

Physical Medicine and Rehabilitation
 Version 1.0

 Scope

P389711: The scope of privileges in PM&R includes evaluation, diagnosis, treatment and provision of consultation and nonsurgical therapeutic treatments to inpatients and outpatients with physical impairments or disabilities involving neuromuscular, neurologic, cardiovascular, or musculoskeletal disorders. Privileges also include the physical examination of pain, weakness, and numbness (neuromuscular and musculoskeletal) using a diagnostic plan or prescription for treatment that may include the use of physical agents or other interventions and evaluation, prescription, and supervision of medical and comprehensive rehabilitation goals and treatment plans.

P389711-con't: Physiatrists may provide care to patients in the intensive care setting in accordance with MTF policies. Physiatrists may also assess, stabilize, and determine the disposition of patients with emergent conditions in accordance with medical staff policy. Physiatrists may write prescriptions of prosthetics, orthotics, assistive devices, adaptive equipment, and functional home/vehicular modifications.

 Diagnosis and Management (D&M):
 P389715: Rehabilitation of amputees

 P389717: Rehabilitation of neuromuscular disorders

 P389719: Rehabilitation of musculoskeletal disorders

 P389721: Rehabilitation of traumatic brain injury

 P389723: Rehabilitation of spinal cord injury

 P389725: Rehabilitation of non-trauma central nervous system disorders

 P389729: HIV/AIDS rehabilitation

 P389731: Cancer rehabilitation

 P389733: Cardiopulmonary rehabilitation

 P389735: Burn rehabilitation

 P389737: Geriatric rehabilitation

 P389739: Pediatric rehabilitation

 P389741: Pain management, excluding interventional pain management procedures

 P389743: Rehabilitation of joints and connective tissue disorders

 P389745: Closed manipulation of joints

 P389747: Hand and foot rehabilitation

 P389749: Spinal (neuraxis) manipulation

 P388731: Nerve conduction velocities

 P389753: Needle electromyography

 P389755: Neuromuscular junction studies

 P389757: Excitability studies

 P389759: Motor point blocks by injection of dilute neurolysis solution EMG needle technique

 P389761: Single fiber electromyography testing and interpretation

 P391279: Spasticity management

 P389230: Electrodiagnostic studies (electromyography and nerve conduction)

 D&M Advanced Privileges (Requires Additional Training):
 P389763: Major illnesses, injuries or conditions which do not have significant risk to life, such as in the provision of care for uncomplicated orthopedic, medical or neurological patients

 Procedures:
 P388359: Lumbar puncture

 P388380: Arthrocentesis

 P388382: Joint injection

 P389765: Soft tissue infiltration of steroids and local anesthetic mixture

 P389767: Nerve block

 P389701: Trigger point dry needling

 P389769: Trigger point spray and stretch technique

 P389771: Botox injections

 P388477: Wound care / debridement

 P389773: Percutaneous electrical nerve stimulation

- [-]  Procedure Advanced Privileges (Requires Additional Training):
 -  **P389775:** Biofeedback, relaxation training
 -  **P388415:** Acupuncture in accordance with Service policy
 - [-]  Interventional pain management procedures:
 -  **P389777:** Epidural steroid injection- caudal
 -  **P389779:** Epidural steroid injection- lumbar
 -  **P389781:** Epidural steroid injection- thoracic
 -  **P389783:** Epidural steroid injection- cervical
 -  **P389785:** Zygapophyseal joint injection
 -  **P389787:** Sacroiliac joint injection
 -  **P389789:** Medial branch block
 -  **P389791:** Radiofrequency neurotomy of zygapophyseal and sacroiliac joint innervation
 -  **P389793:** Percutaneous intradiscal procedures
 -  **P389795:** Discography
 -  **P389797:** Sympathetic nerve blocks (neck and lumbar spine)
 -  **P389799:** Spinal cord stimulator implantation
 -  **P389801:** Intrathecal pump management
 -  **P391277:** Baclofen intrathecal pump management
 - [-]  Evoked potentials:
 -  **P389803:** Intraoperative evoked potential monitoring and interpretation
 -  **P388689:** Visual evoked potentials testing and interpretation
 -  **P388693:** Brainstem auditory evoked response testing and interpretation
 -  **P388691:** Somatosensory evoked potentials testing and interpretation
- [-]  Other (Facility- or provider-specific privileges only):