**Appendix 2: AR-DRG Version 8.0 Splitting Logic**

Note: The ECCS of each episode is rounded to the nearest multiple of 0.5 before being evaluated against the splitting thresholds.

| **ADRG** | **AR-DRG V8.0 Specifications** |
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| **Code** | **IHPA report Description** | **DRG Count** | **Splitting Logic** |
| 801 | OR Procedures Unrelated to Principal Diagnosis | 3 | If (ECCS >= 3.5) then 801A; else if (ECCS >= 2.0) then 801B; else 801C |
| 960 | Ungroupable | 1 | 960Z |
| 961 | Unacceptable Principal Diagnosis | 1 | 961Z |
| 963 | Neonatal Diagnosis Not Consistent W Age/Weight | 1 | 963Z |
| A01 | Liver Transplant | 1 | A01Z |
| A03 | Lung or Heart-Lung Transplant | 1 | A03Z |
| A05 | Heart Transplant | 1 | A05Z |
| A06 | Tracheostomy and/or Ventilation >=96hours | 3 | If (ECCS >= 4.5) then A06A; else if (ECCS >= 2.5) then A06B; else A06C |
| A07 | Allogeneic Bone Marrow Transplant | 2 | If (age\_years <= 16) or (ECCS >= 4.0) then A07A; else A07B |
| A08 | Autologous Bone Marrow Transplant | 2 | If (ECCS >= 2.5) then A08A; else A08B |
| A09 | Kidney Transplant | 2 | If (age\_years <= 16) or (ECCS >= 3.0) then A09A; else A09B |
| A10 | Insertion of Ventricular Assist Device | 1 | A10Z |
| A11 | Insertion of Implantable Spinal Infusion Device | 2 | If (ECCS >= 2.0) then A11A; else A11B |
| A12 | Insertion of Neurostimulator Device | 1 | A12Z |
| A40 | ECMO | 2 | If (ECCS >= 4.0) then A40A; else A40B |
| B01 | Ventricular Shunt Revision | 2 | If (ECCS >= 3.0) then B01A; else B01B |
| B02 | Cranial Procedures | 3 | If (ECCS >= 3.5) then B02A; else if (ECCS >= 2.0) then B02B; else B02C |
| B03 | Spinal Procedures | 3 | If (ECCS >= 3.0) then B03A; else if (ECCS >= 2.0) then B03B; else B03C |
| B04 | Extracranial Vascular Procedures | 3 | If (ECCS >= 4.5) then B04A; else if (ECCS >= 2.5) then B04B; else B04C |
| B05 | Carpal Tunnel Release | 1 | B05Z |
| B06 | Procedures for Cerebral Palsy, Muscular Dystrophy and Neuropathy | 3 | If (ECCS >= 4.0) then B06A; else if (ECCS >= 2.5) then B06B; else B06C |
| B07 | Cranial or Peripheral Nerve and Other Nervous System Procedures | 2 | If (ECCS >= 3.5) then B07A; else B07B |
| B40 | Plasmapheresis W Neurological Disease, Sameday | 1 | B40Z |
| B41 | Telemetric EEG Monitoring | 1 | B41Z |
| B42 | Nervous System Disorders W Ventilator Support | 2 | If (ECCS >= 2.5) then B42A; else B42B |
| B60 | Acute Paraplegia and Quadriplegia W or W/O OR Procedures | 2 | If (ECCS >= 4.0) then B60A; else B60B |
| B61 | Spinal Cord Conditions W or W/O OR Procedures | 2 | If (ECCS >= 2.5) then B61A; else B61B |
| B62 | Apheresis | 1 | B62Z |
| B63 | Dementia and Other Chronic Disturbances of Cerebral Function | 2 | If (ECCS >= 2.5) then B63A; else B63B |
| B64 | Delirium | 2 | If (ECCS >= 2.0) then B64A; else B64B |
| B65 | Cerebral Palsy | 2 | If (ECCS >= 4.5) then B65A; else B65B |
| B66 | Nervous System Neoplasms | 2 | If (ECCS >= 2.5) then B66A; else B66B |
| B67 | Degenerative Nervous System Disorders | 3 | If (ECCS >= 3.5) then B67A; else if (ECCS >= 2.0) then B67B; else B67C |
| B68 | Multiple Sclerosis and Cerebellar Ataxia | 2 | If (ECCS >= 4.0) then B68A; else B68B |
| B69 | TIA and Precerebral Occlusion | 2 | If (ECCS >= 3.5) then B69A; else B69B |
| B70 | Stroke and Other Cerebrovascular Disorders | 4 | If (los <= 4) and (sep\_mode = '01') then B70D; else if (ECCS >= 4.0) then B70A; else if (ECCS >= 2.5) then B70B; else B70C |
| B71 | Cranial and Peripheral Nerve Disorders | 2 | If (ECCS >= 2.5) then B71A; else B71B |
| B72 | Nervous System Infection Except Viral Meningitis | 2 | If (ECCS >= 2.5) then B72A; else B72B |
| B73 | Viral Meningitis | 1 | B73Z |
| B74 | Nontraumatic Stupor and Coma | 2 | If (ECCS >= 2.5) then B74A; else B74B |
| B75 | Febrile Convulsions | 1 | B75Z |
| B76 | Seizures | 2 | If (ECCS >= 2.5) then B76A; else B76B |
| B77 | Headaches | 2 | If (ECCS >= 2.5) then B77A; else B77B |
| B78 | Intracranial Injuries | 3 | If (los <= 4) and (sep\_mode = '01') then B78C; else if (ECCS >= 3.0) then B78A; else B78B |
| B79 | Skull Fractures | 2 | If (ECCS >= 2.5) then B79A; else B79B |
| B80 | Other Head Injuries | 2 | If (ECCS >= 3.5) then B80A; else B80B |
| B81 | Other Disorders of the Nervous System | 2 | If (ECCS >= 2.5) then B81A; else B81B |
| B82 | Chronic and Unspecified Paraplegia/Quadriplegia W or W/O OR Procedures | 3 | If (ECCS >= 4.5) then B82A; else if (ECCS >= 2.5) then B82B; else B82C |
| C01 | Procedures for Penetrating Eye Injury | 2 | If (ECCS >= 1.0) then C01A; else C01B |
| C02 | Enucleations and Orbital Procedures | 1 | C02Z |
| C03 | Retinal Procedures | 2 | If (ECCS >= 1.0) then C03A; else C03B |
| C04 | Major Corneal, Scleral and Conjunctival Procedures | 2 | If (ECCS >= 2.0) then C04A; else C04B |
| C05 | Dacryocystorhinostomy | 1 | C05Z |
| C10 | Strabismus Procedures | 1 | C10Z |
| C11 | Eyelid Procedures | 1 | C11Z |
| C12 | Other Corneal, Scleral and Conjunctival Procedures | 1 | C12Z |
| C13 | Lacrimal Procedures | 1 | C13Z |
| C14 | Other Eye Procedures | 2 | If (ECCS >= 2.5) then C14A; else C14B |
| C15 | Glaucoma and Complex Cataract Procedures | 1 | C15Z |
| C16 | Lens Procedures | 1 | C16Z |
| C60 | Acute and Major Eye Infections | 2 | If (ECCS >= 3.0) then C60A; else C60B |
| C61 | Neurological and Vascular Disorders of the Eye | 2 | If (ECCS >= 2.5) then C61A; else C61B |
| C62 | Hyphaema and Medically Managed Trauma to the Eye | 2 | If (ECCS >= 2.5) then C62A; else C62B |
| C63 | Other Disorders of the Eye | 3 | If (ECCS >= 3.5) then C63A; else if (ECCS >= 1.0) then C63B; else C63C |
| D01 | Cochlear Implant | 1 | D01Z |
| D02 | Head and Neck Procedures | 3 | If (ECCS >= 3.0) then D02A; else if (ECCS >= 2.0) then D02B; else D02C |
| D03 | Surgical Repair for Cleft Lip and Palate Disorders | 1 | D03Z |
| D04 | Maxillo Surgery | 2 | If (ECCS >= 2.0) then D04A; else D04B |
| D05 | Parotid Gland Procedures | 1 | D05Z |
| D06 | Sinus and Complex Middle Ear Procedures | 1 | D06Z |
| D10 | Nasal Procedures | 1 | D10Z |
| D11 | Tonsillectomy and Adenoidectomy | 1 | D11Z |
| D12 | Other Ear, Nose, Mouth and Throat Procedures | 2 | If (ECCS >= 3.5) then D12A; else D12B |
| D13 | Myringotomy W Tube Insertion | 1 | D13Z |
| D14 | Mouth and Salivary Gland Procedures | 2 | If (ECCS >= 2.0) then D14A; else D14B |
| D15 | Mastoid Procedures | 1 | D15Z |
| D40 | Dental Extractions and Restorations | 1 | D40Z |
| D60 | Ear, Nose, Mouth and Throat Malignancy | 2 | If (ECCS >= 2.5) then D60A; else D60B |
| D61 | Dysequilibrium | 2 | If (ECCS >= 2.5) then D61A; else D61B |
| D62 | Epistaxis | 2 | If (ECCS >= 3.5) then D62A; else D62B |
| D63 | Otitis Media and Upper Respiratory Infections | 2 | If (ECCS >= 2.5) then D63A; else D63B |
| D64 | Laryngotracheitis and Epiglottitis | 2 | If (ECCS >= 4.5) then D64A; else D64B |
| D65 | Nasal Trauma and Deformity | 2 | If (ECCS >= 3.0) then D65A; else D65B |
| D66 | Other Ear, Nose, Mouth and Throat Disorders | 2 | If (ECCS >= 3.0) then D66A; else D66B |
| D67 | Oral and Dental Disorders | 2 | If (ECCS >= 2.5) then D67A; else D67B |
| E01 | Major Chest Procedures | 3 | If (ECCS >= 4.5) then E01A; else if (ECCS >= 2.5) then E01B; else E01C |
| E02 | Other Respiratory System OR Procedures | 3 | If (ECCS >= 3.5) then E02A; else if (ECCS >= 1.0) then E02B; else E02C |
| E40 | Respiratory System Disorders W Ventilator Support | 2 | If (ECCS >= 2.5) then E40A; else E40B |
| E41 | Respiratory System Disorders W Non-Invasive Ventilation | 2 | If (ECCS >= 2.5) then E41A; else E41B |
| E42 | Bronchoscopy | 2 | If (ECCS >= 2.5) then E42A; else E42B |
| E60 | Cystic Fibrosis | 2 | If (ECCS >= 2.0) then E60A; else E60B |
| E61 | Pulmonary Embolism | 2 | If (ECCS >= 2.5) then E61A; else E61B |
| E62 | Respiratory Infections and Inflammations | 2 | If (ECCS >= 2.5) then E62A; else E62B |
| E63 | Sleep Apnoea | 2 | If (ECCS >= 3.5) then E63A; else E63B |
| E64 | Pulmonary Oedema and Respiratory Failure | 2 | If (ECCS >= 3.0) then E64A; else E64B |
| E65 | Chronic Obstructive Airways Disease | 2 | If (ECCS >= 2.5) then E65A; else E65B |
| E66 | Major Chest Trauma | 2 | If (ECCS >= 2.5) then E66A; else E66B |
| E67 | Respiratory Signs and Symptoms | 2 | If (ECCS >= 2.0) then E67A; else E67B |
| E68 | Pneumothorax | 2 | If (ECCS >= 2.5) then E68A; else E68B |
| E69 | Bronchitis and Asthma | 2 | If (ECCS >= 4.0) then E69A; else E69B |
| E70 | Whooping Cough and Acute Bronchiolitis | 2 | If (ECCS >= 3.5) then E70A; else E70B |
| E71 | Respiratory Neoplasms | 2 | If (ECCS >= 2.5) then E71A; else E71B |
| E72 | Respiratory Problems Arising from Neonatal Period | 1 | E72Z |
| E73 | Pleural Effusion | 3 | If (ECCS >= 3.5) then E73A; else if (ECCS >= 2.0) then E73B; else E73C |
| E74 | Interstitial Lung Disease | 2 | If (ECCS >= 2.5) then E74A; else E74B |
| E75 | Other Respiratory System Disorders | 2 | If (ECCS >= 2.5) then E75A; else E75B |
| E76 | Respiratory Tuberculosis | 2 | If (ECCS >= 3.0) then E76A; else E76B |
| F01 | Implantation and Replacement of AICD, Total System | 2 | If (ECCS >= 2.5) then F01A; else F01B |
| F02 | Other AICD Procedures | 1 | F02Z |
| F03 | Cardiac Valve Procedures W CPB Pump W Invasive Cardiac Investigation | 2 | If (ECCS >= 2.5) then F03A; else F03B |
| F04 | Cardiac Valve Procedures W CPB Pump W/O Invasive Cardiac Investigation | 3 | If (ECCS >= 4.0) then F04A; else if (ECCS >= 2.0) then F04B; else F04C |
| F05 | Coronary Bypass W Invasive Cardiac Investigation | 2 | If (ECCS >= 2.5) then F05A; else F05B |
| F06 | Coronary Bypass W/O Invasive Cardiac Investigation | 2 | If (ECCS >= 3.5) then F06A; else F06B |
| F07 | Other Cardiothoracic/Vascular Procedures W CPB Pump | 3 | If (ECCS >= 4.0) then F07A; else if (ECCS >= 2.5) then F07B; else F07C |
| F08 | Major Reconstructive Vascular Procedures W/O CPB Pump | 3 | If (ECCS >= 4.0) then F08A; else if (ECCS >= 2.0) then F08B; else F08C |
| F09 | Other Cardiothoracic Procedures W/O CPB Pump | 3 | If (ECCS >= 3.5) then F09A; else if (ECCS >= 2.0) then F09B; else F09C |
| F10 | Interventional Coronary Procedures, Admitted for AMI | 2 | If (ECCS >= 4.0) then F10A; else F10B |
| F11 | Amputation, Except Upper Limb and Toe, for Circulatory Disorders | 2 | If (ECCS >= 2.0) then F11A; else F11B |
| F12 | Implantation and Replacement of Pacemaker, Total System | 2 | If (ECCS >= 2.5) then F12A; else F12B |
| F13 | Amputation, Upper Limb and Toe, for Circulatory Disorders | 2 | If (ECCS >= 2.5) then F13A; else F13B |
| F14 | Vascular Procedures, Except Major Reconstruction, W/O CPB Pump | 3 | If (ECCS >= 4.0) then F14A; else if (ECCS >= 2.0) then F14B; else F14C |
| F15 | Interventional Coronary Procedures, Not Admitted for AMI W Stent Implantation | 2 | If (ECCS >= 4.0) then F15A; else F15B |
| F16 | Interventional Coronary Procedures, Not Admitted for AMI W/O Stent Implantation | 2 | If (ECCS >= 4.0) then F16A; else F16B |
| F17 | Insertion and Replacement of Pacemaker Generator | 2 | If (ECCS >= 3.0) then F17A; else F17B |
| F18 | Other Pacemaker Procedures | 2 | If (ECCS >= 2.5) then F18A; else F18B |
| F19 | Trans-Vascular Percutaneous Cardiac Intervention | 2 | If (ECCS >= 2.0) then F19A; else F19B |
| F20 | Vein Ligation and Stripping | 1 | F20Z |
| F21 | Other Circulatory System OR Procedures | 3 | If (ECCS >= 2.5) then F21A; else if (ECCS >= 1.0) then F21B; else F21C |
| F40 | Circulatory Disorders W Ventilator Support | 2 | If (ECCS >= 2.5) then F40A; else F40B |
| F41 | Circulatory Disorders, Admitted for AMI W Invasive Cardiac Investigative Procs | 2 | If (ECCS >= 3.5) then F41A; else F41B |
| F42 | Circulatory Disorders, Not Admitted for AMI W Invasive Cardiac Investig Procs | 2 | If (ECCS >= 2.5) then F42A; else F42B |
| F43 | Circulatory Disorders W Non-Invasive Ventilation | 2 | If (ECCS >= 2.5) then F43A; else F43B |
| F60 | Circulatory Disorders, Admitted for AMI W/O Invasive Cardiac Investigative Procs | 2 | If (los <= 4) and (sep\_mode = '01') then F60B; else F60A |
| F61 | Infective Endocarditis | 2 | If (ECCS >= 2.5) then F61A; else F61B |
| F62 | Heart Failure and Shock | 3 | If (los <= 4) and (sep\_mode = '01') then F62C; else if (ECCS >= 3.0) then F62A; else F62B |
| F63 | Venous Thrombosis | 2 | If (ECCS >= 2.5) then F63A; else F63B |
| F64 | Skin Ulcers in Circulatory Disorders | 3 | If (ECCS >= 3.5) then F64A; else if (ECCS >= 2.0) then F64B; else F64C |
| F65 | Peripheral Vascular Disorders | 2 | If (ECCS >= 2.5) then F65A; else F65B |
| F66 | Coronary Atherosclerosis | 2 | If (ECCS >= 3.5) then F66A; else F66B |
| F67 | Hypertension | 2 | If (ECCS >= 3.5) then F67A; else F67B |
| F68 | Congenital Heart Disease | 2 | If (ECCS >= 2.0) then F68A; else F68B |
| F69 | Valvular Disorders | 2 | If (ECCS >= 2.5) then F69A; else F69B |
| F72 | Unstable Angina | 2 | If (ECCS >= 3.0) then F72A; else F72B |
| F73 | Syncope and Collapse | 2 | If (ECCS >= 2.5) then F73A; else F73B |
| F74 | Chest Pain | 2 | If (ECCS >= 2.5) then F74A; else F74B |
| F75 | Other Circulatory Disorders | 3 | If (ECCS >= 4.0) then F75A; else if (ECCS >= 2.5) then F75B; else F75C |
| F76 | Arrhythmia, Cardiac Arrest and Conduction Disorders | 2 | If (ECCS >= 2.5) then F76A; else F76B |
| G01 | Rectal Resection | 3 | If (ECCS >= 4.0) then G01A; else if (ECCS >= 2.5) then G01B; else G01C |
| G02 | Major Small and Large Bowel Procedures | 3 | If (ECCS >= 4.5) then G02A; else if (ECCS >= 2.5) then G02B; else G02C |
| G03 | Stomach, Oesophageal and Duodenal Procedures | 3 | If (ECCS >= 3.5) then G03A; else if (ECCS >= 2.0) then G03B; else G03C |
| G04 | Peritoneal Adhesiolysis | 3 | If (ECCS >= 4.0) then G04A; else if (ECCS >= 2.0) then G04B; else G04C |
| G05 | Minor Small and Large Bowel Procedures | 2 | If (ECCS >= 2.5) then G05A; else G05B |
| G06 | Pyloromyotomy | 1 | G06Z |
| G07 | Appendicectomy | 2 | If (ECCS >= 3.5) then G07A; else G07B |
| G10 | Hernia Procedures | 2 | If (ECCS >= 4.0) then G10A; else G10B |
| G11 | Anal and Stomal Procedures | 2 | If (ECCS >= 3.5) then G11A; else G11B |
| G12 | Other Digestive System OR Procedures | 3 | If (ECCS >= 4.0) then G12A; else if (ECCS >= 2.0) then G12B; else G12C |
| G46 | Complex Endoscopy | 2 | If (ECCS >= 3.0) then G46A; else G46B |
| G47 | Gastroscopy | 3 | If (ECCS >= 3.5) then G47A; else if (ECCS >= 2.0) then G47B; else G47C |
| G48 | Colonoscopy | 2 | If (ECCS >= 3.0) then G48A; else G48B |
| G60 | Digestive Malignancy | 2 | If (ECCS >= 2.0) then G60A; else G60B |
| G61 | Gastrointestinal Haemorrhage | 2 | If (ECCS >= 2.5) then G61A; else G61B |
| G64 | Inflammatory Bowel Disease | 2 | If (ECCS >= 3.5) then G64A; else G64B |
| G65 | Gastrointestinal Obstruction | 2 | If (ECCS >= 2.5) then G65A; else G65B |
| G66 | Abdominal Pain and Mesenteric Adenitis | 2 | If (ECCS >= 2.0) then G66A; else G66B |
| G67 | Oesophagitis and Gastroenteritis | 2 | If (ECCS >= 2.5) then G67A; else G67B |
| G70 | Other Digestive System Disorders | 2 | If (ECCS >= 2.0) then G70A; else G70B |
| H01 | Pancreas, Liver and Shunt Procedures | 3 | If (ECCS >= 4.5) then H01A; else if (ECCS >= 2.0) then H01B; else H01C |
| H02 | Major Biliary Tract Procedures | 2 | If (ECCS >= 2.5) then H02A; else H02B |
| H05 | Hepatobiliary Diagnostic Procedures | 2 | If (ECCS >= 2.5) then H05A; else H05B |
| H06 | Other Hepatobiliary and Pancreas OR Procedures | 3 | If (ECCS >= 3.0) then H06A; else if (ECCS >= 1.0) then H06B; else H06C |
| H07 | Open Cholecystectomy | 3 | If (ECCS >= 3.5) then H07A; else if (ECCS >= 2.5) then H07B; else H07C |
| H08 | Laparoscopic Cholecystectomy | 2 | If (ECCS >= 3.5) then H08A; else H08B |
| H40 | Endoscopic Procedures for Bleeding Oesophageal Varices | 3 | If (ECCS >= 3.0) then H40A; else if (ECCS >= 2.0) then H40B; else H40C |
| H43 | ERCP Procedures | 3 | If (ECCS >= 4.0) then H43A; else if (ECCS >= 2.5) then H43B; else H43C |
| H60 | Cirrhosis and Alcoholic Hepatitis | 3 | If (ECCS >= 3.5) then H60A; else if (ECCS >= 2.0) then H60B; else H60C |
| H61 | Malignancy of Hepatobiliary System and Pancreas | 2 | If (ECCS >= 2.5) then H61A; else H61B |
| H62 | Disorders of Pancreas, Except Malignancy | 2 | If (ECCS >= 2.5) then H62A; else H62B |
| H63 | Other Disorders of Liver | 3 | If (ECCS >= 2.5) then H63A; else if (ECCS >= 1.0) then H63B; else H63C |
| H64 | Disorders of the Biliary Tract | 2 | If (ECCS >= 2.5) then H64A; else H64B |
| I01 | Bilateral and Multiple Major Joint Procedures of Lower Limb | 2 | If (ECCS >= 1.0) then I01A; else I01B |
| I02 | Microvascular Tissue Transfers or Skin Grafts, Excluding Hand | 3 | If (ECCS >= 4.0) then I02A; else if (ECCS >= 2.0) then I02B; else I02C |
| I03 | Hip Replacement | 2 | If (ECCS >= 3.5) then I03A; else I03B |
| I04 | Knee Replacement | 2 | If (ECCS >= 3.5) then I04A; else I04B |
| I05 | Other Joint Replacement | 2 | If (ECCS >= 2.5) then I05A; else I05B |
| I06 | Spinal Fusion for Deformity | 1 | I06Z |
| I07 | Amputation | 1 | I07Z |
| I08 | Other Hip and Femur Procedures | 2 | If (ECCS >= 2.5) then I08A; else I08B |
| I09 | Spinal Fusion | 3 | If (ECCS >= 4.0) then I09A; else if (ECCS >= 2.0) then I09B; else I09C |
| I10 | Other Back and Neck Procedures | 2 | If (ECCS >= 3.0) then I10A; else I10B |
| I11 | Limb Lengthening Procedures | 1 | I11Z |
| I12 | Miscellaneous Musculoskeletal Procs for Infection/Inflammation of Bone and Joint | 3 | If (ECCS >= 3.5) then I12A; else if (ECCS >= 2.0) then I12B; else I12C |
| I13 | Humerus, Tibia, Fibula and Ankle Procedures | 2 | If (ECCS >= 3.5) then I13A; else I13B |
| I15 | Cranio-Facial Surgery | 2 | If (ECCS >= 2.0) then I15A; else I15B |
| I16 | Other Shoulder Procedures | 1 | I16Z |
| I17 | Maxillo-Facial Surgery | 2 | If (ECCS >= 2.0) then I17A; else I17B |
| I18 | Other Knee Procedures | 2 | If (ECCS >= 2.0) then I18A; else I18B |
| I19 | Other Elbow and Forearm Procedures | 2 | If (ECCS >= 4.0) then I19A; else I19B |
| I20 | Other Foot Procedures | 2 | If (ECCS >= 3.5) then I20A; else I20B |
| I21 | Local Excision and Removal of Internal Fixation Devices of Hip and Femur | 1 | I21Z |
| I23 | Local Excision and Removal of Internal Fixation Devices, Except Hip and Femur | 2 | If (ECCS >= 2.5) then I23A; else I23B |
| I24 | Arthroscopy | 2 | If (ECCS >= 3.0) then I24A; else I24B |
| I25 | Bone and Joint Diagnostic Procedures Including Biopsy | 2 | If (ECCS >= 2.0) then I25A; else I25B |
| I27 | Soft Tissue Procedures | 2 | If (ECCS >= 3.5) then I27A; else I27B |
| I28 | Other Musculoskeletal Procedures | 3 | If (ECCS >= 3.5) then I28A; else if (ECCS >= 1.0) then I28B; else I28C |
| I29 | Knee Reconstructions, and Revisions of Reconstructions | 1 | I29Z |
| I30 | Hand Procedures | 1 | I30Z |
| I31 | Revision of Hip Replacement | 3 | If (ECCS >= 3.5) then I31A; else if (ECCS >= 2.0) then I31B; else I31C |
| I32 | Revision of Knee Replacement | 2 | If (ECCS >= 2.5) then I32A; else I32B |
| I40 | Infusions for Musculoskeletal Disorders, Sameday | 1 | I40Z |
| I60 | Femoral Shaft Fractures | 1 | I60Z |
| I61 | Distal Femoral Fractures | 2 | If (ECCS >= 3.0) then I61A; else I61B |
| I63 | Sprains, Strains and Dislocations of Hip, Pelvis and Thigh | 2 | If (ECCS >= 2.5) then I63A; else I63B |
| I64 | Osteomyelitis | 2 | If (ECCS >= 2.5) then I64A; else I64B |
| I65 | Musculoskeletal Malignant Neoplasms | 2 | If (ECCS >= 2.5) then I65A; else I65B |
| I66 | Inflammatory Musculoskeletal Disorders | 3 | If (ECCS >= 4.0) then I66A; else if (ECCS >= 2.5) then I66B; else I66C |
| I67 | Septic Arthritis | 2 | If (ECCS >= 2.5) then I67A; else I67B |
| I68 | Non-surgical Spinal Disorders | 2 | If (ECCS >= 2.5) then I68A; else I68B |
| I69 | Bone Diseases and Arthropathies | 2 | If (ECCS >= 2.5) then I69A; else I69B |
| I71 | Other Musculotendinous Disorders | 2 | If (ECCS >= 2.5) then I71A; else I71B |
| I72 | Specific Musculotendinous Disorders | 2 | If (ECCS >= 2.5) then I72A; else I72B |
| I73 | Aftercare of Musculoskeletal Implants or Prostheses | 2 | If (ECCS >= 2.5) then I73A; else I73B |
| I74 | Injuries to Forearm, Wrist, Hand and Foot | 2 | If (ECCS >= 3.0) then I74A; else I74B |
| I75 | Injuries to Shoulder, Arm, Elbow, Knee, Leg and Ankle | 2 | If (ECCS >= 2.5) then I75A; else I75B |
| I76 | Other Musculoskeletal Disorders | 3 | If (ECCS >= 3.5) then I76A; else if (ECCS >= 2.0) then I76B; else I76C |
| I77 | Fractures of Pelvis | 2 | If (ECCS >= 2.5) then I77A; else I77B |
| I78 | Fractures of Neck of Femur | 2 | If (ECCS >= 2.5) then I78A; else I78B |
| I79 | Pathological Fractures | 2 | If (ECCS >= 3.0) then I79A; else I79B |
| I80 | Femoral Fractures, Transferred to Acute Facility <2 Days | 1 | I80Z |
| I81 | Musculoskeletal Injuries, Sameday | 1 | I81Z |
| I82 | Other Sameday Treatment for Musculoskeletal Disorders | 1 | I82Z |
| J01 | Microvascular Tissue Transfers for Skin, Subcutaneous Tissue & Breast Disorders | 2 | If (ECCS >= 2.5) then J01A; else J01B |
| J06 | Major Procedures for Breast Disorders | 2 | If (ECCS >= 3.0) then J06A; else J06B |
| J07 | Minor Procedures for Breast Disorders | 2 | If (ECCS >= 3.0) then J07A; else J07B |
| J08 | Other Skin Grafts and Debridement Procedures | 3 | If (ECCS >= 3.5) then J08A; else if (ECCS >= 2.0) then J08B; else J08C |
| J09 | Perianal and Pilonidal Procedures | 1 | J09Z |
| J10 | Plastic OR Procedures for Skin, Subcutaneous Tissue and Breast Disorders | 2 | If (ECCS >= 3.0) then J10A; else J10B |
| J11 | Other Skin, Subcutaneous Tissue and Breast Procedures | 2 | If (ECCS >= 3.0) then J11A; else J11B |
| J12 | Lower Limb Procedures W Ulcer or Cellulitis | 2 | If (ECCS >= 2.5) then J12A; else J12B |
| J13 | Lower Limb Procedures W/O Ulcer or Cellulitis | 2 | If (ECCS >= 2.5) then J13A; else J13B |
| J14 | Major Breast Reconstructions | 1 | J14Z |
| J60 | Skin Ulcers | 3 | If (ECCS >= 3.0) then J60A; else if (ECCS >= 2.0) then J60B; else J60C |
| J62 | Malignant Breast Disorders | 2 | If (ECCS >= 2.5) then J62A; else J62B |
| J63 | Non-Malignant Breast Disorders | 2 | If (ECCS >= 2.0) then J63A; else J63B |
| J64 | Cellulitis | 2 | If (ECCS >= 2.5) then J64A; else J64B |
| J65 | Trauma to Skin, Subcutaneous Tissue and Breast | 2 | If (ECCS >= 2.5) then J65A; else J65B |
| J67 | Minor Skin Disorders | 2 | If (ECCS >= 2.5) then J67A; else J67B |
| J68 | Major Skin Disorders | 2 | If (ECCS >= 3.0) then J68A; else J68B |
| J69 | Skin Malignancy | 3 | If (ECCS >= 3.5) then J69A; else if (ECCS >= 2.0) then J69B; else J69C |
| K01 | OR Procedures for Diabetic Complications | 3 | If (ECCS >= 3.5) then K01A; else if (ECCS >= 2.0) then K01B; else K01C |
| K02 | Pituitary Procedures | 2 | If (ECCS >= 3.0) then K02A; else K02B |
| K03 | Adrenal Procedures | 1 | K03Z |
| K05 | Parathyroid Procedures | 2 | If (ECCS >= 2.5) then K05A; else K05B |
| K06 | Thyroid Procedures | 2 | If (ECCS >= 4.0) then K06A; else K06B |
| K08 | Thyroglossal Procedures | 1 | K08Z |
| K09 | Other Endocrine, Nutritional and Metabolic OR Procedures | 2 | If (ECCS >= 2.5) then K09A; else K09B |
| K10 | Revisional and Open Bariatric Procedures | 2 | If (ECCS >= 2.5) then K10A; else K10B |
| K11 | Major Laparoscopic Bariatric Procedures | 2 | If (ECCS >= 2.0) then K11A; else K11B |
| K12 | Other Bariatric Procedures | 2 | If (ECCS >= 2.0) then K12A; else K12B |
| K13 | Plastic OR Procedures for Endocrine, Nutritional and Metabolic Disorders | 1 | K13Z |
| K40 | Endoscopic and Investigative Procedures for Metabolic Disorders | 2 | If (ECCS >= 2.5) then K40A; else K40B |
| K60 | Diabetes | 2 | If (ECCS >= 2.5) then K60A; else K60B |
| K61 | Severe Nutritional Disturbance | 2 | If (ECCS >= 2.0) then K61A; else K61B |
| K62 | Miscellaneous Metabolic Disorders | 3 | If (ECCS >= 3.5) then K62A; else if (ECCS >= 2.0) then K62B; else K62C |
| K63 | Inborn Errors of Metabolism | 2 | If (ECCS >= 2.5) then K63A; else K63B |
| K64 | Endocrine Disorders | 2 | If (ECCS >= 2.0) then K64A; else K64B |
| L02 | Operative Insertion of Peritoneal Catheter for Dialysis | 2 | If (ECCS >= 2.5) then L02A; else L02B |
| L03 | Kidney, Ureter and Major Bladder Procedures for Neoplasm | 3 | If (ECCS >= 3.5) then L03A; else if (ECCS >= 2.0) then L03B; else L03C |
| L04 | Kidney, Ureter and Major Bladder Procedures for Non-Neoplasm | 3 | If (ECCS >= 4.0) then L04A; else if (ECCS >= 2.0) then L04B; else L04C |
| L05 | Transurethral Prostatectomy for Urinary Disorder | 2 | If (ECCS >= 3.0) then L05A; else L05B |
| L06 | Minor Bladder Procedures | 3 | If (ECCS >= 3.5) then L06A; else if (ECCS >= 2.0) then L06B; else L06C |
| L07 | Other Transurethral Procedures | 2 | If (ECCS >= 3.5) then L07A; else L07B |
| L08 | Urethral Procedures | 2 | If (ECCS >= 3.5) then L08A; else L08B |
| L09 | Other Procedures for Kidney and Urinary Tract Disorders | 3 | If (ECCS >= 3.5) then L09A; else if (ECCS >= 2.0) then L09B; else L09C |
| L40 | Ureteroscopy | 1 | L40Z |
| L41 | Cystourethroscopy for Urinary Disorder, Sameday | 1 | L41Z |
| L42 | ESW Lithotripsy | 1 | L42Z |
| L60 | Kidney Failure | 3 | If (ECCS >= 4.0) then L60A; else if (ECCS >= 2.0) then L60B; else L60C |
| L61 | Haemodialysis | 1 | L61Z |
| L62 | Kidney and Urinary Tract Neoplasms | 2 | If (ECCS >= 2.5) then L62A; else L62B |
| L63 | Kidney and Urinary Tract Infections | 2 | If (ECCS >= 2.5) then L63A; else L63B |
| L64 | Urinary Stones and Obstruction | 2 | If (ECCS >= 2.5) then L64A; else L64B |
| L65 | Kidney and Urinary Tract Signs and Symptoms | 2 | If (ECCS >= 2.5) then L65A; else L65B |
| L66 | Urethral Stricture | 1 | L66Z |
| L67 | Other Kidney and Urinary Tract Disorders | 3 | If (ECCS >= 2.5) then L67A; else if (ECCS >= 1.0) then L67B; else L67C |
| L68 | Peritoneal Dialysis | 1 | L68Z |
| M01 | Major Male Pelvic Procedures | 2 | If (ECCS >= 2.5) then M01A; else M01B |
| M02 | Transurethral Prostatectomy for Reproductive System Disorder | 2 | If (ECCS >= 3.5) then M02A; else M02B |
| M03 | Penis Procedures | 2 | If (ECCS >= 4.5) then M03A; else M03B |
| M04 | Testes Procedures | 1 | M04Z |
| M05 | Circumcision | 1 | M05Z |
| M06 | Other Male Reproductive System OR Procedures | 2 | If (ECCS >= 2.5) then M06A; else M06B |
| M40 | Cystourethroscopy for Male Reproductive System Disorder, Sameday | 1 | M40Z |
| M60 | Male Reproductive System Malignancy | 2 | If (ECCS >= 2.5) then M60A; else M60B |
| M61 | Benign Prostatic Hypertrophy | 2 | If (ECCS >= 3.5) then M61A; else M61B |
| M62 | Male Reproductive System Inflammation | 2 | If (ECCS >= 3.5) then M62A; else M62B |
| M63 | Male Sterilisation Procedures | 1 | M63Z |
| M64 | Other Male Reproductive System Disorders | 2 | If (ECCS >= 3.5) then M64A; else M64B |
| N01 | Pelvic Evisceration and Radical Vulvectomy | 2 | If (ECCS >= 2.5) then N01A; else N01B |
| N04 | Hysterectomy for Non-Malignancy | 2 | If (ECCS >= 3.0) then N04A; else N04B |
| N05 | Oophorectomy and Complex Fallopian Tube Procedures for Non-Malignancy | 2 | If (ECCS >= 3.0) then N05A; else N05B |
| N06 | Female Reproductive System Reconstructive Procedures | 2 | If (ECCS >= 3.5) then N06A; else N06B |
| N07 | Other Uterus and Adnexa Procedures for Non-Malignancy | 2 | If (ECCS >= 1.0) then N07A; else N07B |
| N08 | Endoscopic and Laparoscopic Procedures, Female Reproductive System | 1 | N08Z |
| N09 | Other Vagina, Cervix and Vulva Procedures | 1 | N09Z |
| N10 | Diagnostic Curettage and Diagnostic Hysteroscopy | 1 | N10Z |
| N11 | Other Female Reproductive System OR Procedures | 2 | If (ECCS >= 1.0) then N11A; else N11B |
| N12 | Uterus and Adnexa Procedures for Malignancy | 3 | If (ECCS >= 4.0) then N12A; else if (ECCS >= 2.0) then N12B; else N12C |
| N60 | Female Reproductive System Malignancy | 2 | If (ECCS >= 2.5) then N60A; else N60B |
| N61 | Female Reproductive System Infections | 2 | If (ECCS >= 3.5) then N61A; else N61B |
| N62 | Menstrual and Other Female Reproductive System Disorders | 2 | If (ECCS >= 3.5) then N62A; else N62B |
| O01 | Caesarean Delivery | 3 | If (ECCS >= 4.5) then O01A; else if (ECCS >= 2.0) then O01B; else O01C |
| O02 | Vaginal Delivery W OR Procedures | 2 | If (ECCS >= 3.5) then O02A; else O02B |
| O03 | Ectopic Pregnancy | 2 | If (ECCS >= 4.0) then O03A; else O03B |
| O04 | Postpartum and Post Abortion W OR Procedures | 2 | If (ECCS >= 2.5) then O04A; else O04B |
| O05 | Abortion W OR Procedures | 1 | O05Z |
| O60 | Vaginal Delivery | 3 | If (ECCS >= 4.0) then O60A; else if (ECCS >= 2.0) then O60B; else O60C |
| O61 | Postpartum and Post Abortion W/O OR Procedures | 2 | If (ECCS >= 3.5) then O61A; else O61B |
| O63 | Abortion W/O OR Procedures | 2 | If (ECCS >= 4.5) then O63A; else O63B |
| O66 | Antenatal and Other Obstetric Admissions | 2 | If (ECCS >= 2.5) then O66A; else O66B |
| P01 | Neonate W Sig OR Proc or Vent>=96hrs, Died or Transfer to Acute Facility <5 Days | 1 | P01Z |
| P02 | Cardiothoracic and Vascular Procedures for Neonates | 1 | P02Z |
| P03 | Neonate, AdmWt 1000-1499g W Significant OR Procedure or Ventilation >=96hours | 2 | If (ECCS >= 2.5) then P03A; else P03B |
| P04 | Neonate, AdmWt 1500-1999g W Significant OR Procedure or Ventilation >=96hours | 2 | If (ECCS >= 3.0) then P04A; else P04B |
| P05 | Neonate, AdmWt 2000-2499g W Significant OR Procedure or Ventilation >=96hours | 2 | If (ECCS >= 3.0) then P05A; else P05B |
| P06 | Neonate, AdmWt >=2500g W Significant OR Procedure or Ventilation >=96hours | 2 | If (ECCS >= 2.5) then P06A; else P06B |
| P07 | Neonate, AdmWt <750g W Significant OR Procedure | 1 | P07Z |
| P08 | Neonate, AdmWt 750-999g W Significant OR Procedure | 1 | P08Z |
| P60 | Neonate W/O Sig OR or Vent>=96hrs, Died or Transferred to Acute Facility <5Days | 2 | If (ECCS >= 3.5) then P60A; else P60B |
| P61 | Neonate, AdmWt <750g W/O Significant OR Procedure | 1 | P61Z |
| P62 | Neonate, AdmWt 750-999g W/O Significant OR Procedure | 2 | If (ECCS >= 2.5) then P62A; else P62B |
| P63 | Neonate, AdmWt 1000-1249g W/O Significant OR Procedure or Ventilation >=96hours | 2 | If (ECCS >= 4.0) then P63A; else P63B |
| P64 | Neonate, AdmWt 1250-1499g W/O Significant OR Procedure or Ventilation >=96hours | 2 | If (ECCS >= 4.0) then P64A; else P64B |
| P65 | Neonate, AdmWt 1500-1999g W/O Significant OR Procedure or Ventilation >=96hours | 4 | If (ECCS >= 4.5) then P65A; else if (ECCS >= 3.5) then P65B; else if (ECCS >= 2.5) then P65C; else P65D |
| P66 | Neonate, AdmWt 2000-2499g W/O Significant OR Procedure or Ventilation >=96hours | 4 | If (ECCS >= 4.0) then P66A; else if (ECCS >= 3.0) then P66B; else if (ECCS >= 2.0) then P66C; else P66D |
| P67 | Neonate, AdmWt >=2500g W/O Sig OR Proc/Vent>=96hrs, <37 Completed Wks Gestation | 4 | If (ECCS >= 4.0) then P67A; else if (ECCS >= 3.0) then P67B; else if (ECCS >= 2.5) then P67C; else P67D |
| P68 | Neonate, AdmWt >=2500g W/O Sig OR Proc/Vent>=96hrs, >=37 Completed Wks Gestation | 4 | If (ECCS >= 4.5) then P68A; else if (ECCS >= 3.0) then P68B; else if (ECCS >= 2.0) then P68C; else P68D |
| Q01 | Splenectomy | 2 | If (ECCS >= 3.5) then Q01A; else Q01B |
| Q02 | Blood and Immune System Disorders W Other OR Procedures | 2 | If (ECCS >= 2.5) then Q02A; else Q02B |
| Q60 | Reticuloendothelial and Immunity Disorders | 2 | If (ECCS >= 3.0) then Q60A; else Q60B |
| Q61 | Red Blood Cell Disorders | 3 | If (ECCS >= 2.5) then Q61A; else if (ECCS >= 1.0) then Q61B; else Q61C |
| Q62 | Coagulation Disorders | 2 | If (ECCS >= 2.5) then Q62A; else Q62B |
| R01 | Lymphoma and Leukaemia W Major OR Procedures | 2 | If (ECCS >= 2.0) then R01A; else R01B |
| R02 | Other Neoplastic Disorders W Major OR Procedures | 3 | If (ECCS >= 4.0) then R02A; else if (ECCS >= 2.5) then R02B; else R02C |
| R03 | Lymphoma and Leukaemia W Other OR Procedures | 3 | If (ECCS >= 4.5) then R03A; else if (ECCS >= 2.5) then R03B; else R03C |
| R04 | Other Neoplastic Disorders W Other OR Procedures | 2 | If (ECCS >= 2.5) then R04A; else R04B |
| R60 | Acute Leukaemia | 2 | If (ECCS >= 3.5) then R60A; else R60B |
| R61 | Lymphoma and Non-Acute Leukaemia | 2 | If (ECCS >= 3.5) then R61A; else R61B |
| R62 | Other Neoplastic Disorders | 3 | If (ECCS >= 4.5) then R62A; else if (ECCS >= 2.5) then R62B; else R62C |
| R63 | Chemotherapy | 1 | R63Z |
| S65 | Human Immunodeficiency Virus | 3 | If (ECCS >= 6.0) then S65A; else if (ECCS >= 2.5) then S65B; else S65C |
| T01 | Infectious and Parasitic Diseases W OR Procedures | 3 | If (ECCS >= 3.0) then T01A; else if (ECCS >= 2.0) then T01B; else T01C |
| T40 | Infectious and Parasitic Diseases W Ventilator Support | 1 | T40Z |
| T60 | Septicaemia | 3 | If (ECCS >= 3.5) then T60A; else if (ECCS >= 2.0) then T60B; else T60C |
| T61 | Postoperative and Post-Traumatic Infections | 2 | If (ECCS >= 2.5) then T61A; else T61B |
| T62 | Fever of Unknown Origin | 2 | If (ECCS >= 2.5) then T62A; else T62B |
| T63 | Viral Illnesses | 2 | If (ECCS >= 3.5) then T63A; else T63B |
| T64 | Other Infectious and Parasitic Diseases | 3 | If (ECCS >= 4.5) then T64A; else if (ECCS >= 2.5) then T64B; else T64C |
| U40 | Mental Health Treatment W ECT, Sameday | 1 | U40Z |
| U60 | Mental Health Treatment W/O ECT, Sameday | 2 | If (ECCS >= 1.0) then U60A; else U60B |
| U61 | Schizophrenia Disorders | 2 | If (ECCS >= 2.5) then U61A; else U61B |
| U62 | Paranoia and Acute Psychotic Disorders | 2 | If (ECCS >= 3.5) then U62A; else U62B |
| U63 | Major Affective Disorders | 2 | If (ECCS >= 2.5) then U63A; else U63B |
| U64 | Other Affective and Somatoform Disorders | 2 | If (ECCS >= 3.5) then U64A; else U64B |
| U65 | Anxiety Disorders | 2 | If (ECCS >= 2.5) then U65A; else U65B |
| U66 | Eating and Obsessive-Compulsive Disorders | 2 | If (ECCS >= 2.5) then U66A; else U66B |
| U67 | Personality Disorders and Acute Reactions | 2 | If (ECCS >= 3.5) then U67A; else U67B |
| U68 | Childhood Mental Disorders | 2 | If (ECCS >= 2.0) then U68A; else U68B |
| V60 | Alcohol Intoxication and Withdrawal | 2 | If (ECCS >= 3.0) then V60A; else V60B |
| V61 | Drug Intoxication and Withdrawal | 2 | If (ECCS >= 3.5) then V61A; else V61B |
| V62 | Alcohol Use and Dependence | 2 | If (ECCS >= 4.0) then V62A; else V62B |
| V63 | Opioid Use and Dependence | 1 | V63Z |
| V64 | Other Drug Use and Dependence | 1 | V64Z |
| V65 | Treatment for Alcohol Disorders, Sameday | 1 | V65Z |
| V66 | Treatment for Drug Disorders, Sameday | 1 | V66Z |
| W01 | Ventilation, Tracheostomy and Cranial Procedures for Multiple Significant Trauma | 3 | If (ECCS >= 3.5) then W01A; else if (ECCS >= 2.0) then W01B; else W01C |
| W02 | Hip, Femur and Lower Limb Procedures for Multiple Significant Trauma | 2 | If (ECCS >= 3.0) then W02A; else W02B |
| W03 | Abdominal Procedures for Multiple Significant Trauma | 1 | W03Z |
| W04 | Multiple Significant Trauma W Other OR Procedures | 2 | If (ECCS >= 2.0) then W04A; else W04B |
| W60 | Multiple Significant Trauma, Died or Transferred to Acute Facility <5 Days | 2 | If (ECCS >= 2.0) then W60A; else W60B |
| W61 | Multiple Significant Trauma W/O OR Procedures | 2 | If (ECCS >= 2.5) then W61A; else W61B |
| X02 | Microvascular Tissue Transfer and Skin Grafts for Injuries to Hand | 2 | If (ECCS >= 3.5) then X02A; else X02B |
| X04 | Other Procedures for Injuries to Lower Limb | 2 | If (ECCS >= 3.5) then X04A; else X04B |
| X05 | Other Procedures for Injuries to Hand | 2 | If (ECCS >= 2.5) then X05A; else X05B |
| X06 | Other Procedures for Other Injuries | 3 | If (ECCS >= 3.5) then X06A; else if (ECCS >= 2.0) then X06B; else X06C |
| X07 | Skin Grafts for Injuries Excluding Hand | 3 | If (ECCS >= 3.5) then X07A; else if (ECCS >= 2.0) then X07B; else X07C |
| X40 | Injuries, Poisoning and Toxic Effects of Drugs W Ventilator Support | 2 | If (ECCS >= 2.5) then X40A; else X40B |
| X60 | Injuries | 2 | If (ECCS >= 2.5) then X60A; else X60B |
| X61 | Allergic Reactions | 2 | If (ECCS >= 3.5) then X61A; else X61B |
| X62 | Poisoning/Toxic Effects of Drugs and Other Substances | 2 | If (ECCS >= 3.0) then X62A; else X62B |
| X63 | Sequelae of Treatment | 2 | If (ECCS >= 2.5) then X63A; else X63B |
| X64 | Other Injuries, Poisonings and Toxic Effects | 2 | If (ECCS >= 2.5) then X64A; else X64B |
| Y01 | Ventilation or Tracheostomy for Burns or OR Proc for Severe Full Thickness Burns | 1 | Y01Z |
| Y02 | Skin Grafts for Other Burns | 3 | If (ECCS >= 3.5) then Y02A; else if (ECCS >= 2.0) then Y02B; else Y02C |
| Y03 | Other OR Procedures for Other Burns | 2 | If (ECCS >= 2.5) then Y03A; else Y03B |
| Y60 | Burns, Transferred to Acute Facility <5 Days | 1 | Y60Z |
| Y61 | Severe Burns | 1 | Y61Z |
| Y62 | Other Burns | 2 | If (ECCS >= 3.0) then Y62A; else Y62B |
| Z01 | Other Contacts W Health Services W OR Procedures | 2 | If (ECCS >= 3.0) then Z01A; else Z01B |
| Z40 | Other Contacts W Health Services W Endoscopy, Sameday | 1 | Z40Z |
| Z60 | Rehabilitation | 2 | If (ECCS >= 2.0) then Z60A; else Z60B |
| Z61 | Signs and Symptoms | 3 | If (ECCS >= 2.5) then Z61A; else if (ECCS >= 1.0) then Z61B; else Z61C |
| Z63 | Other Follow Up After Surgery or Medical Care | 2 | If (ECCS >= 2.0) then Z63A; else Z63B |
| Z64 | Other Factors Influencing Health Status | 2 | If (ECCS >= 2.5) then Z64A; else Z64B |
| Z65 | Congenital Anomalies and Problems Arising from Neonatal Period | 1 | Z65Z |
| Z66 | Sleep Disorders | 1 | Z66Z |