01* Stroke

Stroke (IGC 01*) includes cases with a diagnosis of cerebral ischemia due to vascular thrombosis, embolism, or hemorrhage.

NOTE: Cases with brain dysfunction secondary to nonvascular causes (for example, trauma, inflammation, tumor, and degenerative changes) are part of Brain Dysfunction (IGC 02*). They should be coded under 02.2*. Strokes from sickle cell disease are part of Stroke (IGC 01*).

01.1 Left Body Involvement, Right Brain
01.2 Right Body Involvement, Left Brain
01.3 Bilateral Involvement
01.4 No Paresis
01.9 Other Stroke

02* Brain Dysfunction

Non-Traumatic Brain Dysfunction (IGC 02.1*) includes cases with such etiologies as encephalitis, inflammation, anoxia, metabolic toxicity, degenerative processes, and neoplasm (including metastases).

Traumatic Brain Dysfunction (IGC 02.2*) includes cases with motor or cognitive disorders secondary to brain trauma.

02.1* Non-Traumatic
02.11 Anoxic/Hypoxic Encephalopathy
02.12 Encephalitis/Meningitis
02.13 Brain Tumor
02.2* Traumatic (Blow to Head)
02.21 Open Injury
02.22 Closed Injury
02.9 Unspecified Traumatic Brain Injury

NOTE: Cases with hemorrhagic stroke are part of Stroke (IGC 01*) and should be coded under that IGC (01*).

03* Neurological Disorders

Neurological Disorders (IGC 03*) includes cases with neurological and neuromuscular dysfunctions of various etiologies.

03.1 Multiple Sclerosis
03.3 Neuropathies
03.4 Guillain-Barré Syndrome
03.5* Cerebral Palsy
03.51 Diplegic Cerebral Palsy
03.52 Quadriplegic Cerebral Palsy
03.53 Cerebral Palsy with Orthopaedic Surgery†
03.54 Other Cerebral Palsy
03.8 Neuromuscular Disorders
03.9 Other Neurological Disorders

† These cases include children with cerebral palsy who underwent surgery directly related to the cerebral palsy deficits, i.e. rhizotomy surgery, tendon lengthening, tendon transfer, etc.
04* Spinal Cord Dysfunction

Spinal Cord Dysfunction (IGC 04*) includes cases with various forms of tetraplegia/quadriplegia/paresis and paraplegia/paresis, regardless of the etiology (whether traumatic, medical, or postoperative).

Non-Traumatic Spinal Cord Dysfunction (IGC 04.1*) includes cases with paraplegia or tetraplegia/quadriplegia secondary to non-traumatic causes, including postoperative change.

Traumatic Spinal Cord Dysfunction (IGC 04.2*) includes cases with paraplegia or tetraplegia/quadriplegia secondary to traumatic causes.

04.1* Non-Traumatic Spinal Cord Dysfunction
04.110 Paraplegia, Unspecified
04.111 Paraplegia, Incomplete
04.112 Paraplegia, Complete
04.120 Tetraplegia/Quadriplegia, Unspecified
04.121 Tetraplegia/Quadriplegia, Incomplete C1-4
04.1212 Tetraplegia/Quadriplegia Incomplete C5-8
04.1221 Tetraplegia/Quadriplegia Complete C1-4
04.1222 Tetraplegia/Quadriplegia Complete C5-8
04.130 Other Non-traumatic Spinal Cord Dysfunction

04.2* Traumatic Spinal Cord Dysfunction
04.210 Paraplegia, Unspecified
04.211 Paraplegia, Incomplete
04.212 Paraplegia, Complete
04.220 Tetraplegia/Quadriplegia, Unspecified
04.221 Tetraplegia/Quadriplegia, Incomplete C1-4
04.2212 Tetraplegia/Quadriplegia, Incomplete C5-8
04.2221 Tetraplegia/Quadriplegia, Complete C1-4
04.2222 Tetraplegia/Quadriplegia, Complete C5-8
04.230 Other Traumatic Spinal Cord Dysfunction

05* Amputations

05.1 Unilateral Upper Extremity Above the Elbow (AE)
05.2 Unilateral Upper Extremity Below the Elbow (BE)
05.3 Unilateral Lower Extremity Above the Knee (AK)
05.4 Unilateral Lower Extremity Below the Knee (BK)
05.5 Bilateral Lower Extremity Above the Knee (AK/AK)
05.6 Bilateral Lower Extremity Above/Below the Knee (AK/BK)
05.7 Bilateral Lower Extremity Below the Knee (BK/BK)
05.9 Other Limb Amputation

06* Arthritis

Arthritis (IGC 06*) includes cases in which the major disorder is arthritis of all etiologies.

06.1 Juvenile Rheumatoid Arthritis
06.2 Connective Tissue Disorders†
06.9 Other Arthritis

† Includes systemic lupus erythematosis, scleroderma, and polymyositis.
**07* Pain Syndromes**

Pain Syndromes (IGC 07*) includes cases in which the major disorder is pain of various etiologies, unaccompanied by a neurological deficit.

- 07.1 Neck Pain
- 07.2 Back Pain
- 07.3 Extremity Pain
- 07.9 Other Pain

**08* Orthopaedic Conditions**

Orthopaedic Conditions (IGC 08*) includes cases in which the major disorder is post-fracture of bone or postarthroplasty.

- 08.11 Status Post Unilateral Hip Fracture
- 08.2 Status Post Femur (Shaft) Fracture
- 08.3 Status Post Pelvic Fracture
- 08.4 Status Post Major Multiple Fractures
- 08.51 Status Post Hip Replacement(s) or Reconstruction(s)
- 08.61 Status Post Knee Replacement(s) or Reconstruction(s)
- 08.8 Status Post Scoliosis Surgery
- 08.9 Other Orthopaedic Conditions

**09 Cardiac Disorders**

Cardiac Disorders (IGC 09) includes cases in which the major disorder is either poor activity tolerance secondary to cardiac insufficiency or general deconditioning due to a cardiac disorder.

- 09 Cardiac

**10* Pulmonary Disorders**

- 10.1 Bronchopulmonary Dysplasia (BPD)
- 10.9 Other Pulmonary Disorders

**11 Burns**

Burns (IGC 11) includes cases in which the major disorder is thermal injury to major areas of the skin, underlying tissue, or both.

- 11 Burns

**12* Congenital Disorders**

Congenital Disorders (IGC 12*) includes cases in which the major disorder is an anomaly or deformity of the nervous or musculoskeletal system that is associated with prenatal, perinatal, or postnatal causes.

- 12.1 Congenital Neuromuscular Disorders†
- 12.2 Spina Bifida††
- 12.9 Other Congenital Disorders

† Includes muscular dystrophy, other congenital neuromuscular disorders, etc.
†† Includes cases in which the major disorder is a spinal cord disorder characterized by muscle weakness at or above the lesion, paralysis below the lesion, hydrocephalus, Arnold-Chiara malformation, kyphosis, dislocated hips, or a combination of these characteristics.
13 Other Disabling Impairments

Other Disabling Impairments (IGC 13) includes cases that cannot be classified into a specific impairment group. Use of this code should be rare.

13 Other Disabling impairments

14* Major Multiple Trauma

Major Multiple Trauma (IGC 14*) includes cases that require more complex management due to involvement of multiple systems or sites. Record the ICD-9-CM code for the primary trauma in item 25, Etiologic Diagnosis, and record the ICD-9-CM codes for secondary traumas in item 26, Other Diagnoses. International subscribers may use ICD-10-CM codes.

14.1 Brain + Spinal Cord Injury
14.2 Brain + Multiple Fracture/Amputation
14.3 Spinal Cord + Multiple Fracture/Amputation
14.9 Other Multiple Trauma

15* Developmental Disabilities

Developmental Disabilities (IGC 15*) includes cases in which the major disorder is a specific delay in development attributable to a physical impairment, a mental impairment, or a combination thereof.

15.1* Disorders of Motor Control
15.11 Without Minimal Cerebral Dysfunction
15.12 With Minimal Cerebral Dysfunction
15.13 Disorders of Motor Coordination (Clumsy Child Syndrome)
15.14 Disorders of Praxis
15.16 Other Motor Delay
15.2* Developmental Speech and Language Disorders
15.21 Expressive Language Delay
15.22 Receptive Language Delay
15.23 Receptive and Expressive Language Delay
15.24 Motor Speech Delay (articulation disorder or apraxia of speech)
15.3* Developmental Delay
15.31 Developmental Delay
15.32 Other Developmental Disability
15.4* Disorders of Attention, Socialization, and Behavior
15.41 Attention Deficit Disorder with Hyperactivity
15.42 Attention Deficit Disorder without Hyperactivity
15.43 Autistic Spectrum Disorder
15.44 Pervasive Developmental Disorder
15.45 Other Behavioral Disorders
15.5* Genetic Disorders
15.51 Down’s Syndrome (Trisomy 21 or 22)
15.52 Other Genetic Disorders

16 Debility

Debility (IGC 16) includes cases with generalized deconditioning not attributable to any of the other IGCs. Do not use this IGC for cases with debility secondary to cardiac conditions or pulmonary conditions.

16 Debility
17 Failure to Thrive/Malnutrition

Failure to Thrive/Malnutrition (IGC 17) includes cases in which the focus of rehabilitation is feeding disorders.

If you would like to provide feedback on this draft, please contact Kevin Gibson, WeeFIM® Product Manager, at 716-817-7822 or kgibson@udsmr.org.