one-year training in Clinical Neuro Oncology	
Fellowship -OR- Minimum of 4 Ommaya reservoir access procedures within the past two years.	
Renewal criteria: Minimum 4 cases done in the past two years)	
Performance and interpretation of Craniocervical ultrasound (carotid and vertebral) (Initial Criteria	
- American Society for Neuroimaging Certification or ACGME qualified Radiology residency.	
Documentation of performance and/or interpretation of at least 25 studies in the past 2 years.	
Renewal Criteria - Minimum 25 cases done in the past two years.)	
Polysomnography (Initial Criteria - 10 procedures during the past 2 years - Case Log required.	
Renewal Criteria - Minimum 10 cases done in the past two years.)	
Skin biopsy (Initial Criteria - Fellowship training in Clinical Neurophysiology, Neuromuscular	
Medicine, Child Neurology or Neurogenetics, or past performance of at least 10 procedures.	
Renewal Criteria - Minimum 10 cases done in the past two years.)	
Subdural tap (Initial Criteria - 10 procedures in past 2 years - Case log required. Renewal Criteria	
- Minimum of 10 cases done in the past two years.)	
Treatment of patients in outpatient clinics at Stanford Hospital & Clinics (Criteria - Teaching	
appointment required)	
Transcranial Doppler (Initial Criteria - American Society for Neuroimaging Certification or ACGME	
qualified Radiology residency. Documentation of performance and/or interpretation of at least 25	
studies in the past 2 years. Renewal Criteria - Minimum 25 cases done in the past two years.)	
Trigger-point injection (Initial Criteria - 5 procedures in the past 2 years - Case log required.	
Renewal Criteria - Minimum of 5 cases done in the past two years.)	
 Transcranial Magnetic Stimulation (TMS) (Initial Criteria - Must have one-year training in Clinical	
Neurophysiology and 3 procedures in the past 2 years - Case log required -OR- Complete a	
minimum of 10 supervised TMS treatments & successfully complete TMS competency exam.	
Renewal Criteria - Minimum 5 cases done in the past two years.)	
Treatment of Brain and spine tumors with chemotherapy (Initial Criteria - Experience or United Council on Neurologic Specialties Neuro-Oncology Certificate - 10 procedures during the past 2	
years - Case Log required. Renewal Criteria - Minimum 10 cases done in the past two years.)	
Use of fluoroscopy equipment (or supervision of other staff using the equipment) (Criteria - Valid	
Radiology Supervisor and Operator Certificate or Fluoroscopy Supervisor and Operator Permit	
Required)	
Video-EEG monitoring (Initial Criteria - Must have one-year training in Clinical Neurophysiology or	
Epilepsy Or Letter from a Department or Division Chief at applicant's current facility, which verifies	
2 years of practice and minimum of half of candidate's efforts were devoted to activities involving	
epilepsy or clinical neurophysiology. Minimum of 10 interpreted video-EEG studies per year.	
Renewal Criteria - Minimum 25 cases done in the past two years.)	
VP Shunt Adjustment (Initial Criteria - Training in shunt adjustment/programming by member of	
Stanford Dept. of Neurosurgery Faculty with oversight of at least 3 cases during training. Renewal	
Criteria - Minimum 3 cases performed in the past two years.)	

Wada test (Initial Criteria - Must have training in Clinical Neurophysiology, Epilepsy or Neuropsychology 2 procedures/in the past 2 years - Case Log required -OR- Letter from a Department or Division Chief at applicant's current facility, which verifies 2 years of practice and minimum of half of candidate's efforts were devoted to activities involving epilepsy or clinical neurophysiology. Minimum of 1 interpreted Wada Study every 2 years. Renewal Criteria -Minimum 1 interpreted Wada Study done in the past two years.)

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Administration of Moderate Sedation Admit, treat, evaluate or provide follow-up care for inpatients ages 14 years or younger Arterial line placement Botulinum toxin injection **Central Venous Catheter Insertion** Electroencephalography (EEG) EMG and nerve conduction velocity Evoked potentials (auditory, visual, somatosensory or motor) Intraoperative electrocorticography Intraoperative neurophysiologic monitoring Interpretation of Muscle Biopsies with Department of Pathology (Chart Review) Interpretation of Muscle Biopsies with Department of Pathology (Direct Observation) Interpretation of Nerve Biopsies with Department of Pathology (Chart Review) Interpretation of Nerve Biopsies with Department of Pathology (Direct Observation) Lumbar puncture for injections - Chemotherapy Muscle biopsy Nerve biopsy Nerve block/injection of superficial nerves, such as greater/lesser occipital, supraorbital, and median nerves Ommaya reservoir tap and/or installation of chemotherapy Performance and interpretation of Craniocervical ultrasound (carotid and vertebral) Polysomnography Skin biopsy Subdural tap Treatment of patients in outpatient clinics at Stanford Hospital & Clinics Transcranial Doppler Trigger-point injection Transcranial Magnetic Stimulation (TMS) Treatment of Brain and spine tumors with chemotherapy Use of fluoroscopy equipment (or supervision of other staff using the equipment) Video-EEG monitoring VP Shunt Adjustment (Chart Review) VP Shunt Adjustment (Direct Observation) Wada test

#### Acknowledgment of Applicant

I have requested only those privileges for which, by education, training, current experience and demonstrated performance, I am qualified to perform, and that I wish to exercise at Stanford Hospital & Clinics. I also acknowledge that my professional malpractice insurance extends to all privilege I have requested.

I acknowledge I have met the minimum number of cases required as identified for privileges.

I understand that in exercising any clinical privileges granted, I am constrained by hospital and medical staff policies and rules applicable generally and any applicable to the particular situation.

By clicking on the "Submit" button below, I have electronically signed, dated and submitted this privilege request

## Service Chief Recommendation - Privileges

I have reviewed the requested clinical privileges and supporting documentation and make the following recommendation(s):

Privilege	Condition/Modification/Deletion/Explanation

Service Chief Recommendation - Proctoring Requirements	

Service Chief/Designee - By clicking on the 'Submit' button below, I have electronically signed, dated and approved this privilege request

Date