

Local Coverage Determination (LCD): Nerve Conduction Studies and Electromyography (L36526)

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Contractor Information

Contractor Name	Contract Type	Contract Number	Jurisdiction	State(s)
Noridian Healthcare Solutions, LLC	A and B MAC	02101 - MAC A	J - F	Alaska
Noridian Healthcare Solutions, LLC	A and B MAC	02102 - MAC B	J - F	Alaska
Noridian Healthcare Solutions, LLC	A and B MAC	02201 - MAC A	J - F	Idaho
Noridian Healthcare Solutions, LLC	A and B MAC	02202 - MAC B	J - F	Idaho
Noridian Healthcare Solutions, LLC	A and B MAC	02301 - MAC A	J - F	Oregon
Noridian Healthcare Solutions, LLC	A and B MAC	02302 - MAC B	J - F	Oregon
Noridian Healthcare Solutions, LLC	A and B MAC	02401 - MAC A	J - F	Washington
Noridian Healthcare Solutions, LLC	A and B MAC	02402 - MAC B	J - F	Washington
Noridian Healthcare Solutions, LLC	A and B MAC	03101 - MAC A	J - F	Arizona
Noridian Healthcare Solutions, LLC	A and B MAC	03102 - MAC B	J - F	Arizona
Noridian Healthcare Solutions, LLC	A and B MAC	03201 - MAC A	J - F	Montana
Noridian Healthcare Solutions, LLC	A and B MAC	03202 - MAC B	J - F	Montana
Noridian Healthcare Solutions, LLC	A and B MAC	03301 - MAC A	J - F	North Dakota
Noridian Healthcare Solutions, LLC	A and B MAC	03302 - MAC B	J - F	North Dakota
Noridian Healthcare Solutions, LLC	A and B MAC	03401 - MAC A	J - F	South Dakota
Noridian Healthcare Solutions, LLC	A and B MAC	03402 - MAC B	J - F	South Dakota
Noridian Healthcare Solutions, LLC	A and B MAC	03501 - MAC A	J - F	Utah
Noridian Healthcare Solutions, LLC	A and B MAC	03502 - MAC B	J - F	Utah
Noridian Healthcare Solutions, LLC	A and B MAC	03601 - MAC A	J - F	Wyoming
Noridian Healthcare Solutions, LLC	A and B MAC	03602 - MAC B	J - F	Wyoming

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LCD Information

Document Information

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CMS National Coverage Policy
Code of Federal Regulations:

42 CFR Section 410.32 indicates that diagnostic tests may only be ordered by the treating physician (or other treating practitioner acting within the scope of his or her license and Medicare requirements) who uses the results in the management of the beneficiary's specific medical problem.

Federal Register:

Federal Register Vol. 62, 59047, Supervision of Diagnostic Tests, describes the degree of physician supervision required for diagnostic tests.

CMS Publications:

CMS Publication 100-03, *Medicare National Coverage Determinations (NCD) Manual*, Chapter 1, Part 2:160.23
Sensory Nerve Conduction Threshold Tests (sNCTs)

Program Memorandum Carriers Transmittal B-01-28 Change Request 850, describes tests that may be performed by PTs with ABPTS certification

CMS Publication 100-2. *Medicare Benefit Policy Manual*, Chapter 15, Section 80: Requirements for Diagnostic Tests.

Transmittal 2663 Change Request 8169 April Update to the CY 2013 Medicare Physician Fee Schedule Database (MPFSDB)

Coverage Guidance

Coverage Indications, Limitations, and/or Medical Necessity

Noridian expects healthcare professionals who perform electrodiagnostic (ED) testing will be appropriately trained and/or credentialed, either by a formal residency/fellowship program, certification by a nationally recognized organization, or by an accredited post-graduate training course covering anatomy, neurophysiology and forms of electrodiagnostics (including both NCS and EMG) acceptable to this Contractor, in order to provide the proper testing and assessment of the patient's condition, and appropriate safety measures. It would be highly unlikely that this training and/or credentialing is possessed by providers other than Neurologists, or Physical Medicine & Rehabilitation physicians.

The electrodiagnostic evaluation is an extension of the neurologic portion of the physical examination. Both require a detailed knowledge of a patient and his/her disease. Training in the performance of electrodiagnostic procedures in isolation of knowledge about clinical diagnostic and management aspects of

neuromuscular diseases, may not be adequate for proper performance of an electrodiagnostic evaluation and correct interpretation of electrodiagnostic test results. Without awareness of the patterns of abnormality expected in different diseases and knowledge that the results of nerve conduction studies (NCS) and electromyography (EMG) may be similar in different diseases, diagnosis solely by EMG-NCS findings may be both inadequate and ultimately detrimental to the patient.

Guidelines about proper qualifications for qualified health care professionals performing electrodiagnostic evaluations have been developed and published by American Association of Neuromuscular and Electrodiagnostic Medicine (AANEM) and other medical organizations, including the AMA, the American Academy of Neurology, the American Academy of Physical Medicine and Rehabilitation, American Neurological Association, the American Board of Physical Therapy Specialties (ABPTS) in Clinical Electrophysiology, and the Department of Veterans Affairs.

Both EMG and NCS are usually required for a clinical diagnosis of peripheral nervous system disorders. Performance of one type of testing does not eliminate the need for the other. The intensity and extent of testing with EMG and NCS are matters of clinical judgment developed after the initial pre-test evaluation, and later modified during the testing procedure.

Decisions to continue, modify or conclude a testing rely on knowledge of anatomy, physiology and neuromuscular diseases. Ongoing real-time assessment of data is required during the clinical diagnostic evaluation and especially during EMG examination.

Nerve conduction studies (NCS) are used to measure action potentials resulting from peripheral nerve stimulation which are recordable over the nerve or from an innervated muscle. With this technique, responses are measured between two sites of stimulation, or between a stimulus and a recording site.

NCS are of two general types: sensory and motor. Either surface or needle electrodes can be used to stimulate the nerve or record the response. Axonal damage or dysfunction generally results in loss of nerve or muscle potential response amplitude; whereas demyelination leads to prolongation of conduction time and slowing of conduction velocity.

Obtaining and interpreting NCS results requires extensive interaction between the performing qualified health care professional and patient, and is most effective when both obtaining raw data and interpretation are performed concurrently on a real-time basis.

Results of the NCS reflect on the integrity and function of:

- (I) the myelin sheath (Schwann cell derived insulation covering an axon), and
- (II) the axon (an extension of neuronal cell body) of a nerve.

Interruption of axon and dysfunction of myelin will both affect NCS results.

It is often also valuable to test conduction status in proximal segments of peripheral nerves. This assessment can be accomplished by H-reflex, F-wave and blink reflex testing. These proximal segments include the first several centimeters of a compound nerve emerging from the spinal cord or brainstem. H-reflex, F-waves and Blink reflex testing accomplish this task better than distal NCS.

Electromyography (EMG) is the study and recording of intrinsic electrical properties of skeletal muscles. This is carried out with a needle electrode. Generally, the needles are of two types: monopolar or concentric. EMG is undertaken together with NCS. Unlike NCS however, EMG testing relies on both auditory and visual feedback to the electromyographer. This testing is also invasive in that it requires needle electrode insertion and adjustment at multiple sites, and at times anatomically critical sites. As in NCS, during EMG studies the electromyographer depends on ongoing real-time interpretation of clinical diagnoses being evaluated to decide whether to continue, modify, or conclude a test. This process requires knowledge of anatomy, physiology, and neuromuscular diseases.

EMG results reflect not only on the integrity of the functioning connection between a nerve and its innervated muscle but also on the integrity of a muscle itself. The axon innervating a muscle is primarily responsible for the muscle's volitional contraction, survival, and trophic functions. Thus, interruption of the axon will alter the EMG. A few prime examples of conditions in which EMG is potentially helpful are disc disease producing spinal nerve dysfunction, advanced nerve compression in peripheral lesions, Amyotrophic Lateral Sclerosis (ALS), polyneuropathy, etc. After an acute neurogenic lesion, EMG changes may not appear for several days to weeks in the innervated muscles. Primary muscle disease such as polymyositis

will also alter a normal EMG pattern. Myotonic disorders may show a pattern of spontaneous repetitive discharges on needle exploration.

In summary, axonal and muscle involvement are most sensitively detected by EMG, and myelin and axonal involvement are best detected by NCS.

Physical Therapists Performing EMGs

Program Memorandum Transmittal B-01-28/Change Request 850 sets forth revised levels of physician supervision required for diagnostic tests payable under the Medicare Physician Fee Schedule. Effective July 1, 2001, certain codes in the range of CPT 95860-95937 were assigned new supervision levels (21, 22, 6a, 66, 77 or 77a). This implementation date would make it possible for physical therapists to acquire the certification required to perform these services without supervision. A physical therapist who is presently certified by the American Board of Physical Therapy Specialties (ABPTS) can perform procedures assigned level of 21, 22, 6a, 77, or 77a without supervision. These numeric levels assigned to the CPT codes are listed in the Medicare Physician Fee Schedule Database (MPFSDB). *Physical therapists who do not possess the ABPTS certification by July 1, 2001, may continue to furnish those tests that require the certification if they have been furnishing such diagnostic tests prior to May 1, 2001.*

Payment will be based on the Medicare Physician Fee Schedule level of supervision designation.

Nerve conduction code 95905 does not have one of the above designations and is therefore not allowed by Physical Therapists.

Nerve conduction codes 95907-95913 had their Physician Supervision of Diagnostic Procedures Indicators adjusted to 7A effective 01/01/2013 (CR 8169). Therefore, if authorized by state law Physical Therapists are allowed the technical portion and professional component of the test according to the description of 7A which is included in the Billing and Coding Guideline attached.

The technical component (TC) of the neuromuscular junction testing code 95937 had its Physician Supervision of Diagnostic Procedures Indicator changed to "7A." This change is effective January 1, 2013.

Needle EMG codes 95860-95872 and 95885-95887 have the designation of 6A for the technical portion of the test. Therefore, if authorized by state law, Physical Therapists are allowed the technical portion of the test according to the description of 6A which is included in the Billing and Coding Guideline attached.

A. Nerve Conduction Studies

The dichotomy into axonal and demyelinating neuropathies provides a practical means of correlating electrical abnormalities with major pathophysiologic changes in the nerve. Electrical studies can be of help in localization of an abnormality, and in distinguishing one variety of neuropathy from another: for example, diffuse vs. multifocal; axonal vs. demyelinating. Such distinction has diagnostic value. Specific classification of nerve injuries into neuropraxia and axonotmesis can be made on the basis of conduction studies and electromyography. Such classification has a bearing on prognosis and treatment.

1. Focal neuropathies or compressive lesions such as carpal tunnel syndrome, ulnar neuropathies or root lesions, for localization.
2. Traumatic nerve lesions, for diagnosis and prognosis.
3. Diagnosis or confirmation of suspected generalized neuropathies, such as diabetic, uremic, metabolic or immune.
4. Repetitive nerve stimulation in diagnosis of neuromuscular junction disorders such as myasthenia gravis, myasthenic syndrome.
5. There may be other instances, not detailed here, where NCS may be of use. Not all possible or potential indications are addressed here.

The broad diagnostic scope of NCS is recognizable by the foregoing description. There may be instances where questions about an indication, or need for a study, will arise. The clinical history and examination, carried out before the study, must always describe and document clearly and comprehensibly the need for the planned test. A "rule-out" diagnosis is typically not acceptable. Noridian is cognizant of the fact that patients are not always referred with a definite diagnosis in mind. Often, pain, paresthesia, or weakness in an extremity is the reason for an NCS or EMG. These common symptoms result not only from axonal and

myelin dysfunction but also from systemic, non-neurological illnesses. EMG and NCS may help in making this distinction. Therefore, symptom-based diagnoses such as "pain in limb", weakness, disturbance in skin sensation or "paresthesia" are acceptable provided the clinical assessment unequivocally supports the need for a study. To cite but one example of many, an EMG or NCS is irrelevant as a first order diagnostic test for limb pain resulting from immediate antecedent trauma or acute bone injury.

Both EMG and NCS are required for a clinical diagnosis of peripheral nervous system disorders. EMG results reflect on the integrity of the functioning connection between a nerve and its innervated muscle and also on the integrity of a muscle itself. Performance of one does not eliminate the need for the other. The intensity and extent of testing with EMG and NCS are matters of clinical judgment developed after the initial pre-test evaluation, and later modified during the testing procedure.

Decisions to continue, modify or conclude a test also rely on a knowledge base of anatomy, physiology and neuromuscular diseases. There is a requirement for ongoing real-time clinical diagnostic evaluation, especially during EMG examination. Also, EMG examination is invasive. Needle placement in the exact muscle of interest is essential. It requires needle exploration near vital structures as the pleura, femoral neurovascular bundle, peritoneum, intraspinal spaces, carotid artery, orbit and brachial plexus. Risk of infection from AIDS, Hepatitis B-E, Creutzfeldt-Jakob encephalopathy, and hemorrhage from anticoagulation can be managed by proper techniques.

The electrodiagnostic evaluation is actually an extension of the neurologic portion of the physical examination. Both require a detailed knowledge of a patient and his/her disease. Training in the performance of electrodiagnostic procedures, in isolation without awareness and ability to diagnose and manage neuromuscular diseases, is not always adequate for electrodiagnostic consultation. Recognition and experience in the management of disparate diseases that produce common electrodiagnostic findings may be necessary. For example, EMG-NCS findings may overlap in the following pairs of disorders: inflammatory myopathies and ALS, ALS and multi-level radiculopathies, myotonia of channelopathies (periodic paralyses) and myotonic dystrophies, focal neuropathies such as Carpal Tunnel Syndrome and proximal plexopathies. Other instances where knowledge of disease behavior is crucial are Chronic Inflammatory Demyelinating Neuropathy (CIDP) and Multifocal Motor Neuropathy. These entities display electrodiagnostic features that resemble generalized polyneuropathies. Neuromuscular transmission disorders require separation based on clinical presentation and electrical features. Treatment will depend on differentiating among them. Without awareness of the disease spectrum, diagnosis solely by EMG-NCS findings may be wrong, detrimental to the patient or both.

The following definitions are from the American Association of Neuromuscular & Electrodiagnostic Medicine Recommended Policy for Electrodiagnostic Medicine.

"The stimulation of nerves is similar across all NCSs; the characteristics of motor, sensory, and mixed NCSs are different and are discussed separately below. In each case, an appropriate nerve is stimulated and recording is made either from the appropriate nerves or from muscle supplied by the motor nerve.

- a. Motor NCSs are performed by applying electrical stimulation at various points along the course of a motor nerve while recording the electrical response from an appropriate muscle. Response parameters include amplitude, latency, configuration, and motor conduction velocity.
- b. Sensory NCSs are performed by applying electrical stimulation near a nerve and recording the response from a distant site along the nerve. Response parameters include amplitude, latency, and configuration.
- c. Mixed NCSs are performed by applying electrical stimulation near a nerve containing both motor and sensory fibers (a mixed nerve) and recording from a different location along that nerve that also contains both motor and sensory nerve fibers. Response parameters include amplitude, latency, configuration, and motor conduction velocity."

CPT code 95905 -Nerve conduction studies performed using automated devices (for example devices such as NC-stat® System) cannot support testing of other locations and other nerves as needed depending on the concurrent results of testing.

When the beneficiary has a high pre-test or a prior probability for having the diagnosis of Carpal Tunnel Syndrome, the NC-stat® System (alone) will be allowed, one service per arm, using CPT code 95905. The diagnosis codes G56.01, G56.02 or G56.03 should be used. All other diagnosis codes will be denied as not medically necessary.

Nerve conduction studies performed independent of needle electromyography (EMG) may only provide a portion of the information needed to diagnose muscle, nerve root, and most nerve disorders. When the nerve conduction study (NCS) is used on its' own without integrating needle EMG findings or when an

individual relies solely on a review of NCS data, the results can be misleading, and important diagnoses may be missed.

In most instances, both NCS and usually EMG are necessary to perform diagnostic testing. While a provider may choose to perform just an NCS, when performed alone it is usually considered not medically necessary. The only exception to this is a situation when a provider may consider it appropriate to perform an NCS without doing an EMG for the diagnosis of carpal tunnel syndrome with a high pre-test probability.

B. Electromyography

Neurogenic disorders can be distinguishable from myopathic disorders by a carefully performed EMG. For example, both polymyositis and ALS produce manifest weakness. The former carries a very different prognosis and treatment than the latter. An EMG is valuable in making this distinction. Similarly, classification of nerve trauma into axonal vs. demyelinating categories, with corresponding differences in prognoses, are possible with EMG. Below is a list of common disorders where an EMG, in tandem with properly conducted NCS, will be helpful in diagnosis:

1. Nerve compression syndromes, including carpal tunnel syndrome and other focal compressions.
2. Radiculopathy - cervical, lumbosacral.
3. Mono/polyneuropathy - metabolic, degenerative, hereditary.
4. Myopathy - including poly- and dermatomyositis, myotonic and congenital myopathies.
5. Plexopathy - idiopathic, trauma, infiltration.
6. Neuromuscular junction disorders - myasthenia gravis. Single fiber EMG is of special value here.
7. At times, immediately prior to botulinum toxin injection, for localization.
8. At times, immediately prior to injection of phenol or other substances for nerve blocking or chemodenervation.

There may be other instances, not detailed here, where EMG may be of use.

Use of EMG with Botulinum Toxin Injection

EMG may be used to optimize the anatomic location of botulinum toxin injection. It is expected there will be no more than one study performed per anatomic location of injection, if needed. (Please see the separate LCD "Botulinum Toxin Types A and B.")

Limitations:

Nerve Conduction Studies

Each descriptor (code) from codes 95907, 95908, 95909, 95910, 95911, 95912, and 95913, can be reimbursed only once per nerve, or named branch of a nerve (see CPT Appendix J - Electrodiagnostic Medicine Listing of Sensory, Motor and Mixed Nerves for a listing of appropriate individual nerves and branches), regardless of the number of sites tested or the number of methods used on that nerve. For instance, testing the ulnar nerve at wrist, forearm, below elbow, above elbow, axilla and supraclavicular regions will all be considered as a single nerve. Motor and sensory nerve testing are considered separate tests. CPT code 95905 is payable only once per limb studied and cannot be used in conjunction with any other nerve conduction codes.

Routine testing for polyneuropathy of diabetes or end stage renal disease (ESRD) is not considered medically necessary and is not covered. Testing for the sole purpose of monitoring disease intensity or treatment efficacy in these two conditions is also not covered.

Psychophysical measurements (current, vibration, thermal perceptions), even though they may involve delivery of a stimulus, are considered to be part of the physical exam and may not be billed as a separate service.

Current Perception Threshold/Sensory Nerve Conduction Threshold Test (sNCT) – is not covered by Medicare. *This procedure is different and distinct from assessment of nerve conduction velocity, amplitude and latency. It is also different from short-latency somatosensory evoked potentials. Codes designated for eliciting nerve conduction velocity, latency or amplitude, and those designed for short latency*

evoked potentials are not to be used for sNCT. The sNCT has a unique code **G0255**: Effective October 1, 2002, CMS initially concluded that there was insufficient scientific or clinical evidence to consider the sNCT test and the device used in performing this test reasonable and necessary within the meaning of section 1862(a)(1)(A) of the law. Therefore, sNCT was noncovered. Based on a reconsideration [in March, 2004] of current Medicare policy for sNCT, CMS concludes that there continues to be insufficient scientific or clinical evidence to consider the sNCT test and the device used in performing this test as reasonable and necessary within the meaning of section 1862(a)(1)(A) of the law. CMS Publication 100-3, Medicare National Coverage Determinations Manual, Chapter 1, Section 160.23

Examination using portable hand-held devices, or devices which are incapable of real-time wave-form display and analysis, and incapable of both NCS and EMG testing; will be included in the E/M service. They will not be paid separately. Examples include: The Axon II or delta fiber analysis testing and/or machines with other names.

NCS must provide a number of response parameters in a real-time fashion to facilitate provider interpretation. Those parameters include amplitude, latency, configuration and conduction velocity. Medicare does not accept diagnostic studies that do not provide this information or those that provide delayed interpretation as substitutes for NCS. Raw measurement data obtained and transmitted trans-telephonically or over the Internet, therefore, do not qualify for the payment of the electrodiagnostic service codes included in this LCD.

Medicare does not expect to receive claims for nerve conduction testing accomplished with discriminatory devices that use fixed anatomic templates and computer-generated reports used as an adjunct to physical examination routinely on all patients.

Electromyography

It is expected that providers will use CPT code 95870 for sampling muscles other than the paraspinals associated with the extremities, which have been tested. Medicare would not expect to see this code billed when the paraspinal muscles corresponding to an extremity are tested and when the extremity EMG code 95860, 95861, 95863 or 95864 is also billed. The necessity and reasonableness of the following uses of EMG studies have not been established:

- exclusive testing of intrinsic foot muscles in the diagnosis of proximal lesions
- definitive diagnostic conclusions based on paraspinal EMG in regions bearing scar of past surgeries (e.g., previous laminectomies)
- pattern-setting limited limb muscle examinations, without paraspinal muscle testing for a diagnosis of radiculopathy
- EMG testing shortly after trauma, before EMG abnormalities would have reasonably had time to develop
- surface and macro EMGs
- multiple uses of EMG in the same patient at the same location of the same limb for the purpose of optimizing botulinum toxin injections.

For outpatient settings other than a Comprehensive Outpatient Rehabilitation Facility (CORF), references to "physicians" throughout this policy include non-physicians, such as nurse practitioners, clinical nurse specialists and physician assistants. Such non-physician practitioners, with certain exceptions, may certify, order and establish the plan of care as authorized by State law. (See Sections 1861[s][2] and 1862[a][14] of Title XVIII of the Social Security Act; 42 CFR, Sections 410.74, 410.75, 410.76 and 419.22; 58 FR 18543, April 7, 2000.) Each practitioner must provide only those services within the scope of practice for each state.

Summary of Evidence

N/A

Analysis of Evidence

(Rationale for Determination)

N/A

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Coding Information

Bill Type Codes:

Contractors may specify Bill Types to help providers identify those Bill Types typically used to report this service. Absence of a Bill Type does not guarantee that the policy does not apply to that Bill Type. Complete absence of all Bill Types indicates that coverage is not influenced by Bill Type and the policy should be assumed to apply equally to all claims.

012x Hospital Inpatient (Medicare Part B only)
013x Hospital Outpatient
021x Skilled Nursing - Inpatient (Including Medicare Part A)
022x Skilled Nursing - Inpatient (Medicare Part B only)
023x Skilled Nursing - Outpatient
071x Clinic - Rural Health
085x Critical Access Hospital

Revenue Codes:

Contractors may specify Revenue Codes to help providers identify those Revenue Codes typically used to report this service. In most instances Revenue Codes are purely advisory. Unless specified in the policy, services reported under other Revenue Codes are equally subject to this coverage determination. Complete absence of all Revenue Codes indicates that coverage is not influenced by Revenue Code and the policy should be assumed to apply equally to all Revenue Codes.

0920 Other Diagnostic Services - General Classification
0922 Other Diagnostic Services - Electromyelogram
0929 Other Diagnostic Services - Other Diagnostic Service

CPT/HCPCS Codes

Group 1 Paragraph: N/A

Group 1 Codes:

51785 NEEDLE ELECTROMYOGRAPHY STUDIES (EMG) OF ANAL OR URETHRAL SPHINCTER, ANY TECHNIQUE
92265 NEEDLE OCULOEMG, 1 OR MORE EXTRAOCULAR MUSCLES, 1 OR BOTH EYES, WITH INTERPRETATION AND REPORT
95860 NEEDLE ELECTROMYOGRAPHY; 1 EXTREMITY WITH OR WITHOUT RELATED PARASPINAL AREAS
95861 NEEDLE ELECTROMYOGRAPHY; 2 EXTREMITIES WITH OR WITHOUT RELATED PARASPINAL AREAS
95863 NEEDLE ELECTROMYOGRAPHY; 3 EXTREMITIES WITH OR WITHOUT RELATED PARASPINAL AREAS
95864 NEEDLE ELECTROMYOGRAPHY; 4 EXTREMITIES WITH OR WITHOUT RELATED PARASPINAL AREAS
95865 NEEDLE ELECTROMYOGRAPHY; LARYNX
95866 NEEDLE ELECTROMYOGRAPHY; HEMIDIAPHRAGM
95867 NEEDLE ELECTROMYOGRAPHY; CRANIAL NERVE SUPPLIED MUSCLE(S), UNILATERAL
95868 NEEDLE ELECTROMYOGRAPHY; CRANIAL NERVE SUPPLIED MUSCLES, BILATERAL
95869 NEEDLE ELECTROMYOGRAPHY; THORACIC PARASPINAL MUSCLES (EXCLUDING T1 OR T12)
NEEDLE ELECTROMYOGRAPHY; LIMITED STUDY OF MUSCLES IN 1 EXTREMITY OR NON-LIMB (AXIAL)
95870 MUSCLES (UNILATERAL OR BILATERAL), OTHER THAN THORACIC PARASPINAL, CRANIAL NERVE SUPPLIED MUSCLES, OR SPHINCTERS
95872 NEEDLE ELECTROMYOGRAPHY USING SINGLE FIBER ELECTRODE, WITH QUANTITATIVE MEASUREMENT OF JITTER, BLOCKING AND/OR FIBER DENSITY, ANY/ALL SITES OF EACH MUSCLE STUDIED

- 95873 ELECTRICAL STIMULATION FOR GUIDANCE IN CONJUNCTION WITH CHEMODENERVATION (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY PROCEDURE)
- 95874 NEEDLE ELECTROMYOGRAPHY FOR GUIDANCE IN CONJUNCTION WITH CHEMODENERVATION (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY PROCEDURE)
- 95885 NEEDLE ELECTROMYOGRAPHY, EACH EXTREMITY, WITH RELATED PARASPINAL AREAS, WHEN PERFORMED, DONE WITH NERVE CONDUCTION, AMPLITUDE AND LATENCY/VELOCITY STUDY; LIMITED (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY PROCEDURE)
- 95886 NEEDLE ELECTROMYOGRAPHY, EACH EXTREMITY, WITH RELATED PARASPINAL AREAS, WHEN PERFORMED, DONE WITH NERVE CONDUCTION, AMPLITUDE AND LATENCY/VELOCITY STUDY; COMPLETE, FIVE OR MORE MUSCLES STUDIED, INNERVATED BY THREE OR MORE NERVES OR FOUR OR MORE SPINAL LEVELS (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY PROCEDURE)
- 95887 NEEDLE ELECTROMYOGRAPHY, NON-EXTREMITY (CRANIAL NERVE SUPPLIED OR AXIAL) MUSCLE(S) DONE WITH NERVE CONDUCTION, AMPLITUDE AND LATENCY/VELOCITY STUDY (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY PROCEDURE)
- 95905 MOTOR AND/OR SENSORY NERVE CONDUCTION, USING PRECONFIGURED ELECTRODE ARRAY(S), AMPLITUDE AND LATENCY/VELOCITY STUDY, EACH LIMB, INCLUDES F-WAVE STUDY WHEN PERFORMED, WITH INTERPRETATION AND REPORT
- 95907 NERVE CONDUCTION STUDIES; 1-2 STUDIES
- 95908 NERVE CONDUCTION STUDIES; 3-4 STUDIES
- 95909 NERVE CONDUCTION STUDIES; 5-6 STUDIES
- 95910 NERVE CONDUCTION STUDIES; 7-8 STUDIES
- 95911 NERVE CONDUCTION STUDIES; 9-10 STUDIES
- 95912 NERVE CONDUCTION STUDIES; 11-12 STUDIES
- 95913 NERVE CONDUCTION STUDIES; 13 OR MORE STUDIES
- 95933 ORBICULARIS OCULI (BLINK) REFLEX, BY ELECTRODIAGNOSTIC TESTING
- 95937 NEUROMUSCULAR JUNCTION TESTING (REPETITIVE STIMULATION, PAIRED STIMULI), EACH NERVE, ANY 1 METHOD
- 95999 UNLISTED NEUROLOGICAL OR NEUROMUSCULAR DIAGNOSTIC PROCEDURE
- G0255 CURRENT PERCEPTION THRESHOLD/SENSORY NERVE CONDUCTION TEST, (SNCT) PER LIMB, ANY NERVE

ICD-10 Codes that Support Medical Necessity

Group 1 Paragraph:

These diagnosis codes do not apply to codes 95873 or 95874. (Please see the separate LCD "Botulinum Toxin Types A and B.")

Group 1 Codes:

ICD-10 Codes	Description
A05.1	Botulism food poisoning
A35	Other tetanus
A52.15	Late syphilitic neuropathy
B91	Sequelae of poliomyelitis
C70.0	Malignant neoplasm of cerebral meninges
C70.1	Malignant neoplasm of spinal meninges
C72.0	Malignant neoplasm of spinal cord
C72.1	Malignant neoplasm of cauda equina
C72.21	Malignant neoplasm of right olfactory nerve
C72.22	Malignant neoplasm of left olfactory nerve
C72.31	Malignant neoplasm of right optic nerve
C72.32	Malignant neoplasm of left optic nerve
C72.41	Malignant neoplasm of right acoustic nerve
C72.42	Malignant neoplasm of left acoustic nerve
C72.59	Malignant neoplasm of other cranial nerves
C79.31	Secondary malignant neoplasm of brain
C79.32	Secondary malignant neoplasm of cerebral meninges
C79.49	Secondary malignant neoplasm of other parts of nervous system
D32.1	Benign neoplasm of spinal meninges
D33.3	Benign neoplasm of cranial nerves

ICD-10 Codes	Description
D33.4	Benign neoplasm of spinal cord
D33.7	Benign neoplasm of other specified parts of central nervous system
E08.40	Diabetes mellitus due to underlying condition with diabetic neuropathy, unspecified
E08.41	Diabetes mellitus due to underlying condition with diabetic mononeuropathy
E08.42	Diabetes mellitus due to underlying condition with diabetic polyneuropathy
E08.43	Diabetes mellitus due to underlying condition with diabetic autonomic (poly)neuropathy
E08.44	Diabetes mellitus due to underlying condition with diabetic amyotrophy
E08.49	Diabetes mellitus due to underlying condition with other diabetic neurological complication
E08.610	Diabetes mellitus due to underlying condition with diabetic neuropathic arthropathy
E09.40	Drug or chemical induced diabetes mellitus with neurological complications with diabetic neuropathy, unspecified
E09.41	Drug or chemical induced diabetes mellitus with neurological complications with diabetic mononeuropathy
E09.42	Drug or chemical induced diabetes mellitus with neurological complications with diabetic polyneuropathy
E09.43	Drug or chemical induced diabetes mellitus with neurological complications with diabetic autonomic (poly)neuropathy
E09.44	Drug or chemical induced diabetes mellitus with neurological complications with diabetic amyotrophy
E09.49	Drug or chemical induced diabetes mellitus with neurological complications with other diabetic neurological complication
E09.610	Drug or chemical induced diabetes mellitus with diabetic neuropathic arthropathy
E10.40	Type 1 diabetes mellitus with diabetic neuropathy, unspecified
E10.41	Type 1 diabetes mellitus with diabetic mononeuropathy
E10.42	Type 1 diabetes mellitus with diabetic polyneuropathy
E10.43	Type 1 diabetes mellitus with diabetic autonomic (poly)neuropathy
E10.44	Type 1 diabetes mellitus with diabetic amyotrophy
E10.49	Type 1 diabetes mellitus with other diabetic neurological complication
E10.610	Type 1 diabetes mellitus with diabetic neuropathic arthropathy
E11.10	Type 2 diabetes mellitus with ketoacidosis without coma
E11.11	Type 2 diabetes mellitus with ketoacidosis with coma
E11.40	Type 2 diabetes mellitus with diabetic neuropathy, unspecified
E11.41	Type 2 diabetes mellitus with diabetic mononeuropathy
E11.42	Type 2 diabetes mellitus with diabetic polyneuropathy
E11.43	Type 2 diabetes mellitus with diabetic autonomic (poly)neuropathy
E11.44	Type 2 diabetes mellitus with diabetic amyotrophy
E11.49	Type 2 diabetes mellitus with other diabetic neurological complication
E11.610	Type 2 diabetes mellitus with diabetic neuropathic arthropathy
E13.40	Other specified diabetes mellitus with diabetic neuropathy, unspecified
E13.41	Other specified diabetes mellitus with diabetic mononeuropathy
E13.42	Other specified diabetes mellitus with diabetic polyneuropathy
E13.43	Other specified diabetes mellitus with diabetic autonomic (poly)neuropathy
E13.44	Other specified diabetes mellitus with diabetic amyotrophy
E13.49	Other specified diabetes mellitus with other diabetic neurological complication
E13.610	Other specified diabetes mellitus with diabetic neuropathic arthropathy
E51.2	Wernicke's encephalopathy
E51.8	Other manifestations of thiamine deficiency
E51.9	Thiamine deficiency, unspecified
E56.0	Deficiency of vitamin E
E56.8	Deficiency of other vitamins
E78.6	Lipoprotein deficiency
G04.1	Tropical spastic paraplegia
G11.0	Congenital nonprogressive ataxia
G11.1	Early-onset cerebellar ataxia
G11.2	Late-onset cerebellar ataxia
G11.3	Cerebellar ataxia with defective DNA repair
G11.4	Hereditary spastic paraplegia
G11.8	Other hereditary ataxias

ICD-10 Codes	Description
G11.9	Hereditary ataxia, unspecified
G12.0	Infantile spinal muscular atrophy, type I [Werdnig-Hoffman]
G12.1	Other inherited spinal muscular atrophy
G12.20	Motor neuron disease, unspecified
G12.21	Amyotrophic lateral sclerosis
G12.22	Progressive bulbar palsy
G12.23	Primary lateral sclerosis
G12.24	Familial motor neuron disease
G12.25	Progressive spinal muscle atrophy
G12.29	Other motor neuron disease
G12.8	Other spinal muscular atrophies and related syndromes
G12.9	Spinal muscular atrophy, unspecified
G13.0	Paraneoplastic neuromyopathy and neuropathy
G13.1	Other systemic atrophy primarily affecting central nervous system in neoplastic disease
G14	Postpolio syndrome
G20	Parkinson's disease
G21.4	Vascular parkinsonism
G24.01	Drug induced subacute dyskinesia
G24.02	Drug induced acute dystonia
G24.09	Other drug induced dystonia
G24.1	Genetic torsion dystonia
G24.2	Idiopathic nonfamilial dystonia
G24.3	Spasmodic torticollis
G24.4	Idiopathic orofacial dystonia
G24.5	Blepharospasm
G24.8	Other dystonia
G24.9	Dystonia, unspecified
G25.3	Myoclonus
G25.61	Drug induced tics
G25.69	Other tics of organic origin
G25.89	Other specified extrapyramidal and movement disorders
G32.0	Subacute combined degeneration of spinal cord in diseases classified elsewhere
G32.81	Cerebellar ataxia in diseases classified elsewhere
G35	Multiple sclerosis
G36.0	Neuromyelitis optica [Devic]
G36.1	Acute and subacute hemorrhagic leukoencephalitis [Hurst]
G36.8	Other specified acute disseminated demyelination
G37.0	Diffuse sclerosis of central nervous system
G37.1	Central demyelination of corpus callosum
G37.2	Central pontine myelinolysis
G37.3	Acute transverse myelitis in demyelinating disease of central nervous system
G37.4	Subacute necrotizing myelitis of central nervous system
G37.5	Concentric sclerosis [Balo] of central nervous system
G37.8	Other specified demyelinating diseases of central nervous system
G50.0	Trigeminal neuralgia
G50.1	Atypical facial pain
G50.8	Other disorders of trigeminal nerve
G51.0	Bell's palsy
G51.2	Melkersson's syndrome
G51.31	Clonic hemifacial spasm, right
G51.32	Clonic hemifacial spasm, left
G51.33	Clonic hemifacial spasm, bilateral
G51.4	Facial myokymia
G51.8	Other disorders of facial nerve
G52.1	Disorders of glossopharyngeal nerve
G52.2	Disorders of vagus nerve
G52.3	Disorders of hypoglossal nerve
G52.7	Disorders of multiple cranial nerves

ICD-10 Codes	Description
G52.8	Disorders of other specified cranial nerves
G53	Cranial nerve disorders in diseases classified elsewhere
G54.0	Brachial plexus disorders
G54.1	Lumbosacral plexus disorders
G54.2	Cervical root disorders, not elsewhere classified
G54.3	Thoracic root disorders, not elsewhere classified
G54.4	Lumbosacral root disorders, not elsewhere classified
G54.5	Neuralgic amyotrophy
G54.6	Phantom limb syndrome with pain
G54.7	Phantom limb syndrome without pain
G54.8	Other nerve root and plexus disorders
G55	Nerve root and plexus compressions in diseases classified elsewhere
G56.01	Carpal tunnel syndrome, right upper limb
G56.02	Carpal tunnel syndrome, left upper limb
G56.03	Carpal tunnel syndrome, bilateral upper limbs
G56.11	Other lesions of median nerve, right upper limb
G56.12	Other lesions of median nerve, left upper limb
G56.13	Other lesions of median nerve, bilateral upper limbs
G56.21	Lesion of ulnar nerve, right upper limb
G56.22	Lesion of ulnar nerve, left upper limb
G56.23	Lesion of ulnar nerve, bilateral upper limbs
G56.31	Lesion of radial nerve, right upper limb
G56.32	Lesion of radial nerve, left upper limb
G56.33	Lesion of radial nerve, bilateral upper limbs
G56.41	Causalgia of right upper limb
G56.42	Causalgia of left upper limb
G56.43	Causalgia of bilateral upper limbs
G56.81	Other specified mononeuropathies of right upper limb
G56.82	Other specified mononeuropathies of left upper limb
G56.83	Other specified mononeuropathies of bilateral upper limbs
G56.91	Unspecified mononeuropathy of right upper limb
G56.92	Unspecified mononeuropathy of left upper limb
G56.93	Unspecified mononeuropathy of bilateral upper limbs
G57.01	Lesion of sciatic nerve, right lower limb
G57.02	Lesion of sciatic nerve, left lower limb
G57.03	Lesion of sciatic nerve, bilateral lower limbs
G57.11	Meralgia paresthetica, right lower limb
G57.12	Meralgia paresthetica, left lower limb
G57.13	Meralgia paresthetica, bilateral lower limbs
G57.21	Lesion of femoral nerve, right lower limb
G57.22	Lesion of femoral nerve, left lower limb
G57.23	Lesion of femoral nerve, bilateral lower limbs
G57.31	Lesion of lateral popliteal nerve, right lower limb
G57.32	Lesion of lateral popliteal nerve, left lower limb
G57.33	Lesion of lateral popliteal nerve, bilateral lower limbs
G57.41	Lesion of medial popliteal nerve, right lower limb
G57.42	Lesion of medial popliteal nerve, left lower limb
G57.43	Lesion of medial popliteal nerve, bilateral lower limbs
G57.51	Tarsal tunnel syndrome, right lower limb
G57.52	Tarsal tunnel syndrome, left lower limb
G57.53	Tarsal tunnel syndrome, bilateral lower limbs
G57.61	Lesion of plantar nerve, right lower limb
G57.62	Lesion of plantar nerve, left lower limb
G57.63	Lesion of plantar nerve, bilateral lower limbs
G57.71	Causalgia of right lower limb
G57.72	Causalgia of left lower limb
G57.73	Causalgia of bilateral lower limbs

ICD-10 Codes	Description
G57.81	Other specified mononeuropathies of right lower limb
G57.82	Other specified mononeuropathies of left lower limb
G57.83	Other specified mononeuropathies of bilateral lower limbs
G57.91	Unspecified mononeuropathy of right lower limb
G57.92	Unspecified mononeuropathy of left lower limb
G57.93	Unspecified mononeuropathy of bilateral lower limbs
G58.0	Intercostal neuropathy
G58.7	Mononeuritis multiplex
G58.8	Other specified mononeuropathies
G59	Mononeuropathy in diseases classified elsewhere
G60.0	Hereditary motor and sensory neuropathy
G60.1	Refsum's disease
G60.2	Neuropathy in association with hereditary ataxia
G60.3	Idiopathic progressive neuropathy
G60.8	Other hereditary and idiopathic neuropathies
G60.9	Hereditary and idiopathic neuropathy, unspecified
G61.0	Guillain-Barre syndrome
G61.1	Serum neuropathy
G61.81	Chronic inflammatory demyelinating polyneuritis
G61.82	Multifocal motor neuropathy
G61.89	Other inflammatory polyneuropathies
G62.0	Drug-induced polyneuropathy
G62.1	Alcoholic polyneuropathy
G62.2	Polyneuropathy due to other toxic agents
G62.81	Critical illness polyneuropathy
G62.82	Radiation-induced polyneuropathy
G62.89	Other specified polyneuropathies
G63	Polyneuropathy in diseases classified elsewhere
G64	Other disorders of peripheral nervous system
G65.0	Sequelae of Guillain-Barre syndrome
G65.1	Sequelae of other inflammatory polyneuropathy
G65.2	Sequelae of toxic polyneuropathy
G70.00	Myasthenia gravis without (acute) exacerbation
G70.01	Myasthenia gravis with (acute) exacerbation
G70.1	Toxic myoneural disorders
G70.2	Congenital and developmental myasthenia
G70.80	Lambert-Eaton syndrome, unspecified
G70.81	Lambert-Eaton syndrome in disease classified elsewhere
G70.89	Other specified myoneural disorders
G71.01	Duchenne or Becker muscular dystrophy
G71.02	Facioscapulohumeral muscular dystrophy
G71.09	Other specified muscular dystrophies
G71.11	Myotonic muscular dystrophy
G71.12	Myotonia congenita
G71.13	Myotonic chondrodystrophy
G71.14	Drug induced myotonia
G71.19	Other specified myotonic disorders
G71.2	Congenital myopathies
G71.3	Mitochondrial myopathy, not elsewhere classified
G71.8	Other primary disorders of muscles
G72.0	Drug-induced myopathy
G72.1	Alcoholic myopathy
G72.2	Myopathy due to other toxic agents
G72.3	Periodic paralysis
G72.41	Inclusion body myositis [IBM]
G72.49	Other inflammatory and immune myopathies, not elsewhere classified
G72.81	Critical illness myopathy
G72.89	Other specified myopathies

ICD-10 Codes	Description
G73.1	Lambert-Eaton syndrome in neoplastic disease
G73.3	Myasthenic syndromes in other diseases classified elsewhere
G73.7	Myopathy in diseases classified elsewhere
G80.0	Spastic quadriplegic cerebral palsy
G80.1	Spastic diplegic cerebral palsy
G80.2	Spastic hemiplegic cerebral palsy
G80.3	Athetoid cerebral palsy
G80.4	Ataxic cerebral palsy
G80.8	Other cerebral palsy
G81.01	Flaccid hemiplegia affecting right dominant side
G81.02	Flaccid hemiplegia affecting left dominant side
G81.03	Flaccid hemiplegia affecting right nondominant side
G81.04	Flaccid hemiplegia affecting left nondominant side
G81.11	Spastic hemiplegia affecting right dominant side
G81.12	Spastic hemiplegia affecting left dominant side
G81.13	Spastic hemiplegia affecting right nondominant side
G81.14	Spastic hemiplegia affecting left nondominant side
G81.91	Hemiplegia, unspecified affecting right dominant side
G81.92	Hemiplegia, unspecified affecting left dominant side
G81.93	Hemiplegia, unspecified affecting right nondominant side
G81.94	Hemiplegia, unspecified affecting left nondominant side
G82.21	Paraplegia, complete
G82.22	Paraplegia, incomplete
G82.51	Quadriplegia, C1-C4 complete
G82.52	Quadriplegia, C1-C4 incomplete
G82.53	Quadriplegia, C5-C7 complete
G82.54	Quadriplegia, C5-C7 incomplete
G83.0	Diplegia of upper limbs
G83.11	Monoplegia of lower limb affecting right dominant side
G83.12	Monoplegia of lower limb affecting left dominant side
G83.13	Monoplegia of lower limb affecting right nondominant side
G83.14	Monoplegia of lower limb affecting left nondominant side
G83.21	Monoplegia of upper limb affecting right dominant side
G83.22	Monoplegia of upper limb affecting left dominant side
G83.23	Monoplegia of upper limb affecting right nondominant side
G83.24	Monoplegia of upper limb affecting left nondominant side
G83.31	Monoplegia, unspecified affecting right dominant side
G83.32	Monoplegia, unspecified affecting left dominant side
G83.33	Monoplegia, unspecified affecting right nondominant side
G83.34	Monoplegia, unspecified affecting left nondominant side
G83.4	Cauda equina syndrome
G83.5	Locked-in state
G83.81	Brown-Sequard syndrome
G83.82	Anterior cord syndrome
G83.83	Posterior cord syndrome
G83.84	Todd's paralysis (postepileptic)
G83.89	Other specified paralytic syndromes
G90.01	Carotid sinus syncope
G90.09	Other idiopathic peripheral autonomic neuropathy
G90.2	Horner's syndrome
G90.4	Autonomic dysreflexia
G90.511	Complex regional pain syndrome I of right upper limb
G90.512	Complex regional pain syndrome I of left upper limb
G90.513	Complex regional pain syndrome I of upper limb, bilateral
G90.521	Complex regional pain syndrome I of right lower limb
G90.522	Complex regional pain syndrome I of left lower limb
G90.523	Complex regional pain syndrome I of lower limb, bilateral

ICD-10 Codes	Description
G90.59	Complex regional pain syndrome I of other specified site
G90.8	Other disorders of autonomic nervous system
G93.3	Postviral fatigue syndrome
G95.0	Syringomyelia and syringobulbia
G95.11	Acute infarction of spinal cord (embolic) (nonembolic)
G95.19	Other vascular myelopathies
G95.29	Other cord compression
G95.81	Conus medullaris syndrome
G95.89	Other specified diseases of spinal cord
G99.0	Autonomic neuropathy in diseases classified elsewhere
G99.2	Myelopathy in diseases classified elsewhere
H02.141	Spastic ectropion of right upper eyelid
H02.142	Spastic ectropion of right lower eyelid
H02.144	Spastic ectropion of left upper eyelid
H02.145	Spastic ectropion of left lower eyelid
H02.401	Unspecified ptosis of right eyelid
H02.402	Unspecified ptosis of left eyelid
H02.403	Unspecified ptosis of bilateral eyelids
H02.421	Myogenic ptosis of right eyelid
H02.422	Myogenic ptosis of left eyelid
H02.423	Myogenic ptosis of bilateral eyelids
H02.431	Paralytic ptosis of right eyelid
H02.432	Paralytic ptosis of left eyelid
H02.433	Paralytic ptosis of bilateral eyelids
H49.01	Third [oculomotor] nerve palsy, right eye
H49.02	Third [oculomotor] nerve palsy, left eye
H49.03	Third [oculomotor] nerve palsy, bilateral
H49.11	Fourth [trochlear] nerve palsy, right eye
H49.12	Fourth [trochlear] nerve palsy, left eye
H49.13	Fourth [trochlear] nerve palsy, bilateral
H49.21	Sixth [abducent] nerve palsy, right eye
H49.22	Sixth [abducent] nerve palsy, left eye
H49.23	Sixth [abducent] nerve palsy, bilateral
H49.31	Total (external) ophthalmoplegia, right eye
H49.32	Total (external) ophthalmoplegia, left eye
H49.33	Total (external) ophthalmoplegia, bilateral
H49.41	Progressive external ophthalmoplegia, right eye
H49.42	Progressive external ophthalmoplegia, left eye
H49.43	Progressive external ophthalmoplegia, bilateral
H49.881	Other paralytic strabismus, right eye
H49.882	Other paralytic strabismus, left eye
H49.883	Other paralytic strabismus, bilateral
H50.011	Monocular esotropia, right eye
H50.012	Monocular esotropia, left eye
H50.021	Monocular esotropia with A pattern, right eye
H50.022	Monocular esotropia with A pattern, left eye
H50.031	Monocular esotropia with V pattern, right eye
H50.032	Monocular esotropia with V pattern, left eye
H50.041	Monocular esotropia with other noncomitancies, right eye
H50.042	Monocular esotropia with other noncomitancies, left eye
H50.05	Alternating esotropia
H50.06	Alternating esotropia with A pattern
H50.07	Alternating esotropia with V pattern
H50.08	Alternating esotropia with other noncomitancies
H50.10	Unspecified exotropia
H50.111	Monocular exotropia, right eye
H50.112	Monocular exotropia, left eye
H50.121	Monocular exotropia with A pattern, right eye

ICD-10 Codes	Description
H50.122	Monocular exotropia with A pattern, left eye
H50.131	Monocular exotropia with V pattern, right eye
H50.132	Monocular exotropia with V pattern, left eye
H50.141	Monocular exotropia with other noncomitancies, right eye
H50.142	Monocular exotropia with other noncomitancies, left eye
H50.15	Alternating exotropia
H50.16	Alternating exotropia with A pattern
H50.17	Alternating exotropia with V pattern
H50.18	Alternating exotropia with other noncomitancies
H50.21	Vertical strabismus, right eye
H50.22	Vertical strabismus, left eye
H50.311	Intermittent monocular esotropia, right eye
H50.312	Intermittent monocular esotropia, left eye
H50.32	Intermittent alternating esotropia
H50.331	Intermittent monocular exotropia, right eye
H50.332	Intermittent monocular exotropia, left eye
H50.34	Intermittent alternating exotropia
H50.40	Unspecified heterotropia
H50.411	Cyclotropia, right eye
H50.412	Cyclotropia, left eye
H50.42	Monofixation syndrome
H50.43	Accommodative component in esotropia
H50.50	Unspecified heterophoria
H50.51	Esophoria
H50.52	Exophoria
H50.53	Vertical heterophoria
H50.54	Cyclophoria
H50.55	Alternating heterophoria
H50.611	Brown's sheath syndrome, right eye
H50.612	Brown's sheath syndrome, left eye
H50.69	Other mechanical strabismus
H50.811	Duane's syndrome, right eye
H50.812	Duane's syndrome, left eye
H50.89	Other specified strabismus
H51.0	Palsy (spasm) of conjugate gaze
H51.11	Convergence insufficiency
H51.12	Convergence excess
H51.21	Internuclear ophthalmoplegia, right eye
H51.22	Internuclear ophthalmoplegia, left eye
H51.23	Internuclear ophthalmoplegia, bilateral
H51.8	Other specified disorders of binocular movement
H53.2	Diplopia
I95.1	Orthostatic hypotension
J38.01	Paralysis of vocal cords and larynx, unilateral
J38.02	Paralysis of vocal cords and larynx, bilateral
J38.5	Laryngeal spasm
J38.7	Other diseases of larynx
K22.0	Achalasia of cardia
M05.411	Rheumatoid myopathy with rheumatoid arthritis of right shoulder
M05.412	Rheumatoid myopathy with rheumatoid arthritis of left shoulder
M05.421	Rheumatoid myopathy with rheumatoid arthritis of right elbow
M05.422	Rheumatoid myopathy with rheumatoid arthritis of left elbow
M05.431	Rheumatoid myopathy with rheumatoid arthritis of right wrist
M05.432	Rheumatoid myopathy with rheumatoid arthritis of left wrist
M05.441	Rheumatoid myopathy with rheumatoid arthritis of right hand
M05.442	Rheumatoid myopathy with rheumatoid arthritis of left hand
M05.451	Rheumatoid myopathy with rheumatoid arthritis of right hip

**ICD-10
Codes****Description**

M05.452	Rheumatoid myopathy with rheumatoid arthritis of left hip
M05.461	Rheumatoid myopathy with rheumatoid arthritis of right knee
M05.462	Rheumatoid myopathy with rheumatoid arthritis of left knee
M05.471	Rheumatoid myopathy with rheumatoid arthritis of right ankle and foot
M05.472	Rheumatoid myopathy with rheumatoid arthritis of left ankle and foot
M05.49	Rheumatoid myopathy with rheumatoid arthritis of multiple sites
M05.511	Rheumatoid polyneuropathy with rheumatoid arthritis of right shoulder
M05.512	Rheumatoid polyneuropathy with rheumatoid arthritis of left shoulder
M05.521	Rheumatoid polyneuropathy with rheumatoid arthritis of right elbow
M05.522	Rheumatoid polyneuropathy with rheumatoid arthritis of left elbow
M05.531	Rheumatoid polyneuropathy with rheumatoid arthritis of right wrist
M05.532	Rheumatoid polyneuropathy with rheumatoid arthritis of left wrist
M05.541	Rheumatoid polyneuropathy with rheumatoid arthritis of right hand
M05.542	Rheumatoid polyneuropathy with rheumatoid arthritis of left hand
M05.551	Rheumatoid polyneuropathy with rheumatoid arthritis of right hip
M05.552	Rheumatoid polyneuropathy with rheumatoid arthritis of left hip
M05.561	Rheumatoid polyneuropathy with rheumatoid arthritis of right knee
M05.562	Rheumatoid polyneuropathy with rheumatoid arthritis of left knee
M05.571	Rheumatoid polyneuropathy with rheumatoid arthritis of right ankle and foot
M05.572	Rheumatoid polyneuropathy with rheumatoid arthritis of left ankle and foot
M05.59	Rheumatoid polyneuropathy with rheumatoid arthritis of multiple sites
M21.071	Valgus deformity, not elsewhere classified, right ankle
M21.072	Valgus deformity, not elsewhere classified, left ankle
M21.171	Varus deformity, not elsewhere classified, right ankle
M21.172	Varus deformity, not elsewhere classified, left ankle
M21.331	Wrist drop, right wrist
M21.332	Wrist drop, left wrist
M21.371	Foot drop, right foot
M21.372	Foot drop, left foot
M21.511	Acquired clawhand, right hand
M21.512	Acquired clawhand, left hand
M21.531	Acquired clawfoot, right foot
M21.532	Acquired clawfoot, left foot
M21.541	Acquired clubfoot, right foot
M21.542	Acquired clubfoot, left foot
M21.6X1	Other acquired deformities of right foot
M21.6X2	Other acquired deformities of left foot
M21.831	Other specified acquired deformities of right forearm
M21.832	Other specified acquired deformities of left forearm
M33.01	Juvenile dermatomyositis with respiratory involvement
M33.02	Juvenile dermatomyositis with myopathy
M33.03	Juvenile dermatomyositis without myopathy
M33.09	Juvenile dermatomyositis with other organ involvement
M33.11	Other dermatomyositis with respiratory involvement
M33.12	Other dermatomyositis with myopathy
M33.13	Other dermatomyositis without myopathy
M33.19	Other dermatomyositis with other organ involvement
M33.21	Polymyositis with respiratory involvement
M33.22	Polymyositis with myopathy
M33.29	Polymyositis with other organ involvement
M33.91	Dermatopolymyositis, unspecified with respiratory involvement
M33.92	Dermatopolymyositis, unspecified with myopathy
M33.93	Dermatopolymyositis, unspecified without myopathy
M33.99	Dermatopolymyositis, unspecified with other organ involvement
M34.82	Systemic sclerosis with myopathy
M34.83	Systemic sclerosis with polyneuropathy
M35.03	Sicca syndrome with myopathy
M35.3	Polymyalgia rheumatica

ICD-10 Codes	Description
M35.4	Diffuse (eosinophilic) fasciitis
M35.8	Other specified systemic involvement of connective tissue
M36.0	Dermato(poly)myositis in neoplastic disease
M43.01	Spondylolysis, occipito-atlanto-axial region
M43.02	Spondylolysis, cervical region
M43.03	Spondylolysis, cervicothoracic region
M43.04	Spondylolysis, thoracic region
M43.05	Spondylolysis, thoracolumbar region
M43.06	Spondylolysis, lumbar region
M43.07	Spondylolysis, lumbosacral region
M43.08	Spondylolysis, sacral and sacrococcygeal region
M43.09	Spondylolysis, multiple sites in spine
M43.11	Spondylolisthesis, occipito-atlanto-axial region
M43.12	Spondylolisthesis, cervical region
M43.13	Spondylolisthesis, cervicothoracic region
M43.14	Spondylolisthesis, thoracic region
M43.15	Spondylolisthesis, thoracolumbar region
M43.16	Spondylolisthesis, lumbar region
M43.17	Spondylolisthesis, lumbosacral region
M43.18	Spondylolisthesis, sacral and sacrococcygeal region
M43.19	Spondylolisthesis, multiple sites in spine
M43.6	Torticollis
M46.41	Discitis, unspecified, occipito-atlanto-axial region
M46.42	Discitis, unspecified, cervical region
M46.43	Discitis, unspecified, cervicothoracic region
M46.44	Discitis, unspecified, thoracic region
M46.45	Discitis, unspecified, thoracolumbar region
M46.46	Discitis, unspecified, lumbar region
M46.47	Discitis, unspecified, lumbosacral region
M47.011	Anterior spinal artery compression syndromes, occipito-atlanto-axial region
M47.012	Anterior spinal artery compression syndromes, cervical region
M47.013	Anterior spinal artery compression syndromes, cervicothoracic region
M47.014	Anterior spinal artery compression syndromes, thoracic region
M47.015	Anterior spinal artery compression syndromes, thoracolumbar region
M47.016	Anterior spinal artery compression syndromes, lumbar region
M47.021	Vertebral artery compression syndromes, occipito-atlanto-axial region
M47.022	Vertebral artery compression syndromes, cervical region
M47.11	Other spondylosis with myelopathy, occipito-atlanto-axial region
M47.12	Other spondylosis with myelopathy, cervical region
M47.13	Other spondylosis with myelopathy, cervicothoracic region
M47.14	Other spondylosis with myelopathy, thoracic region
M47.15	Other spondylosis with myelopathy, thoracolumbar region
M47.16	Other spondylosis with myelopathy, lumbar region
M47.21	Other spondylosis with radiculopathy, occipito-atlanto-axial region
M47.22	Other spondylosis with radiculopathy, cervical region
M47.23	Other spondylosis with radiculopathy, cervicothoracic region
M47.24	Other spondylosis with radiculopathy, thoracic region
M47.25	Other spondylosis with radiculopathy, thoracolumbar region
M47.26	Other spondylosis with radiculopathy, lumbar region
M47.27	Other spondylosis with radiculopathy, lumbosacral region
M47.28	Other spondylosis with radiculopathy, sacral and sacrococcygeal region
M47.811	Spondylosis without myelopathy or radiculopathy, occipito-atlanto-axial region
M47.812	Spondylosis without myelopathy or radiculopathy, cervical region
M47.813	Spondylosis without myelopathy or radiculopathy, cervicothoracic region
M47.814	Spondylosis without myelopathy or radiculopathy, thoracic region
M47.815	Spondylosis without myelopathy or radiculopathy, thoracolumbar region
M47.816	Spondylosis without myelopathy or radiculopathy, lumbar region

ICD-10 Codes	Description
M47.817	Spondylosis without myelopathy or radiculopathy, lumbosacral region
M47.818	Spondylosis without myelopathy or radiculopathy, sacral and sacrococcygeal region
M48.01	Spinal stenosis, occipito-atlanto-axial region
M48.02	Spinal stenosis, cervical region
M48.03	Spinal stenosis, cervicothoracic region
M48.04	Spinal stenosis, thoracic region
M48.05	Spinal stenosis, thoracolumbar region
M48.061	Spinal stenosis, lumbar region without neurogenic claudication
M48.062	Spinal stenosis, lumbar region with neurogenic claudication
M48.07	Spinal stenosis, lumbosacral region
M48.08	Spinal stenosis, sacral and sacrococcygeal region
M48.11	Ankylosing hyperostosis [Forestier], occipito-atlanto-axial region
M48.12	Ankylosing hyperostosis [Forestier], cervical region
M48.13	Ankylosing hyperostosis [Forestier], cervicothoracic region
M48.14	Ankylosing hyperostosis [Forestier], thoracic region
M48.15	Ankylosing hyperostosis [Forestier], thoracolumbar region
M48.16	Ankylosing hyperostosis [Forestier], lumbar region
M48.17	Ankylosing hyperostosis [Forestier], lumbosacral region
M48.18	Ankylosing hyperostosis [Forestier], sacral and sacrococcygeal region
M48.19	Ankylosing hyperostosis [Forestier], multiple sites in spine
M48.21	Kissing spine, occipito-atlanto-axial region
M48.22	Kissing spine, cervical region
M48.23	Kissing spine, cervicothoracic region
M48.24	Kissing spine, thoracic region
M48.25	Kissing spine, thoracolumbar region
M48.26	Kissing spine, lumbar region
M48.27	Kissing spine, lumbosacral region
M48.31	Traumatic spondylopathy, occipito-atlanto-axial region
M48.32	Traumatic spondylopathy, cervical region
M48.33	Traumatic spondylopathy, cervicothoracic region
M48.34	Traumatic spondylopathy, thoracic region
M48.35	Traumatic spondylopathy, thoracolumbar region
M48.36	Traumatic spondylopathy, lumbar region
M48.37	Traumatic spondylopathy, lumbosacral region
M48.38	Traumatic spondylopathy, sacral and sacrococcygeal region
M50.01	Cervical disc disorder with myelopathy, high cervical region
M50.021	Cervical disc disorder at C4-C5 level with myelopathy
M50.022	Cervical disc disorder at C5-C6 level with myelopathy
M50.023	Cervical disc disorder at C6-C7 level with myelopathy
M50.03	Cervical disc disorder with myelopathy, cervicothoracic region
M50.11	Cervical disc disorder with radiculopathy, high cervical region
M50.121	Cervical disc disorder at C4-C5 level with radiculopathy
M50.122	Cervical disc disorder at C5-C6 level with radiculopathy
M50.123	Cervical disc disorder at C6-C7 level with radiculopathy
M50.13	Cervical disc disorder with radiculopathy, cervicothoracic region
M50.21	Other cervical disc displacement, high cervical region
M50.221	Other cervical disc displacement at C4-C5 level
M50.222	Other cervical disc displacement at C5-C6 level
M50.223	Other cervical disc displacement at C6-C7 level
M50.23	Other cervical disc displacement, cervicothoracic region
M50.31	Other cervical disc degeneration, high cervical region
M50.321	Other cervical disc degeneration at C4-C5 level
M50.322	Other cervical disc degeneration at C5-C6 level
M50.323	Other cervical disc degeneration at C6-C7 level
M50.33	Other cervical disc degeneration, cervicothoracic region
M50.81	Other cervical disc disorders, high cervical region
M50.821	Other cervical disc disorders at C4-C5 level
M50.822	Other cervical disc disorders at C5-C6 level

ICD-10 Codes	Description
M50.823	Other cervical disc disorders at C6-C7 level
M50.83	Other cervical disc disorders, cervicothoracic region
M51.04	Intervertebral disc disorders with myelopathy, thoracic region
M51.05	Intervertebral disc disorders with myelopathy, thoracolumbar region
M51.06	Intervertebral disc disorders with myelopathy, lumbar region
M51.14	Intervertebral disc disorders with radiculopathy, thoracic region
M51.15	Intervertebral disc disorders with radiculopathy, thoracolumbar region
M51.16	Intervertebral disc disorders with radiculopathy, lumbar region
M51.17	Intervertebral disc disorders with radiculopathy, lumbosacral region
M51.24	Other intervertebral disc displacement, thoracic region
M51.25	Other intervertebral disc displacement, thoracolumbar region
M51.26	Other intervertebral disc displacement, lumbar region
M51.27	Other intervertebral disc displacement, lumbosacral region
M51.34	Other intervertebral disc degeneration, thoracic region
M51.35	Other intervertebral disc degeneration, thoracolumbar region
M51.36	Other intervertebral disc degeneration, lumbar region
M51.37	Other intervertebral disc degeneration, lumbosacral region
M51.44	Schmorl's nodes, thoracic region
M51.45	Schmorl's nodes, thoracolumbar region
M51.46	Schmorl's nodes, lumbar region
M51.47	Schmorl's nodes, lumbosacral region
M51.84	Other intervertebral disc disorders, thoracic region
M51.85	Other intervertebral disc disorders, thoracolumbar region
M51.86	Other intervertebral disc disorders, lumbar region
M51.87	Other intervertebral disc disorders, lumbosacral region
M53.82	Other specified dorsopathies, cervical region
M54.11	Radiculopathy, occipito-atlanto-axial region
M54.12	Radiculopathy, cervical region
M54.13	Radiculopathy, cervicothoracic region
M54.14	Radiculopathy, thoracic region
M54.15	Radiculopathy, thoracolumbar region
M54.16	Radiculopathy, lumbar region
M54.17	Radiculopathy, lumbosacral region
M54.18	Radiculopathy, sacral and sacrococcygeal region
M54.2	Cervicalgia
M54.31	Sciatica, right side
M54.32	Sciatica, left side
M54.41	Lumbago with sciatica, right side
M54.42	Lumbago with sciatica, left side
M54.6	Pain in thoracic spine
M54.89	Other dorsalgia
M60.000	Infective myositis, unspecified right arm
M60.001	Infective myositis, unspecified left arm
M60.003	Infective myositis, unspecified right leg
M60.004	Infective myositis, unspecified left leg
M60.011	Infective myositis, right shoulder
M60.012	Infective myositis, left shoulder
M60.021	Infective myositis, right upper arm
M60.022	Infective myositis, left upper arm
M60.031	Infective myositis, right forearm
M60.032	Infective myositis, left forearm
M60.041	Infective myositis, right hand
M60.042	Infective myositis, left hand
M60.044	Infective myositis, right finger(s)
M60.045	Infective myositis, left finger(s)
M60.051	Infective myositis, right thigh
M60.052	Infective myositis, left thigh

ICD-10 Codes	Description
M60.061	Infective myositis, right lower leg
M60.062	Infective myositis, left lower leg
M60.070	Infective myositis, right ankle
M60.071	Infective myositis, left ankle
M60.073	Infective myositis, right foot
M60.074	Infective myositis, left foot
M60.076	Infective myositis, right toe(s)
M60.077	Infective myositis, left toe(s)
M60.08	Infective myositis, other site
M60.09	Infective myositis, multiple sites
M60.811	Other myositis, right shoulder
M60.812	Other myositis, left shoulder
M60.821	Other myositis, right upper arm
M60.822	Other myositis, left upper arm
M60.831	Other myositis, right forearm
M60.832	Other myositis, left forearm
M60.841	Other myositis, right hand
M60.842	Other myositis, left hand
M60.851	Other myositis, right thigh
M60.852	Other myositis, left thigh
M60.861	Other myositis, right lower leg
M60.862	Other myositis, left lower leg
M60.871	Other myositis, right ankle and foot
M60.872	Other myositis, left ankle and foot
M60.88	Other myositis, other site
M60.89	Other myositis, multiple sites
M62.211	Nontraumatic ischemic infarction of muscle, right shoulder
M62.212	Nontraumatic ischemic infarction of muscle, left shoulder
M62.221	Nontraumatic ischemic infarction of muscle, right upper arm
M62.222	Nontraumatic ischemic infarction of muscle, left upper arm
M62.231	Nontraumatic ischemic infarction of muscle, right forearm
M62.232	Nontraumatic ischemic infarction of muscle, left forearm
M62.241	Nontraumatic ischemic infarction of muscle, right hand
M62.242	Nontraumatic ischemic infarction of muscle, left hand
M62.251	Nontraumatic ischemic infarction of muscle, right thigh
M62.252	Nontraumatic ischemic infarction of muscle, left thigh
M62.261	Nontraumatic ischemic infarction of muscle, right lower leg
M62.262	Nontraumatic ischemic infarction of muscle, left lower leg
M62.271	Nontraumatic ischemic infarction of muscle, right ankle and foot
M62.272	Nontraumatic ischemic infarction of muscle, left ankle and foot
M62.411	Contracture of muscle, right shoulder
M62.412	Contracture of muscle, left shoulder
M62.421	Contracture of muscle, right upper arm
M62.422	Contracture of muscle, left upper arm
M62.431	Contracture of muscle, right forearm
M62.432	Contracture of muscle, left forearm
M62.441	Contracture of muscle, right hand
M62.442	Contracture of muscle, left hand
M62.451	Contracture of muscle, right thigh
M62.452	Contracture of muscle, left thigh
M62.461	Contracture of muscle, right lower leg
M62.462	Contracture of muscle, left lower leg
M62.471	Contracture of muscle, right ankle and foot
M62.472	Contracture of muscle, left ankle and foot
M62.48	Contracture of muscle, other site
M62.49	Contracture of muscle, multiple sites
M62.511	Muscle wasting and atrophy, not elsewhere classified, right shoulder
M62.512	Muscle wasting and atrophy, not elsewhere classified, left shoulder

ICD-10 Codes	Description
M62.521	Muscle wasting and atrophy, not elsewhere classified, right upper arm
M62.522	Muscle wasting and atrophy, not elsewhere classified, left upper arm
M62.531	Muscle wasting and atrophy, not elsewhere classified, right forearm
M62.532	Muscle wasting and atrophy, not elsewhere classified, left forearm
M62.541	Muscle wasting and atrophy, not elsewhere classified, right hand
M62.542	Muscle wasting and atrophy, not elsewhere classified, left hand
M62.551	Muscle wasting and atrophy, not elsewhere classified, right thigh
M62.552	Muscle wasting and atrophy, not elsewhere classified, left thigh
M62.561	Muscle wasting and atrophy, not elsewhere classified, right lower leg
M62.562	Muscle wasting and atrophy, not elsewhere classified, left lower leg
M62.571	Muscle wasting and atrophy, not elsewhere classified, right ankle and foot
M62.572	Muscle wasting and atrophy, not elsewhere classified, left ankle and foot
M62.58	Muscle wasting and atrophy, not elsewhere classified, other site
M62.59	Muscle wasting and atrophy, not elsewhere classified, multiple sites
M62.81	Muscle weakness (generalized)
M62.82	Rhabdomyolysis
M62.831	Muscle spasm of calf
M62.89	Other specified disorders of muscle
M63.811	Disorders of muscle in diseases classified elsewhere, right shoulder
M63.812	Disorders of muscle in diseases classified elsewhere, left shoulder
M63.821	Disorders of muscle in diseases classified elsewhere, right upper arm
M63.822	Disorders of muscle in diseases classified elsewhere, left upper arm
M63.831	Disorders of muscle in diseases classified elsewhere, right forearm
M63.832	Disorders of muscle in diseases classified elsewhere, left forearm
M63.841	Disorders of muscle in diseases classified elsewhere, right hand
M63.842	Disorders of muscle in diseases classified elsewhere, left hand
M63.851	Disorders of muscle in diseases classified elsewhere, right thigh
M63.852	Disorders of muscle in diseases classified elsewhere, left thigh
M63.861	Disorders of muscle in diseases classified elsewhere, right lower leg
M63.862	Disorders of muscle in diseases classified elsewhere, left lower leg
M63.871	Disorders of muscle in diseases classified elsewhere, right ankle and foot
M63.872	Disorders of muscle in diseases classified elsewhere, left ankle and foot
M63.88	Disorders of muscle in diseases classified elsewhere, other site
M63.89	Disorders of muscle in diseases classified elsewhere, multiple sites
M72.8	Other fibroblastic disorders
M79.11	Myalgia of mastication muscle
M79.12	Myalgia of auxiliary muscles, head and neck
M79.18	Myalgia, other site
M79.601	Pain in right arm
M79.602	Pain in left arm
M79.604	Pain in right leg
M79.605	Pain in left leg
M79.621	Pain in right upper arm
M79.622	Pain in left upper arm
M79.631	Pain in right forearm
M79.632	Pain in left forearm
M79.641	Pain in right hand
M79.642	Pain in left hand
M79.644	Pain in right finger(s)
M79.645	Pain in left finger(s)
M79.651	Pain in right thigh
M79.652	Pain in left thigh
M79.661	Pain in right lower leg
M79.662	Pain in left lower leg
M79.671	Pain in right foot
M79.672	Pain in left foot
M79.674	Pain in right toe(s)

ICD-10 Codes	Description
M79.675	Pain in left toe(s)
M79.7	Fibromyalgia
M96.1	Postlaminectomy syndrome, not elsewhere classified
M99.20	Subluxation stenosis of neural canal of head region
M99.21	Subluxation stenosis of neural canal of cervical region
M99.22	Subluxation stenosis of neural canal of thoracic region
M99.23	Subluxation stenosis of neural canal of lumbar region
M99.24	Subluxation stenosis of neural canal of sacral region
M99.25	Subluxation stenosis of neural canal of pelvic region
M99.26	Subluxation stenosis of neural canal of lower extremity
M99.27	Subluxation stenosis of neural canal of upper extremity
M99.28	Subluxation stenosis of neural canal of rib cage
M99.29	Subluxation stenosis of neural canal of abdomen and other regions
M99.30	Osseous stenosis of neural canal of head region
M99.31	Osseous stenosis of neural canal of cervical region
M99.32	Osseous stenosis of neural canal of thoracic region
M99.33	Osseous stenosis of neural canal of lumbar region
M99.34	Osseous stenosis of neural canal of sacral region
M99.35	Osseous stenosis of neural canal of pelvic region
M99.36	Osseous stenosis of neural canal of lower extremity
M99.37	Osseous stenosis of neural canal of upper extremity
M99.38	Osseous stenosis of neural canal of rib cage
M99.39	Osseous stenosis of neural canal of abdomen and other regions
M99.40	Connective tissue stenosis of neural canal of head region
M99.41	Connective tissue stenosis of neural canal of cervical region
M99.42	Connective tissue stenosis of neural canal of thoracic region
M99.43	Connective tissue stenosis of neural canal of lumbar region
M99.44	Connective tissue stenosis of neural canal of sacral region
M99.45	Connective tissue stenosis of neural canal of pelvic region
M99.46	Connective tissue stenosis of neural canal of lower extremity
M99.47	Connective tissue stenosis of neural canal of upper extremity
M99.48	Connective tissue stenosis of neural canal of rib cage
M99.49	Connective tissue stenosis of neural canal of abdomen and other regions
M99.50	Intervertebral disc stenosis of neural canal of head region
M99.51	Intervertebral disc stenosis of neural canal of cervical region
M99.52	Intervertebral disc stenosis of neural canal of thoracic region
M99.53	Intervertebral disc stenosis of neural canal of lumbar region
M99.54	Intervertebral disc stenosis of neural canal of sacral region
M99.55	Intervertebral disc stenosis of neural canal of pelvic region
M99.56	Intervertebral disc stenosis of neural canal of lower extremity
M99.57	Intervertebral disc stenosis of neural canal of upper extremity
M99.58	Intervertebral disc stenosis of neural canal of rib cage
M99.59	Intervertebral disc stenosis of neural canal of abdomen and other regions
M99.60	Osseous and subluxation stenosis of intervertebral foramina of head region
M99.61	Osseous and subluxation stenosis of intervertebral foramina of cervical region
M99.62	Osseous and subluxation stenosis of intervertebral foramina of thoracic region
M99.63	Osseous and subluxation stenosis of intervertebral foramina of lumbar region
M99.64	Osseous and subluxation stenosis of intervertebral foramina of sacral region
M99.65	Osseous and subluxation stenosis of intervertebral foramina of pelvic region
M99.66	Osseous and subluxation stenosis of intervertebral foramina of lower extremity
M99.67	Osseous and subluxation stenosis of intervertebral foramina of upper extremity
M99.68	Osseous and subluxation stenosis of intervertebral foramina of rib cage
M99.69	Osseous and subluxation stenosis of intervertebral foramina of abdomen and other regions
M99.70	Connective tissue and disc stenosis of intervertebral foramina of head region
M99.71	Connective tissue and disc stenosis of intervertebral foramina of cervical region
M99.72	Connective tissue and disc stenosis of intervertebral foramina of thoracic region
M99.73	Connective tissue and disc stenosis of intervertebral foramina of lumbar region
M99.74	Connective tissue and disc stenosis of intervertebral foramina of sacral region

ICD-10 Codes	Description
M99.75	Connective tissue and disc stenosis of intervertebral foramina of pelvic region
M99.76	Connective tissue and disc stenosis of intervertebral foramina of lower extremity
M99.77	Connective tissue and disc stenosis of intervertebral foramina of upper extremity
M99.78	Connective tissue and disc stenosis of intervertebral foramina of rib cage
M99.79	Connective tissue and disc stenosis of intervertebral foramina of abdomen and other regions
N39.3	Stress incontinence (female) (male)
N39.41	Urge incontinence
N39.42	Incontinence without sensory awareness
N39.43	Post-void dribbling
N39.44	Nocturnal enuresis
N39.45	Continuous leakage
N39.46	Mixed incontinence
N39.490	Overflow incontinence
N39.498	Other specified urinary incontinence
Q05.0	Cervical spina bifida with hydrocephalus
Q05.1	Thoracic spina bifida with hydrocephalus
Q05.2	Lumbar spina bifida with hydrocephalus
Q05.3	Sacral spina bifida with hydrocephalus
Q05.5	Cervical spina bifida without hydrocephalus
Q05.6	Thoracic spina bifida without hydrocephalus
Q05.7	Lumbar spina bifida without hydrocephalus
Q05.8	Sacral spina bifida without hydrocephalus
Q06.2	Diastematomyelia
Q07.00	Arnold-Chiari syndrome without spina bifida or hydrocephalus
Q07.01	Arnold-Chiari syndrome with spina bifida
Q07.02	Arnold-Chiari syndrome with hydrocephalus
Q07.03	Arnold-Chiari syndrome with spina bifida and hydrocephalus
Q68.0	Congenital deformity of sternocleidomastoid muscle
Q85.01	Neurofibromatosis, type 1
Q85.02	Neurofibromatosis, type 2
Q85.03	Schwannomatosis
Q85.09	Other neurofibromatosis
R15.0	Incomplete defecation
R15.1	Fecal smearing
R15.2	Fecal urgency
R15.9	Full incontinence of feces
R20.0	Anesthesia of skin
R20.1	Hypoesthesia of skin
R20.2	Paresthesia of skin
R20.3	Hyperesthesia
R20.8	Other disturbances of skin sensation
R25.0	Abnormal head movements
R25.1	Tremor, unspecified
R25.2	Cramp and spasm
R25.3	Fasciculation
R25.8	Other abnormal involuntary movements
R26.0	Ataxic gait
R26.1	Paralytic gait
R26.81	Unsteadiness on feet
R26.89	Other abnormalities of gait and mobility
R27.0	Ataxia, unspecified
R27.8	Other lack of coordination
R27.9	Unspecified lack of coordination
R29.0	Tetany
R29.5	Transient paralysis
R29.898	Other symptoms and signs involving the musculoskeletal system
R32	Unspecified urinary incontinence

ICD-10 Codes	Description
R39.14	Feeling of incomplete bladder emptying
R41.1	Anterograde amnesia
R41.2	Retrograde amnesia
R41.3	Other amnesia
R41.9	Unspecified symptoms and signs involving cognitive functions and awareness
R45.83	Excessive crying of child, adolescent or adult
R45.84	Anhedonia
R47.02	Dysphasia
R47.1	Dysarthria and anarthria
R47.81	Slurred speech
R47.82	Fluency disorder in conditions classified elsewhere
R47.89	Other speech disturbances
R49.0	Dysphonia
R49.1	Aphonia
R49.21	Hypernasality
R49.22	Hyponasality
R49.8	Other voice and resonance disorders
R53.0	Neoplastic (malignant) related fatigue
R53.1	Weakness
R53.81	Other malaise
R53.83	Other fatigue
R68.81	Early satiety
R94.131	Abnormal electromyogram [EMG]
S04.51XA	Injury of facial nerve, right side, initial encounter
S04.51XD	Injury of facial nerve, right side, subsequent encounter
S04.51XS	Injury of facial nerve, right side, sequela
S04.52XA	Injury of facial nerve, left side, initial encounter
S04.52XD	Injury of facial nerve, left side, subsequent encounter
S04.52XS	Injury of facial nerve, left side, sequela
S04.811A	Injury of olfactory [1st] nerve, right side, initial encounter
S04.811D	Injury of olfactory [1st] nerve, right side, subsequent encounter
S04.811S	Injury of olfactory [1st] nerve, right side, sequela
S04.812A	Injury of olfactory [1st] nerve, left side, initial encounter
S04.812D	Injury of olfactory [1st] nerve, left side, subsequent encounter
S04.812S	Injury of olfactory [1st] nerve, left side, sequela
S04.891A	Injury of other cranial nerves, right side, initial encounter
S04.891D	Injury of other cranial nerves, right side, subsequent encounter
S04.891S	Injury of other cranial nerves, right side, sequela
S04.892A	Injury of other cranial nerves, left side, initial encounter
S04.892D	Injury of other cranial nerves, left side, subsequent encounter
S04.892S	Injury of other cranial nerves, left side, sequela
S14.0XXA	Concussion and edema of cervical spinal cord, initial encounter
S14.0XXD	Concussion and edema of cervical spinal cord, subsequent encounter
S14.0XXS	Concussion and edema of cervical spinal cord, sequela
S14.101A	Unspecified injury at C1 level of cervical spinal cord, initial encounter
S14.101D	Unspecified injury at C1 level of cervical spinal cord, subsequent encounter
S14.101S	Unspecified injury at C1 level of cervical spinal cord, sequela
S14.102A	Unspecified injury at C2 level of cervical spinal cord, initial encounter
S14.102D	Unspecified injury at C2 level of cervical spinal cord, subsequent encounter
S14.102S	Unspecified injury at C2 level of cervical spinal cord, sequela
S14.103A	Unspecified injury at C3 level of cervical spinal cord, initial encounter
S14.103D	Unspecified injury at C3 level of cervical spinal cord, subsequent encounter
S14.103S	Unspecified injury at C3 level of cervical spinal cord, sequela
S14.104A	Unspecified injury at C4 level of cervical spinal cord, initial encounter
S14.104D	Unspecified injury at C4 level of cervical spinal cord, subsequent encounter
S14.104S	Unspecified injury at C4 level of cervical spinal cord, sequela
S14.105A	Unspecified injury at C5 level of cervical spinal cord, initial encounter
S14.105D	Unspecified injury at C5 level of cervical spinal cord, subsequent encounter

**ICD-10
Codes****Description**

S14.105S	Unspecified injury at C5 level of cervical spinal cord, sequela
S14.106A	Unspecified injury at C6 level of cervical spinal cord, initial encounter
S14.106D	Unspecified injury at C6 level of cervical spinal cord, subsequent encounter
S14.106S	Unspecified injury at C6 level of cervical spinal cord, sequela
S14.107A	Unspecified injury at C7 level of cervical spinal cord, initial encounter
S14.107D	Unspecified injury at C7 level of cervical spinal cord, subsequent encounter
S14.107S	Unspecified injury at C7 level of cervical spinal cord, sequela
S14.108A	Unspecified injury at C8 level of cervical spinal cord, initial encounter
S14.108D	Unspecified injury at C8 level of cervical spinal cord, subsequent encounter
S14.108S	Unspecified injury at C8 level of cervical spinal cord, sequela
S14.111A	Complete lesion at C1 level of cervical spinal cord, initial encounter
S14.111D	Complete lesion at C1 level of cervical spinal cord, subsequent encounter
S14.111S	Complete lesion at C1 level of cervical spinal cord, sequela
S14.112A	Complete lesion at C2 level of cervical spinal cord, initial encounter
S14.112D	Complete lesion at C2 level of cervical spinal cord, subsequent encounter
S14.112S	Complete lesion at C2 level of cervical spinal cord, sequela
S14.113A	Complete lesion at C3 level of cervical spinal cord, initial encounter
S14.113D	Complete lesion at C3 level of cervical spinal cord, subsequent encounter
S14.113S	Complete lesion at C3 level of cervical spinal cord, sequela
S14.114A	Complete lesion at C4 level of cervical spinal cord, initial encounter
S14.114D	Complete lesion at C4 level of cervical spinal cord, subsequent encounter
S14.114S	Complete lesion at C4 level of cervical spinal cord, sequela
S14.115A	Complete lesion at C5 level of cervical spinal cord, initial encounter
S14.115D	Complete lesion at C5 level of cervical spinal cord, subsequent encounter
S14.115S	Complete lesion at C5 level of cervical spinal cord, sequela
S14.116A	Complete lesion at C6 level of cervical spinal cord, initial encounter
S14.116D	Complete lesion at C6 level of cervical spinal cord, subsequent encounter
S14.116S	Complete lesion at C6 level of cervical spinal cord, sequela
S14.117A	Complete lesion at C7 level of cervical spinal cord, initial encounter
S14.117D	Complete lesion at C7 level of cervical spinal cord, subsequent encounter
S14.117S	Complete lesion at C7 level of cervical spinal cord, sequela
S14.118A	Complete lesion at C8 level of cervical spinal cord, initial encounter
S14.118D	Complete lesion at C8 level of cervical spinal cord, subsequent encounter
S14.118S	Complete lesion at C8 level of cervical spinal cord, sequela
S14.121A	Central cord syndrome at C1 level of cervical spinal cord, initial encounter
S14.121D	Central cord syndrome at C1 level of cervical spinal cord, subsequent encounter
S14.121S	Central cord syndrome at C1 level of cervical spinal cord, sequela
S14.122A	Central cord syndrome at C2 level of cervical spinal cord, initial encounter
S14.122D	Central cord syndrome at C2 level of cervical spinal cord, subsequent encounter
S14.122S	Central cord syndrome at C2 level of cervical spinal cord, sequela
S14.123A	Central cord syndrome at C3 level of cervical spinal cord, initial encounter
S14.123D	Central cord syndrome at C3 level of cervical spinal cord, subsequent encounter
S14.123S	Central cord syndrome at C3 level of cervical spinal cord, sequela
S14.124A	Central cord syndrome at C4 level of cervical spinal cord, initial encounter
S14.124D	Central cord syndrome at C4 level of cervical spinal cord, subsequent encounter
S14.124S	Central cord syndrome at C4 level of cervical spinal cord, sequela
S14.125A	Central cord syndrome at C5 level of cervical spinal cord, initial encounter
S14.125D	Central cord syndrome at C5 level of cervical spinal cord, subsequent encounter
S14.125S	Central cord syndrome at C5 level of cervical spinal cord, sequela
S14.126A	Central cord syndrome at C6 level of cervical spinal cord, initial encounter
S14.126D	Central cord syndrome at C6 level of cervical spinal cord, subsequent encounter
S14.126S	Central cord syndrome at C6 level of cervical spinal cord, sequela
S14.127A	Central cord syndrome at C7 level of cervical spinal cord, initial encounter
S14.127D	Central cord syndrome at C7 level of cervical spinal cord, subsequent encounter
S14.127S	Central cord syndrome at C7 level of cervical spinal cord, sequela
S14.128A	Central cord syndrome at C8 level of cervical spinal cord, initial encounter
S14.128D	Central cord syndrome at C8 level of cervical spinal cord, subsequent encounter

ICD-10 Codes	Description
S14.154A	Other incomplete lesion at C4 level of cervical spinal cord, initial encounter
S14.154D	Other incomplete lesion at C4 level of cervical spinal cord, subsequent encounter
S14.154S	Other incomplete lesion at C4 level of cervical spinal cord, sequela
S14.155A	Other incomplete lesion at C5 level of cervical spinal cord, initial encounter
S14.155D	Other incomplete lesion at C5 level of cervical spinal cord, subsequent encounter
S14.155S	Other incomplete lesion at C5 level of cervical spinal cord, sequela
S14.156A	Other incomplete lesion at C6 level of cervical spinal cord, initial encounter
S14.156D	Other incomplete lesion at C6 level of cervical spinal cord, subsequent encounter
S14.156S	Other incomplete lesion at C6 level of cervical spinal cord, sequela
S14.157A	Other incomplete lesion at C7 level of cervical spinal cord, initial encounter
S14.157D	Other incomplete lesion at C7 level of cervical spinal cord, subsequent encounter
S14.157S	Other incomplete lesion at C7 level of cervical spinal cord, sequela
S14.158A	Other incomplete lesion at C8 level of cervical spinal cord, initial encounter
S14.158D	Other incomplete lesion at C8 level of cervical spinal cord, subsequent encounter
S14.158S	Other incomplete lesion at C8 level of cervical spinal cord, sequela
S14.2XXA	Injury of nerve root of cervical spine, initial encounter
S14.2XXD	Injury of nerve root of cervical spine, subsequent encounter
S14.2XXS	Injury of nerve root of cervical spine, sequela
S14.3XXA	Injury of brachial plexus, initial encounter
S14.3XXD	Injury of brachial plexus, subsequent encounter
S14.3XXS	Injury of brachial plexus, sequela
S14.4XXA	Injury of peripheral nerves of neck, initial encounter
S14.4XXD	Injury of peripheral nerves of neck, subsequent encounter
S14.4XXS	Injury of peripheral nerves of neck, sequela
S14.5XXA	Injury of cervical sympathetic nerves, initial encounter
S14.5XXD	Injury of cervical sympathetic nerves, subsequent encounter
S14.5XXS	Injury of cervical sympathetic nerves, sequela
S14.8XXA	Injury of other specified nerves of neck, initial encounter
S14.8XXD	Injury of other specified nerves of neck, subsequent encounter
S14.8XXS	Injury of other specified nerves of neck, sequela
S24.0XXA	Concussion and edema of thoracic spinal cord, initial encounter
S24.0XXD	Concussion and edema of thoracic spinal cord, subsequent encounter
S24.0XXS	Concussion and edema of thoracic spinal cord, sequela
S24.101A	Unspecified injury at T1 level of thoracic spinal cord, initial encounter
S24.101D	Unspecified injury at T1 level of thoracic spinal cord, subsequent encounter
S24.101S	Unspecified injury at T1 level of thoracic spinal cord, sequela
S24.102A	Unspecified injury at T2-T6 level of thoracic spinal cord, initial encounter
S24.102D	Unspecified injury at T2-T6 level of thoracic spinal cord, subsequent encounter
S24.102S	Unspecified injury at T2-T6 level of thoracic spinal cord, sequela
S24.103A	Unspecified injury at T7-T10 level of thoracic spinal cord, initial encounter
S24.103D	Unspecified injury at T7-T10 level of thoracic spinal cord, subsequent encounter
S24.103S	Unspecified injury at T7-T10 level of thoracic spinal cord, sequela
S24.104A	Unspecified injury at T11-T12 level of thoracic spinal cord, initial encounter
S24.104D	Unspecified injury at T11-T12 level of thoracic spinal cord, subsequent encounter
S24.104S	Unspecified injury at T11-T12 level of thoracic spinal cord, sequela
S24.111A	Complete lesion at T1 level of thoracic spinal cord, initial encounter
S24.111D	Complete lesion at T1 level of thoracic spinal cord, subsequent encounter
S24.111S	Complete lesion at T1 level of thoracic spinal cord, sequela
S24.112A	Complete lesion at T2-T6 level of thoracic spinal cord, initial encounter
S24.112D	Complete lesion at T2-T6 level of thoracic spinal cord, subsequent encounter
S24.112S	Complete lesion at T2-T6 level of thoracic spinal cord, sequela
S24.113A	Complete lesion at T7-T10 level of thoracic spinal cord, initial encounter
S24.113D	Complete lesion at T7-T10 level of thoracic spinal cord, subsequent encounter
S24.113S	Complete lesion at T7-T10 level of thoracic spinal cord, sequela
S24.114A	Complete lesion at T11-T12 level of thoracic spinal cord, initial encounter
S24.114D	Complete lesion at T11-T12 level of thoracic spinal cord, subsequent encounter
S24.114S	Complete lesion at T11-T12 level of thoracic spinal cord, sequela

**ICD-10
Codes****Description**

S24.131A	Anterior cord syndrome at T1 level of thoracic spinal cord, initial encounter
S24.131D	Anterior cord syndrome at T1 level of thoracic spinal cord, subsequent encounter
S24.131S	Anterior cord syndrome at T1 level of thoracic spinal cord, sequela
S24.132A	Anterior cord syndrome at T2-T6 level of thoracic spinal cord, initial encounter
S24.132D	Anterior cord syndrome at T2-T6 level of thoracic spinal cord, subsequent encounter
S24.132S	Anterior cord syndrome at T2-T6 level of thoracic spinal cord, sequela
S24.133A	Anterior cord syndrome at T7-T10 level of thoracic spinal cord, initial encounter
S24.133D	Anterior cord syndrome at T7-T10 level of thoracic spinal cord, subsequent encounter
S24.133S	Anterior cord syndrome at T7-T10 level of thoracic spinal cord, sequela
S24.134A	Anterior cord syndrome at T11-T12 level of thoracic spinal cord, initial encounter
S24.134D	Anterior cord syndrome at T11-T12 level of thoracic spinal cord, subsequent encounter
S24.134S	Anterior cord syndrome at T11-T12 level of thoracic spinal cord, sequela
S24.141A	Brown-Sequard syndrome at T1 level of thoracic spinal cord, initial encounter
S24.141D	Brown-Sequard syndrome at T1 level of thoracic spinal cord, subsequent encounter
S24.141S	Brown-Sequard syndrome at T1 level of thoracic spinal cord, sequela
S24.142A	Brown-Sequard syndrome at T2-T6 level of thoracic spinal cord, initial encounter
S24.142D	Brown-Sequard syndrome at T2-T6 level of thoracic spinal cord, subsequent encounter
S24.142S	Brown-Sequard syndrome at T2-T6 level of thoracic spinal cord, sequela
S24.143A	Brown-Sequard syndrome at T7-T10 level of thoracic spinal cord, initial encounter
S24.143D	Brown-Sequard syndrome at T7-T10 level of thoracic spinal cord, subsequent encounter
S24.143S	Brown-Sequard syndrome at T7-T10 level of thoracic spinal cord, sequela
S24.144A	Brown-Sequard syndrome at T11-T12 level of thoracic spinal cord, initial encounter
S24.144D	Brown-Sequard syndrome at T11-T12 level of thoracic spinal cord, subsequent encounter
S24.144S	Brown-Sequard syndrome at T11-T12 level of thoracic spinal cord, sequela
S24.151A	Other incomplete lesion at T1 level of thoracic spinal cord, initial encounter
S24.151D	Other incomplete lesion at T1 level of thoracic spinal cord, subsequent encounter
S24.151S	Other incomplete lesion at T1 level of thoracic spinal cord, sequela
S24.152A	Other incomplete lesion at T2-T6 level of thoracic spinal cord, initial encounter
S24.152D	Other incomplete lesion at T2-T6 level of thoracic spinal cord, subsequent encounter
S24.152S	Other incomplete lesion at T2-T6 level of thoracic spinal cord, sequela
S24.153A	Other incomplete lesion at T7-T10 level of thoracic spinal cord, initial encounter
S24.153D	Other incomplete lesion at T7-T10 level of thoracic spinal cord, subsequent encounter
S24.153S	Other incomplete lesion at T7-T10 level of thoracic spinal cord, sequela
S24.154A	Other incomplete lesion at T11-T12 level of thoracic spinal cord, initial encounter
S24.154D	Other incomplete lesion at T11-T12 level of thoracic spinal cord, subsequent encounter
S24.154S	Other incomplete lesion at T11-T12 level of thoracic spinal cord, sequela
S24.2XXA	Injury of nerve root of thoracic spine, initial encounter
S24.2XXD	Injury of nerve root of thoracic spine, subsequent encounter
S24.2XXS	Injury of nerve root of thoracic spine, sequela
S24.3XXA	Injury of peripheral nerves of thorax, initial encounter
S24.3XXD	Injury of peripheral nerves of thorax, subsequent encounter
S24.3XXS	Injury of peripheral nerves of thorax, sequela
S24.4XXA	Injury of thoracic sympathetic nervous system, initial encounter
S24.4XXD	Injury of thoracic sympathetic nervous system, subsequent encounter
S24.4XXS	Injury of thoracic sympathetic nervous system, sequela
S24.8XXA	Injury of other specified nerves of thorax, initial encounter
S24.8XXD	Injury of other specified nerves of thorax, subsequent encounter
S24.8XXS	Injury of other specified nerves of thorax, sequela
S34.01XA	Concussion and edema of lumbar spinal cord, initial encounter
S34.01XD	Concussion and edema of lumbar spinal cord, subsequent encounter
S34.01XS	Concussion and edema of lumbar spinal cord, sequela
S34.02XA	Concussion and edema of sacral spinal cord, initial encounter
S34.02XD	Concussion and edema of sacral spinal cord, subsequent encounter
S34.02XS	Concussion and edema of sacral spinal cord, sequela
S34.101A	Unspecified injury to L1 level of lumbar spinal cord, initial encounter
S34.101D	Unspecified injury to L1 level of lumbar spinal cord, subsequent encounter
S34.101S	Unspecified injury to L1 level of lumbar spinal cord, sequela
S34.102A	Unspecified injury to L2 level of lumbar spinal cord, initial encounter

ICD-10 Codes	Description
S34.102D	Unspecified injury to L2 level of lumbar spinal cord, subsequent encounter
S34.102S	Unspecified injury to L2 level of lumbar spinal cord, sequela
S34.103A	Unspecified injury to L3 level of lumbar spinal cord, initial encounter
S34.103D	Unspecified injury to L3 level of lumbar spinal cord, subsequent encounter
S34.103S	Unspecified injury to L3 level of lumbar spinal cord, sequela
S34.104A	Unspecified injury to L4 level of lumbar spinal cord, initial encounter
S34.104D	Unspecified injury to L4 level of lumbar spinal cord, subsequent encounter
S34.104S	Unspecified injury to L4 level of lumbar spinal cord, sequela
S34.105A	Unspecified injury to L5 level of lumbar spinal cord, initial encounter
S34.105D	Unspecified injury to L5 level of lumbar spinal cord, subsequent encounter
S34.105S	Unspecified injury to L5 level of lumbar spinal cord, sequela
S34.111A	Complete lesion of L1 level of lumbar spinal cord, initial encounter
S34.111D	Complete lesion of L1 level of lumbar spinal cord, subsequent encounter
S34.111S	Complete lesion of L1 level of lumbar spinal cord, sequela
S34.112A	Complete lesion of L2 level of lumbar spinal cord, initial encounter
S34.112D	Complete lesion of L2 level of lumbar spinal cord, subsequent encounter
S34.112S	Complete lesion of L2 level of lumbar spinal cord, sequela
S34.113A	Complete lesion of L3 level of lumbar spinal cord, initial encounter
S34.113D	Complete lesion of L3 level of lumbar spinal cord, subsequent encounter
S34.113S	Complete lesion of L3 level of lumbar spinal cord, sequela
S34.114A	Complete lesion of L4 level of lumbar spinal cord, initial encounter
S34.114D	Complete lesion of L4 level of lumbar spinal cord, subsequent encounter
S34.114S	Complete lesion of L4 level of lumbar spinal cord, sequela
S34.115A	Complete lesion of L5 level of lumbar spinal cord, initial encounter
S34.115D	Complete lesion of L5 level of lumbar spinal cord, subsequent encounter
S34.115S	Complete lesion of L5 level of lumbar spinal cord, sequela
S34.121A	Incomplete lesion of L1 level of lumbar spinal cord, initial encounter
S34.121D	Incomplete lesion of L1 level of lumbar spinal cord, subsequent encounter
S34.121S	Incomplete lesion of L1 level of lumbar spinal cord, sequela
S34.122A	Incomplete lesion of L2 level of lumbar spinal cord, initial encounter
S34.122D	Incomplete lesion of L2 level of lumbar spinal cord, subsequent encounter
S34.122S	Incomplete lesion of L2 level of lumbar spinal cord, sequela
S34.123A	Incomplete lesion of L3 level of lumbar spinal cord, initial encounter
S34.123D	Incomplete lesion of L3 level of lumbar spinal cord, subsequent encounter
S34.123S	Incomplete lesion of L3 level of lumbar spinal cord, sequela
S34.124A	Incomplete lesion of L4 level of lumbar spinal cord, initial encounter
S34.124D	Incomplete lesion of L4 level of lumbar spinal cord, subsequent encounter
S34.124S	Incomplete lesion of L4 level of lumbar spinal cord, sequela
S34.125A	Incomplete lesion of L5 level of lumbar spinal cord, initial encounter
S34.125D	Incomplete lesion of L5 level of lumbar spinal cord, subsequent encounter
S34.125S	Incomplete lesion of L5 level of lumbar spinal cord, sequela
S34.131A	Complete lesion of sacral spinal cord, initial encounter
S34.131D	Complete lesion of sacral spinal cord, subsequent encounter
S34.131S	Complete lesion of sacral spinal cord, sequela
S34.132A	Incomplete lesion of sacral spinal cord, initial encounter
S34.132D	Incomplete lesion of sacral spinal cord, subsequent encounter
S34.132S	Incomplete lesion of sacral spinal cord, sequela
S34.139A	Unspecified injury to sacral spinal cord, initial encounter
S34.139D	Unspecified injury to sacral spinal cord, subsequent encounter
S34.139S	Unspecified injury to sacral spinal cord, sequela
S34.21XA	Injury of nerve root of lumbar spine, initial encounter
S34.21XD	Injury of nerve root of lumbar spine, subsequent encounter
S34.21XS	Injury of nerve root of lumbar spine, sequela
S34.22XA	Injury of nerve root of sacral spine, initial encounter
S34.22XD	Injury of nerve root of sacral spine, subsequent encounter
S34.22XS	Injury of nerve root of sacral spine, sequela
S34.3XXA	Injury of cauda equina, initial encounter

ICD-10 Codes	Description
S34.3XXD	Injury of cauda equina, subsequent encounter
S34.3XXS	Injury of cauda equina, sequela
S34.4XXA	Injury of lumbosacral plexus, initial encounter
S34.4XXD	Injury of lumbosacral plexus, subsequent encounter
S34.4XXS	Injury of lumbosacral plexus, sequela
S34.5XXA	Injury of lumbar, sacral and pelvic sympathetic nerves, initial encounter
S34.5XXS	Injury of lumbar, sacral and pelvic sympathetic nerves, sequela
S34.6XXA	Injury of peripheral nerve(s) at abdomen, lower back and pelvis level, initial encounter
S34.6XXD	Injury of peripheral nerve(s) at abdomen, lower back and pelvis level, subsequent encounter
S34.6XXS	Injury of peripheral nerve(s) at abdomen, lower back and pelvis level, sequela
S34.8XXA	Injury of other nerves at abdomen, lower back and pelvis level, initial encounter
S34.8XXD	Injury of other nerves at abdomen, lower back and pelvis level, subsequent encounter
S34.8XXS	Injury of other nerves at abdomen, lower back and pelvis level, sequela
S44.01XA	Injury of ulnar nerve at upper arm level, right arm, initial encounter
S44.01XD	Injury of ulnar nerve at upper arm level, right arm, subsequent encounter
S44.01XS	Injury of ulnar nerve at upper arm level, right arm, sequela
S44.02XA	Injury of ulnar nerve at upper arm level, left arm, initial encounter
S44.02XD	Injury of ulnar nerve at upper arm level, left arm, subsequent encounter
S44.02XS	Injury of ulnar nerve at upper arm level, left arm, sequela
S44.11XA	Injury of median nerve at upper arm level, right arm, initial encounter
S44.11XD	Injury of median nerve at upper arm level, right arm, subsequent encounter
S44.11XS	Injury of median nerve at upper arm level, right arm, sequela
S44.12XA	Injury of median nerve at upper arm level, left arm, initial encounter
S44.12XD	Injury of median nerve at upper arm level, left arm, subsequent encounter
S44.12XS	Injury of median nerve at upper arm level, left arm, sequela
S44.21XA	Injury of radial nerve at upper arm level, right arm, initial encounter
S44.21XD	Injury of radial nerve at upper arm level, right arm, subsequent encounter
S44.21XS	Injury of radial nerve at upper arm level, right arm, sequela
S44.22XA	Injury of radial nerve at upper arm level, left arm, initial encounter
S44.22XD	Injury of radial nerve at upper arm level, left arm, subsequent encounter
S44.22XS	Injury of radial nerve at upper arm level, left arm, sequela
S44.31XA	Injury of axillary nerve, right arm, initial encounter
S44.31XD	Injury of axillary nerve, right arm, subsequent encounter
S44.31XS	Injury of axillary nerve, right arm, sequela
S44.32XA	Injury of axillary nerve, left arm, initial encounter
S44.32XD	Injury of axillary nerve, left arm, subsequent encounter
S44.32XS	Injury of axillary nerve, left arm, sequela
S44.41XA	Injury of musculocutaneous nerve, right arm, initial encounter
S44.41XD	Injury of musculocutaneous nerve, right arm, subsequent encounter
S44.41XS	Injury of musculocutaneous nerve, right arm, sequela
S44.42XA	Injury of musculocutaneous nerve, left arm, initial encounter
S44.42XD	Injury of musculocutaneous nerve, left arm, subsequent encounter
S44.42XS	Injury of musculocutaneous nerve, left arm, sequela
S44.51XA	Injury of cutaneous sensory nerve at shoulder and upper arm level, right arm, initial encounter
S44.51XD	Injury of cutaneous sensory nerve at shoulder and upper arm level, right arm, subsequent encounter
S44.51XS	Injury of cutaneous sensory nerve at shoulder and upper arm level, right arm, sequela
S44.52XA	Injury of cutaneous sensory nerve at shoulder and upper arm level, left arm, initial encounter
S44.52XD	Injury of cutaneous sensory nerve at shoulder and upper arm level, left arm, subsequent encounter
S44.52XS	Injury of cutaneous sensory nerve at shoulder and upper arm level, left arm, sequela
S44.8X1A	Injury of other nerves at shoulder and upper arm level, right arm, initial encounter
S44.8X1D	Injury of other nerves at shoulder and upper arm level, right arm, subsequent encounter
S44.8X1S	Injury of other nerves at shoulder and upper arm level, right arm, sequela
S44.8X2A	Injury of other nerves at shoulder and upper arm level, left arm, initial encounter
S44.8X2D	Injury of other nerves at shoulder and upper arm level, left arm, subsequent encounter
S44.8X2S	Injury of other nerves at shoulder and upper arm level, left arm, sequela
S44.91XA	Injury of unspecified nerve at shoulder and upper arm level, right arm, initial encounter

**ICD-10
Codes****Description**

S44.91XD	Injury of unspecified nerve at shoulder and upper arm level, right arm, subsequent encounter
S44.91XS	Injury of unspecified nerve at shoulder and upper arm level, right arm, sequela
S44.92XA	Injury of unspecified nerve at shoulder and upper arm level, left arm, initial encounter
S44.92XD	Injury of unspecified nerve at shoulder and upper arm level, left arm, subsequent encounter
S44.92XS	Injury of unspecified nerve at shoulder and upper arm level, left arm, sequela
S54.01XA	Injury of ulnar nerve at forearm level, right arm, initial encounter
S54.01XD	Injury of ulnar nerve at forearm level, right arm, subsequent encounter
S54.01XS	Injury of ulnar nerve at forearm level, right arm, sequela
S54.02XA	Injury of ulnar nerve at forearm level, left arm, initial encounter
S54.02XD	Injury of ulnar nerve at forearm level, left arm, subsequent encounter
S54.02XS	Injury of ulnar nerve at forearm level, left arm, sequela
S54.11XA	Injury of median nerve at forearm level, right arm, initial encounter
S54.11XD	Injury of median nerve at forearm level, right arm, subsequent encounter
S54.11XS	Injury of median nerve at forearm level, right arm, sequela
S54.12XA	Injury of median nerve at forearm level, left arm, initial encounter
S54.12XD	Injury of median nerve at forearm level, left arm, subsequent encounter
S54.12XS	Injury of median nerve at forearm level, left arm, sequela
S54.21XA	Injury of radial nerve at forearm level, right arm, initial encounter
S54.21XD	Injury of radial nerve at forearm level, right arm, subsequent encounter
S54.21XS	Injury of radial nerve at forearm level, right arm, sequela
S54.22XA	Injury of radial nerve at forearm level, left arm, initial encounter
S54.22XD	Injury of radial nerve at forearm level, left arm, subsequent encounter
S54.22XS	Injury of radial nerve at forearm level, left arm, sequela
S54.31XA	Injury of cutaneous sensory nerve at forearm level, right arm, initial encounter
S54.31XD	Injury of cutaneous sensory nerve at forearm level, right arm, subsequent encounter
S54.31XS	Injury of cutaneous sensory nerve at forearm level, right arm, sequela
S54.32XA	Injury of cutaneous sensory nerve at forearm level, left arm, initial encounter
S54.32XD	Injury of cutaneous sensory nerve at forearm level, left arm, subsequent encounter
S54.32XS	Injury of cutaneous sensory nerve at forearm level, left arm, sequela
S54.8X1A	Injury of other nerves at forearm level, right arm, initial encounter
S54.8X1D	Injury of other nerves at forearm level, right arm, subsequent encounter
S54.8X1S	Injury of other nerves at forearm level, right arm, sequela
S54.8X2A	Injury of other nerves at forearm level, left arm, initial encounter
S54.8X2D	Injury of other nerves at forearm level, left arm, subsequent encounter
S54.8X2S	Injury of other nerves at forearm level, left arm, sequela
S54.91XA	Injury of unspecified nerve at forearm level, right arm, initial encounter
S54.91XD	Injury of unspecified nerve at forearm level, right arm, subsequent encounter
S54.91XS	Injury of unspecified nerve at forearm level, right arm, sequela
S54.92XA	Injury of unspecified nerve at forearm level, left arm, initial encounter
S54.92XD	Injury of unspecified nerve at forearm level, left arm, subsequent encounter
S54.92XS	Injury of unspecified nerve at forearm level, left arm, sequela
S64.01XA	Injury of ulnar nerve at wrist and hand level of right arm, initial encounter
S64.01XD	Injury of ulnar nerve at wrist and hand level of right arm, subsequent encounter
S64.01XS	Injury of ulnar nerve at wrist and hand level of right arm, sequela
S64.02XA	Injury of ulnar nerve at wrist and hand level of left arm, initial encounter
S64.02XD	Injury of ulnar nerve at wrist and hand level of left arm, subsequent encounter
S64.02XS	Injury of ulnar nerve at wrist and hand level of left arm, sequela
S64.11XA	Injury of median nerve at wrist and hand level of right arm, initial encounter
S64.11XD	Injury of median nerve at wrist and hand level of right arm, subsequent encounter
S64.11XS	Injury of median nerve at wrist and hand level of right arm, sequela
S64.12XA	Injury of median nerve at wrist and hand level of left arm, initial encounter
S64.12XD	Injury of median nerve at wrist and hand level of left arm, subsequent encounter
S64.12XS	Injury of median nerve at wrist and hand level of left arm, sequela
S64.21XA	Injury of radial nerve at wrist and hand level of right arm, initial encounter
S64.21XD	Injury of radial nerve at wrist and hand level of right arm, subsequent encounter
S64.21XS	Injury of radial nerve at wrist and hand level of right arm, sequela
S64.22XA	Injury of radial nerve at wrist and hand level of left arm, initial encounter
S64.22XD	Injury of radial nerve at wrist and hand level of left arm, subsequent encounter

ICD-10 Codes	Description
S64.22XS	Injury of radial nerve at wrist and hand level of left arm, sequela
S64.31XA	Injury of digital nerve of right thumb, initial encounter
S64.31XD	Injury of digital nerve of right thumb, subsequent encounter
S64.31XS	Injury of digital nerve of right thumb, sequela
S64.32XA	Injury of digital nerve of left thumb, initial encounter
S64.32XD	Injury of digital nerve of left thumb, subsequent encounter
S64.32XS	Injury of digital nerve of left thumb, sequela
S64.490A	Injury of digital nerve of right index finger, initial encounter
S64.490D	Injury of digital nerve of right index finger, subsequent encounter
S64.490S	Injury of digital nerve of right index finger, sequela
S64.491A	Injury of digital nerve of left index finger, initial encounter
S64.491D	Injury of digital nerve of left index finger, subsequent encounter
S64.491S	Injury of digital nerve of left index finger, sequela
S64.492A	Injury of digital nerve of right middle finger, initial encounter
S64.492D	Injury of digital nerve of right middle finger, subsequent encounter
S64.492S	Injury of digital nerve of right middle finger, sequela
S64.493A	Injury of digital nerve of left middle finger, initial encounter
S64.493D	Injury of digital nerve of left middle finger, subsequent encounter
S64.493S	Injury of digital nerve of left middle finger, sequela
S64.494A	Injury of digital nerve of right ring finger, initial encounter
S64.494D	Injury of digital nerve of right ring finger, subsequent encounter
S64.494S	Injury of digital nerve of right ring finger, sequela
S64.495A	Injury of digital nerve of left ring finger, initial encounter
S64.495D	Injury of digital nerve of left ring finger, subsequent encounter
S64.495S	Injury of digital nerve of left ring finger, sequela
S64.496A	Injury of digital nerve of right little finger, initial encounter
S64.496D	Injury of digital nerve of right little finger, subsequent encounter
S64.496S	Injury of digital nerve of right little finger, sequela
S64.497A	Injury of digital nerve of left little finger, initial encounter
S64.497D	Injury of digital nerve of left little finger, subsequent encounter
S64.497S	Injury of digital nerve of left little finger, sequela
S64.8X1A	Injury of other nerves at wrist and hand level of right arm, initial encounter
S64.8X1D	Injury of other nerves at wrist and hand level of right arm, subsequent encounter
S64.8X1S	Injury of other nerves at wrist and hand level of right arm, sequela
S64.8X2A	Injury of other nerves at wrist and hand level of left arm, initial encounter
S64.8X2D	Injury of other nerves at wrist and hand level of left arm, subsequent encounter
S64.8X2S	Injury of other nerves at wrist and hand level of left arm, sequela
S64.91XA	Injury of unspecified nerve at wrist and hand level of right arm, initial encounter
S64.91XD	Injury of unspecified nerve at wrist and hand level of right arm, subsequent encounter
S64.91XS	Injury of unspecified nerve at wrist and hand level of right arm, sequela
S64.92XA	Injury of unspecified nerve at wrist and hand level of left arm, initial encounter
S64.92XD	Injury of unspecified nerve at wrist and hand level of left arm, subsequent encounter
S64.92XS	Injury of unspecified nerve at wrist and hand level of left arm, sequela
S74.01XA	Injury of sciatic nerve at hip and thigh level, right leg, initial encounter
S74.01XD	Injury of sciatic nerve at hip and thigh level, right leg, subsequent encounter
S74.01XS	Injury of sciatic nerve at hip and thigh level, right leg, sequela
S74.02XA	Injury of sciatic nerve at hip and thigh level, left leg, initial encounter
S74.02XD	Injury of sciatic nerve at hip and thigh level, left leg, subsequent encounter
S74.02XS	Injury of sciatic nerve at hip and thigh level, left leg, sequela
S74.11XA	Injury of femoral nerve at hip and thigh level, right leg, initial encounter
S74.11XD	Injury of femoral nerve at hip and thigh level, right leg, subsequent encounter
S74.11XS	Injury of femoral nerve at hip and thigh level, right leg, sequela
S74.12XA	Injury of femoral nerve at hip and thigh level, left leg, initial encounter
S74.12XD	Injury of femoral nerve at hip and thigh level, left leg, subsequent encounter
S74.12XS	Injury of femoral nerve at hip and thigh level, left leg, sequela
S74.21XA	Injury of cutaneous sensory nerve at hip and high level, right leg, initial encounter
S74.21XD	Injury of cutaneous sensory nerve at hip and high level, right leg, subsequent encounter

**ICD-10
Codes****Description**

S74.21XS	Injury of cutaneous sensory nerve at hip and high level, right leg, sequela
S74.22XA	Injury of cutaneous sensory nerve at hip and thigh level, left leg, initial encounter
S74.22XD	Injury of cutaneous sensory nerve at hip and thigh level, left leg, subsequent encounter
S74.22XS	Injury of cutaneous sensory nerve at hip and thigh level, left leg, sequela
S74.8X1A	Injury of other nerves at hip and thigh level, right leg, initial encounter
S74.8X1D	Injury of other nerves at hip and thigh level, right leg, subsequent encounter
S74.8X1S	Injury of other nerves at hip and thigh level, right leg, sequela
S74.8X2A	Injury of other nerves at hip and thigh level, left leg, initial encounter
S74.8X2D	Injury of other nerves at hip and thigh level, left leg, subsequent encounter
S74.8X2S	Injury of other nerves at hip and thigh level, left leg, sequela
S74.91XA	Injury of unspecified nerve at hip and thigh level, right leg, initial encounter
S74.91XD	Injury of unspecified nerve at hip and thigh level, right leg, subsequent encounter
S74.91XS	Injury of unspecified nerve at hip and thigh level, right leg, sequela
S74.92XA	Injury of unspecified nerve at hip and thigh level, left leg, initial encounter
S74.92XD	Injury of unspecified nerve at hip and thigh level, left leg, subsequent encounter
S74.92XS	Injury of unspecified nerve at hip and thigh level, left leg, sequela
S84.01XA	Injury of tibial nerve at lower leg level, right leg, initial encounter
S84.01XD	Injury of tibial nerve at lower leg level, right leg, subsequent encounter
S84.01XS	Injury of tibial nerve at lower leg level, right leg, sequela
S84.02XA	Injury of tibial nerve at lower leg level, left leg, initial encounter
S84.02XD	Injury of tibial nerve at lower leg level, left leg, subsequent encounter
S84.02XS	Injury of tibial nerve at lower leg level, left leg, sequela
S84.11XA	Injury of peroneal nerve at lower leg level, right leg, initial encounter
S84.11XD	Injury of peroneal nerve at lower leg level, right leg, subsequent encounter
S84.11XS	Injury of peroneal nerve at lower leg level, right leg, sequela
S84.12XA	Injury of peroneal nerve at lower leg level, left leg, initial encounter
S84.12XD	Injury of peroneal nerve at lower leg level, left leg, subsequent encounter
S84.12XS	Injury of peroneal nerve at lower leg level, left leg, sequela
S84.21XA	Injury of cutaneous sensory nerve at lower leg level, right leg, initial encounter
S84.21XD	Injury of cutaneous sensory nerve at lower leg level, right leg, subsequent encounter
S84.21XS	Injury of cutaneous sensory nerve at lower leg level, right leg, sequela
S84.22XA	Injury of cutaneous sensory nerve at lower leg level, left leg, initial encounter
S84.22XD	Injury of cutaneous sensory nerve at lower leg level, left leg, subsequent encounter
S84.22XS	Injury of cutaneous sensory nerve at lower leg level, left leg, sequela
S84.801A	Injury of other nerves at lower leg level, right leg, initial encounter
S84.801D	Injury of other nerves at lower leg level, right leg, subsequent encounter
S84.801S	Injury of other nerves at lower leg level, right leg, sequela
S84.802A	Injury of other nerves at lower leg level, left leg, initial encounter
S84.802D	Injury of other nerves at lower leg level, left leg, subsequent encounter
S84.802S	Injury of other nerves at lower leg level, left leg, sequela
S84.91XA	Injury of unspecified nerve at lower leg level, right leg, initial encounter
S84.91XD	Injury of unspecified nerve at lower leg level, right leg, subsequent encounter
S84.91XS	Injury of unspecified nerve at lower leg level, right leg, sequela
S84.92XA	Injury of unspecified nerve at lower leg level, left leg, initial encounter
S84.92XD	Injury of unspecified nerve at lower leg level, left leg, subsequent encounter
S84.92XS	Injury of unspecified nerve at lower leg level, left leg, sequela
S94.01XA	Injury of lateral plantar nerve, right leg, initial encounter
S94.01XD	Injury of lateral plantar nerve, right leg, subsequent encounter
S94.01XS	Injury of lateral plantar nerve, right leg, sequela
S94.02XA	Injury of lateral plantar nerve, left leg, initial encounter
S94.02XD	Injury of lateral plantar nerve, left leg, subsequent encounter
S94.02XS	Injury of lateral plantar nerve, left leg, sequela
S94.11XA	Injury of medial plantar nerve, right leg, initial encounter
S94.11XD	Injury of medial plantar nerve, right leg, subsequent encounter
S94.11XS	Injury of medial plantar nerve, right leg, sequela
S94.12XA	Injury of medial plantar nerve, left leg, initial encounter
S94.12XD	Injury of medial plantar nerve, left leg, subsequent encounter
S94.12XS	Injury of medial plantar nerve, left leg, sequela

ICD-10 Codes	Description
S94.21XA	Injury of deep peroneal nerve at ankle and foot level, right leg, initial encounter
S94.21XD	Injury of deep peroneal nerve at ankle and foot level, right leg, subsequent encounter
S94.21XS	Injury of deep peroneal nerve at ankle and foot level, right leg, sequela
S94.22XA	Injury of deep peroneal nerve at ankle and foot level, left leg, initial encounter
S94.22XD	Injury of deep peroneal nerve at ankle and foot level, left leg, subsequent encounter
S94.22XS	Injury of deep peroneal nerve at ankle and foot level, left leg, sequela
S94.31XA	Injury of cutaneous sensory nerve at ankle and foot level, right leg, initial encounter
S94.31XD	Injury of cutaneous sensory nerve at ankle and foot level, right leg, subsequent encounter
S94.31XS	Injury of cutaneous sensory nerve at ankle and foot level, right leg, sequela
S94.32XA	Injury of cutaneous sensory nerve at ankle and foot level, left leg, initial encounter
S94.32XD	Injury of cutaneous sensory nerve at ankle and foot level, left leg, subsequent encounter
S94.32XS	Injury of cutaneous sensory nerve at ankle and foot level, left leg, sequela
S94.8X1A	Injury of other nerves at ankle and foot level, right leg, initial encounter
S94.8X1D	Injury of other nerves at ankle and foot level, right leg, subsequent encounter
S94.8X1S	Injury of other nerves at ankle and foot level, right leg, sequela
S94.8X2A	Injury of other nerves at ankle and foot level, left leg, initial encounter
S94.8X2D	Injury of other nerves at ankle and foot level, left leg, subsequent encounter
S94.8X2S	Injury of other nerves at ankle and foot level, left leg, sequela
S94.91XA	Injury of unspecified nerve at ankle and foot level, right leg, initial encounter
S94.91XD	Injury of unspecified nerve at ankle and foot level, right leg, subsequent encounter
S94.91XS	Injury of unspecified nerve at ankle and foot level, right leg, sequela
S94.92XA	Injury of unspecified nerve at ankle and foot level, left leg, initial encounter
S94.92XD	Injury of unspecified nerve at ankle and foot level, left leg, subsequent encounter
S94.92XS	Injury of unspecified nerve at ankle and foot level, left leg, sequela

ICD-10 Codes that DO NOT Support Medical Necessity

Group 1 Paragraph:

All diagnoses not listed in the "ICD-10 Codes that Support Medical Necessity."

Group 1 Codes: N/A

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General Information

Associated Information

Documentation Requirements

The patient's medical records must clearly document the medical necessity for the test. It is not necessary to include documentation with each claim submission. Data gathered during NCS, however, should be available which reflect the actual numbers (latency, amplitude, etc.), preferably in a tabular (not narrative) format. The reason for referral and a clear diagnostic impression are required for each study. In cases where a review becomes necessary, either a hard copy of waveforms or a complete written report with an interpretation of the test must be submitted upon request.

Normal findings and abnormalities uncovered during the study should be documented with the muscles tested, the presence and type of spontaneous activity, as well as the characteristics of the voluntary unit potentials and interpretation.

This final LCD, effective 6/1/2016, combines JFA DL34111 into the JFB LCD so that both JEA and JEB contract numbers will have the same final MCD LCD number.

Sources of Information

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2. AANEM. Position Statement, Risks in electrodiagnostic medicine. Approved July 2014. Available at aanem.org
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4. ABPTS, 2016 Clinical Electrophysiology Specialist Certification Candidate Guide. Available at: abpts.org.
5. Brown E. An Evidence Based Technology Assessment of the NC-stat® Device; August 21, 2008.
6. Morse, J. Office of the Medical Director, Department of Labor and Industries. Washington State Department of Labor and Industries. Technology Assessment: NC-stat System, NeuroMetrix, Inc. June 8, 2006. Available at: <http://www.lni.wa.gov/claimsins/files/omd/tancstat0506.pdf>

Bibliography

N/A

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Revision History Information

Revision History Date	Revision History Number	Revision History Explanation	Reason(s) for Change
10/01/2018	R3	<p>10/16/2018 - At this time 21st Century Cures Act will apply to new and revised LCDs that restrict coverage which requires comment and notice. This revision is not a restriction to the coverage determination; and, therefore not all the fields included on the LCD are applicable as noted in this policy.</p> <p>The following ICD-10 codes were added: G51.31, G51.32, G51.33, G71.01, G71.02, G71.09, M79.11, M79.12 and M79.18.</p> <p>The following ICD-10 codes were deleted: G51.3, G71.0, M79.1.</p> <p>The following ICD-10 codes had description changes: M50.01, M50.11, M50.21, M50.31, and M50.81</p> <p>Lists and numbering in the Coverage and Indications section were corrected.</p> <p>DATE (08/20/2017): At this time 21st Century Cures Act will apply to new and revised LCDs that restrict coverage which requires comment and notice. This revision is not a restriction to the coverage determination; and, therefore not all the fields included on the LCD are applicable as noted in this policy.</p>	<ul style="list-style-type: none"> • Creation of Uniform LCDs With Other MAC Jurisdiction • Revisions Due To ICD-10-CM Code Changes
10/01/2017	R2	<p>Effective 10/1/2017, LCD is revised per the annual ICD-10-CM code update to:</p> <p>Add ICD-10-CM codes: E11.10, E11.11, G12.23, G12.24, G12.25, M33.03, M33.13, M33.93, M48.061 and M48.062</p> <p>Revise ICD-10-CM codes: M33.01, M33.02, M33.09, M33.11, M33.12 and M33.19</p> <p>Delete ICD-10-CM codes: M48.06</p>	<ul style="list-style-type: none"> • Revisions Due To ICD-10-CM Code Changes
10/01/2016	R1	<p>The following ICD-10 Code additions/deletions are effective 10/1/2016:</p>	

Revision History Date	Revision History Number	Revision History Explanation	Reason(s) for Change
		<p>Added codes: G56.03, G56.13, G56.23, G56.33, G56.43, G56.83, G56.93, G57.03, G57.13, G57.23, G57.33, G57.43, G57.53, G57.63, G57.73, G57.83, G57.93, G61.82, M50.021, M50.022, M50.023, M50.121, M50.122, M50.123, M50.221, M50.222, M50.223, M50.321, M50.322, M50.323, M50.821, M50.822, M50.823.</p> <p>Deleted codes: M50.02, M50.12, M50.22, M50.32, M50.82.</p> <p>Revised description codes: S54.8X1A, S54.8X2A.</p> <p>Combined the CPT code groups and the ICD-10 code groups for clarification.</p> <p>Sources of Information and Basis of Decision was revised to remove sources to be consistent with the National Workgroup LCD.</p>	<ul style="list-style-type: none"> • Creation of Uniform LCDs With Other MAC Jurisdiction • Revisions Due To ICD-10-CM Code Changes

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Associated Documents

Attachments N/A

Related Local Coverage Documents Article(s) [A54992 - Nerve Conduction Studies and Electromyography Billing and Coding Guidelines](#) [A54991 - Response to Comments: Nerve Conduction Studies and Electromyography](#)

Related National Coverage Documents N/A

Public Version(s) Updated on 10/31/2018 with effective dates 10/01/2018 - N/A [Updated on 08/22/2017 with effective dates 10/01/2017 - 09/30/2018](#) Some older versions have been archived. Please visit the [MCD Archive Site](#) to retrieve them. [Back to Top](#)

Keywords

- NCS
- EMG
- Nerve
- Conduction
- Studies
- Electromyography
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