LIST OF CLINICAL PRIVILEGES - NEUROLOGY

AUTHORITY: Title 10, U.S.C. Chapter 55, Sections 1094 and 1102.

PRINCIPAL PURPOSE: To define the scope and limits of practice for individual providers. Privileges are based on evaluation of the individual's credentials and performance

ROUTINE USE: Information on this form may be released to government boards or agencies, or to professional societies or organizations, if needed to license or monitor professional standards of health care providers. It may also be released to civilian medical institutions or organizations where the provider is applying for staff privileges during or after separating from the Air Force.

DISCLOSURE IS VOLUNTARY: However, failure to provide information may result in the limitation or termination of clinical privileges

INSTRUCTIONS

APPLICANT: In Part I, enter Code 1, 2, or 4 in each REQUESTED block for every privilege listed. This is to reflect your current capability. Sign and date the form and forward to your Clinical Supervisor

CLINICAL SUPERVISOR: In Part I, using the facility master privileges list, enter Code 1, 2, or 4 in in each VERIFIED block in answer to each requested privilege. In Part II, check appropriate block either to recommend approval, to recommend approval with modification, or to recommend disapproval. Sign and date the form and forward the form to the Credentials Office.

CODES: 1. Fully competent within defined scope of practice.

- 2. Supervision required. (Unlicensed/uncertified or lacks current relevant clinical experience.
- 3. Not approved due to lack of facility support. (Reference facility master Strawman. Use of this code is reserved for the Credentials Function.)

4. Not requested/not approved due to lack of expertise or proficiency, or due to physical disability or limitation.

CHANGES: Any change to a verified/approved privileges list must be made in accordance with Service specific credentialing and privileging policy.

NAME OF APPLICANT NAME OF MEDICAL FACILITY					
I Scope		Requested	Verified		
P388679	The scope of privileges in neurology includes evaluation, diagnosis, treatment, and provision of consultation to patients with diseases, disorders, or impaired function of the brain, spinal cord, peripheral nerves, muscles, autonomic nervous system, and the blood vessels that relate to these structures. Neurologists may provide care to patients in the intensive care setting in accordance with MTF policies. Neurologists may assess, stabilize, and determine the disposition of patients with emergent conditions in accordance with medical staff policy.				
Diagnosis and Management (D&M)		Requested	Verified		
P388681	Ultrasound examination of the muscle				
P388683	Ultrasound examination of spinal, cervical and intracranial vasculature				
P388685	Transcranial Doppler				
P388687	Carotid duplex ultrasonography				
P388689	Visual evoked potentials testing and interpretation				
P388691	Somatosensory evoked potentials testing and interpretation				
P388693	Brainstem auditory evoked response testing and interpretation				
D&M Advanced Privileges (Requires Additional Training):		Requested	Verified		
P388695	Neuro Behavioral				
P388697	Neuro Pathology				
P388699	Neuro Ophthalmology				
P388701	Neuromuscular junction disorders				
P388703	Neuro Rehabilitation				
	Neuro Physiology				
P388705	Intraoperative monitoring				
P388707	Epilepsy surgical evaluation (epilepsy monitoring)				
P388709	Video electroencephalogram (EEG) monitoring				
P388711	Vascular neurology (stroke)				
P388713	Movement disorders				
P388715	Pain				
	Neuro Critical Care				
P388718	Invasive monitoring procedures to include intracranial pressure monitoring, central venous lines, intra-arterial lines and Swan-Ganz catheters				
P388720	Neuro Oncology				

LIST OF CLINICAL PRIVILEGES – NEUROLOGY (CONTINUED)						
D&M Advan	ced Privileges (Requires Additional Training): (Cont'd)	Requested	Verified			
P388722	Traumatic Brain Injury					
P388724	Neuro Interventionalist					
Procedures		Requested	Verified			
P388359	Lumbar puncture					
P388731	Nerve conduction velocities					
P388335	Acupuncture					
P388733:	Chemodenervation					
P388735	Cervical cisternal puncture					
P388737	Subdural tap (infant)					
P388739	Myelogram					
P388741	Nerve biopsy					
P388743	Muscle biopsy					
P388745	Lumbar puncture with fluoroscopy					
P388747	Pediatric electroencephalogram (EEG)					
P388749	Insertion of sphenoidal electroencephalogram (EEG) electrodes					
P388751	Gait analysis					
P388753	Vagal nerve stimulation interrogation and programming					
P388755	Deep brain stimulator interrogation and programming					
P388757	Single fiber electromyelogram (EMG)					
P388759	Repetitive nerve stimulation					
P390456	Electroencephalogram (EEG) interpretation					
P387315	Electromyogram (EMG) interpretation					
P387323	Peripheral nerve block anesthesia					
Procedure Ad	dvanced Privileges (Requires Additional Training):					
	Neuro Interventionalist:	Requested	Verified			
P388761	Angioplasty with or without stent placement					
P388763	Angiography					
	Neuro Critical Care	Requested	Verified			
P388765	Intrathecal administration of medication					
	Epileptologist	Requested	Verified			
P388767	Prolonged electroencephalogram (EEG)					
P388769	Video electroencephalogram (EEG)					
P388771	Vagus nerve stimulation					
P388773	Participates in seizure surgery (placement and monitoring of subdural leads, epilepsy localization, etc.)					
Other (Facility- or provider-specific privileges only):		Requested	Verified			
SIGNATURE OF APPLICANT		DATE				

LIST OF CLINICAL PRIVILEGES - NEUROLOGY (CONTINUED)								
II CLINICAL SUPERVISOR'S RECOMMENDATION								
	COMMEND APPROVAL WITH MODIFICATION ecify below)		DMMEND DISAPPROVAL cify below)					
STATEMENT:								
CLINICAL SUPERVISOR SIGNATURE	CLINICAL SUPERVISOR PRINTED NAME OR S	STAMP	DATE					