

Clinical Policy: Acquired Brain Injury (Subacute and Chronic) Inpatient Neurorehabilitation

Reference Number: AR.CP.MP.501

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Coding Implications

Revision Log

See <u>Important Reminder</u> at the end of this policy for important regulatory and legal information.

Description

An acquired brain injury (ABI) is an injury to the brain that occurs after birth, is non-congenital and non-degenerative and prevents the normal function of the brain. These impairments may be temporary or permanent and cause partial or functional disability or psychosocial maladjustment. Brain injuries may be mild, moderate, or severe and may result in memory loss, change in personality, behavior dysfunction, difficulty managing anger, impaired judgment, loss of impulse control, communication impairment, mobility limitations, alcohol and substance abuse and other challenges. Traumatic Brain injury is a subset of (ABI).

Non-traumatic brain injury may be caused by stroke, heart attack, near-drowning, brain tumors, infectious diseases, prolonged high temperature, decrease or loss of oxygen to the brain, metabolic or endocrine disorders such as diabetic coma, a disease that affects blood flow to the brain, and toxic exposure from substances such as lead, pesticides, drug and alcohol abuse.

Traumatic brain injuries result from an external blow or jolt to the head or an injury that disrupts the normal function of the brain. Traumatic forces to the brain may be caused by motor vehicle collisions, falls, sports injuries, explosive blasts, gunshot wounds to the head, objectives falling on the head, and sharp objectives penetrating the skull. Individuals with brain injuries may be able to walk, maintain their employment and other routine functions.

This policy applies to all Arkansas health plans, Ambetter from Arkansas Health and Wellness, Arkansas Total Care, and QualChoice commercial plans, collectively, Arkansas Plans. Criteria specific to a health plan will be specified.

Member may have benefit limits for neurorehabilitation stay duration in a calendar year. Refer to the members evidence of coverage and summary of benefits.

Policy/Criteria

 Admission and Continued Stay criteria for admission to neurorehabilitation facility for Acquired Brain Injury for all Arkansas Plans.



- 1. For all health plans, it is the policy of Arkansas plans that admission during for Acquired Brain Injury to a rehabilitation (neurorehabilitation) facility is medically necessary for the following indications:
 - A. Member must meet all the following criteria:
 - 1) Member meets documentation requirements
 - Referral and diagnosis of Acquired Brain Injury from primary care provider, neurologist, rehabilitation specialist, or recent inpatient stay. Conditions include and are limited to:
 - a. Moderate or Severe Traumatic Brain Injury
 - b. Viral encephalitis
 - c. Meningitis
 - d. Aneurysms or vascular disease affecting the brain
 - e. Cerebral Vascular Accident (Stroke)
 - f. Brain tumors (including post-operative) with neurological impairment
 - g. Anoxic or Hypoxic brain injury
 - h. Toxic Encephalopathies
 - i. Refractory Seizure disorders
 - j. Brain injury from metabolic or endocrine disease
 - k. **For ARTC only**: congenital neurologic brain disorders or anoxic brain injury during birth.
 - 3) Member must require at least two services listed below.
 - a. At minimum, **at least one** of the following rehabilitative services is required:
 - i. Intensive physical therapy to restore, correct, or improve physical mobility.
 - Speech therapy to improve communication due to aphasia, dysphasia, or language processing disorders, or to improve or restore swallowing function.
 - iii. Occupational therapy to restore, correct, or improve fine/gross motor skills or ability to perform activities of daily living (ADL's) and/or instrumental activities of daily living (IADL's).
 - iv. Cognitive therapy to reinforce, strengthen, or reestablish previously learned patterns of behavior, or establish new patterns of cognitive activity or compensatory mechanisms for impaired neurological systems.
 - b. Member may require **at least one** of the following services:
 - Behavioral/Neurobehavioral Rehabilitation to diagnose, evaluate and treat aggression, depression, denial or other common behavioral problems.
 - ii. Individual and Group counseling to assist with psychological/adjustment disorders or substance abuse secondary to the ABI. This includes family counseling.



- iii. Life Skills Training for activities of daily living that are rehabilitative in nature.
- 4) Member has at **least two** of the following indications of need at a higher level of care for **admission for the ABI**:
 - a. Unable to maintain ADL's or IADL's independently in home environment within the last 30 days with failure of outpatient ABI therapy to improve or ameliorate functional level.
 - b. At **least two** of the following behavioral or mood symptoms that impair ability to function in community and member has failed outpatient treatment within the last 30 days:
 - i. Aggression, hostility, or intimidation in interactions with others.
 - ii. Harmful behaviors to self or others (one or more)
 - Emotional outbursts
 - Destruction of property
 - Self-injurious behavior
 - iii. Severe social withdrawal or isolation.
 - iv. Problematic sexual behavior.
 - v. Co-occurring substance use disorder with high risk of relapse (based on ASAM criteria).
 - c. Member safety in the community is threatened by at least one of the following:
 - i. Homelessness or threatened homelessness.
 - ii. Unable to follow instructions or negotiate needs.
 - iii. Unable to live independently or manage daily living skills appropriate to age/developmental level with failure of outpatient ABI therapy.
 - iv. Unable to ensure safety due to impulsiveness, poor judgement, or irrational behaviors within the community with failure of outpatient ABI therapy.
 - v. Family/Caregiver unable to manage intensity of symptoms.
 - d. Complexity of care is not appropriate for an outpatient setting.
 - e. Unable to attend school, work, or function in a structured environment within the last 30 days.
- 2. Documentation Requirements: It is the policy of the Arkansas Plans that the following documentation is required to prove medical necessity for admission to a neurorehabilitation stay:
 - Evaluation of the member clinically relevant to each therapy discipline for which services will be rendered by appropriate provider for the service. Evaluation must include:



- a. Diagnoses, symptoms, complaints and complications indicating need for admission including date of onset.
- Diagnostic evaluation includes medical, social, psychological, behavioral, and developmental aspects of the member relevant to the services rendered.
- c. Summary of results achieved during previous periods of therapy, if applicable
- d. Potential for improvement in the member's behavior or functional level that is being treated by the service.
- e. A description of the member's current functional level, previous functional level, and the last time member functioned at that level.
- 2) Referral, order, or prescription with signature of the referring physician, and supporting clinical documentation.
- 3) Plan of care/treatment plan that contains:
 - a. Treatment objectives with feasible rehabilitation goals that are specific and measurable.
 - b. Prescribed integrated program of therapies, social services, activities, and experiences designed to meet the treatment objectives.
 - c. A projected schedule of service delivery with the expected frequency and duration of each type of planned service, medications, or special procedures and the type of personnel who will be furnishing the services.
 - d. Plan for education to be provided to the member and primary caregiver, if applicable.
- 4) Orders for medications, diet, treatments, restorative and rehabilitative services or special procedures recommended for the member's health and safety.
- 3. For all health plans, a continued stay for Acquired Brain injury to a neurorehabilitation facility is considered medically necessary if the following conditions are met:
 - A. Member must meet all the following criteria:
 - 1) Measurable and sustained progress toward care planned goals in at least two of the following areas:
 - a. ADL's, IADL's, and/or life skills
 - b. Functional mobility
 - c. Speech Therapy
 - d. Cognitive Rehabilitation
 - e. Behavioral/Neurobehavioral Rehabilitation to include all behavioral treatment, including individual, group and family sessions as provided in the plan of care.
 - 2) Continued participation in rehabilitative treatment at least 3 hours a day 5 days a week.



- 3) Physician oversight with at least one progress note/visit per week.
- 4) Functional gains have not met maximum potential, and gains over the past 7 days have been beyond a minimal level.
 - a. PT/OT/ST treatment goals continue to show progress and member has not plateaued, **OR**
 - b. Behavioral or mood symptoms continue and have not stabilized.
 - i. Aggression, hostility, or intimidation in most interactions.
 - ii. Poor impulse control with harm to self or others.
 - iii. Emotional outburst causes harm to self or others.
 - iv. Severe social withdrawal or isolation.
 - v. Problematic sexual behavior.
 - vi. Destruction of property without harm to others is unresponsive to treatment.
- 5) Member maintains medical stability as evidenced by all of the following:
 - a. Absence of infection.
 - b. Vital signs within baseline for member.
 - c. Lack of new onset of acute condition that prevents participation in therapy. (i.e., injury, CHF or COPD exacerbation, chest pain, DVT, need for IV hydration).

Facility has 3 calendar days to stabilize any condition, lack of ability to participate for 4 calendar days or more will be an indication of need for discharge.

- 6) Request meets documentation requirements.
- 7) Discharge criteria are not met.
- 4. Documentation Requirements: It is the policy of the Arkansas Plans that the following documentation is required to **prove medical necessity** for continued stay.
 - 1) Progress notes of all prescribed therapies, including documentation of participation and progress towards goals.
 - a. If member receives any family therapy as part of neurobehavioral therapy, documentation of family/caregiver participation.
 - 2) Plan of care/treatment plan that contains:
 - a. Treatment objectives with feasible rehabilitation goals that are specific and measurable.
 - b. Prescribed integrated program of therapies, social services, activities, and experiences designed to meet the treatment objectives.
 - c. A projected schedule of service delivery with the expected frequency and duration of each type of planned service, medications, or special procedures and the type of personnel who will be furnishing the services.



- d. Plan for education to be provided to the member and primary caregiver, if applicable.
- Applicable updates to orders for medications, diet, treatments, restorative and rehabilitative services or special procedures recommended for the member's health and safety.
- 4) Plans for continuing care, including interdisciplinary team meetings review and modifications of the care plan.
- 5) Documentation of any education provided to the member or primary caregiver, if applicable.
- 6) Discharge plans, including the review for any durable medical equipment or services upon discharge.
- II. It is the policy of Arkansas Plans that **admission or continued stay for all stays** in a rehabilitation (neurorehabilitation) facility is **not medically necessary** for any of the following indications:
 - Presence of acute medical problems, medically unstable, or presence of communicable disease on admission, or present for more than 3 calendar days during admission.
 - 2. Requires a ventilator.
 - 3. Care is custodial residential or long-term nursing care.
 - 4. Requires nutrition through intravenous administration.
 - 5. Not mentally or physically capable of participating in an intensive rehabilitation program for 3 hours a day, 5 days a week.
 - 6. Member is independent for self-care, mobility, and safety in community.
 - 7. Member/enrollee no longer demonstrates functional or behavioral impairment or has achieved goals set forth in the plan of care.
 - 8. Member/enrollee has returned to baseline or optimal level of functioning as evidenced by lack of, or plateaued, progression towards treatment goals.
 - 9. Member/enrollee has adapted to impairment with use of compensatory strategies or assistive equipment/devices.
 - 10. Member/enrollee is able to perform ADLs with minimal to no assistance from caregiver, if improving skills for ADL's are part of the treatment plan.
 - 11. Member/enrollee has achieved maximum functional or behavioral benefit from the inpatient treatment and can be expected to benefit from outpatient services, to include community reintegration, outpatient and day treatment programs, or other standardized outpatient treatment for ABI.
 - 12. Member/enrollee is unable to participate in the treatment plan due to medical, psychological, or social complications and responsible adult has had instruction on the home treatment program and the skills of a therapist are not needed to provide or supervise the service.



- 13. Non-compliance due to refusal to participate or attend treatment sessions or refusal of participation with the plan of care.
- 14. If the inpatient level of care no longer appears to be clinically appropriate or beneficial to the Member for any reason, including those identified above, a recommendation for discontinuation (denial) will be referred to the medical director for final review and determination.
 - a. A full review of the Member's complete documented therapy history may be performed. If the therapy documentation does not support appropriate or functionally beneficial skilled services for an inpatient level of stay, a denial recommendation may be made to the medical director.

Background

Inpatient neurorehabilitation during the post-acute phase of brain injury plays a crucial role in enhancing functional independence and facilitating community reintegration. Clinical evidence underscores its effectiveness, particularly for individuals with moderate to severe traumatic brain injury (TBI).

- 1) Clinical Evidence Supporting Post-Acute Inpatient Neurorehabilitation
- Functional Improvements: A retrospective study involving 67 individuals with moderate-to-severe TBI demonstrated a mean improvement of 54.19 points on the Functional Independence Measure + Functional Assessment Measure (FIM+FAM) between admission and discharge. Notably, 75% of participants were discharged to the community, highlighting the program's effectiveness in promoting independence.ⁱ
- Efficacy of Interval Rehabilitation Programs: An analysis of 125 patients enrolled in an inpatient interval rehabilitation program (IRP) revealed a significant increase in FIM scores from 33 to 36 points. The study emphasized that even years after severe brain injury, goal-oriented IRPs can lead to improvements in activities of daily living and achievement of specific rehabilitation goals.ⁱⁱ
- Influence of Length of Stay on Outcomes: A study examining the impact of rehabilitation length-of-stay (LOS) found that patients with moderate to severe disabilities and over one-year post-injury required at least 180 days of rehabilitation to show improvements. This underscores the importance of extended rehabilitation periods for individuals with significant impairments.



- Comparison of Rehabilitation Programs: Research comparing intensive residential rehabilitation (IRR) to residential supported living (RSL) programs indicated that participants in the IRR program achieved significantly better outcomes. The study highlighted that IRR programs, which provide intensive, goal-directed therapy, are more effective in improving functional abilities compared to programs focused on maintaining current levels of functioning.
- Sustained Functional Improvements: A study involving 16 TBI patients who
 participated in a comprehensive post-acute rehabilitation program found that
 improvements in disability ratings and cognitive function were maintained over an
 average follow-up period of 5.25 years. Notably, 43.75% of participants returned
 to employment at levels comparable to their pre-injury status, and those
 employed exhibited continued improvements in disability and quality of life
 measures^v.

Coding Implications

Inpatient stays are revenue code based. CPT or HCPCS codes do not apply.

ICD-10-CM Diagnosis Codes that May Support Coverage Criteriavi

+ Indicates a code requiring an additional character.

| ICD-10-CM Code | Description |
|-----------------------|--|
| T36.0+ through T36.5+ | Poisoning and toxic effects supported by documentation of |
| | resulting acquired brain injury. |
| S0990XA | Unspecified injury of head, initial encounter |
| S0990XD | Unspecified injury of head, subsequent encounter |
| S0990XS | Unspecified injury of head, sequela |
| S028XXA | Fractures of oth skull and facial bones, init for clos fx |
| S028XXB | Fractures of oth skull and facial bones, init for opn fx |
| S028XXD | Fracture of oth skull and facial bones, subs for fx w routn heal |
| S028XXG | Fracture of oth skull and facial bones, subs for fx w delay heal |
| S028XXK | Fracture of oth skull and facial bones, subs for fx w nonunion |
| S028XXS | Fractures of other specified skull and facial bones, sequela |
| S0291XA | Unsp fracture of skull, init encntr for closed fracture |
| S0291XB | Unspecified fracture of skull, init encntr for open fracture |
| S0291XD | Unsp fracture of skull, subs for fx w routn heal |
| S0291XG | Unsp fracture of skull, subs for fx w delay heal |



| ICD-10-CM Code | Description |
|----------------|---|
| S0291XK | Unsp fracture of skull, subs encntr for fracture w nonunion |
| S0291XS | Unspecified fracture of skull, sequela |

ICD-10-CM Diagnosis Codes that Support Coverage Criteria

| ICD-10-CM Code | Description |
|----------------|--|
| A0101 | Typhoid meningitis |
| A0221 | Salmonella meningitis |
| A066 | Amebic brain abscess |
| A170 | Tuberculous meningitis |
| A1782 | Tuberculous meningoencephalitis |
| A203 | Plague meningitis |
| A2781 | Aseptic meningitis in leptospirosis |
| A3211 | Listerial meningitis |
| A3212 | Listerial meningoencephalitis |
| A390 | Meningococcal meningitis |
| A392 | Acute meningococcemia |
| A393 | Chronic meningococcemia |
| A3981 | Meningococcal encephalitis |
| A4281 | Actinomycotic meningitis |
| A4282 | Actinomycotic encephalitis |
| A5041 | Late congenital syphilitic meningitis |
| A5042 | Late congenital syphilitic encephalitis |
| A5141 | Secondary syphilitic meningitis |
| A5213 | Late syphilitic meningitis |
| A5214 | Late syphilitic encephalitis |
| A5481 | Gonococcal meningitis |
| A5482 | Gonococcal brain abscess |
| A6921 | Meningitis due to Lyme disease |
| A811 | Subacute sclerosing panencephalitis |
| A812 | Progressive multifocal leukoencephalopathy |
| A830 | Japanese encephalitis |
| A831 | Western equine encephalitis |
| A832 | Eastern equine encephalitis |
| A833 | St Louis encephalitis |
| A834 | Australian encephalitis |



| ICD-10-CM Code | Description |
|----------------|---|
| A835 | California encephalitis |
| A838 | Other mosquito-borne viral encephalitis |
| A839 | Mosquito-borne viral encephalitis, unspecified |
| A840 | Far Eastern tick-borne encephalitis |
| A841 | Central European tick-borne encephalitis |
| A848 | Other tick-borne viral encephalitis |
| A8489 | Other tick-borne viral encephalitis |
| A849 | Tick-borne viral encephalitis, unspecified |
| A850 | Enteroviral encephalitis |
| A851 | Adenoviral encephalitis |
| A852 | Arthropod-borne viral encephalitis, unspecified |
| A858 | Other specified viral encephalitis |
| A86 | Unspecified viral encephalitis |
| A870 | Enteroviral meningitis |
| A871 | Adenoviral meningitis |
| A872 | Lymphocytic choriomeningitis |
| A878 | Other viral meningitis |
| A879 | Viral meningitis, unspecified |
| A9231 | West Nile virus infection with encephalitis |
| B003 | Herpesviral meningitis |
| B004 | Herpesviral encephalitis |
| B010 | Varicella meningitis |
| B0111 | Varicella encephalitis and encephalomyelitis |
| B020 | Zoster encephalitis |
| B021 | Zoster meningitis |
| B050 | Measles complicated by encephalitis |
| B051 | Measles complicated by meningitis |
| B0601 | Rubella encephalitis |
| B0602 | Rubella meningitis |
| B1001 | Human herpesvirus 6 encephalitis |
| B1009 | Other human herpesvirus encephalitis |
| B261 | Mumps meningitis |
| B262 | Mumps encephalitis |
| B2702 | Gammaherpesviral mononucleosis with meningitis |
| B2712 | Cytomegaloviral mononucleosis with meningitis |



| ICD-10-CM Code | Description |
|----------------|---|
| B2782 | Other infectious mononucleosis with meningitis |
| B2792 | Infectious mononucleosis, unspecified with meningitis |
| B375 | Candidal meningitis |
| B384 | Coccidioidomycosis meningitis |
| B4081 | Blastomycotic meningoencephalitis |
| B4281 | Cerebral sporotrichosis |
| B431 | Pheomycotic brain abscess |
| B451 | Cerebral cryptococcosis |
| B461 | Rhinocerebral mucormycosis |
| B500 | Plasmodium falciparum malaria with cerebral complications |
| B5741 | Meningitis in Chagas' disease |
| B5742 | Meningoencephalitis in Chagas' disease |
| B582 | Toxoplasma meningoencephalitis |
| B6011 | Meningoencephalitis due to Acanthamoeba (culbertsoni) |
| B941 | Sequelae of viral encephalitis |
| C700 | Malignant neoplasm of cerebral meninges |
| C701 | Malignant neoplasm of spinal meninges |
| C709 | Malignant neoplasm of meninges, unspecified |
| C710 | Malignant neoplasm of cerebrum, except lobes and ventricles |
| C711 | Malignant neoplasm of frontal lobe |
| C712 | Malignant neoplasm of temporal lobe |
| C713 | Malignant neoplasm of parietal lobe |
| C714 | Malignant neoplasm of occipital lobe |
| C715 | Malignant neoplasm of cerebral ventricle |
| C716 | Malignant neoplasm of cerebellum |
| C717 | Malignant neoplasm of brain stem |
| C718 | Malignant neoplasm of overlapping sites of brain |
| C719 | Malignant neoplasm of brain, unspecified |
| C751 | Malignant neoplasm of pituitary gland |
| C752 | Malignant neoplasm of craniopharyngeal duct |
| C753 | Malignant neoplasm of pineal gland |
| C7931 | Secondary malignant neoplasm of brain |
| C7932 | Secondary malignant neoplasm of cerebral meninges |
| D320 | Benign neoplasm of cerebral meninges |



| ICD-10-CM Code | Description |
|----------------|---|
| D321 | Benign neoplasm of spinal meninges |
| D329 | Benign neoplasm of meninges, unspecified |
| D330 | Benign neoplasm of brain, supratentorial |
| D331 | Benign neoplasm of brain, infratentorial |
| D332 | Benign neoplasm of brain, unspecified |
| D339 | Benign neoplasm of central nervous system, unspecified |
| D352 | Benign neoplasm of pituitary gland |
| D353 | Benign neoplasm of craniopharyngeal duct |
| D354 | Benign neoplasm of pineal gland |
| D420 | Neoplasm of uncertain behavior of cerebral meninges |
| D429 | Neoplasm of uncertain behavior of meninges, unspecified |
| D430 | Neoplasm of uncertain behavior of brain, supratentorial |
| D431 | Neoplasm of uncertain behavior of brain, infratentorial |
| D432 | Neoplasm of uncertain behavior of brain, unspecified |
| D439 | Neoplasm of uncertain behavior of cnsl, unsp |
| D443 | Neoplasm of uncertain behavior of pituitary gland |
| D444 | Neoplasm of uncertain behavior of craniopharyngeal duct |
| D445 | Neoplasm of uncertain behavior of pineal gland |
| D8681 | Sarcoid meningitis |
| E512 | Wernicke's encephalopathy |
| G000 | Hemophilus meningitis |
| G001 | Pneumococcal meningitis |
| G002 | Streptococcal meningitis |
| G003 | Staphylococcal meningitis |
| G008 | Other bacterial meningitis |
| G009 | Bacterial meningitis, unspecified |
| G01 | Meningitis in bacterial diseases classified elsewhere |
| G02 | Meningitis in oth infec/parastc diseases classd elswhr |
| G030 | Nonpyogenic meningitis |
| G031 | Chronic meningitis |
| G032 | Benign recurrent meningitis [Mollaret] |
| G038 | Meningitis due to other specified causes |
| G039 | Meningitis, unspecified |
| G0400 | Acute disseminated encephalitis and encephalomyelitis, unsp |
| G0401 | Postinfect acute dissem encephalitis and encephalomyelitis |



| 10D 40 0M 0 - 1 | Description |
|-------------------------|--|
| ICD-10-CM Code G0402 | Description Postimmun ac dissem encphlts, myelitis and |
| G0402 | encephalomyelitis |
| G042 | Bacterial meningoencephalitis and meningomyelitis, NEC |
| G0430 | Acute necrotizing hemorrhagic encephalopathy, unspecified |
| G0431 | Postinfectious acute necrotizing hemorrhagic |
| | encephalopathy |
| G0432 | Postimmun acute necrotizing hemorrhagic encephalopathy |
| G0439 | Other acute necrotizing hemorrhagic encephalopathy |
| G0481 | Other encephalitis and encephalomyelitis |
| G0490 | Encephalitis and encephalomyelitis, unspecified |
| G053 | Encephalitis and encephalomyelitis in diseases classd elswhr |
| G060 | Intracranial abscess and granuloma |
| G062 | Extradural and subdural abscess, unspecified |
| G213 | Postencephalitic parkinsonism |
| G361 | Acute and subacute hemorrhagic leukoencephalitis [Hurst] |
| G910 | Communicating hydrocephalus |
| G911 | Obstructive hydrocephalus |
| G912 | (Idiopathic) normal pressure hydrocephalus |
| G913 | Post-traumatic hydrocephalus, unspecified |
| G914 | Hydrocephalus in diseases classified elsewhere |
| G918 | Other hydrocephalus |
| G919 | Hydrocephalus, unspecified |
| G92 | Toxic encephalopathy |
| G928 | Other toxic encephalopathy |
| G929 | Unspecified toxic encephalopathy |
| G930 | Cerebral cysts |
| G931 | Anoxic brain damage, not elsewhere classified |
| G9332 | Myalgic encephalomyelitis/chronic fatigue syndrome |
| G9340 | Encephalopathy, unspecified |
| G9341 | Metabolic encephalopathy |
| G9342 | Megalencephalic leukoencephalopathy with subcortical cysts |
| G9343 | Leukoencephalopathy with calcifications and cysts |
| G9345 | Developmental and epileptic encephalopathy |
| G9349 | Other encephalopathy |
| G936 | Cerebral edema |
| G9612 | Meningeal adhesions (cerebral) (spinal) |



| ICD-10-CM Code | Description |
|----------------|--|
| 16000 | Ntrm subarach hemorrhage from unsp carotid siphon and |
| | bifurc |
| 16001 | Ntrm subarach hemor from right carotid siphon and bifurc |
| 16002 | Ntrm subarach hemorrhage from left carotid siphon and bifurc |
| 16010 | Ntrm subarach hemorrhage from unsp middle cerebral artery |
| 16011 | Ntrm subarach hemorrhage from right middle cerebral artery |
| 16012 | Ntrm subarach hemorrhage from left middle cerebral artery |
| 1602 | Ntrm subarach hemorrhage from anterior communicating artery |
| 16020 | Ntrm subarach hemor from unsp anterior communicating artery |
| 16021 | Ntrm subarach hemor from right anterior communicating artery |
| 16022 | Ntrm subarach hemor from left anterior communicating artery |
| 16030 | Ntrm subarach hemor from unsp posterior communicating artery |
| 16031 | Ntrm subarach hemor from right post communicating artery |
| 16032 | Ntrm subarach hemor from left posterior communicating artery |
| 1604 | Nontraumatic subarachnoid hemorrhage from basilar artery |
| 16050 | Nontraumatic subarachnoid hemorrhage from unsp verteb art |
| 16051 | Nontraumatic subarachnoid hemorrhage from r verteb art |
| 16052 | Nontraumatic subarachnoid hemorrhage from I verteb art |
| 1606 | Nontraumatic subarachnoid hemorrhage from oth intracran art |
| 1607 | Nontraumatic subarachnoid hemorrhage from unsp intracran art |
| 1608 | Other nontraumatic subarachnoid hemorrhage |
| 1609 | Nontraumatic subarachnoid hemorrhage, unspecified |
| I610 | Nontraumatic intcrbl hemorrhage in hemisphere, subcortical |
| l611 | Nontraumatic intcrbl hemorrhage in hemisphere, cortical |
| 1612 | Nontraumatic intracerebral hemorrhage in hemisphere, unsp |
| 1613 | Nontraumatic intracerebral hemorrhage in brain stem |
| 1614 | Nontraumatic intracerebral hemorrhage in cerebellum |
| 1615 | Nontraumatic intracerebral hemorrhage, intraventricular |
| 1616 | Nontraumatic intracerebral hemorrhage, multiple localized |
| I618 | Other nontraumatic intracerebral hemorrhage |
| L | |



| ICD-10-CM Code | Description |
|----------------|--|
| I619 | Nontraumatic intracerebral hemorrhage, unspecified |
| 16200 | Nontraumatic subdural hemorrhage, unspecified |
| I6201 | Nontraumatic acute subdural hemorrhage |
| 16202 | Nontraumatic subacute subdural hemorrhage |
| 16203 | Nontraumatic chronic subdural hemorrhage |
| I621 | Nontraumatic extradural hemorrhage |
| 1629 | Nontraumatic intracranial hemorrhage, unspecified |
| 16300 | Cerebral infarction due to thombos unsp precerebral artery |
| I63011 | Cerebral infarction due to thrombosis of r verteb art |
| I63012 | Cerebral infarction due to thrombosis of I verteb art |
| I63013 | Cerebral infrc due to thrombosis of bilateral verteb art |
| I63019 | Cerebral infarction due to thombos unsp vertebral artery |
| 16302 | Cerebral infarction due to thrombosis of basilar artery |
| I63031 | Cerebral infrc due to thrombosis of right carotid artery |
| 163032 | Cerebral infarction due to thrombosis of left carotid artery |
| 163033 | Cerebral infrc due to thombos of bilateral carotid arteries |
| 163039 | Cerebral infarction due to thrombosis of unsp carotid artery |
| 16309 | Cerebral infarction due to thrombosis of precerebral artery |
| I6310 | Cerebral infarction due to embolism of unsp precerb artery |
| I63111 | Cerebral infarction due to embolism of r verteb art |
| I63112 | Cerebral infarction due to embolism of left vertebral artery |
| I63113 | Cerebral infarction due to embolism of unsp vertebral artery |
| l63119 | Cerebral infarction due to embolism of unsp vertebral artery |
| I6312 | Cerebral infarction due to embolism of basilar artery |
| I63131 | Cerebral infarction due to embolism of right carotid artery |
| I63132 | Cerebral infarction due to embolism of left carotid artery |
| I63133 | Cerebral infrc due to embolism of bilateral carotid arteries |
| I63139 | Cerebral infarction due to embolism of unsp carotid artery |
| l6319 | Cerebral infarction due to embolism of precerebral artery |
| 16320 | Cereb infrc due to unsp occls or stenos of unsp precerb art |
| 163211 | Cereb infrc due to unsp occls or stenos of right verteb art |
| 163212 | Cereb infrc due to unsp occls or stenosis of left verteb art |
| 163213 | Cereb infrc due to unsp occls or stenosis of bi verteb art |
| 163219 | Cereb infrc due to unsp occls or stenosis of unsp verteb art |
| 16322 | Cerebral infrc due to unsp occls or stenosis of basilar art |
| 163231 | Cereb infrc due to unsp occls or stenos of right carotid art |
| 163232 | Cereb infrc due to unsp occls or stenos of left carotid art |



| ICD-10-CM Code | Description |
|----------------|--|
| I63233 | Cereb infrc due to unsp occls or stenosis of bi carotid art |
| 163239 | Cereb infrc due to unsp occls or stenos of unsp crtd artery |
| 16329 | Cerebral infrc due to unsp occls or stenosis of precerb art |
| 16330 | Cerebral infarction due to thombos unsp cerebral artery |
| I63311 | Cereb infrc due to thombos of right middle cerebral artery |
| I63312 | Cerebral infrc due to thombos of left middle cerebral artery |
| I63313 | Cerebral infrc due to thombos of bi middle cerebral arteries |
| I63319 | Cerebral infrc due to thombos unsp middle cerebral artery |
| I63321 | Cerebral infrc due to thombos of right ant cerebral artery |
| 163322 | Cerebral infrc due to thombos of left ant cerebral artery |
| 163323 | Cerebral infrc due to thombos of bilateral ant cerebral arteries |
| 163329 | Cerebral infrc due to thombos unsp anterior cerebral artery |
| I63331 | Cerebral infrc due to thombos of right post cerebral artery |
| 163332 | Cerebral infrc due to thombos of left post cerebral artery |
| I63333 | Cerebral infrc due to thombos of bi post cerebral arteries |
| 163339 | Cerebral infrc due to thombos unsp posterior cerebral artery |
| I63341 | Cerebral infrc due to thrombosis of right cereblr artery |
| 163342 | Cerebral infarction due to thrombosis of left cereblr artery |
| 163343 | Cerebral infrc due to thombos of bilateral cereblr arteries |
| 163349 | Cerebral infarction due to thombos unsp cerebellar artery |
| 16339 | Cerebral infarction due to thrombosis of oth cerebral artery |
| 16340 | Cerebral infarction due to embolism of unsp cerebral artery |
| I63411 | Cereb infrc due to embolism of right middle cerebral artery |
| 163412 | Cereb infrc due to embolism of left middle cerebral artery |
| 163413 | Cerebral infrc due to embolism of bi middle cerebral art |
| I63419 | Cereb infrc due to embolism of unsp middle cerebral artery |
| 163421 | Cerebral infrc due to embolism of right ant cerebral artery |
| 163422 | Cerebral infrc due to embolism of left ant cerebral artery |
| 163423 | Cerebral infrc due to embolism of bi ant cerebral arteries |
| 163429 | Cerebral infrc due to embolism of unsp ant cerebral artery |
| 163431 | Cerebral infrc due to embolism of right post cerebral artery |
| 163432 | Cerebral infrc due to embolism of left post cerebral artery |
| 163433 | Cerebral infrc due to embolism of bi post cerebral arteries |
| 163439 | Cerebral infrc due to embolism of unsp post cerebral artery |
| 163441 | Cerebral infarction due to embolism of right cereblr artery |
| 163442 | Cerebral infarction due to embolism of left cereblr artery |



| ICD-10-CM Code | Description |
|----------------|---|
| 163443 | Cerebral infrc due to embolism of bilateral cereblr arteries |
| 163449 | Cerebral infarction due to embolism of unsp cereblr artery |
| 16349 | Cerebral infarction due to embolism of other cerebral artery |
| 16350 | Cereb infrc due to unsp occls or stenos of unsp cereb artery |
| 163511 | Cereb infrc d/t unsp occls or stenos of right mid cereb art |
| 163512 | Cereb infrc d/t unsp occls or stenos of left mid cereb art |
| 163513 | Cereb infrc due to unsp occls or stenos of bi mid cereb art |
| 163519 | Cereb infrc d/t unsp occls or stenos of unsp mid cereb art |
| 163521 | Cereb infrc d/t unsp occls or stenos of right ant cereb art |
| 163522 | Cereb infrc d/t unsp occls or stenos of left ant cereb art |
| 163523 | Cerebral infrc due to unsp occls or stenos of bi ant cereb art |
| 163529 | Cereb infrc d/t unsp occls or stenos of unsp ant cereb art |
| 163531 | Cereb infrc d/t unsp occls or stenos of right post cereb art |
| 163532 | Cereb infrc d/t unsp occls or stenos of left post cereb art |
| 163533 | Cerebral infrc due to unsp occls or stenos of bi post cereb art |
| 163539 | Cereb infrc d/t unsp occls or stenos of unsp post cereb art |
| 163541 | Cereb infrc due to unsp occls or stenos of right cereblr art |
| 163542 | Cereb infrc due to unsp occls or stenos of left cereblr art |
| 163543 | Cereb infrc due to unsp occls or stenosis of bi cereblr art |
| 163549 | Cereb infrc due to unsp occls or stenos of unsp cereblr art |
| 16359 | Cereb infrc due to unsp occls or stenosis of cerebral artery |
| 1636 | Cerebral infrc due to cerebral venous thombos, nonpyogenic |
| 1638 | Other cerebral infarction |
| 16381 | Other cereb infrc due to occls or stenosis of small artery |
| 16389 | Other cerebral infarction |
| 1639 | Cerebral infarction, unspecified |
| 16501 | Occlusion and stenosis of right vertebral artery |
| 16502 | Occlusion and stenosis of left vertebral artery |
| 16503 | Occlusion and stenosis of bilateral vertebral arteries |
| 16509 | Occlusion and stenosis of unspecified vertebral artery |
| 1651 | Occlusion and stenosis of basilar artery |
| 16521 | Occlusion and stenosis of right carotid artery |
| 16522 | Occlusion and stenosis of left carotid artery |
| 16523 | Occlusion and stenosis of bilateral carotid arteries |
| 16529 | Occlusion and stenosis of unspecified carotid artery |
| 1658 | Occlusion and stenosis of other precerebral arteries |



| ICD-10-CM Code | Description |
|----------------|--|
| 1659 | Occlusion and stenosis of unspecified precerebral artery |
| I6601 | Occlusion and stenosis of right middle cerebral artery |
| 16602 | Occlusion and stenosis of left middle cerebral artery |
| 16603 | Occlusion and stenosis of bilateral middle cerebral arteries |
| 16609 | Occlusion and stenosis of unspecified middle cerebral artery |
| I6611 | Occlusion and stenosis of right anterior cerebral artery |
| 16612 | Occlusion and stenosis of left anterior cerebral artery |
| I6613 | Occlusion and stenosis of bi anterior cerebral arteries |
| 16619 | Occlusion and stenosis of unsp anterior cerebral artery |
| 16621 | Occlusion and stenosis of right posterior cerebral artery |
| 16622 | Occlusion and stenosis of left posterior cerebral artery |
| 16623 | Occlusion and stenosis of bi posterior cerebral arteries |
| 16629 | Occlusion and stenosis of unsp posterior cerebral artery |
| 1663 | Occlusion and stenosis of cerebellar arteries |
| 1668 | Occlusion and stenosis of other cerebral arteries |
| 1669 | Occlusion and stenosis of unspecified cerebral artery |
| 1670 | Dissection of cerebral arteries, nonruptured |
| I671 | Cerebral aneurysm, nonruptured |
| 1672 | Cerebral atherosclerosis |
| 1673 | Progressive vascular leukoencephalopathy |
| 1674 | Hypertensive encephalopathy |
| 1675 | Moyamoya disease |
| 1676 | Nonpyogenic thrombosis of intracranial venous system |
| 1677 | Cerebral arteritis, not elsewhere classified |
| 16781 | Acute cerebrovascular insufficiency |
| 16782 | Cerebral ischemia |
| 16783 | Posterior reversible encephalopathy syndrome |
| 167841 | Reversible cerebrovascular vasoconstriction syndrome |
| 167848 | Other cerebrovascular vasospasm and vasoconstriction |
| 167850 | Cereb autosom dom artopath w subcort infarcts & leukoenceph |
| 167858 | Other hereditary cerebrovascular disease |
| 16789 | Other cerebrovascular disease |
| 1679 | Cerebrovascular disease, unspecified |
| 1680 | Cerebral amyloid angiopathy |
| 1682 | Cerebral arteritis in other diseases classified elsewhere |
| 1688 | Oth cerebrovascular disorders in diseases classd elswhr |



| ICD-10-CM Code | Description |
|----------------|--|
| 16900 | Unspecified sequelae of nontraumatic subarachnoid hemorrhage |
| 16901 | Cognitive deficits following ntrm subarachnoid hemorrhage |
| 169010 | Attn and concentration deficit following ntrm subarach hemor |
| 169011 | Memory deficit following ntrm subarachnoid hemorrhage |
| 169012 | Vis def/sptl nglct following ntrm subarachnoid hemorrhage |
| I69013 | Psychomotor deficit following ntrm subarachnoid hemorrhage |
| 169014 | Fntl lb and exec fcn def following ntrm subarach hemorrhage |
| 169015 | Cognitive social or emo def following ntrm subarach hemor |
| 169018 | Other symp and signs w cogn fnctns fol ntrm subarach hemor |
| 169019 | Unsp symp and signs w cogn fnctns fol ntrm subarach hemor |
| 169020 | Aphasia following nontraumatic subarachnoid hemorrhage |
| 169021 | Dysphasia following nontraumatic subarachnoid hemorrhage |
| 169022 | Dysarthria following nontraumatic subarachnoid hemorrhage |
| 169023 | Fluency disorder following ntrm subarachnoid hemorrhage |
| 169028 | Oth speech/lang deficits following ntrm subarach hemorrhage |
| 169031 | Monoplg upr lmb fol ntrm subarach hemor aff right dom side |
| 169032 | Monoplg upr lmb fol ntrm subarach hemor aff left dom side |
| 169033 | Monoplg upr lmb fol ntrm subarach hemor aff r nondom side |
| 169034 | Monoplg upr lmb fol ntrm subarach hemor aff left nondom side |
| 169039 | Monoplg upr Imb following ntrm subarach hemor aff unsp side |
| 169041 | Monoplg low lmb fol ntrm subarach hemor aff right dom side |
| 169042 | Monoplg low lmb fol ntrm subarach hemor aff left dom side |
| 169043 | Monoplg low lmb fol ntrm subarach hemor aff r nondom side |
| 169044 | Monoplg low lmb fol ntrm subarach hemor aff left nondom side |
| 169049 | Monoplg low lmb following ntrm subarach hemor aff unsp side |
| 169051 | Hemiplga fol ntrm subarach hemor aff right dominant side |
| 169052 | Hemiplga fol ntrm subarach hemor aff left dominant side |
| 169053 | Hemiplga following ntrm subarach hemor aff right nondom side |
| 169054 | Hemiplga following ntrm subarach hemor aff left nondom side |



| ICD-10-CM Code | Description |
|----------------|--|
| 169059 | Hemiplga following ntrm subarach hemor affecting unsp side |
| I69061 | Oth parlyt synd fol ntrm subarach hemor aff right dom side |
| 169062 | Oth parlyt synd fol ntrm subarach hemor aff left dom side |
| 169063 | Oth parlyt synd fol ntrm subarach hemor aff r nondom side |
| 169064 | Oth parlyt synd fol ntrm subarach hemor aff left nondom side |
| 169065 | Oth paralytic syndrome following ntrm subarach hemor, bi |
| 169069 | Oth paralytic syndrome fol ntrm subarach hemor aff unsp side |
| 169090 | Apraxia following nontraumatic subarachnoid hemorrhage |
| I69091 | Dysphagia following nontraumatic subarachnoid hemorrhage |
| 169092 | Facial weakness following ntrm subarachnoid hemorrhage |
| 169093 | Ataxia following nontraumatic subarachnoid hemorrhage |
| 169098 | Oth sequelae following nontraumatic subarachnoid hemorrhage |
| 16910 | Unsp sequelae of nontraumatic intracerebral hemorrhage |
| I6911 | Cognitive deficits following nontraumatic intcrbl hemorrhage |
| I69110 | Attn and concentration deficit following ntrm intcrbl hemor |
| I69111 | Memory deficit following nontraumatic intcrbl hemorrhage |
| I69112 | Vis def/sptl nglct following nontraumatic intcrbl hemorrhage |
| I69113 | Psychomotor deficit following ntrm intcrbl hemorrhage |
| I69114 | Fntl lb and exec fcn def following ntrm intcrbl hemorrhage |
| I69115 | Cognitive social or emo def following ntrm intcrbl hemor |
| I69118 | Other symp and signs w cogn fnctns fol ntrm intcrbl hemor |
| 169119 | Unsp symptoms and signs w cogn fnctns fol ntrm intcrbl hemor |
| 169120 | Aphasia following nontraumatic intracerebral hemorrhage |
| 169121 | Dysphasia following nontraumatic intracerebral hemorrhage |
| 169122 | Dysarthria following nontraumatic intracerebral hemorrhage |
| 169123 | Fluency disorder following nontraumatic intcrbl hemorrhage |
| 169128 | Oth speech/lang deficits following ntrm intcrbl hemorrhage |
| 169131 | Monoplg upr lmb fol ntrm intcrbl hemor aff right dom side |
| 169132 | Monoplg upr lmb fol ntrm intcrbl hemor aff left dom side |
| 169133 | Monoplg upr lmb fol ntrm intcrbl hemor aff right nondom side |
| 169134 | Monoplg upr lmb fol ntrm intcrbl hemor aff left nondom side |
| I69139 | Monoplg upr Imb following ntrm intcrbl hemor aff unsp side |
| I69141 | Monoplg low lmb fol ntrm intcrbl hemor aff right dom side |
| I69142 | Monoplg low lmb fol ntrm intcrbl hemor aff left dom side |
| I69143 | Monoplg low lmb fol ntrm intcrbl hemor aff right nondom side |



| ICD-10-CM Code | Description |
|----------------|--|
| I69144 | Monoplg low lmb fol ntrm intcrbl hemor aff left nondom side |
| I69149 | Monoplg low lmb following ntrm intcrbl hemor aff unsp side |
| I69151 | Hemiplga fol ntrm intcrbl hemor aff right dominant side |
| I69152 | Hemiplga following ntrm intcrbl hemor aff left dominant side |
| I69153 | Hemiplga following ntrm intcrbl hemor aff right nondom side |
| I69154 | Hemiplga following ntrm intcrbl hemor aff left nondom side |
| 169159 | Hemiplga following ntrm intcrbl hemor affecting unsp side |
| I69161 | Oth parlyt synd fol ntrm intcrbl hemor aff right dom side |
| I69162 | Oth parlyt syndrome fol ntrm intcrbl hemor aff left dom side |
| I69163 | Oth parlyt synd fol ntrm intcrbl hemor aff right nondom side |
| I69164 | Oth parlyt synd fol ntrm intcrbl hemor aff left nondom side |
| I69165 | Oth paralytic syndrome following ntrm intcrbl hemor, bi |
| I69169 | Oth paralytic syndrome fol ntrm intcrbl hemor aff unsp side |
| I69190 | Apraxia following nontraumatic intracerebral hemorrhage |
| I69191 | Dysphagia following nontraumatic intracerebral hemorrhage |
| I69192 | Facial weakness following nontraumatic intcrbl hemorrhage |
| I69193 | Ataxia following nontraumatic intracerebral hemorrhage |
| I69198 | Other sequelae of nontraumatic intracerebral hemorrhage |
| 16920 | Unsp sequelae of other nontraumatic intracranial hemorrhage |
| I6921 | Cognitive deficits following oth ntrm intern hemorrhage |
| I69210 | Attn and concentration deficit fol other ntrm intern hemor |
| I69211 | Memory deficit following other ntrm intcrn hemorrhage |
| 169212 | Vis def/sptl nglct following other ntrm intcrn hemorrhage |
| I69213 | Psychomotor deficit following other ntrm intern hemorrhage |
| I69214 | Fntl lb and exec fcn def following other ntrm intcrn hemor |
| 169215 | Cognitive social or emo def fol other ntrm intern hemor |
| 169218 | Oth symp and signs w cogn fnctns fol other ntrm intern hemor |
| 169219 | Unsp symp and signs w cogn fnctns fol oth ntrm intern hemor |
| 169220 | Aphasia following other nontraumatic intracranial hemorrhage |
| 169221 | Dysphasia following oth nontraumatic intracranial hemorrhage |
| 169222 | Dysarthria following oth nontraumatic intern hemorrhage |
| 169223 | Fluency disorder following oth ntrm intern hemorrhage |
| 169228 | Oth speech/lang deficits following oth ntrm intern hemor |



| ICD-10-CM Code | Description |
|----------------|--|
| 169231 | Monoplg upr lmb fol oth ntrm intcrn hemor aff right dom side |
| 169232 | Monoplg upr lmb fol oth ntrm intcrn hemor aff left dom side |
| 169233 | Monoplg upr lmb fol oth ntrm intcrn hemor aff r nondom side |
| 169234 | Monoplg upr Imb fol oth ntrm intcrn hemor aff I nondom side |
| 169239 | Monoplg upr Imb fol oth ntrm intcrn hemor aff unsp side |
| 169241 | Monoplg low lmb fol oth ntrm intern hemor aff right dom side |
| 169242 | Monoplg low lmb fol oth ntrm intern hemor aff left dom side |
| 169243 | Monoplg low lmb fol oth ntrm intern hemor aff r nondom side |
| 169244 | Monoplg low lmb fol oth ntrm intern hemor aff I nondom side |
| 169249 | Monoplg low lmb fol oth ntrm intern hemor aff unsp side |
| 169251 | Hemiplga fol oth ntrm intcrn hemor aff right dominant side |
| 169252 | Hemiplga fol oth ntrm intcrn hemor aff left dominant side |
| 169253 | Hemiplga fol oth ntrm intern hemor aff right nondom side |
| 169254 | Hemiplga fol oth ntrm intcrn hemor aff left nondom side |
| 169259 | Hemiplga following oth ntrm intern hemor affecting unsp side |
| 169261 | Oth parlyt synd fol oth ntrm intcrn hemor aff right dom side |
| 169262 | Oth parlyt synd fol oth ntrm intern hemor aff left dom side |
| 169263 | Oth parlyt synd fol oth ntrm intern hemor aff r nondom side |
| 169264 | Oth parlyt synd fol oth ntrm intern hemor aff I nondom side |
| 169265 | Oth paralytic syndrome following oth ntrm intern hemor, bi |
| 169269 | Oth parlyt syndrome fol oth ntrm intern hemor aff unsp side |
| 169290 | Apraxia following other nontraumatic intracranial hemorrhage |
| 169291 | Dysphagia following oth nontraumatic intracranial hemorrhage |
| 169292 | Facial weakness following oth nontraumatic intern hemorrhage |
| 169293 | Ataxia following other nontraumatic intracranial hemorrhage |
| 169298 | Other sequelae of other nontraumatic intracranial hemorrhage |
| 16930 | Unspecified sequelae of cerebral infarction |
| 16931 | Cognitive deficits following cerebral infarction |
| 169310 | Attention and concentration deficit following cerebral infrc |
| 169311 | Memory deficit following cerebral infarction |
| 169312 | Vis def/sptl nglct following cerebral infarction |
| 169313 | Psychomotor deficit following cerebral infarction |
| 169314 | Frontal lobe and exec fcn def following cerebral infarction |
| 169315 | Cognitive social or emo def following cerebral infarction |



| ICD-10-CM Code | Description |
|----------------|--|
| 169318 | Other symptoms and signs w cogn fnctns fol cerebral infrc |
| 169319 | Unsp symptoms and signs w cogn fnctns fol cerebral infrc |
| 169320 | Aphasia following cerebral infarction |
| 169321 | Dysphasia following cerebral infarction |
| 169322 | Dysarthria following cerebral infarction |
| 169323 | Fluency disorder following cerebral infarction |
| 169328 | Oth speech/lang deficits following cerebral infarction |
| 169331 | Monoplg upr lmb fol cerebral infrc aff right dominant side |
| 169332 | Monoplg upr lmb fol cerebral infrc aff left dominant side |
| 169333 | Monoplg upr lmb fol cerebral infrc aff right nondom side |
| 169334 | Monoplg upr lmb fol cerebral infrc aff left nondom side |
| 169339 | Monoplg upr Imb following cerebral infrc affecting unsp side |
| 169341 | Monoplg low lmb fol cerebral infrc aff right dominant side |
| 169342 | Monoplg low lmb fol cerebral infrc aff left dominant side |
| 169343 | Monoplg low lmb fol cerebral infrc aff right nondom side |
| 169344 | Monoplg low lmb fol cerebral infrc aff left nondom side |
| 169349 | Monoplg low lmb following cerebral infrc affecting unsp side |
| 169351 | Hemiplga following cerebral infrc aff right dominant side |
| 169352 | Hemiplga following cerebral infrc aff left dominant side |
| 169353 | Hemiplga following cerebral infrc aff right nondom side |
| 169354 | Hemiplga following cerebral infrc affecting left nondom side |
| 169359 | Hemiplga following cerebral infarction affecting unsp side |
| 169361 | Oth parlyt syndrome fol cereb infrc aff right dominant side |
| 169362 | Oth parlyt syndrome fol cereb infrc aff left dominant side |
| 169363 | Oth parlyt syndrome fol cerebral infrc aff right nondom side |
| 169364 | Oth parlyt syndrome fol cerebral infrc aff left nondom side |
| 169365 | Oth paralytic syndrome following cerebral infrc, bilateral |
| 169369 | Oth paralytic syndrome fol cerebral infrc aff unsp side |
| 169390 | Apraxia following cerebral infarction |
| 169391 | Dysphagia following cerebral infarction |
| 169392 | Facial weakness following cerebral infarction |
| 169393 | Ataxia following cerebral infarction |
| 169398 | Other sequelae of cerebral infarction |
| 16980 | Unspecified sequelae of other cerebrovascular disease |
| 16981 | Cognitive deficits following other cerebrovascular disease |
| 169810 | Attn and concentration deficit fol other cerebvasc disease |
| 169811 | Memory deficit following other cerebrovascular disease |



| IGD-10-CM Code Description | | |
|--|----------------|---|
| Psychomotor deficit following other cerebrovascular disease | ICD-10-CM Code | Description |
| Firth B and exect fon def following other cerebvasc disease 169815 Cognitive social or emo def fol other cerebvasc disease 169818 Other symp and signs w cogn finctns fol other cerebvasc disease 169820 Aphasia following other cerebrovascular disease 169821 Dysphasia following other cerebrovascular disease 169822 Dysarthria following other cerebrovascular disease 169823 Fluency disorder following other cerebrovascular disease 169828 Oth speech/lang deficits following oth cerebvasc disease 169829 Monoplg upr Imb fol oth cerebvasc disease aff right dom side 169831 Monoplg upr Imb fol oth cerebvasc disease aff fight dom side 169832 Monoplg upr Imb fol oth cerebvasc disease aff fight nondom side 169833 Monoplg upr Imb fol oth cerebvasc disease aff left dom side 169834 Monoplg upr Imb fol oth cerebvasc disease aff insp side 169841 Monoplg upr Imb fol oth cerebvasc disease aff right dom side 169842 Monoplg low Imb fol oth cerebvasc disease aff right dom side 169842 Monoplg low Imb fol oth cerebvasc disease aff left dom side 169843 Monoplg low Imb fol oth cerebvasc disease aff left dom side 169844 Monoplg low Imb fol oth cerebvasc disease aff left hondom side 169849 Monoplg low Imb fol oth cerebvasc disease aff left hondom side 169851 Hemiplga fol oth cerebvasc disease aff right dominant side 169852 Hemiplga fol oth cerebvasc disease aff left dominant side 169854 Hemiplga fol oth cerebvasc disease aff left hondom side 169859 Hemiplga fol oth cerebvasc disease aff left dominant side 169861 Oth parlyt synd fol oth cerebvasc disease aff left dom side 169862 Oth parlyt synd fol oth cerebvasc disease aff left hondom side 169863 Oth parlyt synd fol oth cerebvasc disease aff left dom side 169864 Oth parlyt synd fol oth cerebvasc disease aff left hondom side 169869 Oth parlyt synd fol oth cerebvasc disease aff unsp side 169860 Oth parlyt synd fol oth cerebvas | | . • |
| Cognitive social or emo def fol other cerebvasc disease | 169813 | |
| Other symp and signs w cogn fnctns fol other cerebvasc dis | 169814 | Fntl lb and exec fcn def following other cerebvasc disease |
| Unsp symp and signs w cogn fnctns fol other cerebvasc dis | 169815 | Cognitive social or emo def fol other cerebvasc disease |
| Aphasia following other cerebrovascular disease | 169818 | Other symp and signs w cogn fnctns fol other cerebvasc dis |
| Dysphasia following other cerebrovascular disease | 169819 | Unsp symp and signs w cogn fnctns fol other cerebvasc dis |
| Dysarthria following other cerebrovascular disease | 169820 | Aphasia following other cerebrovascular disease |
| Fluency disorder following other cerebrovascular disease 169828 Oth speech/lang deficits following oth cerebvasc disease 169831 Monoplg upr Imb fol oth cerebvasc disease aff right dom side 169832 Monoplg upr Imb fol oth cerebvasc disease aff left dom side 169833 Monoplg upr Imb fol oth cerebvasc disease aff left dom side 169834 Monoplg upr Imb fol oth cerebvasc dis aff right nondom side 169839 Monoplg upr Imb fol oth cerebvasc disease aff unsp side 169841 Monoplg low Imb fol oth cerebvasc disease aff right dom side 169842 Monoplg low Imb fol oth cerebvasc disease aff left dom side 169843 Monoplg low Imb fol oth cerebvasc disease aff left mondom side 169844 Monoplg low Imb fol oth cerebvasc disease aff left nondom side 169844 Monoplg low Imb fol oth cerebvasc disease aff unsp side 169849 Monoplg low Imb fol oth cerebvasc disease aff unsp side 169851 Hemiplga fol oth cerebvasc disease aff left dominant side 169852 Hemiplga fol oth cerebvasc disease aff left dominant side 169853 Hemiplga fol oth cerebvasc disease aff left nondom side 169854 Hemiplga fol oth cerebvasc disease aff right nondom side 169859 Hemiplga fol oth cerebvasc disease aff right dom side 169861 Oth parlyt synd fol oth cerebvasc disease aff left dom side 169862 Oth parlyt synd fol oth cerebvasc disease aff left dom side 169863 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169864 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169865 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169869 Oth parlyt synd fol oth cerebvasc disease aff unsp side 169890 Apraxia following other cerebrovascular disease 169891 Dysphagia following other cerebrovascular disease | 169821 | Dysphasia following other cerebrovascular disease |
| Oth speech/lang deficits following oth cerebvasc disease 169831 Monoplg upr Imb fol oth cerebvasc disease aff right dom side 169832 Monoplg upr Imb fol oth cerebvasc disease aff left dom side 169833 Monoplg upr Imb fol oth cerebvasc dis aff right nondom side 169834 Monoplg upr Imb fol oth cerebvasc dis aff left nondom side 169839 Monoplg upr Imb fol oth cerebvasc disease aff unsp side 169841 Monoplg low Imb fol oth cerebvasc disease aff right dom side 169842 Monoplg low Imb fol oth cerebvasc disease aff left dom side 169843 Monoplg low Imb fol oth cerebvasc disease aff left nondom side 169844 Monoplg low Imb fol oth cerebvasc dis aff right nondom side 169849 Monoplg low Imb fol oth cerebvasc disease aff unsp side 169851 Hemiplga fol oth cerebvasc disease aff left dominant side 169852 Hemiplga fol oth cerebvasc disease aff left dominant side 169853 Hemiplga fol oth cerebvasc disease aff left nondom side 169854 Hemiplga fol oth cerebvasc disease aff right nondom side 169859 Hemiplga following oth cerebvasc disease affecting unsp side 169861 Oth parlyt synd fol oth cerebvasc disease aff left dom side 169862 Oth parlyt synd fol oth cerebvasc disease aff left dom side 169863 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169864 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169865 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169869 Oth parlyt syndrome following oth cerebvasc disease aff unsp side 169890 Apraxia following other cerebrovascular disease 169891 Dysphagia following other cerebrovascular disease | 169822 | Dysarthria following other cerebrovascular disease |
| Monoplg upr Imb fol oth cerebvasc disease aff right dom side | 169823 | Fluency disorder following other cerebrovascular disease |
| side Monoplg upr Imb fol oth cerebvasc disease aff left dom side 169833 Monoplg upr Imb fol oth cerebvasc dis aff right nondom side 169834 Monoplg upr Imb fol oth cerebvasc dis aff left nondom side 169839 Monoplg upr Imb fol oth cerebvasc disease aff left nondom side 169841 Monoplg low Imb fol oth cerebvasc disease aff right dom side 169842 Monoplg low Imb fol oth cerebvasc disease aff left dom side 169843 Monoplg low Imb fol oth cerebvasc disease aff left dom side 169844 Monoplg low Imb fol oth cerebvasc disease aff right nondom side 169849 Monoplg low Imb fol oth cerebvasc disease aff left nondom side 169851 Hemiplga fol oth cerebvasc disease aff left dominant side 169852 Hemiplga fol oth cerebvasc disease aff left dominant side 169853 Hemiplga fol oth cerebvasc disease aff left nondom side 169854 Hemiplga fol oth cerebvasc disease aff left nondom side 169859 Hemiplga following oth cerebvasc disease affecting unsp side 169861 Oth parlyt synd fol oth cerebvasc disease aff left dom side 169863 Oth parlyt synd fol oth cerebvasc disease aff left mondom side 169864 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169865 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169866 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169869 Oth parlyt syndrome following oth cerebvasc disease, bi 169890 Apraxia following other cerebrovascular disease | 169828 | Oth speech/lang deficits following oth cerebvasc disease |
| Monopig upr Imb fol oth cerebvasc dis aff right nondom side 169834 Monopig upr Imb fol oth cerebvasc dis aff left nondom side 169839 Monopig upr Imb fol oth cerebvasc disease aff unsp side 169841 Monopig low Imb fol oth cerebvasc disease aff right dom 169842 Monopig low Imb fol oth cerebvasc disease aff left dom side 169843 Monopig low Imb fol oth cerebvasc disease aff left dom side 169844 Monopig low Imb fol oth cerebvasc disease aff left nondom side 169849 Monopig low Imb fol oth cerebvasc disease aff unsp side 169851 Hemipiga fol oth cerebvasc disease aff right dominant side 169852 Hemipiga fol oth cerebvasc disease aff left dominant side 169853 Hemipiga fol oth cerebvasc disease aff left nondom side 169854 Hemipiga fol oth cerebvasc disease aff left nondom side 169859 Hemipiga following oth cerebvasc disease affecting unsp 169861 Oth parlyt synd fol oth cerebvasc disease aff right dom side 169862 Oth parlyt synd fol oth cerebvasc disease aff left dom side 169863 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169864 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169865 Oth parlyt synd fol oth cerebvasc disease aff left nondom side 169869 Oth parlyt syndrome fol oth cerebvasc disease aff unsp side 169890 Apraxia following other cerebrovascular disease | 169831 | |
| Monoplg upr Imb fol oth cerebvasc dis aff left nondom side Monoplg upr Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff right dom side Monoplg low Imb fol oth cerebvasc disease aff right dom side Monoplg low Imb fol oth cerebvasc disease aff left dom side Monoplg low Imb fol oth cerebvasc disease aff left dom side Monoplg low Imb fol oth cerebvasc disease aff right nondom side Monoplg low Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff unsp side Hemiplga fol oth cerebvasc disease aff right dominant side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff unsp side Oth parlyt synd fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease | 169832 | Monoplg upr Imb fol oth cerebvasc disease aff left dom side |
| Monoplg upr Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff right dom side Monoplg low Imb fol oth cerebvasc disease aff left dom side Monoplg low Imb fol oth cerebvasc disease aff left dom side Monoplg low Imb fol oth cerebvasc disease aff left nondom side Monoplg low Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff unsp side Hemiplga fol oth cerebvasc disease aff right dominant side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff unsp side Oth parlyt synd fol oth cerebvasc disease aff unsp side Oth parlyt syndrome following oth cerebvasc disease Apraxia following other cerebrovascular disease Dysphagia following other cerebrovascular disease | 169833 | Monoplg upr Imb fol oth cerebvasc dis aff right nondom side |
| Monoplg low Imb fol oth cerebvasc disease aff right dom side Monoplg low Imb fol oth cerebvasc disease aff left dom side Monoplg low Imb fol oth cerebvasc disease aff left dom side Monoplg low Imb fol oth cerebvasc dis aff right nondom side Monoplg low Imb fol oth cerebvasc dis aff left nondom side Monoplg low Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff unsp side Hemiplga fol oth cerebvasc disease aff right dominant side Hemiplga fol oth cerebvasc disease aff left dominant side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff unsp side Oth parlyt syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Apraxia following other cerebrovascular disease Dysphagia following other cerebrovascular disease | 169834 | Monoplg upr Imb fol oth cerebvasc dis aff left nondom side |
| side Monoplg low Imb fol oth cerebvasc disease aff left dom side Monoplg low Imb fol oth cerebvasc dis aff right nondom side Monoplg low Imb fol oth cerebvasc dis aff left nondom side Monoplg low Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff unsp side Monoplg low Imb fol oth cerebvasc disease aff unsp side Hemiplga fol oth cerebvasc disease aff right dominant side Hemiplga fol oth cerebvasc disease aff left dominant side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Coth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease affelf thon side Oth parlyt synd fol oth cerebvasc disease affelf nondom side Oth parlyt synd fol oth cerebvasc disease affelf nondom side Oth parlyt synd fol oth cerebvasc disease affelf nondom side Oth parlyt synd fol oth cerebvasc disease affelf nondom side Oth parlyt synd fol oth cerebvasc disease affelf nondom side Oth parlyt synd fol oth cerebvasc disease affelf nondom side Oth parlyt syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease affelf unsp side Apraxia following other cerebrovascular disease Dysphagia following other cerebrovascular disease | 169839 | Monoplg upr Imb fol oth cerebvasc disease aff unsp side |
| Monoplg low lmb fol oth cerebvasc dis aff right nondom side Monoplg low lmb fol oth cerebvasc dis aff left nondom side Monoplg low lmb fol oth cerebvasc disease aff unsp side Monoplg low lmb fol oth cerebvasc disease aff unsp side Hemiplga fol oth cerebvasc disease aff right dominant side Hemiplga fol oth cerebvasc disease aff left dominant side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff right dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left mondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff unsp side Oth parlyt syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease | 169841 | |
| Monoplg low Imb fol oth cerebvasc dis aff left nondom side Monoplg low Imb fol oth cerebvasc disease aff unsp side Hemiplga fol oth cerebvasc disease aff right dominant side Hemiplga fol oth cerebvasc disease aff left dominant side Hemiplga fol oth cerebvasc disease aff left dominant side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff right dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff left nondom side Oth parlyt synd fol oth cerebvasc dis aff right nondom side Oth parlyt synd fol oth cerebvasc disease aff unsp side Oth parlyt syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease | 169842 | Monoplg low lmb fol oth cerebvasc disease aff left dom side |
| Monoplg low lmb fol oth cerebvasc disease aff unsp side | 169843 | Monoplg low lmb fol oth cerebvasc dis aff right nondom side |
| Hemiplga fol oth cerebvasc disease aff right dominant side Hemiplga fol oth cerebvasc disease aff left dominant side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff right dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc dis aff right nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth parlyt synd fol oth cerebvasc disease, bi Oth parlyt syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease Oth parlyt syndrome fol oth cerebrovascular disease Oth parlyt syndrome following other cerebrovascular disease | 169844 | Monoplg low lmb fol oth cerebvasc dis aff left nondom side |
| Hemiplga fol oth cerebvasc disease aff left dominant side Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff right dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff right nondom side Oth parlyt synd fol oth cerebvasc dis aff right nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth parlyt synd fol oth cerebvasc disease, bi Oth parlyt syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Apraxia following other cerebrovascular disease Oysphagia following other cerebrovascular disease | 169849 | Monoplg low lmb fol oth cerebvasc disease aff unsp side |
| Hemiplga fol oth cerebvasc disease aff right nondom side Hemiplga fol oth cerebvasc disease aff left nondom side Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff right dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc dis aff right nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth parlyt synd fol oth cerebvasc disease, bi Oth parlyt syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Apraxia following other cerebrovascular disease Dysphagia following other cerebrovascular disease | 169851 | Hemiplga fol oth cerebvasc disease aff right dominant side |
| 169854Hemiplga fol oth cerebvasc disease aff left nondom side169859Hemiplga following oth cerebvasc disease affecting unsp side169861Oth parlyt synd fol oth cerebvasc disease aff right dom side169862Oth parlyt synd fol oth cerebvasc disease aff left dom side169863Oth parlyt synd fol oth cerebvasc dis aff right nondom side169864Oth parlyt synd fol oth cerebvasc dis aff left nondom side169865Oth paralytic syndrome following oth cerebvasc disease, bi169869Oth parlyt syndrome fol oth cerebvasc disease aff unsp side169890Apraxia following other cerebrovascular disease169891Dysphagia following other cerebrovascular disease | 169852 | Hemiplga fol oth cerebvasc disease aff left dominant side |
| Hemiplga following oth cerebvasc disease affecting unsp side Oth parlyt synd fol oth cerebvasc disease aff right dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc dis aff right nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth parlyt synd fol oth cerebvasc disease aff unsp side Oth parlyt syndrome following oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Apraxia following other cerebrovascular disease Dysphagia following other cerebrovascular disease | 169853 | Hemiplga fol oth cerebvasc disease aff right nondom side |
| side Oth parlyt synd fol oth cerebvasc disease aff right dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc dis aff right nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth parlyt synd fol oth cerebvasc disease, bi Oth parlyt syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Apraxia following other cerebrovascular disease Oysphagia following other cerebrovascular disease | 169854 | Hemiplga fol oth cerebvasc disease aff left nondom side |
| Oth parlyt synd fol oth cerebvasc disease aff left dom side Oth parlyt synd fol oth cerebvasc dis aff right nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth paralytic syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Apraxia following other cerebrovascular disease Dysphagia following other cerebrovascular disease | 169859 | |
| Oth parlyt synd fol oth cerebvasc dis aff right nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth parlyt synd fol oth cerebvasc dis aff left nondom side Oth parlytic syndrome following oth cerebvasc disease, bi Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Oth parlyt syndrome fol oth cerebvasc disease aff unsp side Apraxia following other cerebrovascular disease Dysphagia following other cerebrovascular disease | 169861 | |
| I69864Oth parlyt synd fol oth cerebvasc dis aff left nondom sideI69865Oth paralytic syndrome following oth cerebvasc disease, biI69869Oth parlyt syndrome fol oth cerebvasc disease aff unsp sideI69890Apraxia following other cerebrovascular diseaseI69891Dysphagia following other cerebrovascular disease | 169862 | Oth parlyt synd fol oth cerebvasc disease aff left dom side |
| I69865Oth paralytic syndrome following oth cerebvasc disease, biI69869Oth parlyt syndrome fol oth cerebvasc disease aff unsp sideI69890Apraxia following other cerebrovascular diseaseI69891Dysphagia following other cerebrovascular disease | 169863 | Oth parlyt synd fol oth cerebvasc dis aff right nondom side |
| I69865Oth paralytic syndrome following oth cerebvasc disease, biI69869Oth parlyt syndrome fol oth cerebvasc disease aff unsp sideI69890Apraxia following other cerebrovascular diseaseI69891Dysphagia following other cerebrovascular disease | 169864 | Oth parlyt synd fol oth cerebvasc dis aff left nondom side |
| I69890 Apraxia following other cerebrovascular disease I69891 Dysphagia following other cerebrovascular disease | 169865 | |
| Dysphagia following other cerebrovascular disease | 169869 | Oth parlyt syndrome fol oth cerebvasc disease aff unsp side |
| Dysphagia following other cerebrovascular disease | 169890 | Apraxia following other cerebrovascular disease |
| | 169891 | |
| | 169892 | Facial weakness following other cerebrovascular disease |



| ICD-10-CM Code | Description |
|----------------|--|
| 169893 | Ataxia following other cerebrovascular disease |
| 169898 | Other sequelae of other cerebrovascular disease |
| 16990 | Unspecified sequelae of unspecified cerebrovascular disease |
| 16991 | Cognitive deficits following unsp cerebrovascular disease |
| 169910 | Attn and concentration deficit fol unsp cerebvasc disease |
| 169911 | Memory deficit following unspecified cerebrovascular disease |
| 169912 | Vis def/sptl nglct following unspecified cerebvasc disease |
| 169913 | Psychomotor deficit following unspecified cerebvasc disease |
| 169914 | Fntl lb and exec fcn def following unsp cerebvasc disease |
| 169915 | Cognitive social or emo def following unsp cerebvasc disease |
| 169918 | Other symp and signs w cogn fnctns fol unsp cerebvasc dis |
| 169919 | Unsp symp and signs w cogn fnctns fol unsp cerebvasc disease |
| 169920 | Aphasia following unspecified cerebrovascular disease |
| 169921 | Dysphasia following unspecified cerebrovascular disease |
| 169922 | Dysarthria following unspecified cerebrovascular disease |
| 169923 | Fluency disorder following unsp cerebrovascular disease |
| 169928 | Oth speech/lang deficits following unsp cerebvasc disease |
| 169931 | Monoplg upr lmb fol unsp cerebvasc dis aff right dom side |
| 169932 | Monoplg upr Imb fol unsp cerebvasc disease aff left dom side |
| 169933 | Monoplg upr lmb fol unsp cerebvasc dis aff right nondom side |
| 169934 | Monoplg upr Imb fol unsp cerebvasc dis aff left nondom side |
| 169939 | Monoplg upr Imb fol unsp cerebvasc disease aff unsp side |
| 169941 | Monoplg low lmb fol unsp cerebvasc dis aff right dom side |
| 169942 | Monoplg low lmb fol unsp cerebvasc disease aff left dom side |
| 169943 | Monoplg low lmb fol unsp cerebvasc dis aff right nondom side |
| 169944 | Monoplg low lmb fol unsp cerebvasc dis aff left nondom side |
| 169949 | Monoplg low lmb fol unsp cerebvasc disease aff unsp side |
| 169951 | Hemiplga fol unsp cerebvasc disease aff right dominant side |
| 169952 | Hemiplga fol unsp cerebvasc disease aff left dominant side |
| 169953 | Hemiplga fol unsp cerebvasc disease aff right nondom side |
| 169954 | Hemiplga fol unsp cerebvasc disease aff left nondom side |



| ICD-10-CM Code | Description |
|----------------|--|
| 169959 | Hemiplga following unsp cerebvasc disease aff unsp side |
| I69961 | Oth parlyt synd fol unsp cerebvasc dis aff right dom side |
| 169962 | Oth parlyt synd fol unsp cerebvasc disease aff left dom side |
| 169963 | Oth parlyt synd fol unsp cerebvasc dis aff right nondom side |
| 169964 | Oth parlyt synd fol unsp cerebvasc dis aff left nondom side |
| 169965 | Oth paralytic syndrome following unsp cerebvasc disease, bi |
| 169969 | Oth parlyt syndrome fol unsp cerebvasc disease aff unsp side |
| 169990 | Apraxia following unspecified cerebrovascular disease |
| I69991 | Dysphagia following unspecified cerebrovascular disease |
| 169992 | Facial weakness following unsp cerebrovascular disease |
| 169993 | Ataxia following unspecified cerebrovascular disease |
| 169998 | Other sequelae following unspecified cerebrovascular disease |
| J1081 | Influenza due to oth ident influenza virus w encephalopathy |
| J1181 | Flu due to unidentified influenza virus w encephalopathy |
| K7682 | Hepatic encephalopathy |
| P9160 | Hypoxic ischemic encephalopathy [HIE], unspecified |
| P9161 | Mild hypoxic ischemic encephalopathy [HIE] |
| P9162 | Moderate hypoxic ischemic encephalopathy [HIE] |
| P9163 | Severe hypoxic ischemic encephalopathy [HIE] |
| S020XXA | Fracture of vault of skull, init encntr for closed fracture |
| S020XXB | Fracture of vault of skull, init encntr for open fracture |
| S020XXD | Fracture of vault of skull, subs for fx w routn heal |
| S020XXG | Fracture of vault of skull, subs for fx w delay heal |
| S020XXK | Fracture of vault of skull, subs for fx w nonunion |
| S020XXS | Fracture of vault of skull, sequela |
| S02101A | Fracture of base of skull, right side, init |
| S02101B | Fracture of base of skull, right side, 7thB |
| S02101D | Fracture of base of skull, right side, 7thD |
| S02101G | Fracture of base of skull, right side, 7thG |
| S02101K | Fracture of base of skull, right side, 7thK |
| S02101S | Fracture of base of skull, right side, sequela |
| S02102A | Fracture of base of skull, left side, init |
| S02102B | Fracture of base of skull, left side, 7thB |
| S02102D | Fracture of base of skull, left side, 7thD |
| S02102G | Fracture of base of skull, left side, 7thG |



| ICD-10-CM Code | Description |
|----------------|---|
| S02102K | Fracture of base of skull, left side, 7thK |
| S02102S | Fracture of base of skull, left side, sequela |
| S02109A | Fracture of base of skull, unspecified side, init |
| S02109B | Fracture of base of skull, unspecified side, 7thB |
| S02109D | Fracture of base of skull, unspecified side, 7thD |
| S02109G | Fracture of base of skull, unspecified side, 7thG |
| S02109K | Fracture of base of skull, unspecified side, 7thK |
| S02109S | Fracture of base of skull, unspecified side, sequela |
| S0210XA | Unsp fracture of base of skull, init for clos fx |
| S0210XB | Unsp fracture of base of skull, init for opn fx |
| S0210XD | Unsp fracture of base of skull, subs for fx w routn heal |
| S0210XG | Unsp fracture of base of skull, subs for fx w delay heal |
| S0210XK | Unsp fracture of base of skull, subs for fx w nonunion |
| S0210XS | Unspecified fracture of base of skull, sequela |
| S02110A | Type I occipital condyle fracture, unsp side, init for clos fx |
| S02110B | Type I occipital condyle fracture, unsp side, init for opn fx |
| S02110D | Type I occipital condyle fracture, unsp side, subs for fx w routn heal |
| S02110G | Type I occipital condyle fracture, unsp side, subs for fx w delay heal |
| S02110K | Type I occipital condyle fracture, unsp side, subs for fx w nonunion |
| S02110S | Type I occipital condyle fracture, unsp side, sequela |
| S02111A | Type II occipital condyle fracture, unsp side, init for clos fx |
| S02111B | Type II occipital condyle fracture, unsp side, init for opn fx |
| S02111D | Type II occipital condyle fracture, unsp side, subs for fx w routn heal |
| S02111G | Type II occipital condyle fracture, unsp side, subs for fx w delay heal |
| S02111K | Type II occipital condyle fracture, unsp side, subs for fx w nonunion |
| S02111S | Type II occipital condyle fracture, unsp side, sequela |
| S02112A | Type III occipital condyle fracture, unsp side, init for clos fx |
| S02112B | Type III occipital condyle fracture, unsp side, init for opn fx |
| S02112D | Type III occipital condyle fx, unsp side, subs for fx w routn heal |
| S02112G | Type III occipital condyle fx, unsp side, subs for fx w delay heal |
| S02112K | Type III occipital condyle fracture, unsp side, subs for fx w nonunion |



| ICD-10-CM Code | Description |
|----------------|---|
| S02112S | Type III occipital condyle fracture, unsp side, sequela |
| S02113A | Unsp occipital condyle fracture, init for clos fx |
| S02113B | Unsp occipital condyle fracture, init for opn fx |
| S02113D | Unsp occipital condyle fracture, subs for fx w routn heal |
| S02113G | Unsp occipital condyle fracture, subs for fx w delay heal |
| S02113K | Unsp occipital condyle fracture, subs for fx w nonunion |
| S02113S | Unspecified occipital condyle fracture, sequela |
| S02118A | Other fracture of occiput, unsp side, init encntr for closed fracture |
| S02118B | Other fracture of occiput,unsp side, init encntr for open fracture |
| S02118D | Oth fracture of occiput, unsp side, subs for fx w routn heal |
| S02118G | Oth fracture of occiput, unsp side, subs for fx w delay heal |
| S02118K | Oth fracture of occiput, unsp side, subs encntr for fracture w nonunion |
| S02118S | Other fracture of occiput, unsp side, sequela |
| S02119A | Unsp fracture of occiput, init encntr for closed fracture |
| S02119B | Unsp fracture of occiput, init encntr for open fracture |
| S02119D | Unsp fracture of occiput, subs for fx w routn heal |
| S02119G | Unsp fracture of occiput, subs for fx w delay heal |
| S02119K | Unsp fracture of occiput, subs for fx w nonunion |
| S02119S | Unspecified fracture of occiput, sequela |
| S0211AA | Type I occipital condyle fracture, right side, init |
| S0211AB | Type I occipital condyle fracture, right side, 7thB |
| S0211AD | Type I occipital condyle fracture, right side, 7thD |
| S0211AG | Type I occipital condyle fracture, right side, 7thG |
| S0211AK | Type I occipital condyle fracture, right side, 7thK |
| S0211AS | Type I occipital condyle fracture, right side, sequela |
| S0211BA | Type I occipital condyle fracture, left side, init |
| S0211BB | Type I occipital condyle fracture, left side, 7thB |
| S0211BD | Type I occipital condyle fracture, left side, 7thD |
| S0211BG | Type I occipital condyle fracture, left side, 7thG |
| S0211BK | Type I occipital condyle fracture, left side, 7thK |
| S0211BS | Type I occipital condyle fracture, left side, sequela |
| S0211CA | Type II occipital condyle fracture, right side, init |
| S0211CB | Type II occipital condyle fracture, right side, 7thB |
| S0211CD | Type II occipital condyle fracture, right side, 7thD |
| S0211CG | Type II occipital condyle fracture, right side, 7thG |



| ICD-10-CM Code | Description |
|----------------|--|
| S0211CK | Type II occipital condyle fracture, right side, 7thK |
| S0211CS | Type II occipital condyle fracture, right side, sequela |
| S0211DA | Type II occipital condyle fracture, left side, init |
| S0211DB | Type II occipital condyle fracture, left side, 7thB |
| S0211DD | Type II occipital condyle fracture, left side, 7thD |
| S0211DG | Type II occipital condyle fracture, left side, 7thG |
| S0211DK | Type II occipital condyle fracture, left side, 7thK |
| S0211DS | Type II occipital condyle fracture, left side, sequela |
| S0211EA | Type III occipital condyle fracture, right side, init |
| S0211EB | Type III occipital condyle fracture, right side, 7thB |
| S0211ED | Type III occipital condyle fracture, right side, 7thD |
| S0211EG | Type III occipital condyle fracture, right side, 7thG |
| S0211EK | Type III occipital condyle fracture, right side, 7thK |
| S0211ES | Type III occipital condyle fracture, right side, sequela |
| S0211FA | Type III occipital condyle fracture, left side, init |
| S0211FB | Type III occipital condyle fracture, left side, 7thB |
| S0211FD | Type III occipital condyle fracture, left side, 7thD |
| S0211FG | Type III occipital condyle fracture, left side, 7thG |
| S0211FK | Type III occipital condyle fracture, left side, 7thK |
| S0211FS | Type III occipital condyle fracture, left side, sequela |
| S0211GA | Other fracture of occiput, right side, init |
| S0211GB | Other fracture of occiput, right side, 7thB |
| S0211GD | Other fracture of occiput, right side, 7thD |
| S0211GG | Other fracture of occiput, right side, 7thG |
| S0211GK | Other fracture of occiput, right side, 7thK |
| S0211GS | Other fracture of occiput, right side, sequela |
| S0211HA | Other fracture of occiput, left side, init |
| S0211HB | Other fracture of occiput, left side, 7thB |
| S0211HD | Other fracture of occiput, left side, 7thD |
| S0211HG | Other fracture of occiput, left side, 7thG |
| S0211HK | Other fracture of occiput, left side, 7thK |
| S0211HS | Other fracture of occiput, left side, sequela |
| S02121A | Fracture of orbital roof, right side, init |
| S02121B | Fracture of orbital roof, right side, 7thB |
| S02121D | Fracture of orbital roof, right side, 7thD |
| S02121G | Fracture of orbital roof, right side, 7thG |
| S02121K | Fracture of orbital roof, right side, 7thK |



| ICD-10-CM Code | Description |
|----------------|--|
| S02121S | Fracture of orbital roof, right side, sequela |
| S02122A | Fracture of orbital roof, left side, init |
| S02122B | Fracture of orbital roof, left side, 7thB |
| S02122D | Fracture of orbital roof, left side, 7thD |
| S02122G | Fracture of orbital roof, left side, 7thG |
| S02122K | Fracture of orbital roof, left side, 7thK |
| S02122S | Fracture of orbital roof, left side, sequela |
| S02129A | Fracture of orbital roof, unspecified side, init |
| S02129B | Fracture of orbital roof, unspecified side, 7thB |
| S02129D | Fracture of orbital roof, unspecified side, 7thD |
| S02129G | Fracture of orbital roof, unspecified side, 7thG |
| S02129K | Fracture of orbital roof, unspecified side, 7thK |
| S02129S | Fracture of orbital roof, unspecified side, sequela |
| S0219XA | Oth fracture of base of skull, init for clos fx |
| S0219XB | Oth fracture of base of skull, init encntr for open fracture |
| S0219XD | Oth fracture of base of skull, subs for fx w routn heal |
| S0219XG | Oth fracture of base of skull, subs for fx w delay heal |
| S0219XK | Oth fracture of base of skull, subs for fx w nonunion |
| S0219XS | Other fracture of base of skull, sequela |
| S0280XA | Fx oth skull and facial bones, unspecified side, init |
| S0280XB | Fx oth skull and facial bones, unspecified side, 7thB |
| S0280XD | Fx oth skull and facial bones, unspecified side, 7thD |
| S0280XG | Fx oth skull and facial bones, unspecified side, 7thG |
| S0280XK | Fx oth skull and facial bones, unspecified side, 7thK |
| S0280XS | Fx oth skull and facial bones, unspecified side, sequela |
| S0281XA | Fracture of oth skull and facial bones, right side, init |
| S0281XB | Fracture of oth skull and facial bones, right side, 7thB |
| S0281XD | Fracture of oth skull and facial bones, right side, 7thD |
| S0281XG | Fracture of oth skull and facial bones, right side, 7thG |
| S0281XK | Fracture of oth skull and facial bones, right side, 7thK |
| S0281XS | Fracture of oth skull and facial bones, right side, sequela |
| S0282XA | Fracture of oth skull and facial bones, left side, init |
| S0282XB | Fracture of oth skull and facial bones, left side, 7thB |
| S0282XD | Fracture of oth skull and facial bones, left side, 7thD |
| S0282XG | Fracture of oth skull and facial bones, left side, 7thG |
| S0282XK | Fracture of oth skull and facial bones, left side, 7thK |
| S0282XS | Fracture of oth skull and facial bones, left side, sequela |



| ICD-10-CM Code | Description |
|----------------|--|
| S060X0A | Concussion without loss of consciousness, initial encounter |
| S060X0D | Concussion without loss of consciousness, subs encntr |
| S060X0S | Concussion without loss of consciousness, sequela |
| S060X1A | Concussion w LOC of 30 minutes or less, init |
| S060X1D | Concussion w LOC of 30 minutes or less, subs |
| S060X1S | Concussion w LOC of 30 minutes or less, sequela |
| S060X2A | Concussion w loss of consciousness of 31-59 min, init |
| S060X2D | Concussion w loss of consciousness of 31-59 min, subs |
| S060X2S | Concussion w loss of consciousness of 31-59 min, sequela |
| S060X3A | Concussion w loss of consciousness of 1-5 hrs 59 min, init |
| S060X3D | Concussion w loss of consciousness of 1-5 hrs 59 min, subs |
| S060X3S | Concussion w LOC of 1-5 hrs 59 min, sequela |
| S060X4A | Concussion w LOC of 6 hours to 24 hours, init |
| S060X4D | Concussion w LOC of 6 hours to 24 hours, subs |
| S060X4S | Concussion w LOC of 6 hours to 24 hours, sequela |
| S060X5A | Concussion w LOC >24 hr w ret consc lev, init |
| S060X5D | Concussion w LOC >24 hr w ret consc lev, subs |
| S060X5S | Concussion w LOC >24 hr w ret consc lev, sequela |
| S060X6A | Concussion w LOC >24 hr w/o ret consc w surv, init |
| S060X6D | Concussion w LOC >24 hr w/o ret consc w surv, subs |
| S060X6S | Concussion w LOC >24 hr w/o ret consc w surv, sequela |
| S060X9A | Concussion w loss of consciousness of unsp duration, init |
| S060X9D | Concussion w loss of consciousness of unsp duration, subs |
| S060X9S | Concussion w loss of consciousness of unsp duration, sequela |
| S060XAA | Concussion with LOC status unknown, initial encounter |
| S060XAD | Concussion with LOC status unknown, subsequent encounter |
| S060XAS | Concussion with LOC status unknown, sequela |
| S061X0A | Traumatic cerebral edema w/o loss of consciousness, init |
| S061X0D | Traumatic cerebral edema w/o loss of consciousness, subs |
| S061X0S | Traumatic cerebral edema w/o loss of consciousness, sequela |
| S061X1A | Traumatic cerebral edema w LOC of 30 minutes or less, init |
| S061X1D | Traumatic cerebral edema w LOC of 30 minutes or less, subs |
| S061X1S | Traum cerebral edema w LOC of 30 minutes or less, sequela |



| ICD-10-CM Code | Description |
|----------------|--|
| S061X2A | Traumatic cerebral edema w LOC of 31-59 min, init |
| S061X2D | Traumatic cerebral edema w LOC of 31-59 min, subs |
| S061X2S | Traumatic cerebral edema w LOC of 31-59 min, sequela |
| S061X3A | Traumatic cerebral edema w LOC of 1-5 hrs 59 min, init |
| S061X3D | Traumatic cerebral edema w LOC of 1-5 hrs 59 min, subs |
| S061X3S | Traumatic cerebral edema w LOC of 1-5 hrs 59 min, sequela |
| S061X4A | Traumatic cerebral edema w LOC of 6 hours to 24 hours, init |
| S061X4D | Traumatic cerebral edema w LOC of 6 hours to 24 hours, subs |
| S061X4S | Traumatic cerebral edema w LOC of 6-24 hrs, sequela |
| S061X5A | Traumatic cerebral edema w LOC >24 hr w ret consc lev, init |
| S061X5D | Traumatic cerebral edema w LOC >24 hr w ret consc lev, subs |
| S061X5S | Traum cerebral edema w LOC >24 hr w ret consc lev, sequela |
| S061X6A | Traum cerebral edema w LOC >24 hr w/o ret consc w surv, init |
| S061X6D | Traum cerebral edema w LOC >24 hr w/o ret consc w surv, subs |
| S061X6S | Traum cereb edema w LOC >24 hr w/o ret consc w surv, sequela |
| S061X9A | Traumatic cerebral edema w LOC of unsp duration, init |
| S061X9D | Traumatic cerebral edema w LOC of unsp duration, subs |
| S061X9S | Traumatic cerebral edema w LOC of unsp duration, sequela |
| S061XAA | Traumatic cerebral edema with LOC status unknown, init |
| S061XAD | Traumatic cerebral edema with LOC status unknown, subs |
| S061XAS | Traumatic cerebral edema with LOC status unknown, sequela |
| S062X0A | Diffuse TBI w/o loss of consciousness, init |
| S062X0D | Diffuse TBI w/o loss of consciousness, subs |
| S062X0S | Diffuse TBI w/o loss of consciousness, sequela |
| S062X1A | Diffuse TBI w LOC of 30 minutes or less, init |
| S062X1D | Diffuse TBI w LOC of 30 minutes or less, subs |
| S062X1S | Diffuse TBI w LOC of 30 minutes or less, sequela |
| S062X2A | Diffuse TBI w loss of consciousness of 31-59 min, init |
| S062X2D | Diffuse TBI w loss of consciousness of 31-59 min, subs |
| S062X2S | Diffuse TBI w loss of consciousness of 31-59 min, sequela |
| S062X3A | Diffuse TBI w loss of consciousness of 1-5 hrs 59 min, init |
| | |



| ICD-10-CM Code | Description |
|----------------|--|
| S062X3S | Diffuse TBI w LOC of 1-5 hrs 59 min, sequela |
| S062X4A | Diffuse TBI w LOC of 6 hours to 24 hours, init |
| S062X4D | Diffuse TBI w LOC of 6 hours to 24 hours, subs |
| S062X4S | Diffuse TBI w LOC of 6 hours to 24 hours, sequela |
| S062X5A | Diffuse TBI w LOC >24 hr w return to conscious levels, init |
| S062X5D | Diffuse TBI w LOC >24 hr w return to conscious levels, subs |
| S062X5S | Diffuse TBI w LOC >24 hr w return to consc levels, sequela |
| S062X6A | Diffuse TBI w LOC >24 hr w/o ret consc w surv, init |
| S062X6D | Diffuse TBI w LOC >24 hr w/o ret consc w surv, subs |
| S062X6S | Diffuse TBI w LOC >24 hr w/o ret consc w surv, sequela |
| S062X9A | Diffuse TBI w loss of consciousness of unsp duration, init |
| S062X9D | Diffuse TBI w loss of consciousness of unsp duration, subs |
| S062X9S | Diffuse TBI w LOC of unsp duration, sequela |
| S062XAA | Diffuse TBI with LOC status unknown, initial encounter |
| S062XAD | Diffuse TBI with LOC status unknown, subsequent |
| 00001/40 | encounter |
| S062XAS | Diffuse TBI with LOC status unknown, sequela |
| S06300A | Unsp focal TBI w/o loss of consciousness, init |
| S06300D | Unsp focal TBI w/o loss of consciousness, subs |
| S06300S | Unsp focal TBI w/o loss of consciousness, sequela |
| S06301A | Unsp focal TBI w LOC of 30 minutes or less, init |
| S06301D | Unsp focal TBI w LOC of 30 minutes or less, subs |
| S06301S | Unsp focal TBI w LOC of 30 minutes or less, sequela |
| S06302A | Unsp focal TBI w loss of consciousness of 31-59 min, init |
| S06302D | Unsp focal TBI w loss of consciousness of 31-59 min, subs |
| S06302S | Unsp focal TBI w loss of consciousness of 31-59 min, sequela |
| S06303A | Unsp focal TBI w LOC of 1-5 hrs 59 min, init |
| S06303D | Unsp focal TBI w LOC of 1-5 hrs 59 min, subs |
| S06303S | Unsp focal TBI w LOC of 1-5 hrs 59 min, sequela |
| S06304A | Unsp focal TBI w LOC of 6 hours to 24 hours, init |
| S06304D | Unsp focal TBI w LOC of 6 hours to 24 hours, subs |
| S06304S | Unsp focal TBI w LOC of 6 hours to 24 hours, sequela |
| S06305A | Unsp focal TBI w LOC >24 hr w ret consc lev, init |
| S06305D | Unsp focal TBI w LOC >24 hr w ret consc lev, subs |
| S06305S | Unsp focal TBI w LOC >24 hr w ret consc lev, sequela |
| S06306A | Unsp focal TBI w LOC >24 hr w/o ret consc w surv, init |



| ICD-10-CM Code | Description |
|----------------|--|
| S06306D | Unsp focal TBI w LOC >24 hr w/o ret consc w surv, subs |
| S06306S | Unsp focal TBI w LOC >24 hr w/o ret consc w surv, sequela |
| S06309A | Unsp focal TBI w LOC of unsp duration, init |
| S06309D | Unsp focal TBI w LOC of unsp duration, subs |
| S06309S | Unsp focal TBI w LOC of unsp duration, sequela |
| S0630AA | Unspecified focal TBI with LOC status unknown, init |
| S0630AD | Unspecified focal TBI with LOC status unknown, subs |
| S0630AS | Unspecified focal TBI with LOC status unknown, sequela |
| S06310A | Contus/lac right cerebrum w/o loss of consciousness, init |
| S06310D | Contus/lac right cerebrum w/o loss of consciousness, subs |
| S06310S | Contus/lac right cerebrum w/o loss of consciousness, sequela |
| S06311A | Contus/lac right cerebrum w LOC of 30 minutes or less, init |
| S06311D | Contus/lac right cerebrum w LOC of 30 minutes or less, subs |
| S06311S | Contus/lac r cereb w LOC of 30 minutes or less, sequela |
| S06312A | Contus/lac right cerebrum w LOC of 31-59 min, init |
| S06312D | Contus/lac right cerebrum w LOC of 31-59 min, subs |
| S06312S | Contus/lac right cerebrum w LOC of 31-59 min, sequela |
| S06313A | Contus/lac right cerebrum w LOC of 1-5 hrs 59 min, init |
| S06313D | Contus/lac right cerebrum w LOC of 1-5 hrs 59 min, subs |
| S06313S | Contus/lac right cerebrum w LOC of 1-5 hrs 59 min, sequela |
| S06314A | Contus/lac right cerebrum w LOC of 6 hours to 24 hours, init |
| S06314D | Contus/lac right cerebrum w LOC of 6 hours to 24 hours, subs |
| S06314S | Contus/lac right cerebrum w LOC of 6-24 hrs, sequela |
| S06315A | Contus/lac right cerebrum w LOC >24 hr w ret consc lev, init |
| S06315D | Contus/lac right cerebrum w LOC >24 hr w ret consc lev, subs |
| S06315S | Contus/lac r cereb w LOC >24 hr w ret consc lev, sequela |
| S06316A | Contus/lac r cereb w LOC >24 hr w/o ret consc w surv, init |
| S06316D | Contus/lac r cereb w LOC >24 hr w/o ret consc w surv, subs |
| S06316S | Contus/lac r cereb w LOC >24 hr w/o ret consc w surv, sqla |
| S06319A | Contus/lac right cerebrum w LOC of unsp duration, init |
| S06319D | Contus/lac right cerebrum w LOC of unsp duration, subs |
| S06319S | Contus/lac right cerebrum w LOC of unsp duration, sequela |
| S0631AA | Contus/lac right cerebrum with LOC status unknown, init |
| S0631AD | Contus/lac right cerebrum with LOC status unknown, subs |



| ICD-10-CM Code | Description |
|----------------|--|
| S0631AS | Contus/lac right cerebrum with LOC status unknown, |
| | sequela |
| S06320A | Contus/lac left cerebrum w/o loss of consciousness, init |
| S06320D | Contus/lac left cerebrum w/o loss of consciousness, subs |
| S06320S | Contus/lac left cerebrum w/o loss of consciousness, sequela |
| S06321A | Contus/lac left cerebrum w LOC of 30 minutes or less, init |
| S06321D | Contus/lac left cerebrum w LOC of 30 minutes or less, subs |
| S06321S | Contus/lac I cereb w LOC of 30 minutes or less, sequela |
| S06322A | Contus/lac left cerebrum w LOC of 31-59 min, init |
| S06322D | Contus/lac left cerebrum w LOC of 31-59 min, subs |
| S06322S | Contus/lac left cerebrum w LOC of 31-59 min, sequela |
| S06323A | Contus/lac left cerebrum w LOC of 1-5 hrs 59 min, init |
| S06323D | Contus/lac left cerebrum w LOC of 1-5 hrs 59 min, subs |
| S06323S | Contus/lac left cerebrum w LOC of 1-5 hrs 59 min, sequela |
| S06324A | Contus/lac left cerebrum w LOC of 6 hours to 24 hours, init |
| S06324D | Contus/lac left cerebrum w LOC of 6 hours to 24 hours, subs |
| S06324S | Contus/lac left cerebrum w LOC of 6-24 hrs, sequela |
| S06325A | Contus/lac left cerebrum w LOC >24 hr w ret consc lev, init |
| S06325D | Contus/lac left cerebrum w LOC >24 hr w ret consc lev, subs |
| S06325S | Contus/lac I cereb w LOC >24 hr w ret consc lev, sequela |
| S06326A | Contus/lac I cereb w LOC >24 hr w/o ret consc w surv, init |
| S06326D | Contus/lac I cereb w LOC >24 hr w/o ret consc w surv, subs |
| S06326S | Contus/lac I cereb w LOC >24 hr w/o ret consc w surv, sqla |
| S06329A | Contus/lac left cerebrum w LOC of unsp duration, init |
| S06329D | Contus/lac left cerebrum w LOC of unsp duration, subs |
| S06329S | Contus/lac left cerebrum w LOC of unsp duration, sequela |
| S0632AA | Contus/lac left cerebrum with LOC status unknown, init |
| S0632AD | Contus/lac left cerebrum with LOC status unknown, subs |
| S0632AS | Contus/lac left cerebrum with LOC status unknown, sequela |
| S06330A | Contus/lac cereb, w/o loss of consciousness, init |
| S06330D | Contus/lac cereb, w/o loss of consciousness, subs |
| S06330S | Contus/lac cereb, w/o loss of consciousness, sequela |
| S06331A | Contus/lac cereb, w LOC of 30 minutes or less, init |
| S06331D | Contus/lac cereb, w LOC of 30 minutes or less, subs |
| S06331S | Contus/lac cereb, w LOC of 30 minutes or less, sequela |
| S06332A | Contus/lac cereb, w loss of consciousness of 31-59 min, init |



| ICD-10-CM Code | Description |
|----------------|--|
| S06332D | Contus/lac cereb, w loss of consciousness of 31-59 min, |
| | subs |
| S06332S | Contus/lac cereb, w LOC of 31-59 min, sequela |
| S06333A | Contus/lac cereb, w LOC of 1-5 hrs 59 min, init |
| S06333D | Contus/lac cereb, w LOC of 1-5 hrs 59 min, subs |
| S06333S | Contus/lac cereb, w LOC of 1-5 hrs 59 min, sequela |
| S06334A | Contus/lac cereb, w LOC of 6 hours to 24 hours, init |
| S06334D | Contus/lac cereb, w LOC of 6 hours to 24 hours, subs |
| S06334S | Contus/lac cereb, w LOC of 6 hours to 24 hours, sequela |
| S06335A | Contus/lac cereb, w LOC >24 hr w ret consc lev, init |
| S06335D | Contus/lac cereb, w LOC >24 hr w ret consc lev, subs |
| S06335S | Contus/lac cereb, w LOC >24 hr w ret consc lev, sequela |
| S06336A | Contus/lac cereb, w LOC >24 hr w/o ret consc w surv, init |
| S06336D | Contus/lac cereb, w LOC >24 hr w/o ret consc w surv, subs |
| S06336S | Contus/lac cereb, w LOC >24 hr w/o ret consc w surv, sequela |
| S06339A | Contus/lac cereb, w LOC of unsp duration, init |
| S06339D | Contus/lac cereb, w LOC of unsp duration, subs |
| S06339S | Contus/lac cereb, w LOC of unsp duration, sequela |
| S0633AA | Contus/lac cereb, with LOC status unknown, initial |
| | encounter |
| S0633AD | Contus/lac cereb, with LOC status unknown, subs |
| S0633AS | Contus/lac cereb, with LOC status unknown, sequela |
| S06340A | Traum hemor right cerebrum w/o loss of consciousness, init |
| S06340D | Traum hemor right cerebrum w/o loss of consciousness, subs |
| S06340S | Traum hemor right cerebrum w/o LOC, sequela |
| S06341A | Traum hemor right cerebrum w LOC of 30 minutes or less, init |
| S06341D | Traum hemor right cerebrum w LOC of 30 minutes or less, subs |
| S06341S | Traum hemor r cereb w LOC of 30 minutes or less, sequela |
| S06342A | Traum hemor right cerebrum w LOC of 31-59 min, init |
| S06342D | Traum hemor right cerebrum w LOC of 31-59 min, subs |
| S06342S | Traum hemor right cerebrum w LOC of 31-59 min, sequela |
| S06343A | Traum hemor right cerebrum w LOC of 1-5 hrs 59 minutes, init |
| S06343D | Traum hemor right cerebrum w LOC of 1-5 hrs 59 minutes, subs |



| ICD-10-CM Code | Description |
|----------------|--|
| S06343S | Traum hemor r cereb w LOC of 1-5 hrs 59 minutes, sequela |
| S06344A | Traum hemor right cerebrum w LOC of 6-24 hrs, init |
| S06344D | Traum hemor right cerebrum w LOC of 6-24 hrs, subs |
| S06344S | Traum hemor right cerebrum w LOC of 6-24 hrs, sequela |
| S06345A | Traum hemor r cereb w LOC >24 hr w ret consc lev, init |
| S06345D | Traum hemor r cereb w LOC >24 hr w ret consc lev, subs |
| S06345S | Traum hemor r cereb w LOC >24 hr w ret consc lev, sequela |
| S06346A | Traum hemor r cereb w LOC >24 hr w/o ret consc w surv, init |
| S06346D | Traum hemor r cereb w LOC >24 hr w/o ret consc w surv, subs |
| S06346S | Traum hemor r cereb w LOC >24 hr w/o ret consc w surv, sqla |
| S06349A | Traum hemor right cerebrum w LOC of unsp duration, init |
| S06349D | Traum hemor right cerebrum w LOC of unsp duration, subs |
| S06349S | Traum hemor right cerebrum w LOC of unsp duration, sequela |
| S0634AA | Traum hemor right cerebrum with LOC status unknown, init |
| S0634AD | Traum hemor right cerebrum with LOC status unknown, subs |
| S0634AS | Traum hemor right cerebrum with LOC status unknown, sequela |
| S06350A | Traum hemor left cerebrum w/o loss of consciousness, init |
| S06350D | Traum hemor left cerebrum w/o loss of consciousness, subs |
| S06350S | Traum hemor left cerebrum w/o loss of consciousness, sequela |
| S06351A | Traum hemor left cerebrum w LOC of 30 minutes or less, init |
| S06351D | Traum hemor left cerebrum w LOC of 30 minutes or less, subs |
| S06351S | Traum hemor I cereb w LOC of 30 minutes or less, sequela |
| S06352A | Traum hemor left cerebrum w LOC of 31-59 min, init |
| S06352D | Traum hemor left cerebrum w LOC of 31-59 min, subs |
| S06352S | Traum hemor left cerebrum w LOC of 31-59 min, sequela |
| S06353A | Traum hemor left cerebrum w LOC of 1-5 hrs 59 minutes, init |
| S06353D | Traum hemor left cerebrum w LOC of 1-5 hrs 59 minutes, subs |
| S06353S | Traum hemor I cereb w LOC of 1-5 hrs 59 minutes, sequela |
| S06354A | Traum hemor left cerebrum w LOC of 6 hours to 24 hours, init |



| S06354D Traum hemor left cerebrum w LOC of 6 hours to 24 hours, subs S06354S Traum hemor left cerebrum w LOC of 6-24 hrs, sequela S06355A Traum hemor left cerebrum w LOC >24 hr w ret consc lev, init S06355D Traum hemor left cerebrum w LOC >24 hr w ret consc lev, subs S06355S Traum hemor l cereb w LOC >24 hr w ret consc lev, sequela S06356A Traum hemor l cereb w LOC >24 hr w/o ret consc w surv, init S06356A Traum hemor l cereb w LOC >24 hr w/o ret consc w surv, init S06356B Traum hemor l cereb w LOC >24 hr w/o ret consc w surv, subs S06356S Traum hemor l cereb w LOC >24 hr w/o ret consc w surv, subs S06359A Traum hemor left cerebrum w LOC of unsp duration, init S06359D Traum hemor left cerebrum w LOC of unsp duration, subs Traum hemor left cerebrum w LOC of unsp duration, sequela S0635AA Traum hemor left cerebrum with LOC status unknown, init S0635AD Traum hemor left cerebrum with LOC status unknown, subs Traum hemor left cerebrum with LOC status unknown, subs Traum hemor left cerebrum with LOC status unknown, subs Traum hemor cereb, w/o loss of consciousness, sint S0636A Traum hemor cereb, w/o loss of consciousness, subs Traum hemor cereb, w LOC of 30 minutes or less, init Traum hemor cereb, w LOC of 30 minutes or less, subs Traum hemor cereb, w LOC of 31-59 min, subs Traum hemor cereb, w LOC of 31-59 min, subs Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w | ICD-10-CM Code | Description |
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| Sequela Traum hemor left cerebrum with LOC status unknown, init Traum hemor left cerebrum with LOC status unknown, subs Traum hemor left cerebrum with LOC status unknown, subs Traum hemor left cerebrum with LOC status unknown, sequela S06360A Traum hemor cereb, w/o loss of consciousness, init S06360D Traum hemor cereb, w/o loss of consciousness, subs S06360S Traum hemor cereb, w/o loss of consciousness, sequela S06361A Traum hemor cereb, w LOC of 30 minutes or less, init S06361D Traum hemor cereb, w LOC of 30 minutes or less, subs S06361S Traum hemor cereb, w LOC of 31-59 min, init S06362A Traum hemor cereb, w LOC of 31-59 min, sequela S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | | • |
| Traum hemor left cerebrum with LOC status unknown, init S0635AD Traum hemor left cerebrum with LOC status unknown, subs S0635AS Traum hemor left cerebrum with LOC status unknown, subs Traum hemor left cerebrum with LOC status unknown, sequela S06360A Traum hemor cereb, w/o loss of consciousness, init S06360B Traum hemor cereb, w/o loss of consciousness, subs Traum hemor cereb, w/o loss of consciousness, sequela S06361A Traum hemor cereb, w LOC of 30 minutes or less, init S06361D Traum hemor cereb, w LOC of 30 minutes or less, subs S06361S Traum hemor cereb, w LOC of 31-59 min, init S06362A Traum hemor cereb, w LOC of 31-59 min, subs S06362B Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, init Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | 3003393 | · |
| Traum hemor left cerebrum with LOC status unknown, subs S0635AS Traum hemor left cerebrum with LOC status unknown, sequela S06360A Traum hemor cereb, w/o loss of consciousness, init S06360D Traum hemor cereb, w/o loss of consciousness, subs S06360S Traum hemor cereb, w/o loss of consciousness, subs Traum hemor cereb, w LOC of 30 minutes or less, init S06361A Traum hemor cereb, w LOC of 30 minutes or less, subs S06361B Traum hemor cereb, w LOC of 30 minutes or less, sequela S06362A Traum hemor cereb, w LOC of 31-59 min, init S06362D Traum hemor cereb, w LOC of 31-59 min, subs S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, init Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | S0635AA | |
| Sequela Traum hemor cereb, w/o loss of consciousness, init Traum hemor cereb, w/o loss of consciousness, subs Traum hemor cereb, w/o loss of consciousness, subs S06360S Traum hemor cereb, w/o loss of consciousness, sequela S06361A Traum hemor cereb, w LOC of 30 minutes or less, init S06361D Traum hemor cereb, w LOC of 30 minutes or less, subs S06361S Traum hemor cereb, w LOC of 30 minutes or less, sequela S06362A Traum hemor cereb, w LOC of 31-59 min, init S06362D Traum hemor cereb, w LOC of 31-59 min, subs S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | S0635AD | |
| Sequela Traum hemor cereb, w/o loss of consciousness, init Traum hemor cereb, w/o loss of consciousness, subs Traum hemor cereb, w/o loss of consciousness, subs Traum hemor cereb, w/o loss of consciousness, sequela S06361A Traum hemor cereb, w LOC of 30 minutes or less, init S06361D Traum hemor cereb, w LOC of 30 minutes or less, subs S06361S Traum hemor cereb, w LOC of 30 minutes or less, sequela S06362A Traum hemor cereb, w LOC of 31-59 min, init S06362D Traum hemor cereb, w LOC of 31-59 min, subs S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | S0635AS | Traum hemor left cerebrum with LOC status unknown, |
| Traum hemor cereb, w/o loss of consciousness, subs S06360S Traum hemor cereb, w/o loss of consciousness, sequela S06361A Traum hemor cereb, w LOC of 30 minutes or less, init S06361D Traum hemor cereb, w LOC of 30 minutes or less, subs S06361S Traum hemor cereb, w LOC of 30 minutes or less, subs S06361S Traum hemor cereb, w LOC of 31-59 min, init S06362A Traum hemor cereb, w LOC of 31-59 min, subs S06362B Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | | |
| S06360STraum hemor cereb, w/o loss of consciousness, sequelaS06361ATraum hemor cereb, w LOC of 30 minutes or less, initS06361DTraum hemor cereb, w LOC of 30 minutes or less, subsS06361STraum hemor cereb, w LOC of 30 minutes or less, sequelaS06362ATraum hemor cereb, w LOC of 31-59 min, initS06362DTraum hemor cereb, w LOC of 31-59 min, subsS06362STraum hemor cereb, w LOC of 31-59 min, sequelaS06363ATraum hemor cereb, w LOC of 1-5 hrs 59 minutes, initS06363DTraum hemor cereb, w LOC of 1-5 hrs 59 minutes, subsS06363STraum hemor cereb, w LOC of 6 hours to 24 hours, initS06364ATraum hemor cereb, w LOC of 6 hours to 24 hours, subsS06364STraum hemor cereb, w LOC of 6 hours to 24 hours, subsS06364STraum hemor cereb, w LOC of 6 hours to 24 hours, subsS06365ATraum hemor cereb, w LOC of 6 hours to 24 hours, sequelaS06365ATraum hemor cereb, w LOC >24 hr w ret consc lev, init | S06360A | Traum hemor cereb, w/o loss of consciousness, init |
| S06361A Traum hemor cereb, w LOC of 30 minutes or less, init S06361D Traum hemor cereb, w LOC of 30 minutes or less, subs S06361S Traum hemor cereb, w LOC of 30 minutes or less, sequela S06362A Traum hemor cereb, w LOC of 31-59 min, init S06362D Traum hemor cereb, w LOC of 31-59 min, subs S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06365A Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | S06360D | Traum hemor cereb, w/o loss of consciousness, subs |
| S06361D Traum hemor cereb, w LOC of 30 minutes or less, subs S06361S Traum hemor cereb, w LOC of 30 minutes or less, sequela S06362A Traum hemor cereb, w LOC of 31-59 min, init S06362D Traum hemor cereb, w LOC of 31-59 min, subs S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06360S | Traum hemor cereb, w/o loss of consciousness, sequela |
| S06361S Traum hemor cereb, w LOC of 30 minutes or less, sequela S06362A Traum hemor cereb, w LOC of 31-59 min, init S06362D Traum hemor cereb, w LOC of 31-59 min, subs S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, subs Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06361A | Traum hemor cereb, w LOC of 30 minutes or less, init |
| S06362A Traum hemor cereb, w LOC of 31-59 min, init S06362D Traum hemor cereb, w LOC of 31-59 min, subs S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | S06361D | Traum hemor cereb, w LOC of 30 minutes or less, subs |
| S06362D Traum hemor cereb, w LOC of 31-59 min, subs S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06361S | Traum hemor cereb, w LOC of 30 minutes or less, sequela |
| S06362S Traum hemor cereb, w LOC of 31-59 min, sequela S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela | S06362A | Traum hemor cereb, w LOC of 31-59 min, init |
| S06363A Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06362D | Traum hemor cereb, w LOC of 31-59 min, subs |
| S06363D Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06362S | Traum hemor cereb, w LOC of 31-59 min, sequela |
| S06363S Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06363A | Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, init |
| S06364A Traum hemor cereb, w LOC of 6 hours to 24 hours, init S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06363D | Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, subs |
| S06364D Traum hemor cereb, w LOC of 6 hours to 24 hours, subs S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06363S | Traum hemor cereb, w LOC of 1-5 hrs 59 minutes, sequela |
| S06364S Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06364A | Traum hemor cereb, w LOC of 6 hours to 24 hours, init |
| S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06364D | Traum hemor cereb, w LOC of 6 hours to 24 hours, subs |
| S06365A Traum hemor cereb, w LOC >24 hr w ret consc lev, init | S06364S | Traum hemor cereb, w LOC of 6 hours to 24 hours, sequela |
| S06365D Traum hemor cereb, w LOC >24 hr w ret consc lev, subs | S06365A | Traum hemor cereb, w LOC >24 hr w ret consc lev, init |
| | S06365D | Traum hemor cereb, w LOC >24 hr w ret consc lev, subs |



| ICD-10-CM Code | Description |
|----------------|--|
| S06365S | Traum hemor cereb, w LOC >24 hr w ret consc lev, sequela |
| S06366A | Traum hemor cereb, w LOC >24 hr w/o ret consc w surv, init |
| S06366D | Traum hemor cereb, w LOC >24 hr w/o ret consc w surv, subs |
| S06366S | Traum hemor cereb, w LOC >24 hr w/o ret consc w surv, sqla |
| S06369A | Traum hemor cereb, w LOC of unsp duration, init |
| S06369D | Traum hemor cereb, w LOC of unsp duration, subs |
| S06369S | Traum hemor cereb, w LOC of unsp duration, sequela |
| S0636AA | Traum hemor cereb, with LOC status unknown, init |
| S0636AD | Traum hemor cereb, with LOC status unknown, subs |
| S0636AS | Traum hemor cereb, with LOC status unknown, sequela |
| S06370A | Contus/lac/hem crblm w/o loss of consciousness, init |
| S06370D | Contus/lac/hem crblm w/o loss of consciousness, subs |
| S06370S | Contus/lac/hem crblm w/o loss of consciousness, sequela |
| S06371A | Contus/lac/hem crblm w LOC of 30 minutes or less, init |
| S06371D | Contus/lac/hem crblm w LOC of 30 minutes or less, subs |
| S06371S | Contus/lac/hem crblm w LOC of 30 minutes or less, sequela |
| S06372A | Contus/lac/hem crblm w LOC of 31-59 min, init |
| S06372D | Contus/lac/hem crblm w LOC of 31-59 min, subs |
| S06372S | Contus/lac/hem crblm w LOC of 31-59 min, sequela |
| S06373A | Contus/lac/hem crblm w LOC of 1-5 hrs 59 min, init |
| S06373D | Contus/lac/hem crblm w LOC of 1-5 hrs 59 min, subs |
| S06373S | Contus/lac/hem crblm w LOC of 1-5 hrs 59 min, sequela |
| S06374A | Contus/lac/hem crblm w LOC of 6 hours to 24 hours, init |
| S06374D | Contus/lac/hem crblm w LOC of 6 hours to 24 hours, subs |
| S06374S | Contus/lac/hem crblm w LOC of 6 hours to 24 hours, sequela |
| S06375A | Contus/lac/hem crblm w LOC >24 hr w ret consc lev, init |
| S06375D | Contus/lac/hem crblm w LOC >24 hr w ret consc lev, subs |
| S06375S | Contus/lac/hem crblm w LOC >24 hr w ret consc lev, sequela |
| S06376A | Contus/lac/hem crblm w LOC >24 hr w/o ret consc w surv, init |
| S06376D | Contus/lac/hem crblm w LOC >24 hr w/o ret consc w surv, subs |
| S06376S | Contus/lac/hem crblm w LOC >24 hr w/o ret consc w surv, sqla |
| S06379A | Contus/lac/hem crblm w LOC of unsp duration, init |



| ICD-10-CM Code | Description |
|----------------|--|
| S06379D | Contus/lac/hem crblm w LOC of unsp duration, subs |
| S06379S | Contus/lac/hem crblm w LOC of unsp duration, sequela |
| S0637AA | Contus/lac/hem crblm with LOC status unknown, init |
| S0637AD | Contus/lac/hem crblm with LOC status unknown, subs |
| S0637AS | Contus/lac/hem crblm with LOC status unknown, sequela |
| S06380A | Contus/lac/hem brainstem w/o loss of consciousness, init |
| S06380D | Contus/lac/hem brainstem w/o loss of consciousness, subs |
| S06380S | Contus/lac/hem brainstem w/o loss of consciousness, sequela |
| S06381A | Contus/lac/hem brainstem w LOC of 30 minutes or less, init |
| S06381D | Contus/lac/hem brainstem w LOC of 30 minutes or less, subs |
| S06381S | Contus/lac/hem brnst w LOC of 30 minutes or less, sequela |
| S06382A | Contus/lac/hem brainstem w LOC of 31-59 min, init |
| S06382D | Contus/lac/hem brainstem w LOC of 31-59 min, subs |
| S06382S | Contus/lac/hem brainstem w LOC of 31-59 min, sequela |
| S06383A | Contus/lac/hem brainstem w LOC of 1-5 hrs 59 min, init |
| S06383D | Contus/lac/hem brainstem w LOC of 1-5 hrs 59 min, subs |
| S06383S | Contus/lac/hem brainstem w LOC of 1-5 hrs 59 min, sequela |
| S06384A | Contus/lac/hem brainstem w LOC of 6 hours to 24 hours, init |
| S06384D | Contus/lac/hem brainstem w LOC of 6 hours to 24 hours, subs |
| S06384S | Contus/lac/hem brainstem w LOC of 6-24 hrs, sequela |
| S06385A | Contus/lac/hem brainstem w LOC >24 hr w ret consc lev, init |
| S06385D | Contus/lac/hem brainstem w LOC >24 hr w ret consc lev, subs |
| S06385S | Contus/lac/hem brnst w LOC >24 hr w ret consc lev, sequela |
| S06386A | Contus/lac/hem brnst w LOC >24 hr w/o ret consc w surv, init |
| S06386D | Contus/lac/hem brnst w LOC >24 hr w/o ret consc w surv, subs |
| S06386S | Contus/lac/hem brnst w LOC >24 hr w/o ret consc w surv, sqla |
| S06389A | Contus/lac/hem brainstem w LOC of unsp duration, init |
| S06389D | Contus/lac/hem brainstem w LOC of unsp duration, subs |
| S06389S | Contus/lac/hem brainstem w LOC of unsp duration, sequela |
| S0638AA | Contus/lac/hem brainstem with LOC status unknown, init |
| S0638AD | Contus/lac/hem brainstem with LOC status unknown, subs |



| ICD-10-CM Code | Description |
|----------------|---|
| S0638AS | Contus/lac/hem brainstem with LOC status unknown, |
| 20000/10 | sequela |
| S064X0A | Epidural hemorrhage w/o loss of consciousness, init encntr |
| S064X0D | Epidural hemorrhage w/o loss of consciousness, subs encntr |
| S064X0S | Epidural hemorrhage without loss of consciousness, sequela |
| S064X1A | Epidural hemorrhage w LOC of 30 minutes or less, init |
| S064X1D | Epidural hemorrhage w LOC of 30 minutes or less, subs |
| S064X1S | Epidural hemorrhage w LOC of 30 minutes or less, sequela |
| S064X2A | Epidural hemorrhage w LOC of 31-59 min, init |
| S064X2D | Epidural hemorrhage w LOC of 31-59 min, subs |
| S064X2S | Epidural hemorrhage w LOC of 31-59 min, sequela |
| S064X3A | Epidural hemorrhage w LOC of 1-5 hrs 59 min, init |
| S064X3D | Epidural hemorrhage w LOC of 1-5 hrs 59 min, subs |
| S064X3S | Epidural hemorrhage w LOC of 1-5 hrs 59 min, sequela |
| S064X4A | Epidural hemorrhage w LOC of 6 hours to 24 hours, init |
| S064X4D | Epidural hemorrhage w LOC of 6 hours to 24 hours, subs |
| S064X4S | Epidural hemorrhage w LOC of 6 hours to 24 hours, sequela |
| S064X5A | Epidural hemorrhage w LOC >24 hr w ret consc lev, init |
| S064X5D | Epidural hemorrhage w LOC >24 hr w ret consc lev, subs |
| S064X5S | Epidural hemorrhage w LOC >24 hr w ret consc lev, sequela |
| S064X6A | Epidural hemorrhage w LOC >24 hr w/o ret consc w surv, init |
| S064X6D | Epidural hemorrhage w LOC >24 hr w/o ret consc w surv, subs |
| S064X6S | Epidural hemor w LOC >24 hr w/o ret consc w surv, sequela |
| S064X9A | Epidural hemorrhage w LOC of unsp duration, init |
| S064X9D | Epidural hemorrhage w LOC of unsp duration, subs |
| S064X9S | Epidural hemorrhage w LOC of unsp duration, sequela |
| S064XAA | Epidural hemorrhage with LOC status unknown, init |
| S064XAD | Epidural hemorrhage with LOC status unknown, subs |
| S064XAS | Epidural hemorrhage with LOC status unknown, sequela |
| S065X0A | Traum subdr hem w/o loss of consciousness, init |
| S065X0D | Traum subdr hem w/o loss of consciousness, subs |
| S065X0S | Traum subdr hem w/o loss of consciousness, sequela |
| S065X1A | Traum subdr hem w LOC of 30 minutes or less, init |
| S065X1D | Traum subdr hem w LOC of 30 minutes or less, subs |
| S065X1S | Traum subdr hem w LOC of 30 minutes or less, sequela |
| S065X2A | Traum subdr hem w loss of consciousness of 31-59 min, init |



| ICD-10-CM Code | Description |
|----------------|---|
| S065X2D | Traum subdr hem w loss of consciousness of 31-59 min, |
| | subs |
| S065X2S | Traum subdr hem w LOC of 31-59 min, sequela |
| S065X3A | Traum subdr hem w LOC of 1-5 hrs 59 min, init |
| S065X3D | Traum subdr hem w LOC of 1-5 hrs 59 min, subs |
| S065X3S | Traum subdr hem w LOC of 1-5 hrs 59 min, sequela |
| S065X4A | Traum subdr hem w LOC of 6 hours to 24 hours, init |
| S065X4D | Traum subdr hem w LOC of 6 hours to 24 hours, subs |
| S065X4S | Traum subdr hem w LOC of 6 hours to 24 hours, sequela |
| S065X5A | Traum subdr hem w LOC >24 hr w ret consc lev, init |
| S065X5D | Traum subdr hem w LOC >24 hr w ret consc lev, subs |
| S065X5S | Traum subdr hem w LOC >24 hr w ret consc lev, sequela |
| S065X6A | Traum subdr hem w LOC >24 hr w/o ret consc w surv, init |
| S065X6D | Traum subdr hem w LOC >24 hr w/o ret consc w surv, subs |
| S065X6S | Traum subdr hem w LOC >24 hr w/o ret consc w surv, sequela |
| S065X9A | Traum subdr hem w LOC of unsp duration, init |
| S065X9D | Traum subdr hem w LOC of unsp duration, subs |
| S065X9S | Traum subdr hem w LOC of unsp duration, sequela |
| S065XAA | Traum subdr hem with LOC status unknown, initial |
| 0000000 | encounter |
| S065XAD | Traum subdr hem with LOC status unknown, subs |
| S065XAS | Traum subdr hem with LOC status unknown, sequela |
| S066X0A | Traum subrac hem w/o loss of consciousness, init |
| S066X0D | Traum subrac hem w/o loss of consciousness, subs |
| S066X0S | Traum subrac hem w/o loss of consciousness, sequela |
| S066X1A | Traum subrac hem w LOC of 30 minutes or less, init |
| S066X1D | Traum subrac hem w LOC of 30 minutes or less, subs |
| S066X1S | Traum subrac hem w LOC of 30 minutes or less, sequela |
| S066X2A | Traum subrac hem w loss of consciousness of 31-59 min, init |
| S066X2D | Traum subrac hem w loss of consciousness of 31-59 min, subs |
| S066X2S | Traum subrac hem w LOC of 31-59 min, sequela |
| S066X3A | Traum subrac hem w LOC of 1-5 hrs 59 min, init |
| S066X3D | Traum subrac hem w LOC of 1-5 hrs 59 min, subs |
| S066X3S | Traum subrac hem w LOC of 1-5 hrs 59 min, sequela |
| S066X4A | Traum subrac hem w LOC of 6 hours to 24 hours, init |



| ICD-10-CM Code | Description |
|----------------|--|
| S066X4D | Traum subrac hem w LOC of 6 hours to 24 hours, subs |
| S066X4S | Traum subrac hem w LOC of 6 hours to 24 hours, sequela |
| S066X5A | Traum subrac hem w LOC >24 hr w ret consc lev, init |
| S066X5D | Traum subrac hem w LOC >24 hr w ret consc lev, subs |
| S066X5S | Traum subrac hem w LOC >24 hr w ret consc lev, sequela |
| S066X6A | Traum subrac hem w LOC >24 hr w/o ret consc w surv, init |
| S066X6D | Traum subrac hem w LOC >24 hr w/o ret consc w surv, subs |
| S066X6S | Traum subrac hem w LOC >24 hr w/o ret consc w surv, sequela |
| S066X9A | Traum subrac hem w LOC of unsp duration, init |
| S066X9D | Traum subrac hem w LOC of unsp duration, subs |
| S066X9S | Traum subrac hem w LOC of unsp duration, sequela |
| S066XAA | Traum subrac hem with LOC status unknown, initial encounter |
| S066XAD | Traum subrac hem with LOC status unknown, subs |
| S066XAS | Traum subrac hem with LOC status unknown, sequela |
| S06810A | Injury of r int carotid, inter w/o LOC, init |
| S06810D | Injury of r int carotid, inter w/o LOC, subs |
| S06810S | Injury of r int carotid, intcr w/o LOC, sequela |
| S06811A | Inj r int carotid, intcr w LOC of 30 minutes or less, init |
| S06811D | Inj r int carotid, intcr w LOC of 30 minutes or less, subs |
| S06811S | Inj r int crtd, intcr w LOC of 30 minutes or less, sequela |
| S06812A | Injury of r int carotid, inter w LOC of 31-59 min, init |
| S06812D | Injury of r int carotid, inter w LOC of 31-59 min, subs |
| S06812S | Injury of r int carotid, inter w LOC of 31-59 min, sequela |
| S06813A | Injury of r int carotid, inter w LOC of 1-5 hrs 59 min, init |
| S06813D | Injury of r int carotid, inter w LOC of 1-5 hrs 59 min, subs |
| S06813S | Inj r int carotid, intcr w LOC of 1-5 hrs 59 min, sequela |
| S06814A | Injury of r int carotid, inter w LOC of 6-24 hrs, init |
| S06814D | Injury of r int carotid, inter w LOC of 6-24 hrs, subs |
| S06814S | Injury of r int carotid, inter w LOC of 6-24 hrs, sequela |
| S06815A | Inj r int carotid, intcr w LOC >24 hr w ret consc lev, init |
| S06815D | Inj r int carotid, intcr w LOC >24 hr w ret consc lev, subs |
| S06815S | Inj r int crtd, intcr w LOC >24 hr w ret consc lev, sequela |
| S06816A | Inj r int crtd,intcr w LOC >24 hr w/o ret consc w surv, init |
| S06816D | Inj r int crtd,intcr w LOC >24 hr w/o ret consc w surv, subs |
| S06816S | Inj r int crtd,intcr w LOC >24 hr w/o ret consc w surv, sqla |



| ICD-10-CM Code | Description |
|----------------|--|
| S06819A | Injury of r int carotid, inter w LOC of unsp duration, init |
| S06819D | Injury of r int carotid, inter w LOC of unsp duration, subs |
| S06819S | Inj r int carotid, inter w LOC of unsp duration, sequela |
| S0681AA | Inj r int carotid, inter w EOC of drisp duration, sequera |
| S0681AD | Inj r int crtd, intern portion, NEC LOC status unknown, unt |
| S0681AS | |
| | Inj r int crtd, intern portion, NEC LOC status unknown, sqla |
| S06820A | Injury of I int carotid, inter w/o LOC, init |
| S06820D | Injury of I int carotid, inter w/o LOC, subs |
| S06820S | Injury of I int carotid, inter w/o LOC, sequela |
| S06821A | Inj I int carotid, intcr w LOC of 30 minutes or less, init |
| S06821D | Inj I int carotid, intcr w LOC of 30 minutes or less, subs |
| S06821S | Inj I int crtd, intcr w LOC of 30 minutes or less, sequela |
| S06822A | Injury of I int carotid, inter w LOC of 31-59 min, init |
| S06822D | Injury of I int carotid, inter w LOC of 31-59 min, subs |
| S06822S | Injury of I int carotid, intcr w LOC of 31-59 min, sequela |
| S06823A | Injury of I int carotid, inter w LOC of 1-5 hrs 59 min, init |
| S06823D | Injury of I int carotid, intcr w LOC of 1-5 hrs 59 min, subs |
| S06823S | Inj I int carotid, intcr w LOC of 1-5 hrs 59 min, sequela |
| S06824A | Injury of I int carotid, intcr w LOC of 6-24 hrs, init |
| S06824D | Injury of I int carotid, intcr w LOC of 6-24 hrs, subs |
| S06824S | Injury of I int carotid, intcr w LOC of 6-24 hrs, sequela |
| S06825A | Inj I int carotid, intcr w LOC >24 hr w ret consc lev, init |
| S06825D | Inj I int carotid, intcr w LOC >24 hr w ret consc lev, subs |
| S06825S | Inj I int crtd, intcr w LOC >24 hr w ret consc lev, sequela |
| S06826A | Inj I int crtd,intcr w LOC >24 hr w/o ret consc w surv, init |
| S06826D | Inj I int crtd,intcr w LOC >24 hr w/o ret consc w surv, subs |
| S06826S | Inj I int crtd,intcr w LOC >24 hr w/o ret consc w surv, sqla |
| S06829A | Injury of I int carotid, inter w LOC of unsp duration, init |
| S06829D | Injury of I int carotid, inter w LOC of unsp duration, subs |
| S06829S | Inj I int carotid, inter w LOC of unsp duration, sequela |
| S0682AA | Inj I int crtd, intern portion, NEC LOC status unknown, init |
| S0682AD | Inj I int crtd, intern portion, NEC LOC status unknown, subs |
| S0682AS | Inj I int crtd, intern portion, NEC LOC status unknown, sqla |
| S06890A | Interan inj w/o loss of consciousness, init enentr |
| S06890D | Interan inj w/o loss of consciousness, subs enentr |
| S06890S | Oth intracranial injury w/o loss of consciousness, sequela |
| S06891A | Interan inj w LOC of 30 minutes or less, init |
| 300031A | micran inj w LOO or or minutes or less, thit |



| ICD-10-CM Code | Description |
|----------------|--|
| S06891D | Intcran inj w LOC of 30 minutes or less, subs |
| S06891S | Intcran inj w LOC of 30 minutes or less, sequela |
| S06892A | Interan inj w loss of consciousness of 31-59 min, init |
| S06892D | Interan inj w loss of consciousness of 31-59 min, subs |
| S06892S | Interan inj w loss of consciousness of 31-59 min, sequela |
| S06893A | Interan inj w loss of consciousness of 1-5 hrs 59 min, init |
| S06893D | Interan inj w loss of consciousness of 1-5 hrs 59 min, subs |
| S06893S | Intcran inj w LOC of 1-5 hrs 59 min, sequela |
| S06894A | Interan inj w LOC of 6 hours to 24 hours, init |
| S06894D | Interan inj w LOC of 6 hours to 24 hours, subs |
| S06894S | Intcran inj w LOC of 6 hours to 24 hours, sequela |
| S06895A | Intcran inj w LOC >24 hr w ret consc lev, init |
| S06895D | Intcran inj w LOC >24 hr w ret consc lev, subs |
| S06895S | Intcran inj w LOC >24 hr w ret consc lev, sequela |
| S06896A | Intcran inj w LOC >24 hr w/o ret consc w surv, init |
| S06896D | Intcran inj w LOC >24 hr w/o ret consc w surv, subs |
| S06896S | Intcran inj w LOC >24 hr w/o ret consc w surv, sequela |
| S06899A | Interan inj w loss of consciousness of unsp duration, init |
| S06899D | Interan inj w loss of consciousness of unsp duration, subs |
| S06899S | Intcran inj w LOC of unsp duration, sequela |
| S0689AA | Interan inj with LOC status unknown, initial encounter |
| S0689AD | Interan inj with LOC status unknown, subsequent encounter |
| S0689AS | Interan inj with LOC status unknown, sequela |
| S068A0A | Primary blast injury of brain, NEC without LOC, init |
| S068A0D | Primary blast injury of brain, NEC without LOC, subs |
| S068A0S | Primary blast injury of brain, NEC without LOC, sequela |
| S068A1A | Primary blast inj brain, NEC LOC of 30 minutes or less, init |
| S068A1D | Primary blast inj brain, NEC LOC of 30 minutes or less, subs |
| S068A1S | Primary blast inj brain, NEC LOC of 30 min or less, sequela |
| S068A2A | Primary blast injury of brain, NEC LOC of 31-59 min, init |
| S068A2D | Primary blast injury of brain, NEC LOC of 31-59 min, subs |
| S068A2S | Primary blast injury of brain, NEC LOC of 31-59 min, sequela |
| S068A3A | Primary blast inj brain, NEC LOC of 1-5 hrs 59 min, init |
| S068A3D | Primary blast inj brain, NEC LOC of 1-5 hrs 59 min, subs |
| S068A3S | Primary blast inj brain, NEC LOC of 1-5 hrs 59 min, sequela |
| S068A4A | Primary blast injury of brain, NEC LOC of 6-24 hrs, init |



| ICD-10-CM Code | Description |
|----------------|--|
| S068A4D | Primary blast injury of brain, NEC LOC of 6-24 hrs, subs |
| S068A4S | Primary blast injury of brain, NEC LOC of 6-24 hrs, sequela |
| S068A5A | Prim blst inj brain, NEC LOC >24 hr with ret consc lev, init |
| S068A5D | Prim blst inj brain, NEC LOC >24 hr with ret consc lev, subs |
| S068A5S | Prim blst inj brain, NEC LOC >24 hr with ret consc lev, sqla |
| S068A6A | Prim blst inj brn, NEC LOC >24 hr w/o ret consc w surv, init |
| S068A6D | Prim blst inj brn, NEC LOC >24 hr w/o ret consc w surv, subs |
| S068A6S | Prim blst inj brn, NEC LOC >24 hr w/o ret consc w surv, sqla |
| S068A9A | Primary blast inj brain, NEC LOC of unsp duration, init |
| S068A9D | Primary blast inj brain, NEC LOC of unsp duration, subs |
| S068A9S | Primary blast inj brain, NEC LOC of unsp duration, sequela |
| S068AAA | Primary blast injury of brain, NEC LOC status unknown, init |
| S068AAD | Primary blast injury of brain, NEC LOC status unknown, subs |
| S068AAS | Primary blast inj brain, NEC LOC status unknown, sequela |
| S069X0A | Unsp intracranial injury w/o loss of consciousness, init |
| S069X0D | Unsp intracranial injury w/o loss of consciousness, subs |
| S069X0S | Unsp intracranial injury w/o loss of consciousness, sequela |
| S069X1A | Unsp intracranial injury w LOC of 30 minutes or less, init |
| S069X1D | Unsp intracranial injury w LOC of 30 minutes or less, subs |
| S069X1S | Unsp intern injury w LOC of 30 minutes or less, sequela |
| S069X2A | Unsp intracranial injury w LOC of 31-59 min, init |
| S069X2D | Unsp intracranial injury w LOC of 31-59 min, subs |
| S069X2S | Unsp intracranial injury w LOC of 31-59 min, sequela |
| S069X3A | Unsp intracranial injury w LOC of 1-5 hrs 59 min, init |
| S069X3D | Unsp intracranial injury w LOC of 1-5 hrs 59 min, subs |
| S069X3S | Unsp intracranial injury w LOC of 1-5 hrs 59 min, sequela |
| S069X4A | Unsp intracranial injury w LOC of 6 hours to 24 hours, init |
| S069X4D | Unsp intracranial injury w LOC of 6 hours to 24 hours, subs |
| S069X4S | Unsp intracranial injury w LOC of 6-24 hrs, sequela |
| S069X5A | Unsp intracranial injury w LOC >24 hr w ret consc lev, init |
| S069X5D | Unsp intracranial injury w LOC >24 hr w ret consc lev, subs |
| S069X5S | Unsp intern injury w LOC >24 hr w ret consc lev, sequela |
| S069X6A | Unsp intern injury w LOC >24 hr w/o ret consc w surv, init |
| S069X6D | Unsp intern injury w LOC >24 hr w/o ret consc w surv, subs |
| S069X6S | Unsp intern injury w LOC >24 hr w/o ret consc w surv, sqla |



| ICD-10-CM Code | Description |
|----------------|--|
| S069X9A | Unsp intracranial injury w LOC of unsp duration, init |
| S069X9D | Unsp intracranial injury w LOC of unsp duration, subs |
| S069X9S | Unsp intracranial injury w LOC of unsp duration, sequela |
| S069XAA | Unspecified intern injury with LOC status unknown, init |
| S069XAD | Unspecified intern injury with LOC status unknown, subs |
| S069XAS | Unspecified intern injury with LOC status unknown, sequela |
| S06A0XA | Traumatic brain compression without herniation, init |
| S06A0XD | Traumatic brain compression without herniation, subs |
| S06A0XS | Traumatic brain compression without herniation, sequela |
| S06A1XA | Traumatic brain compression with herniation, init |
| S06A1XD | Traumatic brain compression with herniation, subs |
| S06A1XS | Traumatic brain compression with herniation, sequela |
| S070XXA | Crushing injury of face, initial encounter |
| S070XXD | Crushing injury of face, subsequent encounter |
| S070XXS | Crushing injury of face, sequela |
| S071XXA | Crushing injury of skull, initial encounter |
| S071XXD | Crushing injury of skull, subsequent encounter |
| S071XXS | Crushing injury of skull, sequela |
| S078XXA | Crushing injury of other parts of head, initial encounter |
| S078XXD | Crushing injury of other parts of head, subsequent encounter |
| S078XXS | Crushing injury of other parts of head, sequela |
| S079XXA | Crushing injury of head, part unspecified, initial encounter |
| S079XXD | Crushing injury of head, part unspecified, subs encntr |
| S079XXS | Crushing injury of head, part unspecified, sequela |
| S080XXA | Avulsion of scalp, initial encounter |
| S080XXD | Avulsion of scalp, subsequent encounter |
| S080XXS | Avulsion of scalp, sequela |
| R41.840 | Attention and concentration deficit |
| R41.841 | Cognitive communication deficit |
| R41.842 | Visuospatial deficit |



| ICD-10-CM Code | Description |
|----------------|--|
| R41.843 | Psychomotor deficit |
| R41.844 | Frontal lobe and executive function deficit |
| R41.89 | Other signs and symptoms involving cognitive functions and awareness |
| G44.301 | Posttraumatic headache, unspecified, intractable |
| <u>G44309</u> | Posttraumatic headache, unspecified, not intractable |
| G44.321 | Chronic posttraumatic headache, unspecified, intractable |
| G44.329 | Chronic posttraumatic headache, unspecified, not intractable |
| R42. | Dizziness |
| R43.0 | Loss of smell (anosmia) |
| R43.8 | Other disturbance of smell and taste |
| R47.82 | Fluency disorder conditions classified elsewhere |
| R47.81 | Slurred speech |



| ICD-10-CM Code | Description |
|----------------|------------------------|
| R56.1 | Posttraumatic seizures |

| Reviews, Revisions, and Approvals | Date | Approval Date |
|-----------------------------------|-----------|---------------|
| New Policy | 6/16/2025 | 7/11/202 5 |
| | | |

References

- ¹ Rosenbaum, A. M., Gordon, W. A., Joannou, A., & Berman, B. A. (2018). Functional outcomes following post-acute rehabilitation for moderate-to-severe traumatic brain injury. *Brain injury*, *32*(7), 907–914. https://doi.org/10.1080/02699052.2018.1469040
- ¹ Bender, A., Bauch, S., & Grill, E. (2014). Efficacy of a post-acute interval inpatient neurorehabilitation programme for severe brain injury. *Brain injury*, *28*(1), 44–50. https://doi.org/10.3109/02699052.2013.850177
- ¹ Ashley, J. G., Ashley, M. J., Masel, B. E., Randle, K., Kreber, L. A., Singh, C., Harrington, D., & Griesbach, G. S. (2018). The influence of post-acute rehabilitation length of stay on traumatic brain injury outcome: a retrospective exploratory study. *Brain injury*, *32*(5), 600–607. https://doi.org/10.1080/02699052.2018.1432896
- ¹ Groff, A. R., Malec, J., & Braunling-McMorrow, D. (2020). Effectiveness of Post-Hospital Intensive Residential Rehabilitation after Acquired Brain Injury: Outcomes of 256 Program Completers Compared to Participants in a Residential Supported Living Program. *Journal of neurotrauma*, *37*(1), 194–201. https://doi.org/10.1089/neu.2018.5944
- ¹ Outcome After Post-Acute Rehabilitation in Traumatic Brain Injury Patients Singh, CharanFinley, Sarah et al. Archives of Physical Medicine and Rehabilitation, Volume 97, Issue 10, e100
- ¹ Morris, R. (2015). *Acquired brain injury: The numbers behind the hidden ...* Headway Media Brain injury statistics. https://www.headway.org.uk/media/2881/brain-injury-statistics-methodology-injury-categories-and-further-notes.pdf

Important Reminder

This clinical policy has been developed by appropriately experienced and licensed health care professionals based on a review and consideration of currently available generally accepted standards of medical practice; peer-reviewed medical literature; government agency/program approval status; evidence-based guidelines and positions



of leading national health professional organizations; views of physicians practicing in relevant clinical areas affected by this clinical policy; and other available clinical information. The Health Plan makes no representations and accepts no liability with respect to the content of any external information used or relied upon in developing this clinical policy. This clinical policy is consistent with standards of medical practice current at the time that this clinical policy was approved. "Health Plan" means a health plan that has adopted this clinical policy and that is operated or administered, in whole or in part, by Centene Management Company, LLC, or any of such health plan's affiliates, as applicable.

The purpose of this clinical policy is to provide a guide to medical necessity, which is a component of the guidelines used to assist in making coverage decisions and administering benefits. It does not constitute a contract or guarantee regarding payment or results. Coverage decisions and the administration of benefits are subject to all terms, conditions, exclusions and limitations of the coverage documents (e.g., evidence of coverage, certificate of coverage, policy, contract of insurance, etc.), as well as to state and federal requirements and applicable Health Plan-level administrative policies and procedures.

This clinical policy is effective as of the date determined by the Health Plan. The date of posting may not be the effective date of this clinical policy. This clinical policy may be subject to applicable legal and regulatory requirements relating to provider notification. If there is a discrepancy between the effective date of this clinical policy and any applicable legal or regulatory requirement, the requirements of law and regulation shall govern. The Health Plan retains the right to change, amend or withdraw this clinical policy, and additional clinical policies may be developed and adopted as needed, at any time.

This clinical policy does not constitute medical advice, medical treatment or medical care. It is not intended to dictate to providers how to practice medicine. Providers are expected to exercise professional medical judgment in providing the most appropriate care, and are solely responsible for the medical advice and treatment of members. This clinical policy is not intended to recommend treatment for members. Members should consult with their treating physician in connection with diagnosis and treatment decisions.

Providers referred to in this clinical policy are independent contractors who exercise independent judgment and over whom the Health Plan has no control or right of control. Providers are not agents or employees of the Health Plan.

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prohibited. Providers, members and their representatives are bound to the terms and conditions expressed herein through the terms of their contracts. Where no such contract exists, providers, members and their representatives agree to be bound by such terms and conditions by providing services to members and/or submitting claims for payment for such services.

Note: For **Medicaid members**, when state Medicaid coverage provisions conflict with the coverage provisions in this clinical policy, state Medicaid coverage provisions take precedence. Please refer to the state Medicaid manual for any coverage provisions pertaining to this clinical policy.

Note: For Medicare members, to ensure consistency with the Medicare National Coverage Determinations (NCD) and Local Coverage Determinations (LCD), all applicable NCDs, LCDs, and Medicare Coverage Articles should be reviewed <u>prior to</u> applying the criteria set forth in this clinical policy. Refer to the CMS website at http://www.cms.gov for additional information.

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ⁱ Rosenbaum, A. M., Gordon, W. A., Joannou, A., & Berman, B. A. (2018). Functional outcomes following post-acute rehabilitation for moderate-to-severe traumatic brain injury. *Brain injury*, *32*(7), 907–914. https://doi.org/10.1080/02699052.2018.1469040

ii Bender, A., Bauch, S., & Grill, E. (2014). Efficacy of a post-acute interval inpatient neurorehabilitation programme for severe brain injury. *Brain injury*, 28(1), 44–50. https://doi.org/10.3109/02699052.2013.850177

iii Ashley, J. G., Ashley, M. J., Masel, B. E., Randle, K., Kreber, L. A., Singh, C., Harrington, D., & Griesbach, G. S. (2018). The influence of post-acute rehabilitation length of stay on traumatic brain injury outcome: a retrospective exploratory study. *Brain injury*, 32(5), 600–607. https://doi.org/10.1080/02699052.2018.1432896

iv Groff, A. R., Malec, J., & Braunling-McMorrow, D. (2020). Effectiveness of Post-Hospital Intensive Residential Rehabilitation after Acquired Brain Injury: Outcomes of 256 Program Completers Compared to Participants in a Residential Supported Living Program. *Journal of neurotrauma*, *37*(1), 194–201. https://doi.org/10.1089/neu.2018.5944

^v Outcome After Post-Acute Rehabilitation in Traumatic Brain Injury Patients Singh, CharanFinley, Sarah et al. Archives of Physical Medicine and Rehabilitation, Volume 97, Issue 10, e100



vi Morris, R. (2015). *Acquired brain injury: The numbers behind the hidden* ... Headway Media Brain injury statistics. https://www.headway.org.uk/media/2881/brain-injury-statistics-methodology-injury-categories-and-further-notes.pdf