

Conversion Factor: 33.4009

CPT code	Description	RVUs	Reimbursement
Nerve conduction studies (NCS)			
95907	1-2 NCS	2.82	94.19
95908	3-4 NCS	3.54	118.24
95909	5-6 NCS	4.25	141.95
95910	7-8 NCS	5.53	184.71
95911	9-10 NCS	6.59	220.11
95912	11-12 NCS	7.63	254.85
95913	13 or more NCS	8.98	299.94
Electromyography (EMG) performed the same day as NCS			
95885	Needle EMG; each extremity, limited study	1.93	64.46
95886	Needle EMG; each extremity, complex study	2.99	99.87
95887	Needle EMG; non-extremity	2.64	88.18
EMG studies performed on a different day from NCS			
95860	Needle EMG; one extremity	3.58	119.58
95861	Needle EMG; two extremities	4.85	161.99
95863	Needle EMG; three extremities	6.60	220.45
95864	Needle EMG; four extremities	7.20	240.49
Neuromuscular junction testing			
95937	Neuromuscular junction testing (repetitive nerve stimulation)	3.19	106.55
Blink reflex testing			
95933	Blink reflex testing	2.56	85.51
Autonomic function testing			
95921	R-R interval (heart rate variability)	2.70	90.18
95923	Sympathetic skin response (SSR)	3.67	122.58
Single fiber EMG			
95872	Single fiber EMG	6.45	215.44
Evoked potentials			
92517	Cervical vestibular evoked myogenic potential (cVEMP) with interpretation and report	2.20	73.48
92518	Ocular vestibular evoked myogenic potential (oVEMP)	2.25	75.15
92519	cVEMP + oVEMP	3.52	117.57
92653	Brainstem auditory evoked potentials (BAEP)	2.40	80.16
95925	Somatosensory evoked potentials (SEP), upper limbs	4.54	151.64
95926	SEP, lower limbs	4.07	135.94
95927	SEP, trunk or head	5.09	170.01
95938	SEP, upper an lower limbs	11.98	400.14
95930	Visual evoked potentials (VEP)	2.03	67.80