## **CPT Codes**

- CPT 95941 continuous intraoperative neurophysiology monitoring from outside the operating room (remote or nearby) or for monitoring of more than one case while OR, (per hour).
- CPT 92585 -92586, Brainstem Auditory Evoked Potentials and Responses
- CPT 95925 Short-latency somatosensory evoked potentials study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; upper limbs
- CPT 95926 -Short-latency somatosensory evoked potentials study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; lower limb
- CPT 95927 Short-latency somatosensory evoked potential study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; in the trunk or head
- CPT 95928 Central motor evoked potential study (transcranial motor stimulation); upper limbs
- CPT 95929 Central motor evoked potential study (transcranial motor stimulation); lower limbs
- CPT 95930 Visual evoked potential (VEP) testing central nervous system
- CPT 95937 Neuromuscular junction testing by repetitive stimulation may be reasonable and necessary to diagnose patients with known or suspected disorders of the neuromuscular junction
- CPT 95938 Short-latency somatosensory evoked potentials study, stimulation of any/all peripheral nerves or skin sites, recording from the central nervous system; upper and lower limbs
- CPT 95939 MEP, upper and lower limbs
- 95961 Needle electromyography; two extremities with or without related paraspinal areas *Five* or more muscles stimulated per extremity; use once for bilateral testing
- 95987 Transcranial electrical MEPs (tecMEPs) for external anal and urethral sphincter muscles monitoring.
- 95829 Electrocorticography (ECoG)
- CPT 95860 needle measurement and recording of electrical activity of muscles of arm or leg
  Needle electromyography; four extremities with or without related paraspinal areas Five or more
  muscles on four limb use once for bilateral testing
- CPT 95861 Needle electromyography; two extremities, with or without related paraspinal areas

- CPT 95863 –Needle measurement and recording of electrical activity of muscles in arms or legs (needle EMG 4XTR w/wo related paraspinal areas Five or more muscles stimulated on three limbs
- CPT 95864 Needle electromyography; four extremities with or without related paraspinal areas *Five or more muscles on four limb*
- CPT 95865 EMG, RLN Needle electromyography; larynx
- CPT 95867 Needle electromyography; cranial nerve supplied muscle(s), unilateral
- CPT 95868 Needle electromyography; cranial nerve supplied muscles, bilateral
- CPT 95869 Needle electromyography; thoracic paraspinal muscles (excluding T1 or T12)
- CPT 95870 Needle measurement and recording of electrical activity of muscles in arm or leg or muscles in trunk or head
- CPT 95885 Needle electromyography, each extremity, with related paraspinal areas, when performed, done with nerve conduction amplitude and latency/velocity study; limited
- CPT 95886 Needle electromyography, each extremity, with related paraspinal areas; complete, five or more muscles studied, innervated by three or more nerves or four or more spinal levels
- CPT 95887 Needle electromyography, non-extremity with nerve conduction, amplitude and latency/velocity study
- CPT 95870 Stimulated EMG Needle electromyography; limited study of muscles in one extremity or non-limb(commonly used for pedicle screw testing)
- 95900-95904 Peripheral nerve stimulation and recording