

Answer #9

IRF-PAI

- IGC: 4.130
- Etiologic Diagnosis(es): M47.16
Lumbar Spondylosis with myelopathy
- Age: 42
- Motor Score: 31
- Tier: C, Pseudomonas (UTI)
- CMG: C0505
- 60%, WHY: YES, restricted IGC and etiologic not used.

UB04

- Principal: Z47.89 Encounter for Orthopedic Aftercare
- CC/MCC: Yes
- DRG: 560 Aftercare, Musculoskeletal System and Connective Tissue without CC/MCC

Answer #10

IRF-PAI

- IGC: 4.130
- Etiologic Diagnosis(es): G82.20
Paraparesis
- Age: 34
- Motor Score: 42
- Tier: None
- CMG: A0503
- 60%, WHY: YES, restricted diagnosis
not reported

UB04

- Principal: G82.20
- CC/MCC: No
- DRG: 053 Spinal disorders &
injuries w/o CC/MCC

Answer #11

IRF-PAI

- IGC: 4.230
- Etiologic Diagnosis(es): S24.101A Unspecified injury T1, S22.019A, S22.029A Thoracic fractures T1, T2
- Age: not given
- Motor Score: 42
- Tier: D, pleural effusion, acute respiratory failure, pulmonary embolism
- CMG: D0403
- 60%, WHY: Yes, did not report non-qualifying diagnosis

UB04

- Principal: S24,101D, Unspecified injury T1, code to highest level. Surgery not documented, condition still exists
- CC/MCC: Yes, J96.01 acute respiratory failure (hypoxic) (MCC), potential query for current status of condition, must exist to report; I26.99 Pulmonary Embolism (MCC)
- DRG: 945 Rehabilitation with CC/MCC

Putting it All Together #1

IRF-PAI

- IGC: 2.1
- Etiologic Diagnosis(es): G93.41 Metabolic Encephalopathy
- Tier: Yes
- Age: 47
- Motor Score: 34
- CMG: B0305
- 60%, WHY: Disqualifying etiologic not used.

UB04

- Principal: G93.41 Metabolic Encephalopathy
- CC/MCC: MCC-N18.6 ESRD, MCC-I26.99 Pulmonary Embolism, CC-D68.59 Thrombophilia, CC-K92.2 GI Bleed
- DRG: 070 Nonspecific Cerebrovascular Disorders with MCC