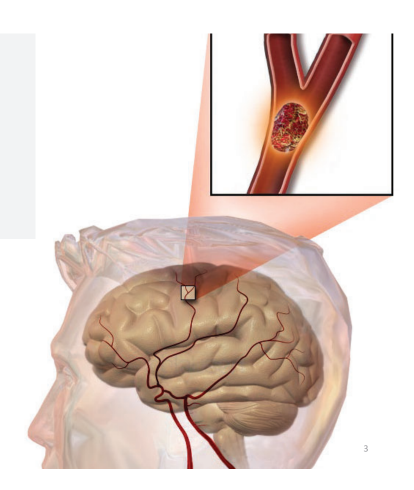


# Stroke: IGC Options

**IGC** – "the primary reason for admission to the rehabilitation program"

- 01.1 Left body involvement Right brain
- 01.2 Right body involvement Left brain
- 01.3 Bilateral involvement
- 01.4 No paresis
- 01.9 Other stroke

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# IGCs By the Letter - Stroke (I)

### **New Strokes** (I61.x; I63.x)

- "I" Code based on artery location and cause
- New Residuals/Stroke Etiologic:
  - "R" Stroke Scores; Dysphagia; Ataxia; Dysarthria; Apraxia; Some Cognitive
  - "G" Paralytic Syndromes: Hemiplegia; Monoplegia

New Post Operative / Intraoperative Stroke - 197.-

Residuals the same as other new strokes

### Former/Old Stroke

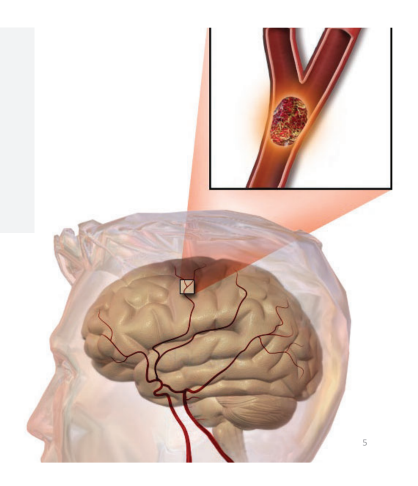
All residuals reported as I69.-based on identified cause and residual - i.e. I69.092 Facial Weakness following non-traumatic SAH.

## Typical Etiologic Options - Stroke

**Etiologic** — "The etiologic problem that led to the impairment for which the patient is receiving rehabilitation" CMS

- I60.x SAH (Non-traumatic)
- I61.x Intracerebral Hemorrhage (Non-Traumatic)
- I62.x Other Intracranial Hemorrhage (Non-Traumatic)
- 163.x Cerebral Infarction

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## IRF-PAI: Stroke Etiologic Examples

- I63.011 due to thrombosis of right vertebral artery
- I63.131 due to embolism of right carotid artery
- I63.212 due to occlusion or stenosis of left vertebral artery
- 197.810 Intraoperative during cardiac surgery
- 197.821 Post-procedural CVA
- 163.9 Unspecified CVA
- 169.359 Hemiplegia following CVA
- I69.051 Hemiplegia following non-traumatic SAH affecting right dominant side
- 197.x Post operative stroke

# Stroke Diagnosis Documentation - SAH

### Hemorrhagic

# 1. SAH (specify by artery and laterality)

- Carotid Siphon and Bifurcation
- MCA
- Anterior Communicating (no laterality)
- Posterior Communicating
- Vertebral
- Basilar (no laterality)
- Other/Unspecified
  - Further specify by:
    - Right
    - Left
    - Not Specified

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-

# Stroke Diagnosis Documentation Intracerebral Hemorrhage

# 2. Intracerebral Hemorrhage (specify by location)

- Cortical (central lobe)
- Subcortical Hemisphere (deep intracerebral)
- Brainstem
- Cerebellum
- Intraventricular
- Multiple Localized
- Other/Not Specified

# **Stroke Diagnosis Documentation** - Intracranial Hemorrhage

- 3. Other Intracranial (location, severity)
  - Subdural
    - Acute, subacute, chronic
  - Extradural (epidural)
  - Not Specified

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## **Stroke Diagnosis Documentation** Cerebral Infarction by Cause

- Thrombosis (artery, laterality)
- Embolism (artery, laterality)
- Occlusion or Stenosis (artery, laterality)

Also

Post Operative Stroke

## **ICD-10-CM Cerebral Infarction Code Examples**

- I63.0- Cerebral infarction due to thrombosis of Precerebral arteries
  - 163.00- Unspecified precerebral artery
  - I63.01 Vertebral artery
    - 163.011 Right
    - 163.012 Left
    - 163.013 Bilateral
    - I63.019 Unspecified vertebral artery
  - 163.02- Basilar artery
  - 163.03 Carotid artery
    - Specify Laterality
  - 163.09- Other Precerebral artery
- I63.1- ..due to embolism of Precerebral arteries
- I63.2- ..due to unspecified occlusion or stenosis of Precerebral arteries

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## **Documenting and Coding for Strokes**

### CAUSE, LOCATION, RESIDUAL

### Sequela (Residual)

- Side is important! Dominant versus Non- Dominant should be clear;
- Codes from 169 used for sequela;
- May be assigned with codes from 160-167;
- For current and old deficits from old CVA

# Sequelae of Stroke on the IRF-PAI

- 169.0- NT Subarachnoid Hemorrhage
- **I69.1** NT Intracerebral Hemorrhage
- **169.2** Other NT Intracranial Hemorrhage
- **169.3** Cerebral Infarction
- **169.8** Other Cerebrovascular Diseases
- I69.9- Unspecified Cerebrovascular Diseases

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# Stroke Sequela – UB-04

 Also I69.x (Typically PDx and comorbidities on the UB-04)



# **Documenting:** Diplegia Hemiplegia **Paraplegia** Quadriplegia Monoplegia

- **State Associations** (Cause and Effects)
  - Cause: i.e. Cerebral Palsy, Stroke, Other
  - Effects: i.e.. Cauda equina syndrome, Myositis ossificans of right shoulder d/t paraplegia
- **Type** 
  - Hemiplegia: Spastic, Flaccid,
  - Paraplegia: Complete, Incomplete
  - Quadriplegia: Complete, Incomplete, Level (C4)
- Affected Side (dominant v. nondominant), Specified Limb(s)

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# Identifying the Affected Side

**Best practice = Identifying the Dominant side BUT:** 

### We have a RULE!

- Ambidextrous Default = Dominant
- Left affected Default = Non-Dominant
- Right affected Default = Dominant.

Without the Affected/Dominant Sides those cases that fall into IGC 01.9 may fail 60%.



# **Qualifying Strokes**

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### **60 % IGCs for Strokes**

- 01.1 Left body involvement Right brain (Compliant)
- 01.2 Right body involvement Left brain (Compliant)
- 01.3 Bilateral involvement (Compliant)
- 01.4 No paresis (Compliant)
- 01.9 Other stroke (Compliant with restrictions)



### 01.9 "Other Stroke" Exclusions

### Record fails with these etiologic diagnoses

- Unspecified Intracranial Hemorrhage (162.9)
- Any Monoplegia of Upper Limb (169.031-039, 169.131-139, 169.231-239, 169.331-339, 169.831-839, 169.931-939)
- Monoplegia Lower Limbs of Unspecified side (169.049, 169.149, 169.249, 169.349, 169.849, 169.949)
- Hemiplegia Unspecified side (169.059, 169.159, 169.259, 169.359, 169.859, 169.959)
- Other Paralytic Syndrome, unspecified side (169.069, 169.169, 169.269, 169.369, 169.869, 169.969)

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# **Stroke 60% Example**

| I69.13- | MONOPLEGIA following NT-ICH affecting UPPER LIMB Use 6th Character (1) RIGHT DOMINANT side (2) LEFT DOMINANT side (3) RIGHT NON-DOMINANT side (4) LEFT NON-DOMINANT side (9) Unspecified side |
|---------|---|
|---------|---|

| ICD-10  | I-10 Description  |  |  |  |  |  |
|---------|---|--|--|--|--|--|
| I69.14- | MONOPLEGIA following NT-ICH affecting LOWER LIMB Use 6th Character (1) RIGHT DOMINANT side (2) LEFT DOMINANT side (3) RIGHT NON-DOMINANT side (4) LEFT NON-DOMINANT side (9) Unspecified side                                   |  |  |  |  |  |
| I69.15- | HEMIPLEGIA and HEMIPARESIS following NT-ICH affecting LOWER LIMB Use 6th Character (1) RIGHT DOMINANT side (2) LEFT DOMINANT side (3) RIGHT NON-DOMINANT side (4) LEFT NON-DOMINANT side (9) Unspecified side                   |  |  |  |  |  |
| I69.16- | OTHER PARALYTIC SYNDROME following NT-ICH affecting LOWER LIMB Use 6th Character (1) RIGHT DOMINANT side (2) LEFT DOMINANT side (3) RIGHT NON-DOMINANT side (4) LEFT NON-DOMINANT side (5) BILATERAL sides (9) Unspecified side |  |  |  |  |  |



85 y/o female admitted to acute hospital with right side hemiplegia (681.91/169.351), facial droop (R29.810/169.392) and slurred speech (R47.81/169.328). Found to have cerebral infarction due to stenosis of the left vertebral artery (163.212) causing these deficits. Patient has multiple medical comorbidities including type 2 diabetes (E11.22 w/CKD), hypertension and stage 3 chronic kidney disease (I12.9 + N18.30). Motor Score 36

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### What's Your Answer?

### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score:
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:



64 y/o Ms. Jones had a Left-sided stroke (163.9) with right upper extremity monoplegia (683.21/169.331), dysphagia (R13.10/169.391) and dysarthria (R47.1/169.322). During the rehab course, Ms. Jones had COPD exacerbation (J44.1) and was admitted into the acute hospital for 4 days. Ms. Jones is now being readmitted to the IRF for continuation of her rehab.

**Motor Score 28** 

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### What's Your Answer?

### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score:
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:



Miss Shapely, 72 years old, is admitted into the acute setting with increasing Left-sided weakness, she reports having a stroke about 2.5 years ago. Workup for new stroke was negative. Left-sided hemiplegia (169.354) worsening. Patient admitted for Increasing Left-sided Hemiplegia following stroke in 2019 for which she was previously in rehab.

**Motor Score 42** 

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2-

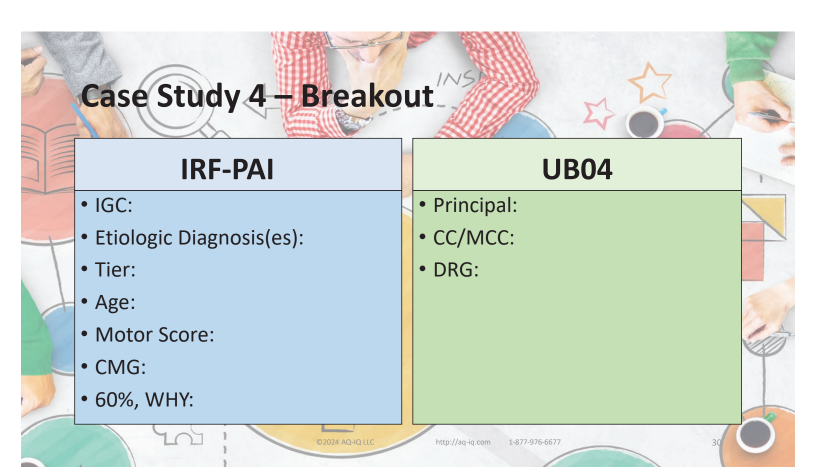
### What's Your Answer?

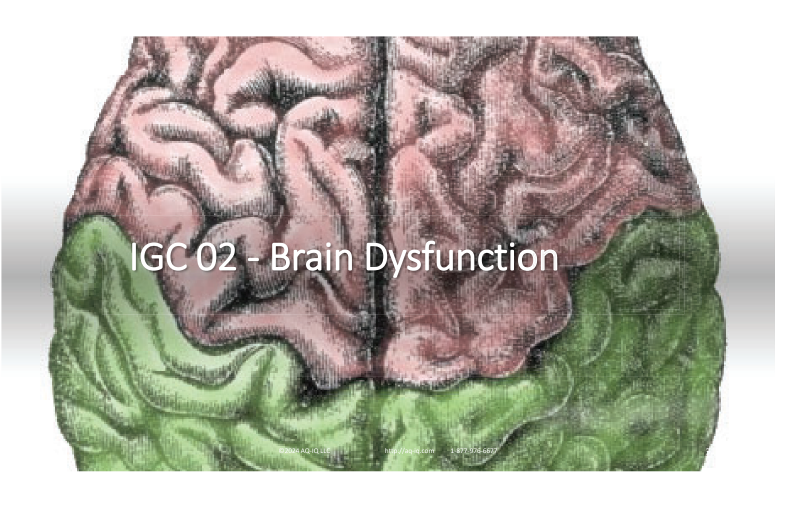
### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score:
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:





# Brain Dysfunction – IGC Options

- 02.1 Non-traumatic
- 02.21 Traumatic, Open injury
- 02.22 Traumatic, Closed injury
- 02.9 Other Brain

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# IGCs By the Letter – Non-Traumatic Brain (C, D, G, R)

- **G"** Encephalitis, Encephalopathy (By Cause)
- Seizures
  - "G" Epileptic / Recurrent;
     Unspecified Seizure Disorder
     or
  - "R" Post Traumatic; Convulsive NOS; Seizure NOS
- Brain Neoplasms "C' Malignant; "D" Benign, Uncertain or Unspecified

Words Matter, It's a Clue -

- G = Neurologic
- R = Sign. Symptom, Abnormal Test
- Could make a difference in IGC/Medical Necessity

# **IRF-PAI: NT Brain Etiologic Examples**

- G92.- Toxic Encephalopathy
- A39.0 Meningococcal meningitis
- G40.309 Generalized Idiopathic Epilepsy Seizures
- C71.0 Malignant Neoplasm of brain cerebrum, except lobes and ventricles (supratentorial NOS)

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# IGCs By the Letter –Traumatic Brain (S)

- IGC 2.21 and 2.22 will only have etiologic diagnoses starting with the S and all need 7<sup>th</sup> (i.e. A, B, D, S).
  - Include Fractures (Open and Closed by specific anatomic location on the head i.e. vault)
  - Intracranial injuries by specific injury type (i.e. contusion, laceration, hemorrhage), location (i.e. subarachnoid, subdural) and loss of consciousness level when known.

Words Matter, It's a Clue -

 Identification of LOC and specifics of injury(ies) may make or break 60%

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# IRF-PAI: Traumatic Brain Etiologic **Examples**

- Fractures and Injuries of the head S06.-
- 7th Character typically A could be B, C, D, S others exist but rarely used (refer to 7<sup>th</sup> character list)

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# **Principal Diagnosis Examples**



#### Non-Traumatic

- G92.-- Toxic Encephalopathy (if resolved report symptom)
- A39.0 Meningococcal meningitis
- G40.309 Generalized Idiopathic **Epilepsy Seizures**
- C71.0 Malignant Neoplasm of brain cerebrum, except lobes and ventricles (supratentorial NOS)

#### **Traumatic**

- S06.5X2D Traumatic subdural hemorrhage with 45-minute LOC
- S02.91XD Open skull fracture with contusion and laceration of cerebrum

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# Ch 19 Guidelines Injuries (I.C.19.b)

Report each injury separately

Traumatic Injury codes are NOT used to describe complications of surgical wounds

Most serious injury sequenced 1st.

Minor injuries part of more severe NOT reported.

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# Qualifying - Brain Dysfunction

## 60 % IGCs Brain **Dysfunction**

- 02.1 Non-traumatic (Restrictions)
- 02.21 Traumatic, Open injury (Restrictions)
- 02.22 Traumatic, Closed injury (Restrictions)
- 02.9 Other Brain (Not compliant)



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### **Etiologic Diagnoses** that fail 60% - NT **Brain**

D21.0- Benign Neoplasm of connective tissue and other soft tissues of head, face, neck

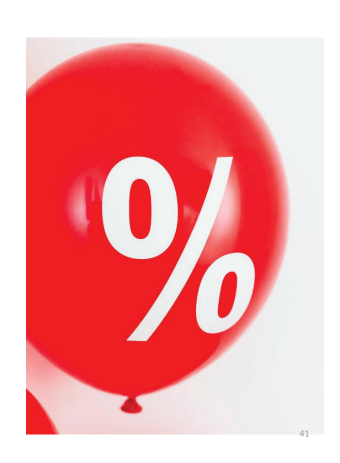
G30.0- Alzheimer's with early onset

G30.1- Alzheimer's with late onset

G30.8- Other Alzheimer's

G30.9- Alzheimer's Unsp

G31.1- Senile degeneration of brain, NEC



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# Etiologic Diagnoses that fail 60% - Traumatic Brain

Some injuries without LOC with and without other injuries

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# 60% Traumatic Brain Injury – Disqualifying Codes



- Contusion and laceration of cerebrum, unspecified no LOC
  - Traumatic Hemorrhage of cerebrum, unspecified no LOC
  - Unspecified Intracranial injury no LOC
- Reported with codes below or alone:
  - Unspecified fracture of skull
     open/closed; or,
  - Unspecified open wound of unspecified part of head

# **Loss of Consciousness Options**

- Without loss of consciousness
- 30 min or less
- 31-59 min
- 1 hour to 5 hours 59 minutes
- 6-24 hours
- Greater than 24 hours w/ return to pre-existing conscious level
- Greater than 24 hours w/o return to pre-existing conscious level
- With any duration with death due to brain injury prior to regaining consciousness
- With any duration with death due to other cause prior to regaining consciousness
- · With LOC status unknown
- With LOC unspecified duration



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# **IRF Considerations – 60%**

 PASS – TBI (unsp) w/ LOC, Hemorrhage w/ LOC, Specified Fractures (location/ laterality), Burns of specified sites with specified degree, etc.

### **Inconsistent Failures**

- Traumatic Brain (Open) FAILS for diagnosis codes listed in categories S01, S02 and S06 with brain injury w/o LOC, Unspecified open wound of head
- Traumatic Brain (Closed) FAILS for diagnosis codes listed in categories S01, S02 and S06 with brain injury w/o LOC; and Concussion, Contusion, Laceration and Hemorrhage of Brain, Brain Hemorrhage
  - w/o LOC or LOC unspecified duration,



Patient found on the side of I-75 150 feet away from his motorcycle. Patient reports he doesn't know if he lost consciousness, he remembers the crash and the ambulance ride. He has comorbidities of asthma (J45.909), HTN (I10), Collar bone fracture (S42.001A), open right 3rd, 4th and 5th (S62.302B, S62.304B, S62.306B) metacarpal fractures, a 6" laceration on the right side of his face (S01.81XA) and broken zygomatic bones (S02.402A). He was found in acute with a SAH (S06.6XAA) and SDH (S06.5XAA) which required surgical intervention. Currently he is being admitted to rehab with cognitive issues. Patient developed pneumonia (J18.9) while in acute, still on antibiotic.

**Motor Score: 30** 

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### What's Your Answer?

### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score:
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:



A 62-year-old patient was admitted to acute care hospital on September 7. After workup it was determined that she had an Internal Carotid artery aneurysm (172.0) and severe anemia (D64.9). The patient went in for surgical intervention and had NSTEMI (197.791, 121.4) during surgery and required additional interventions now with dysphagia (R13.10). Admitted to rehab with significant cognitive slowing (R41.89) in a debilitated state.

**Motor Score :36** 

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### What's Your Answer?

### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score:
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:

# YOU PUT IT ALL TOGETHER (CHAT) #7

45-year-old patient admitted with worsening vision bilateral eyes (H54.3), acute workup showed a 2 cm malignant tumor between the corpus callosum (C71.8). Tumor was pressing on all sides of the union causing vision changes, slurred speech (R47.81), and confusion. Tumor was removed by Dr. Shorty on January 5. Patient is being admitted to inpatient rehab for cognitive retraining and ADL's, symptoms persisted post surgery.

Motor Score: 43

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### What's Your Answer?

### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score:
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:

# **Documenting Brain Injuries**



- Indicate if Traumatic/Non-Traumatic/During or Post Procedural
- Identify any associated wounds or skull fractures with detailed locations and
- **Location of injury(is)** (Diffuse/Focal)
  - Brainstem: Cerebral –State Laterality (i.e., Right/Left Cerebrum); Extradural/Epidural; Intracranial-State Laterality (i.e., Right/Left Internal Carotid)
- Type of injury

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- Concussion; Contusion; Hemorrhage; Laceration; Traumatic Cerebral Edema
   Skull Fracture(s) with details of location, Open/Closed, Healing (Normal/Non-Union/Sequela)
- Identify level of consciousness at time of injury, if known and Glasgow Coma Scale
  - None/unknown (specify "none" or "unknown"); Specify time range; Greater than 24 hours indicate if return to preexisting conscious level.

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Case Study 8 - Breakout **UB04 IRF-PAI** • Principal: • IGC: • Etiologic Diagnosis(es): • CC/MCC: • Tier: DRG: Age: Motor Score: CMG: • 60%, WHY:



# IGC 04-Spinal Cord Dysfunction

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## **IGC/Etiologic Match – Non-Traumatic Spine**

IGC — "the primary reason for admission to the rehabilitation program" Etiologic — "The etiologic problem that led to the impairment for which the patient is receiving rehabilitation" CMS

- 04.110 Para, Unspecified
- 04.111 Para, Incomplete
- 04.112 Para, Complete
- · 04.120 Quad, Unspecified
- 04.1211 Quad, Incomplete C1-4
- 04.1212 Quad, Incomplete C5-8
- 04.1221 Quad, Complete C1-4
- 04.1222 Quad, Complete C5-8
- 04.130 Other NTSCI

- NTSCI: Conditions that impact the cord – Spondylosis or disk disorders with myelopathy, neoplasms, certain myelitis, intraspinal abscess, ruptured aortic aneurysm (if cord impacted)
- Residual weakness is not an automatic, what are the deficits!
- Includes natural consequences

# IGCs By the Letter –Non-Traumatic Spine (C, D, G, M)

- M Vertebral Disk Disorders with myelopathy; spondylosis with myelopathy; Subluxations and Spinal Stenosis
- G Myelitis; Intra-spinal Abscess;
- C-D Neoplasms of the spine (C= Malignant by level; D = Benign, Unspecified or Uncertain by level)

Words Matter, It's a Clue –

- DEFICITS Support CORD
- Symptoms rather than causes fail 60%.

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# Etiologic Diagnosis Examples

- C70.1 Malignant neoplasm of spinal meninges
- · G06.1 Intra-spinal abscess and granuloma
- I71.1 Aortic Aneurysm ruptured thoracic
- M47.10 Other spondylosis with myelopathy, unspecified site
- M50.00 Cervical disc disorder with myelopathy, unspecified cervical region
- M99.30 Osseous Stenosis in Neural Canal, Head region
- M48.00 Spinal Stenosis, Unspecified Site

## IGC/Etiologic Match -Traumatic Spine

**IGC** – "the primary reason for admission to the rehabilitation program" **Etiologic** – "The etiologic problem that led to the impairment for which the patient is receiving rehabilitation" CMS

- 04.210 Para, Unspecified
- 04.211 Para, Incomplete
- 04.212 Para, Complete
- 04.220 Quad, Unspecified
- 04.2211 Quad, Incomplete C1-4
- 04.2212 Quad, Incomplete C5-8
- 04.2221 Quad, Complete C1-4
- 04.2222 Quad, Complete C5-8
- 04.230 Other NTSCI

- TSCI: Traumatic injuries that that impact the cord – displaced C-3 fracture with complete cord lesion.
- Residual weakness is not an automatic, what are the deficits!
- Includes natural consequences

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# IGCs By the Letter –Traumatic Spine (All S Here)

- Mostly S10.-; S20.- and S30.-
- Spinal Level and Specific Injury Needed
- Cord Injury 7<sup>th</sup> Characters
  - · A Initial Encounter
  - D Subsequent Encounter
  - S Sequela
- Fractures Mostly S12.-; S22.-; S32.-
  - · A Closed, Initial Encounter
  - · B Open, Initial Encounter
  - D Subsequent Encounter
  - · G Fracture with delayed healing
  - · K Fracture with non-union
  - S Sequela

Words Matter, It's a Clue –

- DEFICITS Support CORD
- Fractures alone as etiologic may not support IGC.



# **Etiologic Diagnoses that cause TSCI to Fail**

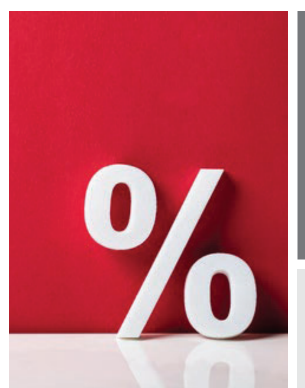
- M48.00-M48.08-Spinal Stenosis, all regions
- M99.20-M99.29-Subluxation stenosis of neural canal of all regions
- M99.30-M99.39-Osseous stenosis of neural canal of all regions
- M99.40-M99.49-Connective tissue stenosis of neural canal of all regions
- M99.50-M99.59-Intervertebral disc stenosis of neural canal of all regions
- M99.60-M99.69-Osseous and subluxation stenosis of intervertebral foramina of all regions
- M99.70-M99.79-Connective tissue and disc stenosis of intervertebral foramina of all regions

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# Principal Diagnosis Examples

- Quadriplegia
- Paraplegia
- Aftercare OR 7<sup>th</sup> Character D





# Qualifying - Spine

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## 60% Traumatic & Non-Traumatic Spine

#### IGC 04.110-04.130 NTSCI

- Not Compliant
  - Stenosis (ANY spinal region)
- Remaining: Cause of stenosis-
  - Spondylosis with Myelopathy (Identify Spinal Level)
  - Intervertebral Disc Disorders with Myelopathy (Identify spinal level)
  - Certain Neoplasms (Identify site)
  - Intraspinal abscess and granuloma
  - Acute/Subacute myelitis

### 04.210-04.230 TSCI

- Many Combo codes Describe every injury, cause, impacted spinal level, residuals, history of present illness in detail! <u>Lack of specificity</u> <u>doesn't fly!</u>
- Clarify "Cord" deficits.
- "Weakness" is not enough.
- Unspecified fractures (location) with unspecified injuries - FAIL

| Group         | UDSMR<br>Impairment<br>Group Code (Item<br>21)  | RIC   | Presumptive<br>Compliance<br>Exclusions | Etiologic<br>Diagnosis                   | ICD-10  | I-10 Description   | What Should Be Documented  |
|---------------|---|---|---|--|---|--|--|
| Dysfunction I | 04.110 Paraplegia,<br>Unspecified<br>04.111 Paraplegia,<br>Incomplete<br>04.112 Paraplegia,<br>Complete | NTSCI<br>(05)   |   | Spinal stenosis<br>in cervical<br>region | M48.0-  | Spinal stenosis in CERVICAL REGION (if deficits include weakness) Use 5th character (1) OCCIPITO-ATLANTO-AXIAL REGION (2) CERVICAL REGION (3) CERVICOTHORACIC REGION | *if cause of stenosis (i.e. spondylosis/disc disorder) is known, best practice warrants stating it and coding the causative condition rather than the resulting stenosis.  -Identify condition/type of stenosis: Spinal; Subluxation stenosis of neural canal; Osseous stenosis; Connective tissue; Intervertebral disc stenosis; Cosseous and subluxation stenosis; Connective tissue and disc stenosis -Specify location and specific spinal region. |
|               | 04.120<br>Quadriplegia,<br>Unspecified<br>04.1211 Quad,   | 1,<br>C1-<br>1,<br>C5-<br>uad.<br>C1-C4<br>1,<br>5-C8 |   |  | M99.2-  | SUBLUXATION stenosis in NEURAL CANAL Use 5th character (0) HEAD REGION (1) CERVICAL REGION   |  |
|               | Incomplete, C1-<br>C4<br>04.1212 Quad,<br>Incomplete, C5-   |   |   |  | M99.3-  | OSSEOUS stenosis in NEURAL CANAL<br>Use 5th character<br>(0) HEAD REGION<br>(1) CERVICAL REGION  |  |
|               | C8 04.1221 Quad.<br>Complete, C1-C4<br>04.1222 Quad,<br>Complete, C5-C8<br>04.130 Other Non-            |   |   |  | M99.4-  | CONNECTIVE TISSUE stenosis in NEURAL CANAL<br>Use 5th character<br>(0) HEAD REGION<br>(1) CERVICAL REGION  |  |
|               | traumatic Spinal Cord Dysfunction (will be excluded from 60% with certain diagnoses identified in red)  |   |   |  | M99.5-  | INTERVERTEBRAL DISC stenosis in NEURAL CANAL<br>Use 5th character<br>(0) HEAD REGION<br>(1) CERVICAL REGION  |  |
|               |   |   |   | M99.6-                                   | OSSEOUS and SUBLUXATION stenosis in INTERVERTEBRAL FORAMINA Use 5th character (0) HEAD REGION (1) CERVICAL REGION |  |  |
|               |   |   |   |  | M99.7-  | CONNECTIVE TISSUE and DISC stenosis of INTERVERTEBRAL FORAMINA   |  |

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Things to look for in a Spinal Cord Case

• The focus of treatment must be a true spinal cord.

- Deficits for a patient with spinal cord damage must be documented.
- Spinal cord dysfunction is the highest reimbursing impairment group code, these cases should be documented clearly as such.

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## **Spinal Cord Caveats**

If a patient comes to rehab for a natural consequence of an old spinal cord injury, that patient will be accepted again as a spinal cord injury.

For Example: A patient to rehab for a traumatic spinal cord injury with paraparesis of the lower extremity, requiring a wheelchair afterwards. That patient becomes depressed and rarely moves from his living room and wheelchair and subsequently develops a stage 4 ulcer of the right buttocks, which is removed, and that patient sent back to rehab. This patient will be brought into rehab under a traumatic spinal cord injury again even though no additional trauma or spinal cord dysfunction was involved, this was a natural consequence of that initial injury.

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## **Uncle Bill's Back Surgery**

### Spine

- Patient with L1-L3spine fusion and laminectomy.
- Incomplete cord lesion at L1
- Neurogenic bowel and bladder,
- Lower extremity incomplete bilateral paraparesis.
- Peripheral weakness bilateral feet/toes.

### Neuro

- Patient with L1-L3 spine fusion and laminectomy.
- Lower extremity bilateral paresthesia & low back pain.
- Radiculopathy and left foot drop
- Muscle weakness and spasms into the buttocks and groin.

### Ortho

- Patient with L1 to L3 spine fusion and laminectomy.
- Post op back pain
- Constipation
- Bladder Incontinence
- Difficulty Walking
- Weakness

These don't fit? Consider Pain or Debility. Remember Diagnosis, Deficits and Primary Focus of Care Determines

# Putting it All Together #9

42 y/o patient with worsening lower extremity patchy paresthesias, he states this started about two weeks ago when he noticed erectile dysfunction (N52.9). Patient has severe spondylosis with myelopathy at L1, L2, and L3 (M47.16). Patient was admitted to the hospital on 5/8 for a Lumbar Laminectomy with decompression and fusion however noted deficits remained following surgery and diagnosed also with neurogenic bladder(N31.9) as a result. Patient was also found to have obtained a UTI (N39.0) with pseudomonas (B96.5) secondary to numbness in that area and not voiding properly.

Motor Score: 31

1 077 076 6677

7.0

### What's Your Answer?

### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score:
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:

Putting it All Together #10

34 y/o patient with a history of back pain starting about 15 years of age, patient has been a long-time football player since childhood. Patient was admitted with bowel (R15.9) and bladder incontinence (R32) and spasticity (R25.9), as well as numbness and weakness from bilateral hips progressing slowly to his toes. Patient was not a surgical candidate, diagnosed with paraparesis of bilateral legs (G82.20) and is admitted to rehab for strengthening and transfer training.

**Motor Score: 42** 

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### What's Your Answer?

### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score:
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:



Following fall patient suffered T1-T3 fractures (\$22.019A, \$22.029A, \$22.039A) with thoracic cord compression at T1 (\$24.101A) complicated by acute respiratory failure (hypoxic) (J96.01), COPD exacerbation (J44.1), pulmonary embolism (J26.99), Left-sided pleural effusion (J90), urinary tract infection (N39.0) with E.coli (B96.20), neurogenic bowel (K59.2) and bladder (N31.9).

**Motor Score 42** 

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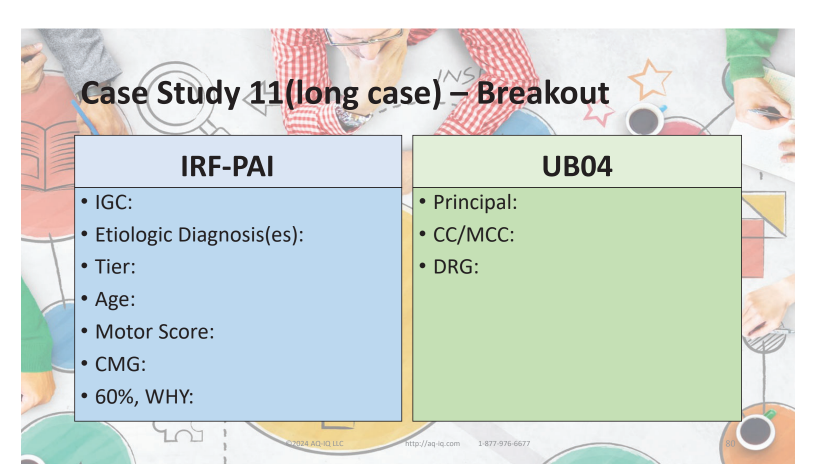
### What's Your Answer?

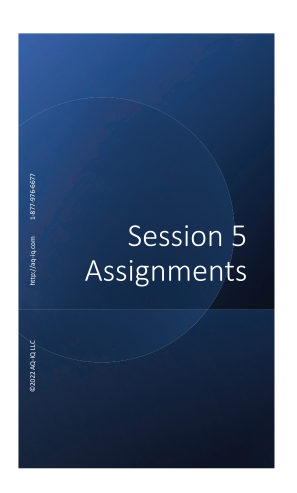
### **IRF-PAI**

- IGC:
- Etiologic Diagnosis(es):
- Tier:
- Age:
- Motor Score
- CMG:
- 60%, WHY:

### **UB04**

- Principal:
- CC/MCC:
- DRG:





Connect with Kristine and take the quiz for CE Credit

Post in the group what is your favorite thing to do when you are not an IRF Superhero