

NBHC Cardiac Surgery Data

HH03

- Variable List -

Disclaimer: This variable list is not a final product but is intended to provide information about the variables in this data set while a codebook is being developed. Due to the ongoing nature of this work, NB-IRDT makes no guarantee that the information herein is complete.

Variable Name	Description
age	Patient age at the time of their surgery, in years
agecat	Patient Age Category at the time of their surgery
age70	Age;::: 70 Years
DoB	Date of Birth
Sex	Patient's biological sex
Weight	Weight (KG)
Height	Height (CM)
HCRegion	Healthcare Region
TransferIn	Patient Transfer
OthHpCardSurg	Transferring Hospital Performs Cardiac Surgery
SameDayAdm	Same Day Admission
CathDate	Cardiac Catheterization Date
WaitListDt	Wait List Date
AdmDate	Admission Date
ORdate	Surgery Date
DCdate	Discharge Date
MortDate	Mortality Date
LOWait	Length of Wait
LOS	Length of Stay
RF	Risk Factors
SmokHx	Smoking History
SmokCurr	Current Smoker
FamHxCAD	Family History of Coronary Artery Disease
Diabetes	Diabetes
DiabControl	Diabetes: Control
Hyperchol	Hypercholesterolemia
PreopRF	Renal Failure
PreopDial	Dialysis

Hypertens	Hypertension
Pulmtens	Pulmonary Hypertension
CVA	Cerebrovascular Accident
CVAwhen	Cerebrovascular Accident: Recent or Remote
Endocard	Endocarditis
EndocardAct	Endocarditis: Active
EndocardTx	Endocarditis: Treated
Cardiomegaly	Cardiomegaly
COPD	Chronic Obstructive Pulmonary Disease
ImmunosuppRx	Immunosuppressive Treatment
PVD	Peripheral Vascular Disease
CVACVD	Cerebrovascular Disease
PriorMedIrrad	Prior Mediastinal Irradiation
MI	Myocardial Infarction
MItype	Myocardial Infarction: Type
MIwhen	Myocardial Infarction: When
Mile21d	Myocardial Infarction::: 21 Days
CHF	Congestive Heart Failure
Angina	Angina
AnginaType	Angina: Type
NYHA	New York Heart Association
CardShock	Cardiogenic Shock
Resuscitation	Resuscitation
Arrhythmia	Arrhythmia
ArrhythmV	Arrhythmia: Ventricular
ArrhythmAF	Arrhythmia: Atrial Fibrillation
ArrhythmAc	Arrhythmia: Acute
ArrhythmChr	Arrhythmia: Chronic
ArrhythmAV	Arrhythmia: Atrioventricular Block
ArrhythmCHB	Arrhythmia: Complete Heart Block
MedPreop	Pre-Operative Medications
MedDigitalis	Digitalis
MedACE	ACE Inhibitors
MedAntiarrhythm	Antiarrhythmic Agents
MedDiuret	Diuretics
MedASA	Acetylsalicylic Acid
MedARB	Angiotensin Receptor Blockers
MedBB	Beta Blockers
MedNitPO	Oral Nitroglycerin
MedNitPatch	Nitroglycerin Patch
MedNitIV	Intravenous Nitroglycerin
MedAntiplate	Anti platelets

Medino	Inotropes
MedG2B3AI	Glycoprotein lib/IIIa Receptor Inhibitor
MedCaAntag	Calcium Channel Blockers
MedAnticoag	Anticoagulants
MedSteroids	Steroids
MedChol	Cholesterol-Lowering Agents
PrevCVIntvnt	Previous Cardiovascular Intervention
PrevCAB	Previous Coronary Artery Bypass
PrevValve	Previous Valve Surgery
PrevValveRepl	Previous Valve Replacement
PrevValveReplA	Previous Aortic Valve Replacement
PrevValveReplM	Previous Mitral Valve Replacement
PrevValveReplP	Previous Pulmonary Valve Replacement
PrevValveReplT	Previous Tricuspid Valve Replacement
PrevValveRepr	Previous Valve Repair
PrevValveReprA	Previous Aortic Valve Repair
PrevValveReprM	Previous Mitral Valve Repair
PrevValveReprP	Previous Pulmonary Valve Repair
PrevValveReprT	Previous Tricuspid Valve Repair
PrevMinInvCAB	Previous Minimally Invasive Coronary Artery Bypass
PrevMinInvVlv	Previous Minimally Invasive Valve Surgery
PrevMinInvVlvA	Previous Minimally Invasive Aortic Valve Surgery
PrevMinInvVlvM	Previous Minimally Invasive Mitral Valve Surgery
PrevMinInvVlvP	Previous Minimally Invasive Pulmonary Valve Surgery
PrevMinInvVlvT	Previous Minimally Invasive Tricuspid Valve Surgery
PrevOthCard	Previous Other Cardiac
PrevLVA	Previous Left Ventricular Aneurysm
PrevASD	Previous Atrial Septal Defect
PrevCardTrauma	Previous Cardiac Trauma
PrevPM	Previous Pacemaker
PrevVSD	Previous Ventricular Septal Defect
PrevCongenital	Previous Congenital
PrevCardTx	Previous Heart Transplant
PrevAICD	Previous Automated Implantable Cardioverter-Defibrillator

PrevBatista	Previous Batista
PrevOthNonCard	Previous Other Non-Cardiac
PrevAoAneur	Previous Aortic Aneurysm
PrevAoAneurAse	Previous Ascending Aortic Aneurysm
PrevAoAneurDesc	Previous Descending Aortic Aneurysm
PrevAoAneurThorAbd	Previous Thoracic-Abdominal Aortic Aneurysm
PrevAoAneurAbd	Previous Abdominal Aortic Aneurysm
PrevCarotEnd	Previous Carotid Endarterectomy
PrevOthVase	Previous Other Vascular
PrevOthThor	Previous Other Thoracic
CathSameAdmit	Catheterization During This Visit
CathSameHosp	Location of Catheterization
Thrombol	Thrombolytic Treatment
ThrombolAgent	Thrombolytic Agent
ThrombolIntvl	Thrombolytic Interval
PTCAAther	Percutaneous Transluminal Coronary Angioplasty
PTCAStatus	PTCA Status
PTCASurgSameAdm	PTCA During This Visit
PTCASurgIntvl	PTCA Interval
HemoData	Hemodynamic Data
HemoEF	Ejection Fraction
HemoEFMethod	Ejection Fraction: Method
HemoLVEDP	Left Ventricular End Diastolic Pressure
VlvDisPreop	Valve Disease
VlvDisPreopA	Aortic Valve Disease
VlvDisPreopM	Mitral Valve Disease
VlvDisPreopP	Pulmonary Valve Disease
VlvDisPreopT	Tricuspid Valve Disease
VlvStenA	Aortic Valve Stenosis
VlvStenM	Mitral Valve Stenosis
VlvStenP	Pulmonary Valve Stenosis
VlvStenT	tricuspid Valve Stenosis
VlvInsuffA	Aortic Valve Insufficiency
VlvInsuffM	Mitral Valve Insufficiency
VlvInsuffP	Pulmonary Valve Insufficiency
VlvInsuffT	tricuspid Valve Insufficiency
VlvEtiolA	Aortic Valve Etiology
VlvEtiolM	Mitral Valve Etiology
VlvEtiolP	Pulmonary Valve Etiology
VlvEtiolT	tricuspid Valve Etiology
VlvGradA	Aortic Valve Gradient
VlvGradM	Mitral Valve Gradient

VlvGradP	Pulmonary Valve Gradient
VlvGradT	tricuspid Valve Gradient
DxCAD	Coronary Artery Disease
DxAoAneur	Aortic Aneurysm
DxMyxoma	Myxoma
DxConstrPericard	Chronic Constrictive Pericarditis
DxAccHypotherm	Accidental Hypothermia
DxCongenital	Congenital Heart Defect
DxIHSS	Idiopathic Hypertrophic Subaortic Stenosis
DxAoDissect	aortic Dissection
DxVlv	Valve Disease
DxLVA	Left Ventricular Aneurysm
DxPostInfarctVSD	Post-Infarct Ventricular Septa! Defect
OpCateg	Operative Category
ReopNum	Incidence
ReopReason	Reoperation Reason
Status	Status/Urgency
Hemolnst	Hemodynamic Instability
NatTisVlvFailHemolnst	Native/Tissue Valve Failure
AcuteEvolvExtMI	Acute Evolving/Extending MI
UAparenteralINTG	Unstable Angina/Parenteral Nitroglycerine
MechVlvDysHemolnst	Mechanical Valve Dysfunction
LMgtSO	Left Main Obstruction
AngioAccHemolnst	Angiographic Accident
RupAoAneurDisTrauma	Ruptured Aortic Aneurysm or Trauma
CAB	Coronary Artery Bypass
Valve	Valve Surgery
ValveRpl	Valve Replacement
ValveRplA	Aortic Valve Replacement
ValveRplM	Mitra! Valve Replacement
ValveRplP	Pulmonary Valve Replacement
ValveRplT	tricuspid Valve Re p la cement
ValveRpr	Valve Repair
ValveRprA	Aortic Valve Repair
ValveRprM	Mitra! Valve Repair
ValveRprP	Pulmonary Valve Repair
ValveRprT	Tricuspid Valve Repair
OthCard	Other Cardiac
OthCardLVA	Left Ventricular Aneurysm
OthCardASD	Atrial Septa! Defect
Oth CardCongenital	Congenital
OthCardTrauma	Cardiac Trauma
OthCardPM	Permanent Pacemaker

OthCardLMArterio	Left Main Arterioplasty
Oth CardOth	Other Cardiac
OthCardTumour	Cardiac Tumour
OthCardAblation	Ablation
OthCardVSD	Ventricular Septa) Defect
Oth CardBatista	Left Ventricular Reduction Myoplasty
OthCardTransmyo	Transmyocardial Laser Revascularization
OthCardAICD	Automated Implantable Cardioverter- Defibrillator
OthCardRCArterio	Right Carotid Arterioplasty
OthCardMyxoma	Myxoma
OthCardLVOTResexn	Left Ventricular Outflow Tract Resection
OthCardMAZE	Maze
OthCardPericardiect	Pericardiectomy
OthNonCard	Other Non-Cardiac
OthNonCardAoAneur	Aortic Aneurysm
OthNonCardArch	Aortic Arch
OthNonCardThorAbd	Thoracic-Abdominal Aorta
OthNonCardRewarm	Rewarming
OthNonCardCarEnd	Carotid Endarterectomy
OthNonCardOthThor	Other Thoracic
OthNonCardAsc	Ascending Aorta
OthNonCardDesc	Descending Aorta
OthNonCardAbd	Abdominal Aorta
OthNonCardModBentall	Modified Bentall
OthNonCardOthVase	Other Vascular
DisNumVess	Number of Diseased Vessels
LMDisgtS0	Left Main Disease
EVHdone	Endoscopic Vein Harvesting
EndartDone	Coronary Endarterectomy
IMAUsed	Internal Mammary Artery Used
IMAUsedL	Left Internal Mammary Artery Used
IMAUsedR	Right Internal Mammary Artery Used
DistAnas	Distal Anastomoses
IMAGrafts	Internal Mammary Artery Grafts
ProxAnas	Proximal Anastomoses
IMADistAnas	Internal Mammary Artery Distal Anastomoses
GEPADistAnas	Gastroepiploic Distal Anastomoses
GEPAGrafts	Gastroepiploic Grafts
LMsten	Left Main Stenosis
RMsten	Right Main Stenosis
LADsten	Left Anterior Descending Stenosis

D1Sten	First Diagonal Stenosis
D2Sten	Second Diagonal Stenosis
IntMedSten	Intermediate Stenosis
CxSten	Circumflex Stenosis
OM1sten	First Obtuse Marginal Stenosis
OM2sten	Second Obtuse Marginal Stenosis
OM3sten	Third Obtuse Marginal Stenosis
PDAsTen	Posterior Descending Artery Stenosis
LVBsten	Left Ventricular Branch Stenosis
AMsten	Acute Marginal Branch Stenosis
LMcond	Left Main Conduit Graft
RMcond	Right Main Conduit Graft
LADcond	Left Anterior Descending Conduit Graft
D1Cond	First Diagonal Conduit Graft
D2Cond	Second Diagonal Conduit Graft
IntMedCond	Intermediate Conduit Graft
CxCond	Circumflex Conduit Graft
OM1cond	First Obtuse Marginal Conduit Graft
OM2cond	Second Obtuse Marginal Conduit Graft
OM3cond	Third Obtuse Marginal Conduit Graft
PDAcond	Posterior Descending Artery Conduit Graft
LVBcond	Left Ventricular Branch Conduit Graft
IAMcond	Acute Marginal Branch Conduit Graft
IAManastech	Acute Marginal Branch Anastomotic Technique
CxAnasTech	Circumflex Anastomotic Technique
D1AnasTech	First Diagonal Anastomotic Technique
D2AnasTech	Second Diagonal Anastomotic Technique
LADanastech	Left Anterior Descending Anastomotic Technique
LManastech	Left Main Anastomotic Technique
LVBanastech	Left Ventricular Branch Anastomotic Technique
OM1AnasTech	First Obtuse Marginal Anastomotic Technique
OMZAnasTech	Second Obtuse Marginal Anastomotic Technique
OM3AnasTech	third Obtuse Marginal Anastomotic technique
PDAanastech	Posterior Descending Artery Anastomotic technique
RManastech	Right Main Anastomotic Technique

IntMedAnasTech	Intermediate Anastomotic Technique	
IAMharvtech	Acute Marginal Branch Harvest Technique	
CxHarvTech	Circumflex Harvest Technique	
D1HarvTech	First Diagonal Harvest Technique	
D2HarvTech	Second Diagonal Harvest Technique	
LADharvtech	Left Anterior Descending Harvest Technique	
LMharvtech	Left Main Harvest Technique	
LVBharvtech	Left Ventricular Branch Harvest Technique	
OMIHarvTech	First Obtuse Marginal Harvest Technique	
OM2HarvTech	Second Obtuse Marginal Harvest Technique	
OM3HarvTech	Third Obtuse Marginal Harvest Technique	
PDAharvtech	Posterior Descending Artery Harvest Technique	
RMharvtech	Right Main Harvest Technique	
IntMedHarvTech	Intermediate Harvest Technique	
VlvSurgAProc	Aortic Valve Procedure	
VlvSurgMProc	Mitral Valve Procedure	
VlvSurgPProc	Pulmonary Valve Procedure	
VlvSurgTProc	Tricuspid Valve Procedure	
VlvSurgAlmp	Aortic Valve Implant Make	
VlvSurgAlmpSize	Aortic Valve Implant Size	
VlvSurgAlmpType	Aortic Valve Implant Type	
VlvSurgAExp	Aortic Valve Explant Make	
VlvSurgAExpSize	Aortic Valve Explant Size	
VlvSurgAExpType	Aortic Valve Explant Type	
VlvSurgMimp	Mitral Valve Implant Make	
VlvSurgMimpSize	Mitral Valve Implant Size	
VlvSurgMimpType	Mitral Valve Implant Type	
VlvSurgMExp	Mitral Valve Explant Make	
VlvSurgMExpSize	Mitral Valve Explant Size	
ValveSurgMExpType	Mitral Valve Explant Type	
VlvSurgPlmp	Pulmonary Valve Implant Make	
VlvSurgPlmpSize	Pulmonary Valve Implant Size	
VlvSurgPlmpType	Pulmonary Valve Implant Type	
VlvSurgPExp	Pulmonary Valve Explant Make	St
VlvSurgPExpSize	Pulmonary Valve Explant Size	
VlvSurgPExpType	Pulmonary Valve Explant Type	
VlvSurgTimp	Tricuspid Valve Implant Make	
VlvSurgTimpSize	Tricuspid Valve Implant Size	

VlvSurgTImpType	Tricuspid Valve Implant Type
VlvSurgTExp	Tricuspid Valve Explant Make
VlvSurgTExpSize	Tricuspid Valve Explant Size
VlvSure:TExpType	Tricuspid Valve Explant Type
MinInvProcAttempt	Minimally Invasive Procedure Attempted
ConvStdInc	Conversion to Standard Incision
IndicInadeqExp	Inadequate Exposure
IndicBleed	Bleeding
IndicRhvtmProbs	Rhythm Problems
IndicPtAnat	Patient Anatomy
IndicHvuotens	Hypotension
IndicCondTraumaQual	Conduit Trauma/Quality
IndicOth	Other
IndicOthSpec	Other: Specific
ISurgPtChoice	Surgeon/Patient Choice
IContraindics	Contraindications to Standard Approach
ICombCathIntvnt	Combination with Catheter Intervention
10th	Other
IOthSpec	Other: Specific
TotNumIncisions	Total Number of Incisions
CMFemArt	Cannulation Method: Femoral Artery
CMAorta	Cannulation Method: Aorta
CMFemVein	Cannulation Method: Femoral Vein
CMJugVein	Cannulation Method: Jugular Vein
CMAtrCaval	Cannulation Method: Atrium
CMOth	Cannulation Method: Other
CMOthSpec	Cannulation Method: Other: Specific
Vent	Venting
VentAorta	Aorta
VentLeftHeart	Left Heart
VentOther	Other
VentOthSpec	Other (specific)
AOAortOccl	Aortic Occlusion
AOCrClamp	Cross Clamp
AOBallOccl	Balloon
AoRootPlasty	Aortic Root Plasty
CoronOccl	Coronary Occlusion
IntraopPharmAgents	Intraoperative Pharmacological Agents
SutureTech	Suture Technique
SutureTechOthSpec	Other (specific)
VessStab	Vessel Stabilization
VessStabSutSnare	Suture Snare
VessStabSuctDev	Suction Device

VessStabRestDev	Rest raining Device
VessStabOther	Other
VessStabOthSpec	Other: Specific
IEAntThoracot	Incision Employed: Anterior Thoracotomy
IEConvMedSternot	Incision Employed: Median Sternotomy
IEParasternThoracot	Incision Employed: Parasternal Thoracotomy
IEPartSternot	Incision Employed: Partial Sternotomy
IESubdiaphragm	Incision Employed: Subdiaphragmatic
IETransSternot	Incision Employed: Transverse Sternotomy
IEOth	Incision Employed: Other
IEOthSpec	Incision Employed: Other (specific)
OnPump	Cardiopulmonary Bypass Use d
Perffime	Cardiopulmonary Bypass Time
CrClampTm	Aortic Cross Clamp Time
LowCoreTemp	Lowest Core Temperature
CircArrest	Circulatory Arrest
Duration	Duration
Cardioplegia	Cardioplegia
CardiopleeBld	Cardioplegia: Blood
CardiopleeCryst	Cardioplegia: Crystalloid
Cardioplee:Cryst02	Cardioplegia: 02 Crystalloid
CPBldRatio	Cardioplegia to Blood Ra t io
IntModeAnte	Infusion Mode: Antegrade
IntModeRetro	Infusion Mode: Retrograde
InIDosageInter	Infusion Dose: Intermittent
InIDosageCont	Infusion Dos e: Continuous
CardioplegWarm	Cardioplegia: Warm
Cardioplee:Cold	Cardioplegia: Cold
Cerebroplegia	Cerebroplegia
CerebroplegAnte	Cerebroplegia: Antegrade
Cerebroplee:Retro	Cerebroplegia: Retrograde
PerfHct	Hematocrit
PerfPredonBld	Predonated Blood
PerfPrimeRBC	CPB Prime Volume
PerfPentaspn	Pentaspn
Pertvoluven	Voluven
PerfConvertOPCAB	Conv ersion from Off-Pump CAB
PerfPumpBal	CPB Balance
IABP	Int r a -Aortic Balloon Pump
IABPwhen	Int r a -Aortic Balloon Pump: When
IABPindic	In t r a -Aortic Balloon Pump: Indication
Pacine:	Pacing
PacingAtr	Pacing: Atrial
Pacine:Vent	Pacing: Ventricular
Cardioversion	Cardioversion

VAD	Ventricular Assist Device
VAD LVAD	Left Ventricular Assist Device
VAD RVAD	Right Ventricular Assist Device
VAD_BVAD	Biventricular Assist Device
VAD_TAH	Total Artificial Heart
AnaesOfflineGrade	Aortic Atherosclerosis Grade
InoOR	Inotropes
AntiarrvthOR	Antiarrhythmics
PostOpStudies	Postoperative Studies
PostOpStudAne:io	Angiogram
PostOpStudTE	Transesophageal Echocardiogram
PostOpStudDobut	Dobutamine Stress Echocardiogram
PostOpStudNonInvDoppl	Noninvasive Doppler Flow
PostOpStudOth	Other Postoperative Study
PostOpStudOthSpec	Other Postoperative Study (specific)
CompAngGftStenOcc	Angioplasty for Graft Stenosis or Occlusion
CompAne:Balloon	Balloon Angioplasty
CompAngLaser	Laser Angioplasty
CompAm!Stent	PTCA - Stent
CompPostOp	Complications
CompIntvl	Complications: Interval
CompOperative	Complications: Operative
CompReOpBld	Reoperation for Bleeding
CompReOpVlv	Reoperation for Valve Dysfunction
CompReOpGft	Reoperation for Coronary Graft Occlusion
CompReOpCard	Reoperation for Other Cardiac Reasons
CompReOpNon	Reoperation for Other Non-Cardiac Reasons
CompPeriopMI	Perioperative Myocardial Infarction
CompInfection	Complications: Infection
CompInfSSWI	Superficial Sternal Wound Infection
CompInfIDSWI	Deep Sternal Wound Infection
CompInflLe2	Harvest Site Infection
CompInflABPSite	IABP Site Infection
CompInflSepsis	Sepsis
CompInfl.JTI	Urinary Tract Infection
CompInflthoracot	Thoracotomy Site Infection
CompInflPortSite	Port Site Infection
CompNeurologic	Complications: Neurologic
CompNeurStrokePm	Permanent Stroke
CompNeurStrokeTr	Transient Stroke
CompNeurDelirium	Delirium
CompNeurComa	Coma
CompPulmonary	Complications: Pulmonary
CompPulmLon2Vent	Prolonged Ventilation
CompPulmDays	Ventilation Days

CompPulmEmbol	Pulmonary Embolism
CompPulmEdema	Pulmonary Edema
ComoPulmARDS	Acute Respiratory Distress Syndrome
CompPneumonia	Pneumonia
CompPJeurEff	Pleural Effusion
CompBronchitis	Bronchitis
CompPneumothorax	Pneumothorax
CompRenal	Complications: Renal
ComoRenFail	Renal Failure
CompRenDial	Dialysis
CompValvular	Complications: Valvular
ComoVlvStrucDeter	Structural Deterioration
CompVlvNonStrucDys	Nonstructural Dysfunction
CompVlvThromboemb	Thromboembolism
CompVlvThrombus	Valve Thrombus
CompVivAnticoa2	Anticoagulant Complication
CompVlvProsVlvEndo	Prosthetic Valve Endocarditis
CompVascular	Complications: Vascular
CompVascAoDissect	Aortic Dissection
CompVascIliacFemDiss	Iliac/Femoral Dissection
CompVascAcLimbsch	Acute Limb Ischemia
CompPhlebitis	Phlebitis
CompOther	Complications: Other
CompOthHrtBleck	Permanent Pacemaker
CompOthAnticoa2	Anticoagulant Complication
CompOthGI	Gastrointestinal Complication
CompOthGiisch	Ischemic Gastrointestinal Complication
CompOthAFib	Atrial Fibrillation
CompSternDehisc	Sternal Dehiscence
CompPostPericardSyn	Post-Pericardiectomy Syndrome
CompOthOther	Other Miscellaneous
CompOthCardArrest	Cardiac Arrest
CompOthTamponade	Cardiac Tamponade
CompOthMultSvsFail	Multiple Organ Dysfunction
CompLOSynd	Low Cardiac Output Syndrome
CompOthVTach	Ventricular Tachycardia
CompPericarditis	Pericarditis
CompPhrenPalsy	Phrenic Palsy
Mortality	Mortality
MortOpDeath	Operative Mortality
MortOpDthIntvl	Mortality Interval
MortCauseCard	Mortality Cause: Cardiac
MortCauseNeurolo2ic	Mortality Cause: Neurologic
MortCauseRenal	Mortality Cause: Renal
MortCauseVasc	Mortality Cause: Vascular
MortCauseInfect	Mortality Cause: Infection
MortCausePulm	Mortality Cause: Pulmonary
MortCauseVlvlr	Mortality Cause: Valvular

MortCauseOth	Mortality Cause: Other
MortCauseUnk	Mortality Cause: Unknown
InHpMort	In - Hospital Mortality
Mort30d	30-Day Mortality
DCDisposn	Disposition at Discharge
DCComp	Post-Discharge Complications
DCinfection	Infectious Complications
DCInfSSWI	Superficial Sternal Wound Infection
DCinIDSWI	Deep Sternal Wound Infection
DCinlThoraco	Thoracotomy Site Infection
DCinflLeeArm	Harvest Site Infection
DCinflABPSite	IABP Site Infection
DCinflJTI	Urinary Tract Infection
DCinfPortSite	Port Site Infection
DCinfSepsis	Sepsis
DCNeurologic	Neurologic Complications
DCNeurStrokePm	Permanent Stroke
DCNeurStrokeTr	Transient Stroke
DCNeurDelirium	Delirium
DCNeurComa	Coma
DCPulmonary	Pulmonary Complications
DCPulmLon Vent	Prolonged Ventilation
DCPulmEmbol	Pulmonary Embolism
DCPulmEdema	Pulmonary Edema
DCPulmARDS	Acute Respiratory Distress Syndrome
DCPneumonia	Pneumonia
DCPulmPleurEff	Pleural Effusion
DCPulmBronchitis	Bronchitis
DCPneumothorax	Pneumothorax
DCRenal	Renal Complications
DCRenFail	Renal Failure
DCRenDial	Dialysis
DCValvular	Valvular Complications
DCVlvStrucDeter	Structural Deterioration
DCVlvNonStrucDeter	Non-Structural Deterioration
DCVlvThromboemb	Thromboembolism
DCVlvThrombus	Thrombus
DCVlvAnticoag?	Anticoagulant Complication
DCVlvProsVlvEndo	Prosthetic Valve Endocarditis
DCVascular	Vascular Complications
DCVascAoDissect	Aortic Dissection
DCVascIliacFemDiss	Iliac/Femoral Dissection
DCVascAcLimbsch	Acute Limb Ischemia
DCVascPhlebitis	Phlebitis
DCOther	Other Complications
DCOthHrtBlok	Heart Block
DCOthCardArrest	Cardiac Arrest
DCOthAnticoag?	Anticoagulant Complication
DCOthTamponade	Cardiac Tamponade

DCOthGIComp	Gastrointestinal Complication
DCOthMultSvsFail	Multiple Organ Dysfunction
DCOthLOSynd	Low Cardiac Output Syndrome
DCOthSternDehisc	Sternal Dehiscence
DCOthVTach	Ventricular Tachycardia
DCOthPostPericard	Post-Pericardiectomy Syndrome
DCOthPericard	Pericarditis
DCOthOther	Other Miscellaneous
DCOthOtherSpec	Other Miscellaneous: Specific
DCOthAFib	Atrial Fibrillation
DCOthRecurrAng	Recurrent Angina
Readmit le30d	Readmit 30 Days
RRArrhvthm	Readmit Reason: Arrhythmia
RR_MI	Readmit Reason: Myocardial Infarction
RRRecurrAng	Readmit Reason: Recurrent Angina
RRTamponade	Readmit Reason: Cardiac Tamponade
RRVlvDys	Readmit Reason: Valvular Dysfunction
RRIncisInf	Readmit Reason: Incisional Infection
RR_CHF	Readmit Reason: Congestive Heart Failure
RRPleurEff	Readmit Reason: Pleural Effusion
RROther	Readmit Reason: Other
RROthSoec	Readmit Reason: Other: Specific

Document History

Version	Author	Nature of Change	Date
1.0	Meaghan Pike	Creation of document	21-09-2021