## Qualifying Dx Codes for Java Backs, Java Decaf Back, & Custom Back



ICD-10	Description	ICD-10	Description
B91	Sequelae of poliomyelitis	G82.20 - G82.54	Paraplegia (paraparesis) and quadriplegia (quadriparesis)
E75.00 - E75.19	GM2 Gangliosidosis - Other gangliosidosis	G83.10 - G83.14	Monoplegia of lower limb
E75.23	Krabbe disease	G93.89 - G94	Other specified disorders of the brain - Other disorders of the brain in diseases classified elsewhere
E75.25	Metachromatic leukodystrophy	G95.0	Syringomyelia and syringobulbia
E75.29	Other sphingolipidosis	G95.11	Acute infarction of spinal code (embolic) (nonembolic)
E75.4	Neuronal ceroid lipofuscinosis	G95.19	Other vascular myelopathies
F84.2	Rett's Syndrome	G99.2	Myelopathy in diseases classified elsewhere
G04.1	Tropical spastic paraplegia	169.041 - 169.049	Monoplegia of lower limb following nontraumatic subarachnoid hemorrhage
G04.89	Other Myelitis	169.051 - 169.059	Hemiplegia and hemiparesis following nontraumatic subarachnoid hemorrhage
G10	Huntington's disease	169.141 - 169.149	Monoplegia of lower limb following nontraumatic intracerebral hemorrhage
G11.0 - G11.9	Congenital nonprogressive ataxia - Hereditary ataxia, unspecified	169.151 - 169.159	Hemiplegia and hemiparesis following nontraumatic intracerebral hemorrhage
G12.0	Infantile spinal muscular atrophy, type 1 (Werdnig-Hoffman)	169.241 - 169.249	Monoplegia of lower limb following other nontraumatic intracranial hemorrhage
G12.1	Other inherited spinal muscular atrophy	169.251 - 169.259	Hemiplegia and hemiparesis following other nontraumatic intracranial hemorrhage
G12.20	Motor neuron disease, unspecified	169.341 - 169.349	Monoplegia of lower limb following cerebral infraction
G12.21	Amytrophic lateral sclerosis	169.351 - 169.359	Hemiplegia and hemiparesis following cerebral infarction
G12.29	Other motor neuron disease	169.841 - 169.849	Monoplegia of lower limb following other cerebrovascular disease
G12.8	Other spinal muscular atrophies and related syndromes	169.851 - 169.859	Hemiplegia and hemiparesis following other cerebrovascular disease
G12.9	Spinal muscular atrophy, unspecified	169.941 - 169.949	Monoplegia of lower limb following unspecified cerebrovascular disease
G14	Postpolio syndrome	169.951 - 169.959	Hemiplegia and hemiparesis following unspecified cerebrovascular disease
G20	Parkinson's disease	M62.3	Immobility syndrome (paraplegic)
G21.4	Vascular parkinsonism	M62.89	Other specified disorders of the muscle
G24.1	Genetic torsion dystonia	Q05.0 - Q05.9	Spina Bifida
G30.0 - G30.9	Alzheimer's disease	Q07.00 - Q07.03	Arnold-Chiari syndrome
G31.81	Alpers disease	Q67.8	Other congenital deformities of the chest
G31.82	Leigh's disease	Q68.1	Congenital deformity of finger(s) and hand
G32.0	Subacute combined degeneration of spinal cord in diseases classfied elsewhere	Q74.3	Arthrogryposis multiplex congenita
G32.81	Cerebellar ataxia in diseases classified elsewhere	Q78.0	Osteogenesis imperfecta
G32.89	Other specified degenerative disorders of nervous system in diseases classified elsewhere	S78.011 A,D,S - S78.029 A,D,S	Traumatic amputation at hip joint (Complete/Partial)
G35	Multiple sclerosis	S78.111 A,D,S - S78.129 A,D,S	Traumatic amputation at level between hip and knee (Complete/Partial)
G36.0 - G36.9	Neuromyelitis optica (Devic) - Acute disseminated demyelination, unspecified	S78.911 A,D,S - S78.929 A,D,S	Traumatic amputation of hip and thigh, level unspecified (Complete/Partial)
G37.0 - G37.9	Diffuse sclerosis of central nervous system - Demyelinating disease of central nervous system, unspecified	S88.011A,D,S - S88.029 A,D,S	Traumatic amputation at knee level (Complete/Partial)
G71.0	Muscular dystrophy	S88.911 A,D,S - S88.929 A,D,S	Traumatic amputation of lower leg, level unspecified (Complete/Partial)
G71.2	Congenital myopathies	Z89.511- Z89.519	Acquired absence of right/left/unspecified leg below knee
G80.0 - G80.9	Cerebral palsy	Z89.611 - Z89.619	Acquired absence of right/left/unspecified leg above knee
G81.00 - G81.94	Hemiplegia and hemiparesis	Z89.621 - Z89.629	Acquired absence of right/left/unspecified hip joint
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