Cerebrovascular Disease & Stroke

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Coding & Documentation

Detailed documentation is necessary for proper code selection.

- Codes from Category I60-I67 are assigned for the initial event in an acute care setting.
- After discharge, the condition is classified by
 - Sequelae (late effects) found in category I69; or
 - Personal history of CVA or TIA without residual deficits, Z86.73
- Transient cerebral ischemic attack, G45.9
- Intracranial hemorrhage due to accident or injury is assigned codes from category SO6
- Identify the type, etiology, vessel and laterality in specific detail. (See category lists on page 2 for examples of documentation details.)

Key Terms¹

- **Meninges** protective membranes surrounding the cerebral cortex (brain)
 - Dura matter outer
 - Arachnoid middle
 - Pia matter inner
- Epidural hemorrhage between dura matter and skull
- Subdural hemorrhage between dura matter and arachnoid
- Subarachnoid hemorrhage between arachnoid and pia matter
- Stenosis narrowing
- Occlusion complete or partial obstruction
- Thrombosis stationary blood clot lodged in vessel
- Embolism blood or other clot carried through vessel

1 https://www.aans.org/Patients/Neurosurgical-Conditions-and-Treatments/Cerebrovascular-Disease

NOTE: The information listed here is not all-inclusive and is to be used as a reference only. Please refer to the most current ICD-10 coding and documentation guidelines at www.cms.gov

ICD-10-CM Category Details ¹			
Category 160 Non-traumatic subarachnoid hemorrhage • Carotid siphon and bifurcation • Posterior communicating artery • Middle cerebral artery • Vertebral artery • Vertebral artery • Basilar artery • Anterior communicating artery • Other intracranial artery • Other subarachnoid hemorrhage – Meningeal hemorrhage – Rupture of arteriovenous malformation	Category 161 Non-traumatic intracerebral hemorrhage • Brain stem • Cerebellum • Hemisphere - Cortical - Subcortical - Unspecified • Intraventricular • Multiple localized sites • Other specified site • Unspecified intracerebral hemorrhage	Category 162 Other and unspecified non- traumatic intracranial hemorrhage • Extradural/epidural • Subdural - Acute - Chronic - Subacute • Unspecified intracranial hemorrhage	Risk factors & co-morbidities: ² Hypertension; high cholesterol; heart disease; coronary artery disease; heart valve disorder; atrial fibrillation; diabetes; alcohol or substance abuse; arteriovenous malformations; morbid obesity; rheumatoid arthritis; anxiety; depression; use of anticoagulants or other medication; tobacco use/ dependence; history of tobacco dependence; exposure to tobacco smoke
 Category I63 Cerebral infarction Due to: Thrombosis, embolism, occlusion or stenosis Artery involvement Precerebral Vertebral, basilar, carotid or other specified artery Cerebral Anterior, middle or posterior Cerebellar Other specified cerebral artery 	Category 165 Occlusion and stenosis of precerebral arteries, not resulting in cerebral infarction Category 166 Occlusion and stenosis of cerebral arteries, not resulting in cerebral infarction Category 167 Other cerebrovascular diseases Category 168 Cerebrovascular disorders in diseases classified elsewhere	 Category 169 Sequelae of cerebrovascular disease Conditions that persist after the initial onset of conditions in categories 160–167 Neurologic deficits may be present at the onset or arise any time after Identify specific cognitive deficits Attention, memory, executive function, psychomotor, visuospatial, social, emotional Hemiplegia/hemiparesis Specify extremity & laterality affected and if dominant or non-dominant 	 Other coding tips: More than one code may be assigned if specific code is available for separate locations Assign the most specific code as appropriate according to documentation. Watch for parenthetical notes found in the tabular list Excluded conditions Coding sequence Relationship between intraoperative & postoperative events must be clearly documented. (See categories 197 & G97.)

¹ International classification of diseases 10th revision clinical modification: ICD-10-CM Expert for Physicians, 2020

² https://www.nhlbi.nih.gov/health-topics/stroke