

Procedures Cheat Sheet

ICD -10 Codes

Diagnostic & therapeutic imaging

Computed tomographic studies (CT)*

BW20 -Abdominal
BO2 CT cervical spine
BW28 -Head
BW24 Chest & Abdomen

BW2G Pelvic Region
BN20 Skull
BT2 Kidney

X-Ray

BQ0PZZZ Toe(s), Right
BQ0LZZZ Foot, Right
BQ0G Ankle, Right
BQ04ZZ1 Femur, Left
BQ0FZZZ Left Leg
BQ01 Hip, Left
B00B Spinal Cord
BR09ZZ1 L-Spine
BR07ZZ1 T-Spine
BR0FZZZ Coccyx/Sacrum
BP0YZZZ Ribs, Left
BP05ZZZ Clavicle, Left
BP07ZZZ Scapula, Left
BP0FZZZ Arm, Left
BP0BZZZ Humerus, Left
BP0H Elbow, Left
BP0KZZZ Forearm, Left
BP0PZZZ Hand, Left
BP0M Wrist, Left
BN04ZZZ Nose
BN00ZZZ Skull
BN03ZZZ Bilateral Orbits
B902ZZZ Paranasal Sinuses
BW00ZZZ Abdomen

BQ0QZZZ Toe(s), Left
BQ0MZZZ Foot, Left
BQ0H Ankle, Left
BQ03ZZ1 Femur, Right
BQ0DZZZ Leg Right
BQ00 Hip, Right
B30M Spinal Arteries
BR00ZZ1 C- Spine
BW03ZZZ -Chest radiographs*
BR0HZZZ Sternum
BP0XZZZ Ribs, Right
BP04ZZZ Clavicle, Right
BP06ZZZ Scapula, Right
BP0EZZZ Arm, Right
BP0AZZZ Humerus, Right
BP0G Elbow, Right
BP0JZZZ Forearm, Right
BP0NZZZ Hand, Right
BP0L Wrist, Right
BN06ZZZ Mandible
BN05ZZZ Facial Bones
BN06ZZZ Mandible
B90FZZZ Nasopharynx/Oropharynx
BT04 Ureter, Kidney & Bladder
BT0B Urethra & Bladder

Diagnostic ultrasound

BW40ZZZ Abdomen
B344ZZ3 Common Carotid, Left
BH4CZZZ Head and Neck
B24BYZZ Heart with Aorta
BT4JZZZ Kidney & Bladder
BT45ZZZ Urethra
BF43ZZZ Gallbladder & Bile Duct
BF47ZZZ Pancreas

B345ZZ3 Common Carotid, Bilateral
B343ZZ3 Common Carotid, Right
BW4GZZZ Pelvic Region
BH4BZZZ Chest Wall
BT48ZZZ Ureter, Bilateral
Urinary System
BF45ZZZ Liver
BD47ZZZ GI Tract
Digestive System

Angiography

B30/B31 Aortography
Arteriography of femoral and other lower
B40/B41 extremity arteries

B30/B31 Arteriography of cerebral arteries

B24 Echocardiography

Cardiovascular

02H Pulmonary artery catheter

4A133 Pulmonary artery pressure monitoring

4A12XM4 Thallium Stress Test

02 or 06 Vena Cava filter

4A14XB1 Central Venous Pressure Monitoring

5A12012 CPR

4A02X4Z ECG (EKG)*

B24 Echocardiogram

4A03XR1 Arterial blood gas measurement
Arterial Catheterization upper artery,

03HY33Z percutaneous

Arterial Catheterization lower artery,
04HY33Z percutaneous

4A133B1 Arterial Pressure Monitoring, percutaneous

4A12X45 Holter Monitor

3 E0 Infusion of thrombolytic agent

02QA0ZZ Open cardiac massage

CNS

4A103RD Monitoring of Intracranial Saturation,
Percutaneous

009530Z Drainage of Subarachnoid Space with Drainage
Device, Percutaneous

4A103BD Monitoring of Intracranial Pressure, Percutaneous
Approach

4A0034Z Measurement of Central Nervous Electrical
Activity, Percutaneous Approach

009U3ZX Drainage of Spinal Canal, Percutaneous
Approach, Diagnostic

0 0 96 Cerebral Ventricle, Drainage

4A107RD Monitoring of Intracranial Saturation, Natural or
Artificial Opening

009540Z Drainage of Subarachnoid Space, Percutaneous
Endoscopic Approach

4A107BD Monitoring of Intracranial Pressure, Via Natural
or Artificial Opening

4A00X4Z Measurement of Central Nervous Electrical
Activity, External Approach

009U4ZX Drainage of Spinal Canal, Percutaneous
Endoscopic Approach, Diagnostic

0 0 16 Cerebral Ventricle, Bypass

Musculoskeletal

2W3 Application of cast*

2W6 Buck's Traction

2W32X2Z C-Collar

0QS Closed Reduction in ED

0NH0 Halo Insertion

2W6 Skeletal Traction

0QH Application of external fixation device, femur

2W3 Application of splint*

0PQ/0QQ Cast (Reduction of Fracture) Closed

0HQ/0JQ Closure /suture of lacerations

0J8/0JD Fasciotomy

2W65X0Z Halo Traction

0QS open reduction with internal fixation, femur

Genitourinary

4A0D7BZ Bladder pressure measurement

0T9B70Z Foley catheter

0T9B30Z Drainage of Bladder with Drainage Device

Ureteric catheterization (i.e. Ureteric stent) with

0T7/0T9 ureterotomy 59.8 [62.2]

Drainage of Bladder with Drainage Device, Open

0T9B00Z Approach

0T9B80Z Foley catheter, Endoscopic

Drainage of Bladder with Drainage Device,

0T9B40Z Endoscopic

Transfusion

Transfusion (red cells, platelets, plasma) over first 24 hours following hospital arrival

3E0 Blood Expander

302 Cell Saver Transfusion

6A550Z3 Plasmapheresis

302 -Plasma

302 -PRBC (Packed cells)

302 Transfusion of whole blood

302 Blood/Exchange Transfusion

Cryogenics (blood components that clot the 302 blood)

6A550Z2 Plateletpheresis

302 -Platelets

302 Transfusion of Blood Surrogate or Granulocytes
Transfusion of previously collected autologous 302 blood

Respiratory

4A03XR1 ABG's

0BJ08ZZ Inspection of Tracheobronchial Tree, Endoscopic

0B9 Drainage of Lung

Continuous bagging "nonmechanical methods of 5A19054 resuscitation"

Continuous invasive mechanical ventilation (<24 5A1935Z hrs)

Continuous invasive mechanical ventilation (24- 5A1945Z 96 hrs)

0BH17EZ Insertion of Endotracheal Airway into Trachea

Measurement of Venous Saturation, Peripheral,

4A043R1 Percutaneous

2Y41X5Z Packing of Nasal Region using Packing Material

5A19054 Respiratory Ventilation, Single, Nonmechanical
Bypass Trachea to Cutaneous with Tracheostomy

0B110F4 Device, Open

Bypass Trachea to Cutaneous with Tracheostomy

0B114F4 Device, Percutaneous Endoscopic

0W993ZZ Drainage of Right Pleural Cavity, Percutaneous

0B9 Drainage of Bronchus

0BB Excision of Bronchus

0BB Excision of Lung

0BJ08ZZ Inspection of Tracheobronchial Tree

0BJK8ZZ Inspection of Right Lung

0BJL8ZZ Inspection of Left Lung

Insertion of Endotracheal Airway to Trachea,

0BH18EZ Endoscopic

Measurement of Venous Saturation, Peripheral,

4A04XR1 External

3E0F73Z Intro of Anti-Inflammatory into Respiratory Tract

09JKXZZ Inspection of Nose, External

Bypass Trachea to Cutaneous with Tracheostomy

0B113F4 Device, Percutaneous

0W9B3ZZ Drainage of Left Pleural Cavity, Percutaneous

Gastrointestinal

0D16 Gastronomy

0DJD8ZZ Inspection of Lower Intestinal Tract, Endoscopic

0DTN0ZZ Resection of Sigmoid Colon, Open Approach

0DTN8ZZ Resection of Sigmoid Colon, Endoscopic

Introduction of Nutritional Substance into Upper

3E0G36Z GI, Percutaneous

0D1A Jejunostomy

Resection of Sigmoid Colon, Percutaneous

0DTN4ZZ Endoscopic

0DTN7ZZ Resection of Sigmoid Colon

0D9670Z Drainage of Stomach with Drainage Device

Drainage of Stomach with Drainage Device,

0D9680Z Endoscopic

0DH67UZ Insertion of Feeding Device into Stomach

Insertion of Feeding Device into Stomach,
0DH68UZ Endoscopic

Other

6A150ZZ Decompression, Circulatory, Single
Extracorporeal Hyperbaric Oxygenation,
5A05121 Intermittent
2W31X9Z Immobilization of Face using Wire
Intro of Nutritional Substance into Peripheral
3E0336Z Vein, Percutaneous
Intro of Nutritional Substance into Peripheral
3E0536Z Artery, Percutaneous Approach

6A151ZZ Decompression, Circulatory, Multiple
Extracorporeal Hyperbaric Oxygenation,
5A05221 Continuous
Intro of Nutritional Substance into Central Vein,
3E0436Z Percutaneous
Intro of Nutritional Substance into Central Artery,
3E0636Z Percutaneous

Nuclear Med

CP1 Planar Nuclear Medicine Imaging
CT Scan of Cisterna using other Contrast,
B027Y0Z Enhanced and Unenhanced
Planar Nuclear Medicine Imaging of Lungs and
CB12TZZ Bronchi using Xenon 127
Planar Nuclear Medicine Imaging of Respiratory
CB1YYZZ System using other Radionuclide
PET Imaging of Respiratory System using Other
CB3YYZZ Radionuclide
B030YZZ MRI of Brain using Other Contrast
BR3/B03 Magnetic Resonance Imaging (MRI) of Spine

CP2 Tomographic Nuclear Medicine Imaging
B027YZZ CT Scan of Cisterna using other Contrast
Planar Nuclear Medicine Imaging of Lungs and
CB12VZZ Bronchi using Xenon 133
Tomographic Nuclear Medicine Imaging of
CB2YYZZ Respiratory System using Other Radionuclide
MRI of Brain using other Contrast, Enhanced and
B030Y0Z Unenhanced
B030ZZZ MRI of Brain
BL3 MRI of Upper and Lower Extremities

Other operative procedures that are essential to diagnosis, stabablization or treatment of patient's injuries

Irrigation of Peritoneal Cavity using Irrigating
3E1M38X Substance, Percutaneous, Diagnostic

Irrigation of Peritoneal Cavity using Irrigating
3E1M38Z Substance, Percutaneous

Inspection of Intestines, Stomach, Omentum,
Peritoneum, Peritoneal Cavity, Pelvic Cavity, GI
0DJ/0WJ Tract, Genitourinary Tract, Open Approach

Controlling bleeding in Peritoneal Cavity,
0W3 Retroperitoneum, GI Tract

Inspection of Peritoneal Cavity, Retroperitoneum,
0WJ Pelvic Cavity, Open Approach

Drainage of Greater Omentum, Lesser Omentum,
0D9 Mesentery, Peritoneum Open Approach

0W9 Drainage of Peritoneal Cavity, Open Approach

Extirpation of Matter from Pelvic Cavity, GI
0WC Tract, Genitourinary Tract

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