

**Neurology**
 Version 1.0

 Scope

- 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):**
**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):**
**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

 **P388722:** Traumatic Brain Injury

 **P388724:** Neuro Interventionalist

 **Procedures:**

- 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 electromyogram (EMG)
-  **P388759:** Repetitive nerve stimulation
-   **P390456:** Electroencephalogram (EEG) interpretation
-   **P387315:** Electromyogram (EMG) interpretation
-  Procedure Advanced Privileges (Requires Additional Training):
  -  Neuro Interventionalist:
    -  **P388761:** Angioplasty with or without stent placement
    -  **P388763:** Angiography
  -  Neuro Critical Care:
    -   **P388765:** Intrathecal administration of medication
  -  Epileptologist:
    -  **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):