## Needle Electromyography ( EMG )

Patient Name: MR:	DOB: Date of Service				
MEDI-MEDI ( ) MEDICARE ( )	MEDI-CAL ( ) PRIVATE ( ) CASH ( )				
95860 – Muscle test, one limb	95868 – Muscle test, head or neck				
95861 – Muscle test, two limbs	95869 – Muscle test, thor paraspinal				
95863 – Muscle test, 3 limbs	95870 - Muscle test, thor paraspinal				
95864 – Muscle test, 4 limbs	95872 – Muscle test, one fiber				
95867 – Muscle test, head or neck	51785 – Anal/urinary muscle study				
	, when performed, done with nerve conduction, amplitude and latency				
/velocity study; limited	,, <u>p</u> ,,				
	rvatedby three or more nerves or four or more spinal levels				
	inial nerve supplied or axial) muscle(s) done with nerve conduction,				
	parately in addition to code for primary procedure)				
	Covered ICD - 9 Code * B - Both * E - EMG only * N - NCV only				
B 005.1 Botulism	E 478.75 Laryngeal spasm				
N 053.12Postherpetic trigeminal neuralgia	E 519.4 Disorders of diaphragm (paralysis)				
B 053.13 Postherpetic polyneuropathy	E 596.51 Hypertonicity of bladder				
<ul> <li>B 138 Late effects of acute poliomyelitis</li> <li>B 192.0 Malignant neoplasm of cranial nerves</li> </ul>	E 596.53 Paralysis of bladder E 596.54 Neurogenic bladder NOS				
B 192.2 Malignant neoplasm of spinal cord	E 596.55 Detrusor sphincter dyssynergia				
B 192.3 Malignant neoplasm of spinal meninges	E 607.84 Impotence of organic origin				
B 192.8 Malignant neoplasm of other specified sites of nervous system	<b>B</b> 646.40–646.44Peripheral neuritis in pregnancy				
B 225.1 Benign neoplasm of cranial nerves	B 710.3 Dermatomyositis				
B 225.3 Benign neoplasm of spinal cord B 225.4 Benign neoplasm of spinal meninges	<ul><li>B 710.4 Polymyositis</li><li>B 710.5 Eosinophilia myalgia syndrome</li></ul>				
B 225.8 Benign neoplasm of other specified sites of nervous system	B 71.0-721.3, 721.41–721.42, 721.5–721.8, 721.90–721.91Spondylosis and allied disorders				
E 237.5 Neoplasm of uncertain behavior of brain and spinal cord	<b>B</b> 722.0, 722.10–722.11, 722.2, 722.30–722.32, 722.39, 722.4, - 722.52, 722.6				
E 237.6 Neoplasm of uncertain behavior of meninges	722.70–722.73, 722.80–722.83, 722.90–722.93Intervertebral disc disorders				
B 237.70-237.72 Neurofibromatosis	B 723.0-723.9 Other disorders of cervical region				
B 250.60-250.63 Diabetes with neurological manifestations	B 724.00–724.02, 724.09Spinal stenosis, other than cervical E 724.1 Pain in thoracic spine				
E 277.3 Amyloidosis E 333.2 Myoclonus	B 724.3 Sciatica				
<b>B</b> 334.0–334.3, 334.8–334.9Spinocerebellar disease	B 724.4 Thoracic or lumbosacral neuritis or radiculitis, unspecified				
E 334.8-334.9 Other and unspecified spinocerebellar diseases	B 728.2 Muscular wasting and disuse atrophy, not elsewhere classified				
B 335.0 Wednig-Hoffmann disease	E 728.85 Spasm of muscle				
B 335.10 - 335.11, 335.19Spinal muscular atrophy	B 728.9 Unspecified disorder of muscle, ligament, and fascia				
B 335.20–335.24, 335.29Motor neuron disease B 335.8 Other anterior horn cell diseases	<ul><li>B 729.1 Myalgia and myositis, unspecifiec</li><li>B 729.2 Neuralgia, neuritis, and radiculitis, unspecified</li></ul>				
B 335.9 Anterior horn cell disease, unspecified	B 729.5 Pain in limb				
<b>B</b> 336.0 - 336.3, 336.8–336.9Other diseases of spinal cord	B 729.82 Other musculoskeletal symptoms referable to limbs, cramp				
B 337.0-337.1 Disorders of the autonomic nervous system	E 736.05 Wrist drop (acquired)				
B 337.20-337.29 Reflex sympathetic dystrophy	B 736.70–736.76, 736.79Other acquired deformities of ankle and fool				
<ul> <li>B 337.9 Unspecified disorder of autonomic nervous system</li> <li>E 340 Multiple sclerosis</li> </ul>	<ul> <li>B 741.00–741.03, 741.90–741.93 Spina bifida</li> <li>B 742.51 Diastematomyelia</li> </ul>				
E 341.0-341.9 Other demyelinating diseases of central nervous system	B 754.50–754.53, 754.59 Varus deformities of feet				
B 342.00–342.02Flaccid hemiplegia	B 781.0 Abnormal involuntary movements				
B 342.10–342.12Spastic hemiplegia	B 781.2 Abnormality of gait				
N 342.80–342.82Other specified hemiplegia	B 781.3 Lack of coordination				
B 342.90–342.92Hemiplegia, unspecified E 343.0-343.9 Infantile cerebral palsy	B 781.4 Transient paralysis of limb B 781.7 Tetany				
B 344.00-344.09 Quadriplegia and quadriparesis	B 782.0 Disturbance of skin sensation				
B 344.1 Paraplegia	E 784.0 Facial pain				
B 344.2 Diplegia of upper limbs	<b>E</b> 784.40-784.49 Voice disturbance				
B 344.30-344.32 Monoplegia of lower limb	E 784.5 Other speech disturbance				
B 344.40-344.42 Monoplegia of upper limb	B 787.6 Incontinence of feces E 788.30-788.39 Incontinence of urine				
B 344.5 Unspecified monoplegia B 344.60-344.61 Cauda equina syndrome	E 788.30-788.39 Incontinence of urine B 806.00–806.09, 806.10–806.19, 806.20–806.29, 806.30–806.39, 806.4, 806.5, 806.60–806.62,				
B 344.81, 344.89 Other specified paralytic syndromes	806.69, 806.70–806.72, 806.79, 806.8, 806.9 Fracture of vertebral column with spinal cord injury				
B 344.9 Paralysis, unspecified	B 951.4 Injury to facial nerve				
N 350.1 - 350.2, 350.8–350.9Trigeminal nerve disorders	B 951.8 Injury to other specified cranial nerves				
E 350.1 Trigeminal neuralgia	B 951.9 Injury to unspecified cranial nerve				
<b>B</b> 351.0–351.1, 351.8–351.9Facial nerve disorders <b>B</b> 352.0 - 352.6, 352.9Disorders of other cranial nerves	<ul> <li>B 952.00—952.9 Spinal cord injury without evidence of spinal bone injury</li> <li>B 953.0–953.5, 953.8–953.9Injury to nerve roots and spinal plexus</li> </ul>				
<b>B</b> 353.0–353.6, 353.8–353.9Nerve root and plexus disorders	B 954.0–954.1, 954.8–954.9Injury to other nerve(s) of trunk, excluding shoulder and pelvic girdle:				
N 354.0-Exception:	<b>B</b> 955.0-955.9 Injury to peripheral nerve(s) of shoulder girdle and upper limb				
N 354.0 is not a covered ICD-9-CM for CPT code 95903Carpal tunnel syndromε	B 956.0–956.5, 956.8–956.9Injury to peripheral nerve(s) of pelvic girdle and lower limb				
B 354.1–354.5, 354.8–354.9Mononeuritis of upper limb and mononeuritis multiples					
<ul> <li>B 355.0–355.6, 355.71, 355.79, 355.8–355.9Mononeuritis of lower limb</li> <li>B 356.0 - 356.4, 356.8–356.9Hereditary and idiopathic peripheral neuropathy</li> </ul>	<ul><li>E 994.0 Effects of lightning</li><li>B 994.8 Electrocution and nonfatal effects of electric current</li></ul>				
B 357.0-357.9 Inflammatory and toxic neuropathy	* For EMG testing with Botulinum Toxin Type A Administration:				
<b>B</b> 358.0 - 358.2, 358.8–358.9Myoneural disorders	333.6 Idiopathic torsion dystonia 333.7 Symptomatic torsion dystonia				
B 359.0–359.6, 359.8–359.9Muscular dystrophies and other myopathies	333.81-333.84 Fragments of torsion dystonia				
E 446.0 Polyarteritis nodosa	These three diagnosis codes are only covered when billed with CPT				
N 458.0Orthostatic hypotension codes 95867 and 95868 (Needle Electromyography, cranial nerves)					
Nerve Co	nduction Studies ( NCV )				
05000 None conduction amplitude and latence	wholesity study, each perver meter, without E ways study				

	95900	Nerve conduction, amplitude and latency/velocity study, each nerve; motor, without F-wave study
	95903	Nerve conduction, amplitude and latency/velocity study, each nerve; motor, with F-wave study
· <u> </u>	95904	Nerve conduction, amplitude and latency/velocity study, each nerve; sensory
	95934	H-reflex, amplitude and latency study; record gastrocnemius/soleus muscle
	95936	H-reflex, amplitude and latency study; record muscle other than gastrocnemius/soleus muscle
	95937	Neuromuscular junction testing (repetitive stimulation, paired stimuli), each nerve, any one method pactice management in