

ICD-10 Update Oct 1, 2016

Cardiology:

Hypertension

Hypertensive Urgency: **I16.0**

Hypertensive Emergency: **I16.1**

Hypertensive Crisis, Unspecified: **I16.9**

NEW Coding Guidelines:

The Classification Presumes a Causal Relationship Between Htn & Heart Involvement, & Between Htn & Kidney Involvement, Even In the Absence of Provider Documentation Linking Them.

Sequelae of Cerebrovascular Disease: By Specific Incident

Attention & Concentration Deficit Following Nontraumatic **Subarachnoid Hemorrhage: I69.010**

Memory Deficit Following Nontraumatic **Subarachnoid Hemorrhage: I69.011**

Visuospatial Deficit & Spatial Neglect Following Nontraumatic **Subarachnoid Hemorrhage: I69.012**

Psychomotor Deficit Following Nontraumatic **Subarachnoid Hemorrhage: I69.013**

Frontal Lobe & Executive Function Deficit Following Nontraumatic **Subarachnoid Hemorrhage: I69.014**

Cognitive Social or Emotional Deficit Following Nontraumatic **Subarachnoid Hemorrhage: I69.015**

Other Symptoms & Signs Involving Cognitive Functions Following Nontraumatic **Subarachnoid Hemorrhage: I69.018**

Attention & Concentration Deficit Following Nontraumatic **Intracerebral Hemorrhage: I69.110**

Memory Deficit Following Nontraumatic **Intracerebral Hemorrhage: I69.111**

Visuospatial Deficit & Spatial Neglect Following Nontraumatic **Intracerebral Hemorrhage: I69.112**

Psychomotor Deficit Following Nontraumatic **Intracerebral Hemorrhage: I69.113**

Frontal Lobe & Executive Function Deficit Following Nontraumatic **Intracerebral Hemorrhage: I69.114**

Cognitive Social or Emotional Deficit Following Nontraumatic **Intracerebral Hemorrhage: I69.115**

Other Symptoms & Signs Involving Cognitive Functions Following Nontraumatic **Intracerebral Hemorrhage: I69.118**

Attention & Concentration Deficit Following Nontraumatic **Intracranial Hemorrhage: I69.210**

Memory Deficit Following Nontraumatic **Intracranial Hemorrhage: I69.211**

Visuospatial Deficit & Spatial Neglect Following Nontraumatic **Intracranial Hemorrhage: I69.212**

Psychomotor Deficit Following Nontraumatic **Intracranial Hemorrhage: I69.213**

Frontal Lobe & Executive Function Deficit Following Nontraumatic **Intracranial Hemorrhage: I69.214**

Cognitive Social or Emotional Deficit Following Nontraumatic **Intracranial Hemorrhage: I69.215**

Other Symptoms & Signs Involving Cognitive Functions Following Nontraumatic **Intracranial Hemorrhage: I69.218**

Attention & Concentration Deficit Following **Cerebral Infarction: I69.310**

Memory Deficit Following **Cerebral Infarction: I69.311**

Visuospatial Deficit & Spatial Neglect Following **Cerebral Infarction: I69.312**

Psychomotor Deficit Following **Cerebral Infarction: I69.313**

Frontal Lobe & Executive Function Deficit Following **Cerebral Infarction: I69.314**

Cognitive Social or Emotional Deficit Following **Cerebral Infarction: I69.315**

Other Symptoms & Signs Involving Cognitive Functions Following **Cerebral Infarction: I69.318**

Attention & Concentration Deficit Following **Other Cerebrovascular Disease: I69.810**

Memory Deficit Following **Other Cerebrovascular Disease: I69.811**

Visuospatial Deficit & Spatial Neglect Following **Other Cerebrovascular Disease: I69.812**

Psychomotor Deficit Following **Other Cerebrovascular Disease: I69.813**

Frontal Lobe & Executive Function Deficit Following **Other Cerebrovascular Disease: I69.814**

Cognitive Social or Emotional Deficit Following **Other Cerebrovascular Disease: I69.815**

Other Symptoms & Signs Involving Cognitive Functions Following **Other Cerebrovascular Disease: I69.818**

Aneurysm of Other Precerebral Arteries: I72.5; Aneurysm of Vertebral Artery: I72.6