

# **EACTS** Adult Cardiac Database

Quality Improvement Programme

# **Database Dictionary**

Version 3.2, 03 Jan 2025

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- Number of treated aortic arch branches
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- Type of abdominal Aortic Procedure\*
- Aortic procedure Interposition tube graft\*
- Aortic procedure Root replacement\* (composite valve graft & coronary reimplantation)\*
- Aortic procedure Root replacement (preservation native valve & coronary reimplantation)\*
- Aortic procedure Homograft root replacement\*
- Aortic procedure Ross procedure\*
- Aortic procedure Aortic patch graft\*
- Aortic procedure Sinus of valsalva repair\*
- Aortic procedure Reduction aortoplasty\*
- Aortic procedure Other\*

<sup>\*</sup> old coding variables of the ACD, will likely be deprecated in the next version.

# **Database Dictionary**

# 7 Coronary surgery

- CABG targets Main LAD
- CABG targets Main RCA
- CABG targets LAD branches
- CABG targets RCA branches
- CABG targets Circumflex branches
- Distal Coronary Anastomosis (DCAs) number of arterial conduits
- DCAs number of venous conduits
- · Conduits used as grafts Right IMA
- SV

- · Conduits used as grafts Left IMA
- Conduits used as grafts Radial
- Conduits used as grafts Long/great
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#### 8 Valve surgery

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- Aortic valve explant type
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- Aortic valve reason for repeat valve surgery
- Aortic valve procedure
- Aortic valve repair annuloplasty
- Aortic valve repair leaflet
- Aortic valve implant type
- Aortic valve implant code
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- Aortic valve prosthesis / ring size
- Mitral valve indication for valve surgery
- Mitral valve explant type
- Mitral valve native valve pathology
- Mitral valve reason for repeat valve surgery
- Mitral valve procedure
- Mitral valve repair annuloplasty
- Mitral valve repair leaflet
- Mitral valve repair subaunnular
- Mitral valve repair commisural
- Mitral valve implant type
- Mitral valve implant code
- Mitral valve Implant code UDI
- Mitral valve prosthesis / ring size

- Tricuspid valve indication for valve surgery
- Tricuspid valve explant type
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- Tricuspid valve reason for repeat valve surgery
- Tricuspid valve procedure
- Tricuspid valve repair annuloplasty
- Tricuspid valve repair leaflets
- Tricuspid valve implant type
- Tricuspid valve implant code
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- Tricuspid valve prosthesis / ring size
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- Pulmonary valve native valve pathology
- Pulmonary valve reason for repeat valve surgery
- Pulmonary valve procedure
- Pulmonary valve repair leaflet
- Pulmonary valve implant type
- Pulmonary valve implant code
- Pulmonary valve Implant code other
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# **Database Dictionary**

# 9 Perfusion and myocardial protection

- Cardio-pulmonary bypass
- Predominant form of myocardial protection
- Cardioplegia solution
- Cardioplegia temperature warm
- Cardioplegia temperature Cold
- Cardioplegia antegrade infusion mode
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- Cardioplegia timing
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- Selective cerebral perfusion
- Cerebral perfusion time
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- Intra-aortic balloon pump used intra operative
- Intra-aortic balloon pump used post operative
- Extracorporeal Life Support (Veno-Arterial ECMO/ECLS) - pre operative
- Extracorporeal Life Support (Veno-Arterial ECMO/ECLS) - intra operative
- Extracorporeal Life Support (Veno-Arterial ECMO/ECLS) - post operative
- Ventricular Assist Device used pre operative

- Ventricular Assist Device used intra operative
- Ventricular Assist Device used post operative
- Bypass time
- Cumulative cross-clamp time
- Circulatory arrest time
- Surgical access Full median sternotomy
- Surgical access Partial sternotomy
- Surgical access Thoracotomy
- Surgical access Mini-thoracotomy
- Surgical access Other
- Arterial cannulation site Ascending aorta/Arch
- Arterial cannulation site Axillary
- Arterial cannulation site Arch branches
- Arterial cannulation site Femoral
- Arterial cannulation site Others
- Venous cannulation site Right atrium
- Venous cannulation site Bicaval
- Venous cannulation site Jugular vein
- Venous cannulation site Femoral vein
- Venous cannulation site Others

#### 10 Outcomes

- New permanent pacemaker/ICD implanted
- Post-operative AF
- Rhythm at discharge
- AMI postop
- New CerebroVascular Event
- New post-operative dialysis
- Peak post-operative creatinine
- Prolonged ventilation >48hrs
- Tracheostomy
- Sternal wound infection
- Pneumonia
- Urinary tract infection (UTI)
- Sepsis
- Re-operation Re-operation for graft problems

- Re-operation Re-operation for valve problems
- Re-operation Re-operation for bleeding or tamponade
- Re-operation Sternal resuturing for any reason
- Re-operation Re-operation for other reasons
- Blood transfusion
- Patient status at discharge
- Discharge date/death death
- Discharge destination
- Date of latest follow-up
- Date of death (in case of death)
- Status at latest follow-up
- Operative mortality
- Short stay (<6D)</li>
- Long stay (>14 d)

# 11 **Euroscore**

Euroscore II

# 12 **STS Variables**

- Race
- Payor / Insurance
- Hematocrit (%)
- WBC Count (10³/μL)
- Platelet Count (cells/μL)
- ACE Inhibitors/ARBs ≤ 48 hrs
- Steroids < 48 hrs
- ADP inhibitors < 5 days</li>
- Family Hx of CAD
- Liver disease
- Mediastinal radiation
- Unresponsive state
- Cancer <5 y</li>
- Syncope
- Illicit Drug Use
- Alcohol Use
- Chronic Lung Disease
- Recent pneumonia
- Sleep apnea

- Home O2
- Cerebrovascular Dis. (other coding)
- Right carotid stenosis > 80%
- Prior Carotid surgery
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- Heart Failure (other coding)
- Aortic stenosis
- Mitral stenosis
- Aortic root abcess
- Aortic regurgitation
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- Atrial Fibrillation (other coding)
- Sick Sinus Syn.
- 2nd Degree Block
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#### 13 Graft formula

- Proximal anastomosis and graft 1
- Distal anastomosis 1 of graft 1
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- Distal anastomosis 3 of graft 1
- Distal anastomosis 4 of graft 1
- Distal anastomosis 5 of graft 1
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- Distal anastomosis 2 of graft 2
- Distal anastomosis 3 of graft 2
- Distal anastomosis 4 of graft 2
- Distal anastomosis 5 of graft 2
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- Distal anastomosis 1 of graft 3
- Distal anastomosis 2 of graft 3

- Distal anastomosis 3 of graft 3
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- Distal anastomosis 5 of graft 3
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- Distal anastomosis 1 of graft 4
- Distal anastomosis 2 of graft 4
- Distal anastomosis 3 of graft 4
- Distal anastomosis 4 of graft 4
- Distal anastomosis 5 of graft 4
- Proximal anastomosis and graft 5
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- Distal anastomosis 2 of graft 5
- Distal anastomosis 3 of graft 5
- Distal anastomosis 4 of graft 5Distal anastomosis 5 of graft 5

# 14 Data Audit

Data Audit

# Importance of data

Variables were classified in three categories, according to their importance:

- 1. **Mandatory**: a limited number of information, which all centres must provide to join and remain in the ACD.
- 2. **Essential**: very important data leaving to participants' discretion the choice to omit some. This data is selectable in the interactive viewer.
- 3. **Optional**: mostly new variables, which we strongly encourage centres to provide, but without any formal restrictions.

# Patient demographics and other identifiers

### **Country code**

Column name CountryCode

Mandatory TableSingleChoice: see table CTRY in the Data Specification document

Unique code assigned to each country generated by EACTS.

#### **Hospital code**

Column name HospitalCode

Mandatory TableSingleChoice

Unique code assigned to each hospital generated by EACTS.

#### **Procedure ID**

Column name ProcedureID

**Mandatory String:** can contain any value as long as it is unique to the procedure.

This should be unique to each procedure in the hospital.

If a patient has multiple procedures, each procedure ID must be unique.

#### **Patient identifier**

Column name PatientIdentifier

**Mandatory String:** can contain any value as long as it is unique to the patient.

This should be a pseudonymised ID which is unique to each patient. If the same patient undergoes multiple procedures, each procedure should have the same Patient Identifier.

Note: Please do not submit patient names or any other items that would identify the patient.

# Age at operation

Column name Age

**Mandatory Integer:** enter a whole number.

Indicate the patient's age in years at the time of surgery. Valid range: 18-110.

#### Sex

Column name Sex

**Mandatory** SingleChoice: the code only.

Indicate the patient's sex at birth as either male or female.

1 - Male

2 - Female

# Hospitalisation

#### **Date of admission**

Column name AdmissionDate

**Optional Date:** ODBC date with format yyyy-mm-dd.

Indicate the admission date.

Valid date after 2009-01-01 and <= Date of data submission and <= Date of surgery.

# **Date of surgery**

Column name DateOfSurgery

**Mandatory Date:** ODBC date with format yyyy-mm-dd.

Indicate the date of index cardiac surgical procedure which is defined as the initial major cardiac surgical procedure of the hospitalisation.

Valid date after 2010-01-01 and <= Date of data submission

# **Cardiac History**

#### **Angina**

Column name Angina

**Essential SingleChoice:** the code only.

Indicate the CCS (Canadian Cardiovascular Society) class of the patient.

1 - CCS 0 No angina.

2 - CCS 1 Ordinary physical activity does not cause angina, such as walking or climbing stairs. Angina occurs with strenuous, rapid, or prolonged exertion at work or

recreation.

3 - CCS 2 Slight limitation of ordinary activity. Angina occurs on walking or climbing stairs

quickly, walking uphill, walking or climbing stairs after meals, in the cold, in wind, under emotional stress, or only during the first few hours after awakening. Walking >2 blocks on the level and climbing >1 flight of ordinary stairs at a

normal pace under normal conditions.

4 - CCS 3 Marked limitations of ordinary physical activity. Angina occurs on walking 1-2

blocks on the level and climbing 1 flight of stairs in normal condition and at a

normal pace.

**5 - CCS 4** Inability to carry on any physical activity without discomfort: anginal symptoms may

be present at rest.

-1 - Unknown

#### **Dyspnoea**

Column name Dyspnoea

**Essential** SingleChoice: the code only.

Indicate the patient's highest New York Heart Association (NYHA) classification within 2 weeks prior to surgery. NYHA classification represents the overall functional status of the patient in relationship to both heart failure and angina. Choose one of the following:

1 – NYHA 1 No limitation of physical activity. Ordinary physical activity does not cause undue

fatigue, palpitation or shortness of breath.

2 – NYHA 2 Slight limitation of physical activity. Comfortable at rest. Ordinary physical activity

results in fatigue, palpitation, shortness of breath or chest pain.

3 – NYHA 3 Marked limitation of physical activity. Comfortable at rest. Less than ordinary

activity causes fatigue, palpitation, shortness of breath or chest pain.

**4 – NYHA 4** Symptoms of heart failure at rest. Any physical activity causes further discomfort.

-1 - Unknown

# **Database Dictionary**

#### Symptomatic status at time of surgery

**Column name** SymptomaticStatusAdmission **Essential** SingleChoice: the code only.

Indicate the symptomatic status at the time of admission.

0 - No symptoms or angina

# 1 - Symptoms unlikely to be ischaemia

Pain, pressure or discomfort in the chest, neck or arms not clearly exertional or not otherwise consistent with pain or discomfort of myocardial ischaemic origin. This includes patients with non-cardiac pain (e.g., pulmonary embolism, musculoskeletal, or oesophageal discomfort), or cardiac pain not caused by myocardial ischaemia (e.g., acute pericarditis).

# 2 - Stable angina

Angina without a change in frequency or pattern for the six weeks prior to this surgical intervention. Angina is controlled by rest and / or oral or transcutaneous medications.

# 3 - Unstable angina

There are three principal presentations of unstable angina:

- Rest angina
- ii. New-onset (less than 2 months) angina
- iii. Increasing angina (in intensity, duration and / or frequency).

# 4 - Non-ST elevation MI

The patient was hospitalized for a non-ST elevation myocardial infarction as documented in the medical record. Non-STEMIs are characterized by the presence of both criteria:

- i. Cardiac biomarkers (creatinine kinase-myocardial band, Troponin T or I, and / or myoglobin) exceed the upper limit of normal according to the individual hospital's laboratory parameters with a clinical presentation which is consistent or suggestive of ischaemia. ECG changes and / or ischaemic symptoms may or may not be present.
- ii. Absence of ECG changes diagnostic of a STEMI (see STEMI).

# 5 - ST elevation MI

The patient presented with a ST elevation myocardial infarction as documented in the medical record. STEMIs are characterized by the presence of both criteria:

- i. ECG evidence of STEMI: New or presumed new ST-segment elevation or new left bundle branch block not documented to be resolved within 20 minutes. ST-segment elevation is defined by new or presumed new sustained ST-segment elevation (0.1 mV in magnitude) in two or more contiguous electrocardiogram (ECG) leads. If no exact ST-elevation measurement is recorded in the medical chart, physician's written documentation of ST elevation is acceptable. If only one ECG is performed, then the assumption that the ST elevation persisted at least the required 20 minutes is acceptable. Left bundle branch block (LBBB) refers to LBBB that was not known to be old on the initial ECG. For purposes of the Registry, ST elevation in the posterior chest leads (V7 through V9), or ST depression in V1 and V2 demonstrating posterior myocardial infarction is considered a STEMI equivalent and qualifies the patient for re-perfusion therapy.
- ii. Cardiac biomarkers (creatinine kinase-myocardial band, Troponin T or I, and / or myoglobin) exceed the upper limit of normal according to the individual hospital's laboratory parameters a clinical presentation which is consistent or suggestive of ischaemia which is consistent or suggestive of ischaemia.

#### -1 - Unknown

# **Database Dictionary**

#### Time of most recent MI

Column name MostRecentMI

**Essential** SingleChoice: the code only.

Indicate the time of the most recent myocardial infarction (MI), if any.

- 0 No previous MI
- 1 MI <6 hours before operation
- 2 MI 6-24 hours before operations
- 3 MI 1-7 days before operation
- 4 MI 8-30 days before operation
- 5 MI 31-90 days before operation
- 6 MI >90 days before operation
- 7 unspecified <90 days before operation
- -1 Unknown

#### Type of most recent MI

Column name TypeRecentMI

**Essential** SingleChoice: the code only.

Indicate the type of the myocardial infarction. NSTEMI: Non ST elevation myocardial infarction, STEMI: ST-elevation myocardial infarction.

- 1 STEMI
- 2 Non-STEMI
- -1 Unknown
- -99 Not applicable

#### Heart failure within 2 weeks

Column name CongestiveHeartFailure
Essential SingleChoice: the code only.

Congestive heart failure is when there has been documentation in the clinical notes that the patient has been in heart failure in the 2 weeks prior to surgery.

- **0** No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

#### **Previous PCI**

Column name PreviousPCI

**Essential** SingleChoice: the code only.

Indicate if, and when the patient had a previous Percutaneous Coronary Intervention (PCI). PCI is defined as any non-surgical procedure using a catheter to access coronaries via a peripheral artery, to treat a stenosis either with balloon angioplasty and/or deployment of a stent.

- O No previous PCI
- 1 PCI 24 hours before surgery; same admission
- 2 PCI >24 hours before surgery; same admission
- 3 PCI >24 hours before surgery, previous admission
- -1 Unknown

#### **Previous CABG**

Column name PreviousCABG

**Essential** SingleChoice: the code only.

Indicate if the patient had a previous Coronary artery bypass graft (CABG).

- **0** No
- 1 Yes
- -1 Unknown

#### **Previous valve surgery**

Column name Previous Valve Surgery

**Essential** SingleChoice: the code only.

Indicate if the patient had a previous heart valve surgery (in which the pericardium was opened).

- **0** No
- 1 Yes
- -1 Unknown

#### Previous other cardiac surgery

Column name PreviousOtherCardiac

**Essential** SingleChoice: the code only.

Indicate if the patient had previous heart surgery other than Coronary artery bypass graft (CABG) or valve surgery (in which the pericardium was opened).

- **0** No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

#### Number of previous heart operations

Column name NoPreviousHeartOperations
Essential Integer: enter a whole number

Indicate the number of previous heart surgery (in which the pericardium was opened)

Integer of value 0 or above

#### Date of last cardiac surgery

Column name DateLastCardiacSurgery

**Optional Date:** ODBC date with format yyyy-mm-dd.

Indicate the date of last cardiac surgery. Leave empty in case of no previous heart surgeries (in which the pericardium was opened)

### Previous transcatheter AV procedure

Column name PreviousTransCatheterInterventions\_AV

Optional SingleChoice: the code only.

Indicate if the patient received previous transcatheter aortic valve (AV) intervention(s)

**0** - No

1 - Yes

-1 - Unknown

#### Previous transcatheter MV procedure

Column name PreviousTransCatheterInterventions\_MV

Optional SingleChoice: the code only.

Indicate if the patient received previous transcatheter mitral valve (MV) intervention(s)

**0** - No

1 - Yes

-1 – Unknown

# Previous transcatheter TV procedure

**Column name** PreviousTransCatheterInterventions\_TV

Optional SingleChoice: the code only.

Indicate if the patient received previous transcatheter tricuspid valve (TV) intervention(s)

**0** - No

1 - Yes

-1 - Unknown

# **Database Dictionary**

# Previous transcatheter PV procedure

Column name PreviousTransCatheterInterventions\_PV

Optional SingleChoice: the code only.

Indicate if the patient received previous transcatheter pulmonary valve (PV) intervention(s)

**0** - No

- 1 Yes
- -1 Unknown

# Preoperative risk factors and comorbidities

# Weight

Column name Weight

**Essential Integer:** enter a whole number

Indicate the weight of the patient in Kg

Please note -1 for unknown

# Height

Column name Height

**Essential** Integer: enter a whole number

Indicate the height of the patient in cm

Please note -1 for unknown

#### **BMI**

Column name BMI

Essential Double: auto calculated

Body mass index in kg/m2. Auto calculated using the formula: weight (kg)/height (m)2

Valid range: 10-60.

Please note -1 for unknown

# **Smoking history**

Column name SmokingHistory

**Essential** SingleChoice: the code only.

Indicate the smoking history of the patient

**0 – Never** The patient has never smoked cigarettes.

smoked

**1 – Ex-smoker** The patient has stopped to smoke > 1 month before the procedure.

I – Ex shokei

2 – Current smoker

The patient regularly smokes one or more cigarette per day.

-1 - Unknown

# **Database Dictionary**

#### Diabetes with/without treatment

Column name Diabetes

**Essential SingleChoice**: the code only.

Indicate if the patient has diabetes and the highest order of treatment.

Treatment order: Diet -> Oral -> Subcutaneous (non-insulin) -> Insulin

- O No diabetes
- 1 Yes, Diet
- 2 Yes, Oral
- 3 Yes, Insulin
- 4 Yes, Subcutaneous (non-insulin)
- 5 Yes, treatment unknown
- 6 Yes, no treatment
- -1 Unknown

#### Hypertension

Column name Hypertension

**Essential** SingleChoice: the code only.

Indicate if the patient has hypertension or receives treatment of hypertension

Indicate whether the patient has a diagnosis of hypertension, documented by one of the following:

- a. Documented history of hypertension diagnosed and treated with medication, diet and / or exercise; b. Prior documentation of blood pressure >140 mmHg systolic or 90 mm Hg diastolic for patients without diabetes or chronic kidney disease, or prior documentation of blood pressure >130 mmHg systolic or 80 mmHg diastolic on at least 2 occasions for patients with diabetes or chronic kidney disease;
- c. Currently on pharmacologic therapy to control hypertension.
- 0 No hypertension
- 1 Hypertension
- -1 Unknown

#### Hypercholesterolaemia

Column name Hypercholesterolaemia

Essential SingleChoice: the code only.

Indicate if the patient has hypercholesterolaemia

Hypercholesterolaemia is defined as: LDL-cholesterol (low-density lipoprotein cholesterol) greater than 190 mg/dL, greater than 160 mg/dL with one major risk factor, or greater than 130 mg/dL with two cardiovascular risk factors. The important risk factors include: Age; male 45 years or older, female 55 years or older, A positive family history of premature atherosclerotic cardiovascular disease (younger than 55 years in a male and younger than 65yrs in a female), Hypertension, Diabetes, Smoking, Low HDL-cholesterol levels (less than 40 mg/dl in male and less than 55 mg/dl in a female). Or patient is treated with for hypercholesterolaemia with either drugs or diet.

- **0** No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

#### Dialysis/CVVH

Column name Dialysis

**Essential** SingleChoice: the code only.

Indicate if the patient is on dialysis for acute or chronic renal failure.

Includes any form of peritoneal or haemodialysis the patient is receiving prior to surgery. Also, may include Continuous Veno-Venous Hemofiltration (CVVH, CVVH-D), and Continuous Renal Replacement Therapy (CRRT) as dialysis.

- 0 No dialysis
- 1 Dialysis for acute renal failure
- 2 Dialysis for chronic renal failure
- 3 Dialysis unspecified
- -1 Unknown

#### Last pre-operative creatinine

Column name LastPreOperativeCreatinine Essential Integer: enter a whole number

Indicate the last-preoperative creatinine value (micromol/L).

Please note -1 for unknown

#### **GFR**

Column name GFR

Essential Integer: enter a whole number

Indicate the last known preoperative Glomerular Filtration Rate (GFR) (mL/min/1.73m2).

Creatinine clearance (ml/min) =  $(140\text{-age (years)} \times \text{weight (kg)} \times (0.85 \text{ if female}) / [72 \times \text{serum creatinine (mg/dl)}], please note -1 for unknown$ 

#### **Chronic lung disease**

Column name ChronicLungDisease

**Essential** SingleChoice: the code only.

Indicate if the patient has chronic lung disease.

Chronic obstructive pulmonary disease (COPD) / emphysema / asthma is when the patient requires medication (inhalers, aminophylline or steroids) for chronic pulmonary disease, has an FEV1 less than 75% predicted value; venous pO2 <60 mmHg, pCO2 >50 mmHg, or has intermittent or allergic reversible airways disease treated with bronchodilators or steroids.

- **0** No
- 1 COPD / emphysema / asthma
- -1 Unknown

# **Database Dictionary**

#### **Degree of COPD**

Column name DegreeOfCOPD

**Essential** SingleChoice: the code only.

Indicate the degree of COPD. FEV: Forced expiratory volume.

1 - Mild FEV1 60% to 75% of predicted, and/or on chronic inhaled or oral bronchodilator therapy.

2 - Moderate FEV1 50% to 59% of predicted, and/or on chronic oral/systemic steroid therapy aimed at

lung disease.

**3 - Severe** FEV1 < 50% and/or Room Air pO2 < 60 or pCO2 > 50

-1 - Unknown

-99 – Not applicable

#### Extra-cardiac arteriopathy - Peripheral

**Column name** ExtraCardiacArteriopathy\_Peri **Essential SingleChoice**: the code only.

Indicate if the patient has peripheral extra-cardiac arteriopathy.

Claudication, >50% stenosis/previous or planned intervention on the abdominal aorta, limb arteries, amputation for arterial disease. PVD excludes disease of thoracic aorta.

- 0 No
- 1 Yes
- -1 Unknown

# Extra-cardiac arteriopathy - cerebral-vascular

Column name ExtraCardiacArteriopathy\_CV
Essential SingleChoice: the code only.

Indicate if the patient has cerebral-vascular extra-cardiac arteriopathy.

>50% stenosis of major extracranial or intracranial vessels of the brain, previous or planned intervention on the carotids, previous cervical or cerebral artery revascularisation surgery or percutaneous intervention.

- 0 No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

#### Extra-cardiac arteriopathy - unknown origin

Column name ExtraCardiacArteriopathy\_unknown Essential SingleChoice: the code only.

Indicate if the patient has extra cardiac arteriopathy, but the origin is unknown.

- 0 No
- 1 Yes
- -1 Unknown

#### Previous cerebrovascular events - Stroke

Column name CerebrovascularDisease\_Stroke
Essential SingleChoice: the code only.

Indicate whether the patient has a history of cerebrovascular event, defined as an acute episode of a focal or global neurological deficit with at least one of the following:

Change in the level of consciousness,

Hemiplegia, hemiparesis, numbness, or sensory loss affecting one side of the body,

Dysphasia or aphasia, hemianopia, amaurosis fugax, or other neurological signs or symptoms consistent with stroke.

**Stroke:** duration of a focal or global neurological deficit ≥24 h; OR <24 h if available neuroimaging documents a new haemorrhage or infarct; OR the neurological deficit results in death.

- **0** No
- 1 Yes
- -1 Unknown

# Previous cerebrovascular events - TIA

**Column name** CerebrovascularDisease\_TIA **Essential SingleChoice**: the code only.

Indicate whether the patient has a history of cerebrovascular event, defined as an acute episode of a focal or global neurological deficit with at least one of the following:

Change in the level of consciousness,

Hemiplegia, hemiparesis, numbness, or sensory loss affecting one side of the body.

Dysphasia or aphasia, hemianopia, amaurosis fugax, or other neurological signs or symptoms consistent with stroke.

**TIA:** duration of a focal or global neurological deficit <24 h, any variable neuroimaging does not demonstrate a new haemorrhage or infarct.

- **0** No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

#### **Poor mobility**

**Column name** PoorMobilityDueToNonCardiac **Essential SingleChoice**: the code only.

Indicate if the patient has poor mobility due to a musculoskeletal or neurologic condition.

Poor mobility is defined as a severe impairment of mobility secondary to musculoskeletal or neurological dysfunction.

- **0** No
- 1 Yes
- -1 Unknown

# Heart rhythm at admission

Column name

Rhythm

Optional

SingleChoice: the code only.

Indicate the rhythm present at the date of admission.

O - Sinus rhythm

1 - Atrial fibrillation

- 2 Atrial flutter
- 3 Other Any abnormal rhythm that does not conform to the definitions of Atrial fibrillation / flutter. Includes Pacemaker-induced rhythm.
- -1 Unknown

#### Pre-operative pacemaker / ICD

Column name PacemakerICD

**Essential** SingleChoice: the code only.

Indicate if the patient had a preoperative ICD or pacemaker.

- 0 No
- 1 Pacemaker
- 2 Implantable cardioverter-defibrillator (ICD)
- 3 Cardiac Resynchronization Therapy Pacemaker/Defibrillator (CRT-P/D)
- -1 Unknown

# **Database Dictionary**

#### **History of Atrial Fibrillation**

Column name HistAF

**Essential** SingleChoice: the code only.

Indicate if the patient had a history of atrial fibrillation.

**0** - No

1 - Paroxysmal AF that terminates spontaneously or with intervention within 7 days of onset.

2 - Nonparoxysmal Indicates AF permanent or cardioverted (after more than 7 days of onset). Permanent AF is when the patient and clinician make a joint decision to stop further attempts to

restore and/or maintain sinus rhythm.

-1 - Unknown

# Critical pre-operative state

Column name CriticalState

**Essential** SingleChoice: the code only.

Indicate the clinical preoperative status at the time of procedure.

The patient has a critical preoperative status if one of the following criteria are met: ventricular tachycardia or fibrillation or aborted sudden death, preoperative cardiac massage, preoperative ventilation before arrival in the anaesthetic room, preoperative inotropic support, preoperative intra-aortic ballon pump (IABP) or preoperative acute renal failure (anuria or oliguria < 10 ml/hr).

- **0** No
- 1 Yes
- -1 Unknown

#### Component critical pre-operative state - VT/VF

Column name CriticalState\_VTVF

**Essential** SingleChoice: the code only.

Indicate the component Ventricular tachycardia (VT)/ ventricular fibrillation (VF) of the preoperative critical state is present.

- **0** No
- 1 Yes
- -1 Unknown

#### Component critical pre-operative state - Cardiac massage

**Column name** CriticalState\_cardiacmassage **Essential** SingleChoice: the code only.

Indicate the component cardiac massage of the preoperative critical state is present

- **0** No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

#### Component critical pre-operative state - Pre-operative invasive ventilation

Column name CriticalState\_ventilation

Essential SingleChoice: the code only.

Indicate the component preoperative invasive ventilation of the preoperative critical state is present.

- **0** No
- 1 Yes
- -1 Unknown

# Component critical pre-operative state - Pre-operative Inotropes / IntraAortic Balloon Pump / Mechanical Circulatory Support

Column name CriticalState\_InoORMCS
Essential SingleChoice: the code only.

Indicate the component preoperative Inotropes / Intra-Aortic Balloon Pump / Mechanical Circulatory Support of the preoperative critical state is present.

- **0** No
- 1 Yes
- -1 Unknown

#### Component critical pre-operative state - Oliguria/Anuria (except chronic dialysis).

Column name CriticalState oliguria

**Essential** SingleChoice: the code only.

Indicate the component Oliguria/Anuria (except chronic dialysis) of the preoperative critical state is present

- **0** No
- 1 Yes
- -1 Unknown

#### **Endocarditis**

Column name Endocarditis

**Essential** SingleChoice: the code only.

Indicate if endocarditis (active, non-active is present)

If the patient is currently being treated for endocarditis, the disease is considered active. If no antibiotic medication (other than prophylactic medication) is being given at the time of surgery and the cultures are negative, then the infection is considered treated.

- 0 None
- 1 Active
- 2 Non-active
- 3 Yes, unknown active or non-active
- -1 Unknown

# **Acute Aortic Syndrome (Type A)**

Column name AASTypeA

**Essential** SingleChoice: the code only.

Indicate if the patient had preoperative acute aortic syndrome (dissection/rupture).

Includes also penetrating aortic ulcer (PAU), intramural hematoma (IMH) involving the ascending aorta/arch. Stanford Classification used.

- **0** No
- 1 Yes
- -1 Unknown

# Preoperative haemodynamics and catheterisation and cardiac function

# **Cardiogenic shock**

Column name CardiogenicShock

**Essential** SingleChoice: the code only.

Indicate if the patient was in cardiogenic shock before surgery.

Cardiogenic shock is defined as a clinical state of hypo perfusion sustained for greater than 30 minutes, according to either of the following criteria:

- a. Systolic blood pressure (BP) < 80 and / or Cardiac Index < 1.8 despite maximal treatment;
- b. IV inotropes and / or IABP necessary to maintain Systolic blood pressure BP > 80 and / or CI > 1.8.
- **0** No
- 1 Yes
- -1 Unknown

#### **IV** nitrates

Column name IVNitrates

**Essential** SingleChoice: the code only.

Indicate if the patient was on Intravenous (IV) nitrates before surgery.

- 0 No
- 1 Yes
- -1 Unknown

#### IV inotropes

Column name IVInotropes

**Essential** SingleChoice: the code only.

Indicate if the patient was on Intravenous (IV) inotropes before surgery.

- 0 No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

#### Immunosuppressive therapy within 30 days of operation

Column name ImmunosuppressiveTherapyIn30Days

**Essential** SingleChoice: the code only.

Indicate if the patient received immunosuppressive therapy within 30 days before surgery.

This includes but is not limited to systemic steroid therapy, anti-rejection medications and chemotherapy.

- **0** No
- 1 Yes
- -1 Unknown

#### Left main stem disease

Column name LeftMainStemDisease

**Essential SingleChoice**: the code only.

Indicate if Left main stem (LMS) disease is present.

- 0 No LMS disease / LMS disease <50% diameter stenosis
- 1 LMS Disease >50% stenosis
- Not investigated/unknown

#### Coronary artery disease - LAD

**Column name** CoronaryArteryDiseaseLAD **Essential SingleChoice**: the code only.

Indicate if left anterior descending (LAD) disease is present.

- 0 No or system with <50% narrowing pre-operatively
- 1 System with >=50% narrowing pre-operatively
- -1 Not investigated/unknown

#### Coronary artery disease - Circumflex

Column name CoronaryArteryDiseaseCircumflex
Essential SingleChoice: the code only.

Indicate if circumflex disease is present.

- 0 No or system with <50% narrowing pre-operatively</li>
- 1 System with >=50% narrowing pre-operatively
- -1 Not investigated/unknown

# **Database Dictionary**

#### Coronary artery disease - Right

**Column name** CoronaryArteryDiseaseRight **Essential SingleChoice**: the code only.

Indicate if right coronary artery (RCA) disease is present.

- 0 No or system with <50% narrowing pre-operatively</p>
- 1 System with >=50% narrowing pre-operatively
- -1 Not investigated/unknown

#### **Ejection fraction category**

Column name EjectionFractionCategory
Essential SingleChoice: the code only.

Indicate the Left ventricular ejection fraction (LVEF) in categories

- 1 Good (> 49%)
- 2 Fair (30-49%)
- 3 Poor (20-29%)
- 4 Very Poor (< 20%)
- -1 Unknown

#### **Ejection fraction value**

Column name EjectionFractionValue

Optional Integer: enter a whole number

Indicate the Left ventricular ejection fraction (LVEF) value (Percent).

Please note -1 for unknown

#### PA systolic category

Column name PulmonaryHypertension

Essential SingleChoice: the code only.

Indicate the Pulmonary artery (PA) systolic pressure in categories.

- 1 Normal
- 2 Moderate hypertension (31-55 mmHg)
- 3 Severe hypertension (>55 mmHg)
- -1 Unknown

# **Database Dictionary**

#### PA systolic value

Column name PASystolic

Optional Integer: enter a whole number

Indicate the Pulmonary artery (PA) systolic pressure (mm/Hg)

Please note -1 for unknown

# **RV** dysfunction

Column name RVDysfunction

**Essential** SingleChoice: the code only.

Indicate if Right ventricle (RV) dysfunction is present.

Indicate right ventricular failure as defined by echocardiogram findings or mentioned in echo report.

**Echocardiographic Parameters of RV function** 

	View		Abnormal
Parameter	TEE	TTE	value
RV:LV area ratio	ME four chamber	Apical four chamber	> 0.6
LV eccentricity index	TG midpapillary short axis	Parasternal midpapillary short axis	> 1
RVFAC	ME four chamber	Apical four chamber	< 35%
TAPSE	Deep TG RV	Apical four chamber	< 1.6 cm
Peak velocity of systolic exursion at the annulus	Deep TG RV	Apical four chamber	< 10 cm/s
Pulmonary artery flow acceleration time	Ascending aortic short- axis	Parasternal RV outflow	< 100 ms

ME - midesophageal; RVFAC = right ventricular fractional area change; TAPSE = tricuspid annular plane systolic exursion; TEE = transesophageal echocardiography; TG = transgrastic; TTE = transthoracic echocardiography

- **0** No
- 1 Yes
- -1 Unknown

#### Operation

# **Operation urgency**

Column name OperationUrgency

**Essential** SingleChoice: the code only.

Indicate the operation urgency.

1 - Elective The patient's cardiac function has been stable in the days or weeks prior to the operation.

The procedure could be deferred without increased risk of compromised cardiac outcome.

Routine admission for operation.

2 – Urgent Procedure required during same hospitalization in order to minimize chance of further

clinical deterioration.

**3** - Emergency Operation before the beginning of the next working day after decision to operate.

4 - Salvage The patient is undergoing cardio-pulmonary resuscitation on route to the operating theatre

or prior to anaesthetic induction.

-1 - Unknown

# **Procedure group**

Column name ProcedureGroup

**Mandatory** SingleChoice: the code only.

Indicate the procedure group. CABG: Coronary artery bypass graft.

1 - CABG alone

2 - CABG & valve

- 3 CABG & valve & other (cardiac)
- 4 CABG & other (cardiac)
- 5 Valve alone
- 6 Valve and other (cardiac)
- 7 Other (cardiac)

# Other cardiac procedures - Left ventricular aneurysm repair.

Column name OtherCardiacProcedures\_LVAR

Mandatory SingleChoice: the code only.

Indicate if the patient underwent Left ventricular aneurysm repair.

**0** - No

# **Database Dictionary**

#### Other cardiac procedures - Ventricular septal defect repair

Column name OtherCardiacProcedures\_VSD

Indicate if the patient underwent Ventricular septal defect repair.

**Mandatory** Sing

SingleChoice: the code only.

**0** - No

1 - Yes

# Other cardiac procedures - Atrial septal defect repair

Column name OtherCardiacProcedures\_ASD Mandatory SingleChoice: the code only.

Indicate if the patient underwent Atrial septal defect repair.

**0** - No

1 - Yes

#### Other cardiac procedures - Surgical Ventricular Restoration

Column name OtherCardiacProcedures\_SVR Mandatory SingleChoice: the code only.

Indicate if the patient underwent Surgical Ventricular Restoration.

**0** - No

1 - Yes

# Other cardiac procedures - Congenital

Column name OtherCardiacProcedures\_cong
Mandatory SingleChoice: the code only.

Indicate if the patient underwent Congenital cardiac surgery.

Exclude atrial septal defect (ASD) and ventricular septal defect (VSD) repair.

**0** - No

1 - Yes

# Other cardiac procedures - Cardiac trauma

Column name OtherCardiacProcedures\_trauma
Mandatory SingleChoice: the code only.

Indicate if the patient underwent surgery for cardiac trauma.

**0** - No

# **Database Dictionary**

#### Other cardiac procedures - Cardiac transplant

Column name OtherCardiacProcedures\_htx

Mandatory SingleChoice: the code only.

Indicate if the patient underwent a cardiac transplant.

**0** - No

1 - Yes

#### Other cardiac procedures - Permanent pacemaker

Column name OtherCardiacProcedures\_pace
Mandatory SingleChoice: the code only.

Indicate if the patient underwent planned pacemaker implant.

**0** - No

1 - Yes

# Other cardiac procedures - AICD

Column name OtherCardiacProcedures\_AICD Mandatory SingleChoice: the code only.

Indicate if the patient underwent planned Automatic Implantable Cardioverter-Defibrillator (AICD) implant.

**0** - No

1 - Yes

#### Other cardiac procedures - AF ablation surgery

Column name OtherCardiacProcedures\_ablation

Mandatory SingleChoice: the code only.

Indicate if the patient underwent AF ablation surgery.

**0** - No

1 - Yes

# Other cardiac procedures - Surgery on thoracic aorta

Column name OtherCardiacProcedures\_thor\_aorta
Mandatory SingleChoice: the code only.

Indicate if the patient underwent surgery on thoracic aorta.

0 - No

# **Database Dictionary**

#### Other cardiac procedures - Other procedure not listed above

Column name OtherCardiacProcedures\_other
Mandatory SingleChoice: the code only.

Indicate if the patient underwent another cardiac procedure not listed above.

**0** - No

1 - Yes

#### Non-cardiac procedure - Surgery on the abdominal aorta

Column name OtherNonCardiacProcedures\_abdom

**Essential SingleChoice**: the code only.

Indicate if the patient underwent concomitant surgery on the abdominal aorta.

**0** - No

1 - Yes

#### Non-cardiac procedure - Carotid endarterectomy

Column name OtherNonCardiacProcedures\_carotid

**Essential** SingleChoice: the code only.

Indicate if the patient underwent concomitant carotid endarterectomy.

**0** - No

1 - Yes

# Non-cardiac procedure - Other thoracic surgery

Column name OtherNonCardiacProcedures\_oth\_thorac

**Essential SingleChoice**: the code only.

Indicate if the patient underwent other concomitant thoracic surgery.

**0** - No

1 - Yes

#### Non-cardiac procedure - Other vascular surgery

Column name OtherNonCardiacProcedures\_oth\_vasc

**Essential SingleChoice**: the code only.

Indicate if the patient underwent other concomitant vascular surgery.

**0** - No

# **Database Dictionary**

#### Segments of the aorta treated - Root

Column name SegmentsOfTheAortaTreated\_root Mandatory SingleChoice: the code only.

Indicate if the patient underwent surgery on the aortic root.

**0** - No

1 - Yes

# Segments of the aorta treated - Ascending

Column name SegmentsOfTheAortaTreated\_asc Mandatory SingleChoice: the code only.

Indicate if the patient underwent surgery on the ascending aorta.

**0** - No

1 - Yes

# Segments of the aorta treated - Arch

Column name SegmentsOfTheAortaTreated\_arch
Mandatory SingleChoice: the code only.

Indicate if the patient underwent surgery on the aortic arch.

**0** - No

1 - Yes

# Segments of the aorta treated - Descending

Column name SegmentsOfTheAortaTreated\_desc
Mandatory SingleChoice: the code only.

Indicate if the patient underwent surgery on the descending aorta

**0** - No

# **Database Dictionary**

#### **Aortic root procedure**

Column name AoRootProc

**Essential** SingleChoice: the code only.

Indicate which aortic root procedure was performed. (AVR: Aortic valve replacement, VSRR: Valve sparing root replacement, PEARS: Personalized external aortic root support.)

- 0 None
- 1 Replacement with AVR
- 2 VSRR reimplantation (David)
- 3 VSRR Root-remodelling (Yacoub)
- 4 Only excluding non-coronary sinus (partial-Yacoub)
- 5 PEARS
- 6 Other
- -1 Unknown

#### Ascending aortic procedure

Column name AoAscProc

**Essential** SingleChoice: the code only.

Indicate which ascending aortic procedure was performed.

- 0 None
- 1 Replacement
- 2 Reduction arterioplasty (RAA)
- 3 PEARS
- 4 Other
- -1 Unknown

# **Database Dictionary**

#### Aortic arch procedure

Column name AorArchProc

**Essential SingleChoice**: the code only.

Indicate which aortic arch procedure was performed. TEVAR: Thoracic endovascular aortic replacement.

- 0 None
- 1 Open distal anastomosis
- 2 Hemi-arch replacement (Zone 0)
- 3 Partial arch replacement (1-2 branches reimplanted, Zone 0,1,2)
- 4 Total arch replacement, island technique (Zone 0,1,2,3)
- 5 Total arch replacement, selective reimplantation (Zone 0,1,2,3)
- 6 Total arch replacement, technique unknown (Zone 0,1,2,3)
- 7 Dissection stent
- 8 Only debranching
- 9 TEVAR
- 10 TEVAR and debranching
- 11 Other
- -1 Unknown

#### **Aortic descending procedure**

Column name AoDescProc

**Essential SingleChoice**: the code only.

Indicate which descending aortic procedure was performed. TEVAR: Thoracic endovascular aortic replacement.

- 0 None
- 1 Elephant Trunk (free-floating graft)
- 2 Frozen elephant trunk
- 3 Replacement, only thoracic
- 4 Replacement, thoracic-abdominal
- 5 TEVAR
- 6 Other
- -1 Unknown

#### Number of treated aortic arch branches

Column name NumArchBranch

Optional Integer: enter a whole number

Indicate the number of treated aortic arch branches.

Please note -99 for not applicable and -1 for unknown.

# **Database Dictionary**

#### **Aortic root enlargement**

Column name AorticRootEnlargement
Essential SingleChoice: the code only.

Indicate if aortic root/ annulus enlargement was performed.

- **0** No
- 1 Yes
- -1 Unknown

#### Type of thoracic Aortic Procedure

**Column name** TypeofThorAorticProcedure **Optional** SingleChoice: the code only.

Indicate the type of thoracic aortic procedure.

- 0 None
- 1 Open surgery
- 2 TEVAR
- 3 Combination open and TEVAR

# Type of abdominal Aortic Procedure

Column name TypeAbdoAorticProcedure
Optional SingleChoice: the code only.

Indicate the type of abdominal aortic procedure (old).

- 0 None
- 1 Open surgery
- 2 Single EVAR
- 3 Complex EVAR
- 4 Combination open and EVAR

#### Aortic procedure - Interposition tube graft

Column name AorticProcedure\_tube

Optional SingleChoice: the code only.

Indicate if an interposition tube graft was inserted during the surgery (old).

Exclude: composite grafts (valve + graft, bentall), or valve graft with valve reimplantation/root remodelling (david/yacoub).

- **0** No
- 1 Yes

## **Database Dictionary**

### Aortic procedure - Root replacement (composite valve graft & coronary reimplantation)

Column name AorticProcedure\_composite\_graft
Optional SingleChoice: the code only.

Indicate if a root replacement with composite valve graft was performed during the surgery (e.g. Bentall procedure) (old).

Both commercially available composite valve grafts and surgically fashioned composite graft + aortic valve prosthesis can be included. Please note that in this case aortic valve treatment and aortic valve implantation should also be checked.

**0** - No

1 - Yes

### Aortic procedure - Root replacement (preservation native valve & coronary reimplantation)

**Column name** AorticProcedure\_root\_replacement **Optional SingleChoice**: the code only.

Indicate if a valve sparing root replacement (VSRR) was used during surgery (old).

Please note that in this case aortic valve repair should also be checked.

**0** - No

1 - Yes

### Aortic procedure - Homograft root replacement

Column name AorticProcedure homo

Optional SingleChoice: the code only.

Indicate if a homograft root replacement was used during surgery (old).

Please note that aortic valve replacement should also be checked.

**0** - No

1 - Yes

#### Aortic procedure - Ross procedure

Column name AorticProcedure\_ross

Optional SingleChoice: the code only.

Indicate if a ross procedure use performed (old).

Please note that aortic valve replacement and pulmonary valve replaced should also be checked.

0 - No

1 - Yes

# **Database Dictionary**

### Aortic procedure - Aortic patch graft

Column name AorticProcedure\_patch

Optional SingleChoice: the code only.

Indicate if an aortic patch graft was used during surgery (old).

**0** - No

1 - Yes

## Aortic procedure - Sinus of valsalva repair

Column name AorticProcedure\_sinus

Optional SingleChoice: the code only.

Indicate if a sinus of valsalva repair was performed (old).

**0** - No

1 - Yes

## Aortic procedure - Reduction aortoplasty

**Column name** AorticProcedure\_reductionplast **Optional** SingleChoice: the code only.

Indicate if a reduction aortoplasty was performed (old).

**0** - No

1 - Yes

### Aortic procedure - Other

Column name AorticProcedure\_other

Optional SingleChoice: the code only.

Indicate if another thoracic aortic procedure was performed (old).

**0** - No

1 - Yes

### **Coronary surgery**

### **CABG targets - Main LAD**

Column name Target\_LAD

**Essential** SingleChoice: the code only.

Indicate if the left anterior descending (LAD) was one of the conduit targets.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

### **CABG targets - Main RCA**

Column name Target\_RCA

**Essential** SingleChoice: the code only.

Indicate if the main right coronary artery (RCA) was one of the conduit targets.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## **CABG targets - LAD branches**

Column name Target\_LADbranch

**Essential** SingleChoice: the code only.

Indicate if the left anterior descending (LAD) branches was one of the conduit targets.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

### **CABG** targets - RCA branches

Column name Target\_RCAbranch

**Essential** SingleChoice: the code only.

Indicate if the right coronary artery (RCA) branches was one of the conduit targets.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### **CABG targets - Circumflex branches**

Column name Target\_Cxbranch

**Essential** SingleChoice: the code only.

Indicate if the circumflex branches was one of the conduit targets.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Distal Coronary Anastomosis (DCAs) - number of DCAs with arterial conduits

Column name DCAsNoArterialConduits
Essential Integer: enter a whole number

Number of distal coronary anastomoses performed with arterial conduits.

Please note -99 for not applicable and -1 for unknown

#### Distal Coronary Anastomosis (DCAs) - number of DCAs with venous conduits

Column name DCAsNoVenousConduits
Essential Integer: enter a whole number

Number of distal coronary anastomoses performed with venous conduits.

Please note -99 for not applicable and -1 for unknown.

### Conduits used as grafts - Right IMA

Column name Conduits\_rightIMA

**Essential** SingleChoice: the code only.

Indicate if the right Internal mammary artery (IMA) was used as conduit.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Conduits used as grafts - Left IMA

Column name Conduits\_leftIMA

**Essential** SingleChoice: the code only.

Indicate if the left Internal mammary artery (IMA) was used as conduit.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Conduits used as grafts - Radial

Column name Conduits\_radial

**Essential** SingleChoice: the code only.

Indicate if the radial artery was used as conduit

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Conduits used as grafts - Long/great SV

Column name Conduits longSV

**Essential** SingleChoice: the code only.

Indicate if the long/great Saphenous vein (SV) was used as conduit.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Conduits used as grafts - Short/small SV

Column name Conduits\_shortSV

**Essential** SingleChoice: the code only.

Indicate if the short/small Saphenous vein (SV) was used as conduit.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Conduits used as grafts - Other

Column name Conduits\_other

**Essential** SingleChoice: the code only.

Indicate if other conduits (e.g. Gastroepiploic artery (GEA)) were used.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Target of LIMA (in situ)

Column name LIMA\_target

**Essential** SingleChoice: the code only.

Target of distal anastomosis of LIMA. LIMA: Left internal mammary artery, LAD: left anterior descending artery.

- 1 LIMA to LAD
- 2 LIMA to other branches
- -1 Unknown
- -99 Not applicable

# Target of RIMA (in situ)

Column name RIMA\_target

**Essential** SingleChoice: the code only.

Target of distal anastomosis of RIMA. RIMA: Right internal mammary artery, LAD: left anterior descending artery.

- 1 RIMA to LAD
- 2 RIMA to other branches
- -1 Unknown
- -99 Not applicable

## Valve surgery

### **Aortic Valve treated**

**Column name** AV\_Treat

**Mandatory** SingleChoice: the code only.

Indicate if the aortic valve was treated.

**0** - No

1 - Yes

#### Mitral Valve treated

**Column name** MV\_Treat

**Mandatory** SingleChoice: the code only.

Indicate if the mitral valve was treated.

**0** - No

1 - Yes

### **Tricuspid Valve treated**

**Column name** TV\_Treat

**Mandatory** SingleChoice: the code only.

Indicate if the tricuspid valve was treated.

**0** - No

1 - Yes

## **Pulmonary Valve treated**

**Column name** PV\_Treat

**Mandatory** SingleChoice: the code only.

Indicate if the pulmonary valve was treated.

**0** - No

1 - Yes

# **Database Dictionary**

## Aortic valve indication for valve surgery

**Column name** AV\_Indication

**Essential** SingleChoice: the code only.

Indicate the primary indication for aortic valve surgery.

- 1 Stenosis
- 2 Regurgitation
- 3 Mixed stenosis/regurgitation
- 4 Aneurysm
- 5 Active Endocarditis
- 6 Reoperation
- 7 Other
- -1 Unknown
- -99 Not applicable

## Aortic valve explant type

Column name AV\_ExplantType

**Essential SingleChoice**: the code only.

Indicate which type of valve was explanted.

- 0 Native valve
- 1 Mechanical
- 2 Biological
- 3 Homograft
- 4 Autograft
- 5 Ring
- -99 Not applicable

# **Database Dictionary**

### Aortic valve native valve pathology

Column name AV\_NativePath

**Essential** SingleChoice: the code only.

Indicate the native valve pathology.

- 0 Native valve not present
- 1 Bicuspid valve
- 2 Other congenital
- 3 Degenerative
- 4 Active infective endocarditis
- 5 Previous infective endocarditis
- 6 Rheumatic
- 7 Supravalvular Aortic Stenosis
- 8 Primary aortic pathology
- 9 LV Outflow Tract Pathology
- 10 Other native valve pathology
- -1 Unknown
- -99 Not applicable

# Aortic valve reason for repeat valve surgery

Column name AV\_ReasonRepeatSurg
Essential SingleChoice: the code only.

Indicate the reason for repeat valve surgery.

- 1 Valve Thrombosis/embolism
- 2 Non-structural valve dysfunction (NSVD)
- 3 Infection/prosthetic valve endocarditis
- 4 Intrinsic failure (SVD)
- 5 Haemolysis
- 6 Failure of previous valve repair
- 7 Patient wish
- 8 Other reason
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

#### Aortic valve procedure

Column name AV\_Procedure

**Mandatory** SingleChoice: the code only.

Indicate the type of surgical aortic valve procedure.

- 1 Replacement
- 2 Repair
- -99 Not applicable

### Aortic valve repair annuloplasty

Column name AV RepairType anp

**Essential** SingleChoice: the code only.

Indicate the type of aortic valve repair.

- 0 Not done
- 1 External Suture Annuloplasty
- 2 Ring annuloplasty External Ring
- 3 Ring annuloplasty Internal Ring
- 4 Commissural suture annuloplasty
- 5 Yes, technique unknown
- -1 Unknown
- -99 Not applicable

### Aortic valve repair leaflet

Column name AV\_RepairType\_leaflet
Essential SingleChoice: the code only.

Indicate the if any leaflet repair was applied.

Leaflet repair includes: plication, leaflet resection suture, division of fused leaflet raphe, leaflet pericardial patch, shaving, debridement, nodular release, pannus/thrombus removal, leaflet free edge reinforcement, Leaflet commissural resuspension suture. If this was in combination with root aortic ascending surgery, please indicate this also in variable AoRootProc.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Aortic valve implant type

Column name AV\_ImplantType

**Mandatory** SingleChoice: the code only.

Indicate which type of implant was used in the aortic valve replacement.

If the prosthesis was from a composite graft and prosthesis (Bentall) or Ross procedure, please also indicate AoRootProc.

- 1 Mechanical
- 2 Biological
- 3 Homograft
- 4 Autograft
- 5 Other
- -99 Not applicable

### Aortic valve implant code

Column name AV\_ImplantCode

Optional SingleChoice: the code only. See table IMP in the Data Specification document.

Indicate the implant code; for implant codes please see table in the specification document.

### **Aortic valve Implant code UDI**

Column name AV\_ImplantCodeOther

Optional String

Indicate the Unique device identification (UDI) code of the implanted device.

### Aortic valve prosthesis / ring size

Column name AV\_Size

Optional Integer: enter a whole number

Indicate the size (mm) of the implanted ring or prosthesis.

Please note -99 for not applicable and -1 for unknown.

# **Database Dictionary**

## Mitral valve indication for valve surgery

Column name MV\_Indication

**Essential** SingleChoice: the code only.

Indicate the primary indication for mitral valve surgery.

- 1 Stenosis
- 2 Regurgitation, unspecified
- 3 Regurgitation, primary
- 4 Regurgitation, secondary
- 5 Mixed stenosis/regurgitation
- 6 Active Endocarditis
- 7 Reoperation
- 8 Other
- -1 Unknown
- -99 Not applicable

# Mitral valve explant type

Column name MV\_ExplantType

**Essential** SingleChoice: the code only.

Indicate which type of valve was explanted.

- 0 Native valve
- 1 Mechanical
- 2 Biological
- 3 Homograft
- 4 Autograft
- 5 Ring
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Mitral valve native valve pathology

Column name MV\_NativePath

**Essential** SingleChoice: the code only.

Indicate the native valve pathology.

- 0 Native valve not present
- 1 Congenital
- 2 Degenerative
- 3 Active infective endocarditis
- 4 Previous infective endocarditis
- 5 Rheumatic
- 6 Ischaemic
- 7 HCOM
- 8 Non-ischemic cardiomyopathy
- 9 Pure annulus dilation
- 10 Carcinoid
- 11 Tumour
- 12 Other native valve pathology
- -1 Unknown
- -99 Not applicable

### Mitral valve reason for repeat valve surgery

**Column name** MV\_ReasonRepeatSurg **Essential** SingleChoice: the code only.

Indicate the reason for repeat valve surgery.

- 1 Valve Thrombosis/embolism
- 2 Non-structural valve dysfunction (NSVD)
- 3 Infection/prosthetic valve endocarditis
- 4 Intrinsic failure (SVD)
- 5 Haemolysis
- 6 Failure of previous valve repair
- 7 Patient wish
- 8 Other reason
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Mitral valve procedure

Column name MV\_Procedure

**Mandatory** SingleChoice: the code only.

Indicate the type of surgical mitral valve procedure.

1 - Replacement

2 - Repair

-99 - Not applicable

#### Mitral valve repair annuloplasty

Column name MV\_RepairType\_ann

**Essential** SingleChoice: the code only.

Indicate if mitral valve repair annuloplasty was performed.

0 - Not done

- 1 Annuloplasty with ring
- 2 Annuloplasty without ring
- -1 Unknown
- -99 Not applicable

### Mitral valve repair leaflet

Column name MV\_repairtype\_leaflet

**Essential** SingleChoice: the code only.

Indicate if a leaflet repair type was performed.

Leaflet repairs includes: resection, plication, extensions/replacement patch, edge to edge repair, cleft repair, pannus/thrombus removal.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Mitral valve repair subannular

Column name MV\_repairtype\_subann
Essential SingleChoice: the code only.

Indicate if a subannular repair type was performed.

Subannular repair includes: Neochords and chordal transfer.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

### Mitral valve repair commissural

**Column name** MV\_repairtype\_commisural **Essential SingleChoice**: the code only.

Indicate of the mitral commissural repair was performed.

Commissural repair includes: commissurotomy, commissuroplasty.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Mitral valve implant type

Column name MV\_ImplantType

**Mandatory** SingleChoice: the code only.

Indicate which type of implant was used in the mitral valve replacement.

- 1 Mechanical
- 2 Biological
- 3 Homograft
- 4 Autograft
- 5 Other
- -99 Not applicable

# **Database Dictionary**

### Mitral valve implant code

Column name MV\_ImplantCode

Optional SingleChoice: the code only.

Indicate the implant code; for implant codes please see table.

See IMP table

### Mitral valve Implant code UDI

Column name MV\_ImplantCodeUDI

**Optional** String

Indicate the Unique device identification (UDI) code of the implanted device.

### Mitral valve prosthesis / ring size

Column name MV\_Size

Optional Integer: enter a whole number

Indicate the size (mm) of the implanted ring or prosthesis.

Please note -99 for not applicable and -1 for unknown.

## Tricuspid valve indication for valve surgery

Column name TV Indication

**Essential** SingleChoice: the code only.

Indicate the primary indication for tricuspid valve surgery.

- 1 Stenosis
- 2 Regurgitation, unspecified
- 3 Regurgitation, primary
- 4 Regurgitation, secondary
- 5 Mixed regurgitation/stenosis
- 6 Annular dilation with no regurgitation
- 7 Active Endocarditis
- 8 Reoperation
- 9 Other
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

## Tricuspid valve explant type

Column name TV\_ExplantType

**Essential** SingleChoice: the code only.

Indicate which type of valve was explanted.

- 0 Native valve
- 1 Mechanical
- 2 Biological
- 3 Homograft
- 4 Autograft
- 5 Ring
- -1 Unknown
- -99 Not applicable

## Tricuspid valve native valve pathology

Column name TV\_NativePath

**Essential** SingleChoice: the code only.

Indicate the native valve pathology.

- 0 Native valve not present
- 1 Congenital
- 2 Degenerative
- 3 Active infective endocarditis
- 4 Previous infective endocarditis
- 5 Rheumatic
- 6 Functional / secondary
- 7 Carcinoid
- 8 Tumour
- 9 Pacemaker wire induced
- 10 Other native valve pathology
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Tricuspid valve reason for repeat valve surgery

Column name TV\_ReasonRepeatSurg
Essential SingleChoice: the code only.

Indicate the reason for repeat valve surgery.

- 1 Valve Thrombosis/embolism
- 2 Non-structural valve dysfunction (NSVD)
- 3 Infection/prosthetic valve endocarditis
- 4 Intrinsic failure (SVD)
- 5 Haemolysis
- 6 Failure of previous valve repair
- 7 Patient wish
- 8 Other reason
- -1 Unknown
- -99 Not applicable

### Tricuspid valve procedure

Column name TV\_Procedure

**Mandatory** SingleChoice: the code only.

Indicate the type of surgical tricuspid valve procedure.

- 1 Replacement
- 2 Repair
- -99 Not applicable

### Tricuspid valve repair annuloplasty

Column name TV\_RepairType\_ann

**Essential** SingleChoice: the code only.

Indicate the type of tricuspid annuloplasty.

- 0 Not done
- 1 Annuloplasty including ring/band
- 2 Suture annuloplasty
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Tricuspid valve repair leaflets

**Column name** TV\_repairType\_leaflet

**Essential** SingleChoice: the code only.

Indicate if leaflet repair of the tricuspid valve was performed.

Leaflet repair includes: resection, pannus/thrombosis removal.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Tricuspid valve implant type

Column name TV\_ImplantType

**Mandatory** SingleChoice: the code only.

Indicate which type of implant was inserted.

- 1 Mechanical
- 2 Biological
- 3 Homograft
- 4 Autograft
- 5 Other
- -99 Not applicable

## Tricuspid valve implant code

Column name TV\_ImplantCode

Optional SingleChoice: the code only.

Indicate the implant code; for implant codes please see table.

See IMP table.

## **Tricuspid valve Implant code UDI**

Column name TV\_ImplantCodeUDI

**Optional** String

Indicate the Unique device identification (UDI) code of the implanted device.

# **Database Dictionary**

### Tricuspid valve prosthesis / ring size

Column name TV\_Size

Optional Integer: enter a whole number

Indicate the size (mm) of the implanted ring or prosthesis.

Please note -99 for not applicable and -1 for unknown.

## Pulmonary valve indication for valve surgery

Column name PV\_Indication

**Essential** SingleChoice: the code only.

Indicate the primary indication for pulmonary valve surgery.

- 1 Stenosis
- 2 Regurgitation
- 3 Mixed stenosis / regurgitation
- 4 Active Endocarditis
- 5 Reoperation
- 6 Other
- -1 Unknown
- -99 Not applicable

## Pulmonary valve explant type

Column name PV\_ExplantType

**Essential SingleChoice**: the code only.

Indicate which type of valve was explanted.

- 0 Native valve
- 1 Mechanical
- 2 Biological
- 3 Homograft
- 4 Autograft
- 5 Ring
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Pulmonary valve native valve pathology

Column name PV\_NativePath

**Essential** SingleChoice: the code only.

Indicate the native valve pathology.

- 0 Native valve not present
- 1 Congenital
- 2 Degenerative
- 3 Active infective endocarditis
- 4 Previous infective endocarditis
- 5 Rheumatic
- 6 Other native valve pathology
- -1 Unknown
- -99 Not applicable

### Pulmonary valve reason for repeat valve surgery

Column name PV\_ReasonRepeatSurg
Essential SingleChoice: the code only.

Indicate the reason for repeat valve surgery.

- 1 Valve Thrombosis/embolism
- 2 Non-structural valve dysfunction (NSVD)
- 3 Infection/prosthetic valve endocarditis
- 4 Intrinsic failure (SVD)
- 5 Haemolysis
- 6 Failure of previous valve repair
- 7 Patient wish
- 8 Other reason
- -1 Unknown
- -99 Not applicable

### **Pulmonary valve procedure**

Column name PV\_Procedure

**Mandatory** SingleChoice: the code only.

Indicate the type of surgical pulmonary valve procedure.

- 1 Replacement
- 2 Repair
- -99 Not applicable

# **Database Dictionary**

### Pulmonary valve repair leaflet

Column name PV\_RepairType\_leaflet Essential SingleChoice: the code only.

Indicate the type of surgical pulmonary valve repair.

- 0 Not done
- 1 leaflet repair (including pannus removal)
- 2 Valvectomy
- -1 Unknown
- -99 Not applicable

## Pulmonary valve implant type

Column name PV\_ImplantType

**Mandatory** SingleChoice: the code only.

Indicate the type of implant.

Other includes surgeon fashioned valve implant.

- 1 Mechanical
- 2 Biological
- 3 Homograft
- 4 Autograft
- 5 Other
- -99 Not applicable

## Pulmonary valve implant code

Column name PV\_ImplantCode

Optional SingleChoice: the code only.

Indicate the implant code; for implant codes please see table.

See IMP table.

### Pulmonary valve Implant code other

Column name PV\_ImplantCodeOther

Optional String

Indicate the UDI code of the implanted device.

# Pulmonary valve prosthesis

Column name PV\_Size

Optional Integer: enter a whole number

Indicate the size (mm) of the implanted prosthesis.

Please note -99 for not applicable and -1 for unknown.

# Perfusion and myocardial protection

## Cardio-pulmonary bypass

Column name CPB

**Essential** SingleChoice: the code only.

Indicate if cardiopulmonary bypass was used.

- **0** No
- 1 Yes (planned)
- 2 Yes (conversion from off-pump)
- 3 Yes (unspecified)
- -1 Unknown

### Predominant form of myocardial protection

Column name PredominantFormOfMyocardialProtection

**Essential** SingleChoice: the code only.

Indicate the predominant form of myocardial protection.

- 1 Cardioplegic
- 2 Non-cardioplegic
- -1 Unknown

## Cardioplegia - solution

Column name CardioplegiaSolution

**Essential** SingleChoice: the code only.

Indicate the cardioplegia solution.

- 1 Blood
- 2 Crystalloid
- -1 Unknown
- -99 Not applicable

### Cardioplegia - temperature warm

Column name CardioplegiaTemp\_warm
Essential SingleChoice: the code only.

Indicate if warm cardioplegia was used.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Cardioplegia - temperature Cold

Column name CardioplegiaTemp\_cold
Essential SingleChoice: the code only.

Indicate if cold cardioplegia was used.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

### Cardioplegia - antegrade infusion mode

Column name CardioplegiaInfusion\_ant
Optional SingleChoice: the code only.

Indicate if antegrade cardioplegia infusion was used.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Cardioplegia - retrograde infusion mode

Column name CardioplegiaInfusion\_retro
Optional SingleChoice: the code only.

Indicate if retrograde cardioplegia infusion was used.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

## Cardioplegia - timing

Column name CardioplegiaTiming

**Essential** SingleChoice: the code only.

Indicate the timing of cardioplegia administration.

- 1 Continuous
- 2 Intermittent
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

### Non-cardioplegia myocardial protection

Column name NonCardioplegiaMyocardialProtection

**Essential SingleChoice**: the code only.

Indicate which forms of non-cardioplegia myocardial protection was used.

- 1 Fibrillation with perfusion
- 2 Cross-clamp and beating heart
- 3 Aortic cross-clamp
- 4 Cross-clamp with direct coronary perfusion
- 5 Beating heart without cross-clamp
- -1 Unknown
- -99 Not applicable

#### Selective cerebral perfusion

Column name CerbralPerf

Optional SingleChoice: the code only.

Indicate if selective cerebral perfusion was used.

- 0 No
- 1 Antegrade, left
- 2 Antegrade, right
- 3 Antegrade, both sides
- 4 Antegrade, sides unknown
- 5 Retrograde
- -1 Unknown
- -99 Not applicable

# **Cerebral perfusion time**

Column name CerbralPerfTime

Optional Integer: enter a whole number

Indicate how long (minutes) cerebral perfusion was used.

Please note -99 for not applicable and -1 for unknown.

# **Database Dictionary**

### Intra-aortic balloon pump used - pre operative

Column name IABP\_pre

**Essential** SingleChoice: the code only.

Indicate if an intra-aortic balloon pump (IABP) was used preoperatively.

- **0** No
- 1 Yes
- -1 Unknown

### Intra-aortic balloon pump used - intra operative

Column name IABP\_intra

**Essential** SingleChoice: the code only.

Indicate if an intra-aortic balloon pump (IABP) was used intraoperatively.

- **0** No
- 1 Yes
- -1 Unknown

## Intra-aortic balloon pump used - post operative

Column name IABP\_post

**Essential** SingleChoice: the code only.

Indicate if an intra-aortic balloon pump (IABP) was used postoperatively.

- **0** No
- 1 Yes
- -1 Unknown

# Extracorporeal Life Support (Veno-Arterial ECMO/ECLS) - pre operative

Column name ECMO pre

**Essential** SingleChoice: the code only.

Indicate if Extracorporeal membrane oxygenation (ECMO)/ ExtraCorporeal Life Support (ECLS) was used preoperatively.

- **0** No
- 1 Yes
- -1 Unknown

# Extracorporeal Life Support (Veno-Arterial ECMO/ECLS) - intra operative

Column name ECMO\_intra

**Essential** SingleChoice: the code only.

Indicate if Extracorporeal membrane oxygenation (ECMO)/ ExtraCorporeal Life Support (ECLS) was used intraoperatively.

- **0** No
- 1 Yes
- -1 Unknown

### Extracorporeal Life Support (Veno-Arterial ECMO/ECLS) - post operative

Column name ECMO\_post

**Essential** SingleChoice: the code only.

Indicate if Extracorporeal membrane oxygenation (ECMO)/ ExtraCorporeal Life Support (ECLS) was used postoperatively.

- 0 No
- 1 Yes
- -1 Unknown

### **Ventricular Assist Device used - pre operative**

Column name VAD\_pre

**Essential** SingleChoice: the code only.

Indicate if Ventricular assist device (VAD) was used preoperatively.

- **0** No
- 1 Yes
- -1 Unknown

## **Ventricular Assist Device used - intra operative**

Column name VAD\_intra

**Essential SingleChoice**: the code only.

Indicate if Ventricular assist device (VAD) was used intraoperatively.

- **0** No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

### Ventricular Assist Device used - post operative

Column name VAD\_post

**Essential** SingleChoice: the code only.

Indicate if Ventricular assist device (VAD) was used postoperatively.

**0** - No

1 - Yes

-1 - Unknown

### Bypass time

Column name BypassTime

**Essential** Integer: enter a whole number

Indicate the length of Bypass time (minutes); if used.

Please note -99 for not applicable and -1 for unknown.

# **Cumulative cross-clamp time**

Column name CumulativeCrossClamp

**Essential** Integer: enter a whole number

Indicate the cumulative cross clamp time (minutes).

Please note -99 for not applicable and -1 for unknown.

## Circulatory arrest time

Column name TotalCirculatoryArrestTime
Essential Integer: enter a whole number

Indicate the cumulative circulatory arrest time (minutes).

Please note -99 for not applicable and -1 for unknown.

### Surgical access - Full median sternotomy

Column name Access\_FullSternotomy
Essential SingleChoice: the code only.

Indicate if a full median sternotomy was used during this surgery.

Also indicate yes if a conversion to this access site took place during surgery after another initial access site.

0 - No

1 - Yes

-1 - Unknown

# **Database Dictionary**

### Surgical access - Partial sternotomy

Column name Access\_PartialSternotomy
Essential SingleChoice: the code only.

Indicate if a partial sternotomy was used during this surgery.

Partial sternotomy: include J, T, inverted J and T sternotomy. Also indicate yes if a conversion to this access site took place during surgery after another initial access site.

- **0** No
- 1 Yes
- -1 Unknown

## **Surgical access - Thoracotomy**

Column name Access\_Thoracotomy

**Essential SingleChoice**: the code only.

Indicate if a thoracotomy access was used during this surgery.

Also indicate yes if a conversion to this access site took place during surgery after another initial access site.

- **0** No
- 1 Yes
- -1 Unknown

### Surgical access - Mini-thoracotomy

Column name Access\_miniThoracotomy
Essential SingleChoice: the code only.

Indicate if a mini thoracotomy was used during this surgery.

Mini thoracotomy: skin incision ≤ 10 cm. Also indicate yes if a conversion to this access site took place during surgery after another initial access site.

- **0** No
- 1 Yes
- -1 Unknown

### Surgical access - Other

Column name Access\_Other

**Essential SingleChoice**: the code only.

Indicate if an other access site was used than full/partial sternotomy or (mini) thoracotomy.

Also indicate yes if a conversion to this access site took place during surgery after another initial access site.

- **0** No
- 1 Yes
- -1 Unknown

# **Database Dictionary**

### Arterial cannulation site - Ascending aorta/Arch

Column name CannulationSite\_AscArch
Essential SingleChoice: the code only.

Indicate if arterial cannulation site at ascending aorta / branches.

- 0 No
- 1 Yes
- -1 Unknown
- -99 Not applicable

### Arterial cannulation site - Axillary

Column name CannulationSite\_Axi

**Essential** SingleChoice: the code only.

Indicate if arterial cannulation site at ascending axillary.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

#### Arterial cannulation site - Arch branches

Column name CannulationSite\_ArchBranch
Essential SingleChoice: the code only.

Indicate if arterial cannulation site at arch branches.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

#### **Arterial cannulation site - Femoral**

Column name CannulationSite\_Femoral
Essential SingleChoice: the code only.

Indicate if arterial cannulation site at femoral arteries.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

#### Arterial cannulation site - Others

**Column name** CannulationSite\_Other\_ART **Essential SingleChoice**: the code only.

Indicate if arterial cannulation site at other arteries.

- 0 No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# Venous cannulation site - Right atrium

Column name CannulationSite\_RA

**Essential** SingleChoice: the code only.

Indicate if venous cannulation site at right atrium.

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

#### **Venous cannulation site - Bicaval**

Column name CannulationSite\_Bicaval
Essential SingleChoice: the code only.

Indicate if venous cannulation site at bicaval vein(s).

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

# **Database Dictionary**

## Venous cannulation site - Jugular vein

Column name CannulationSite\_JV

**Essential** SingleChoice: the code only.

Indicate if venous cannulation site at jugular vein(s).

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

### Venous cannulation site - Femoral vein

Column name CannulationSite\_FV

**Essential SingleChoice**: the code only.

Indicate if venous cannulation site at femoral vein(s).

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

#### **Venous cannulation site - Others**

Column name CannulationSite\_other\_VEN
Essential SingleChoice: the code only.

Indicate if venous cannulation site at other vein(s).

- **0** No
- 1 Yes
- -1 Unknown
- -99 Not applicable

#### **Outcomes**

## New permanent pacemaker/ICD implanted

Column name NewPostopPM

**Essential** SingleChoice: the code only.

Indicate whether patient developed a new dysrhythmia requiring insertion of a new permanent device in the postoperative period.

Include permanent pacemakers (PM), Implantable cardioverter defibrillators (ICD) and combination devices. Do not code if the patient experiences third degree block and has temporary pacemaker wires inserted, but the block resolves and the patient does not require a permanent pacemaker. Do not code if patient had preoperatively a device implanted and the device is changed during surgery.

- 0 No
- 1 Yes, PM
- 2 Yes, ICD
- 3 Yes, combination device
- -1 Unknown

## **Post-operative AF**

Column name PostopAF

**Essential SingleChoice**: the code only.

Indicate if the patient developed new atrial flutter or fibrillation after surgery.

Indicate whether the patient experienced atrial fibrillation/flutter (AF), lasting longer than one hour, and requiring treatment (either pharmacological or DC cardioversion). Exclude patients who were in AFib at the start of surgery.

- **0** No
- 1 Yes
- -1 Unknown

# Rhythm at discharge

Column name Rhythm\_discharge

**Essential** SingleChoice: the code only.

Indicate the rhythm at discharge.

Other includes a pacemaker initiated rhythm.

- 0 Sinus Rhythm
- 1 Atrial fibrillation
- 2 Atrial flutter
- 3 Other
- -1 Unknown

## **Database Dictionary**

#### **AMI** postop

Column name AMI\_postop

**Essential** SingleChoice: the code only.

Indicate if the patient developed postoperative myocardial infarction.

Post-operative acute myocardial infarction (AMI), defined as:

New ischaemic symptoms (e.g. chest pain or shortness of breath), or new ischaemic signs (e.g. ventricular arrhythmias, new or worsening heart failure, new ST-segment changes, haemodynamic instability, new pathological Q-waves in at least two contiguous leads, imaging evidence of new loss of viable myocardium or new wall motion abnormality)

AND

Elevated cardiac biomarkers (preferable CK-MB), consisting of at least one sample post-procedure with a peak value exceeding 15x as the upper reference limit for troponin or 5x for CK-MBa. If cardiac biomarkers are increased at baseline (>99th percentile), a further increase in at least 50% post-procedure is required AND the peak value must exceed the previously stated limit.

- **0** No
- 1 Yes
- -1 Unknown

#### **New CerebroVascular Event**

**Column name** NewPostOperativeStroke **Essential** SingleChoice: the code only.

Indicate if the patient developed a postoperative stroke or transient ischemic attack (TIA).

Indicate whether the patient has a history of cerebrovascular event, defined as an acute episode of a focal or global neurological deficit with at least one of the following:

- 1) change in the level of consciousness,
- 2) hemiplegia, hemiparesis, numbness, or sensory loss affecting one side of the body,
- 3) dysphasia or aphasia, hemianopia, amaurosis fugax, or other neurological signs or symptoms consistent with stroke.

Specify the type of cerebrovascular event as follows:

Stroke: duration of a focal or global neurological deficit ≥24 h; OR <24 h if available neuroimaging documents a new haemorrhage or infarct; OR the neurological deficit results in death..

TIA: duration of a focal or global neurological deficit <24 h, any variable neuroimaging does not demonstrate a new haemorrhage or infarct.

- 0 None
- 1 Transient Ischemic Attack (TIA)

Duration of a focal or global neurological deficit <24 h, any variable neuroimaging does not demonstrate a new haemorrhage or infarct.

2 - Stroke

Duration of a focal or global neurological deficit ≥24 h; OR <24 h if available neuroimaging documents a new haemorrhage or infarct; OR the neurological deficit results in death..

-1 - Unknown

# **Database Dictionary**

#### New post-operative dialysis

**Column name** NewPostOperativeDialysis **Essential SingleChoice**: the code only.

Indicate if the patient requires new post operative dialysis.

Include dialysis/Continuous Veno-Venous Hemofiltration (CVVH). Exclude patient on preoperative dialysis.

- **0** No
- 1 Yes
- -1 Unknown

### Peak post-operative creatinine

Column name PostopPeakCreat

Optional Integer: enter a whole number

Indicate the peak post-operative creatinine (micromol/L).

Please note -1 for unknown.

### Prolonged ventilation >48hrs

Column name Prolonged Ventilation

**Essential** SingleChoice: the code only.

Indicate if the patient required >48 hours of ventilation.

The hours of postoperative ventilation time include operating room (OR) exit until extubation, plus any additional hours following reintubation.

Do not include the hours ventilated if a patient returns to the operating room suite and requires re-intubation as part of general anaesthesia but does not require ventilation beyond the time in the operating room (i.e. after OR Exit Time).

- **0** No
- 1 Yes
- -1 Unknown

## **Tracheostomy**

Column name Tracheostomy

**Essential** SingleChoice: the code only.

Indicate if the patient required a tracheostomy.

- **0** No
- 1 Yes
- -1 Unknown

## **Database Dictionary**

#### Sternal wound infection

Column name SternalWoundInfection

Essential SingleChoice: the code only.

Indicate if the patient developed a superficial, deep sternal wound infection or mediastinitis.

0 - No

1 - Superficial Limited to the skin/subcutaneous tissue.

2 - Deep

Involving the muscle and/or the sternal bone.

3 –

Mediastinitis

Must meet at least 1 of the following criteria:

- 1. Organisms cultured from mediastinal tissue or fluid obtained during an invasive procedure.
- 2. Evidence of mediastinitis seen during an invasive procedure or histopathologic examination.
- 3. Patient has at least 1 of the following signs or symptoms:
- Fever (>38°C)
- Chest pain\*
- Sternal instability\* and at least 1 of the following:
- o Purulent discharge from mediastinal area
- o Organisms cultured from blood or discharge from mediastinal area
- o Mediastinal widening on imaging test.
- \* With no other recognized cause

#### -1 - Unknown

#### **Pneumonia**

Column name PostopPneumonia

**Essential** SingleChoice: the code only.

Indicate if the patient required treatment of suspected or confirmed pneumonia.

See link: https://www.cdc.gov/nhsn/pdfs/pscmanual/6pscvapcurrent.pdf

- **0** No
- 1 Yes
- -1 Unknown

### **Urinary tract infection (UTI)**

Column name PostopUTI

**Essential** SingleChoice: the code only.

Indicate if the patient required treatment of suspected or confirmed urinary tract infection (UTI).

See link:

http://www.rochesterpatientsafety.com/Images\_Content/Site1/Files/Pages/UTI\_Treatment\_Guidelines.pdf

- **0** No
- 1 Yes
- -1 Unknown

### **Database Dictionary**

#### **Sepsis**

Column name PostopSepsis

**Essential** SingleChoice: the code only.

Indicate if the patient developed postoperative sepsis.

Sepsis is defined as having 2 or more of the SIRS (systemic inflammatory response syndrome) criteria AND a known or suspected infection.

SIRS criteria included:

- HR > 90 (acute and not a chronic condition)
- Temp >38.5 <36.0
- Resp >20 bpm or PaCO2 <32 mmHg
- WBC <4000 or >12000 or >10% Bands.
- **0** No
- 1 Yes
- -1 Unknown

#### Re-operation - Re-operation for graft problems

Column name Reop\_graft

**Essential** SingleChoice: the code only.

Indicate if the patient required reoperation for graft problems.

Problems with the coronary artery bypass graft requiring re-intervention.

- **0** No
- 1 Yes
- -1 Unknown

### Re-operation - Re-operation for valve problems

Column name Reop\_valve

**Essential** SingleChoice: the code only.

Indicate if the patient required reoperation for valve problems.

Problems with a cardiac valve requiring re-intervention.

- **0** No
- 1 Yes
- -1 Unknown

### **Database Dictionary**

#### Re-operation - Re-operation for bleeding or tamponade

Column name Reop\_bleeding

**Essential** SingleChoice: the code only.

Indicate if the patient required reoperation for bleeding or tamponade.

Do not capture reopening of the chest or situations of excessive bleeding that occur prior to the patient leaving the operating room at the time of the primary procedure. Tamponade is a situation which occurs when there is compression or restriction placed on the heart within the chest that creates hemodynamic instability or a hypoperfused state. Do not include medically (non-operatively) treated excessive post-operative bleeding/tamponade events.

Include patients that return to an OR suite or equivalent OR environment (i.e., ICU setting) as identified by your institution, that require surgical re-intervention to investigate/correct bleeding with or without tamponade. Include only those interventions that pertain to the mediastinum or thoracic cavity.

- **0** No
- 1 Yes
- -1 Unknown

### Re-operation - Sternal resuturing for any reason

Column name Reop\_sternalresuture

**Essential** SingleChoice: the code only.

Indicate if the patient required sternal resuturing.

- **0** No
- 1 Yes
- -1 Unknown

#### Re-operation - Re-operation for other reasons.

Column name Reop\_other

**Essential** SingleChoice: the code only.

Indicate if the patient required reoperation for other problems.

Any other cardiac problem not defined above requiring re-operation.

- 0 No
- 1 Yes
- -1 Unknown

### **Database Dictionary**

#### **Blood transfusion**

Column name BloodTransfusion

Optional SingleChoice: the code only.

Indicate if the patient required blood transfusion.

Only include units of packed whole blood or units of packed red blood cells during or after surgery.

- 0 None
- 1 One unit
- 2 2 to 3 units
- 3 > = 4 units
- -1 Unknown

#### Patient status at discharge

Column name PatientStatusAtDischarge

Mandatory SingleChoice: the code only.

Indicate the patient status at discharge.

- O Alive
- 1 Deceased

### Discharge date/death date

Column name DischargeDate

**Mandatory Date:** ODBC date with format yyyy-mm-dd.

Indicate the date of discharge or death if the patient died during hospitalisation.

#### **Discharge destination**

Column name DischargeDestination

Optional SingleChoice: the code only.

Indicate the destination of discharge.

- 0 Not applicable patient deceased
- 1 Home
- 2 Convalescence / nursing home
- 3 Another unit within the same hospital
- 4 Another hospital
- -1 Unknown

### **Database Dictionary**

#### Date of latest follow-up

Column name Datelastfup

**Essential Date:** ODBC date with format yyyy-mm-dd.

Indicate the date of last follow-up.

At least follow-up of 30 days after surgery (irrespective of patient location) is required.

#### Date of death (in case of death)

Column name Deathdate

**Mandatory Date:** ODBC date with format yyyy-mm-dd.

Indicate the date of death, if applicable. If not, leave empty.

#### Status at latest follow-up

Column name Statuslastfup

**Essential** SingleChoice: the code only.

Indicate the status of last follow-up.

At least follow-up of 30 days after surgery (irrespective of patient location) is required. Last potential date can only be date of death.

0 - Alive

1 - Deceased

#### **Operative mortality**

Column name Operativemort

**Mandatory** SingleChoice: the code only.

Indicate if the patient died during 30 days after surgery; irrespective of location.

Auto calculated if date of follow-up is >30 days and patient status at last follow-up is supplied.

**0** - No

1 - Yes

## Short stay (<6D)

Column name ShortStay

**Essential** SingleChoice: the code only.

Indicate if the patient was hospitalized <6 days.

Auto calculated if date of discharge is supplied; if not please supply these values.

0 - No

1 - Yes

-1 - Unknown

## Long stay (>14 d)

Column name LongStay

**Essential SingleChoice**: the code only.

Indicate if the patient was hospitalized >14 days.

Auto calculated if date of discharge is supplied; if not please supply these values.

- **0** No
- 1 Yes
- -1 Unknown

### **Euroscore**

### **Euroscore II**

Column name Euroscore2
Mandatory Double

Indicate the EuroScore II of the patient.

Can be auto calculated if all EuroScore II variables are supplied. Please see: <a href="https://www.euroscore.org/index.php?id=17">https://www.euroscore.org/index.php?id=17</a>

#### STS variables

#### **Race**

Column name STS\_Race

Optional SingleChoice: the code only.

Indicate the race of the patient.

- 1 White
- 2 Black/African American
- 3 Asian
- 4 Am Indian/Alaskan
- 5 Hawaiian/Pacific islander
- 6 Hispanic
- 7 Other
- -1 Unknown

#### Payor / Insurance

Column name STS\_Payor

Optional SingleChoice: the code only.

Indicate the payor/insurance of the patient.

- 1 none/self
- 2 medicare
- 3 medicaid
- 4 commercial
- 5 HMO
- 6 military
- 7 Non-US plan
- 8 Other
- -1 Unknown

### Hematocrit (%)

Column name STS Hemtrocrit

Optional Integer: enter a whole number

Indicate the hematocrit of the patient closest to surgery prior anaesthesia (%).

Capture only measured hematocrit levels, not calculated values, please note -99 for not applicable and -1 for unknown.

### **Database Dictionary**

#### WBC Count (10<sup>3</sup>/µL)

Column name STS\_WBC

Optional Integer: enter a whole number

Indicate the white blood cell count (WBC) closest to the surgery prior anaesthesia. (103/microliter).

Please note -99 for not applicable and -1 for unknown.

### Platelet Count (cells/µL)

Column name STS Platelet

Optional Integer: enter a whole number

Indicate platelet count closest to the surgery prior anaesthesia (cells/microliter).

Please note -99 for not applicable and -1 for unknown.

#### ACE Inhibitors/ARBs ≤ 48 hrs

Column name STS\_med\_ACE\_ARB

Optional SingleChoice: the code only.

Indicate if the patient received Angiotensin-converting enzyme (ACE) inhibitors/ Angiotensin receptor blockers (ARB) <48 hours before surgery.

- **0** No
- 1 Yes
- -1 Unknown

#### Steroids < 48 hrs

Column name STS\_Steroids\_48

Optional SingleChoice: the code only.

Indicate if the patient received steroids <48 hours before surgery.

- **0** No
- 1 Yes
- -1 Unknown

## ADP inhibitors < 5 days

Column name STS\_ADP\_inhib

Optional SingleChoice: the code only.

Indicate if the patient received Adenosine diphosphate (ADP) inhibitors <5 days before surgery.

- 0 No
- 1 Yes
- -1 Unknown

### **Database Dictionary**

#### **Family Hx of CAD**

Column name STS\_fam\_CAD

Optional SingleChoice: the code only.

Indicate if the patient has a familial history of heart disease or coronary artery disease.

Indicate if the patient has any direct blood relatives (parents, siblings, children) who have had any of the following at age <55 y for male relatives or <65 y for female relatives:

- 1) Angina
- 2) Acute myocardial infarction (MI)
- 3) Sudden cardiac death without obvious cause
- 4) Coronary artery bypass grafting (CABG) surgery
- 5) Percutaneous coronary intervention (PCI)
- **0** No
- 1 Yes
- -1 Unknown

#### Liver disease

Column name STS LiverDisease

Optional SingleChoice: the code only.

Indicate if the patient is diagnosed with liver disease.

Liver disease is defined as: a history of hepatitis B, hepatitis C, drug induced hepatitis, auto-immune hepatitis, cirrhosis, portal hypertension, esophageal varices, liver transplant, or congestive hepatopathy. Exclude non-alcoholic steatosis hepaticus (NASH) in the absence of cirrhosis.

- **0** No
- 1 Yes
- -1 Unknown

#### **Mediastinal radiation**

**Column name** STS\_MediastinalRadiation **Optional** SingleChoice: the code only.

Indicate if the patient ever received mediastinal/chest radiation.

- **0** No
- 1 Yes
- -1 Unknown

### **Database Dictionary**

#### **Unresponsive state**

Column name STS\_UnresponsiveState
Optional SingleChoice: the code only.

Indicate if the patient as a history of non-medically induced responsive state.

Unresponsive state is defined as: non-medically induced, unresponsive state within 24 hours of the time of surgery. Patient experienced complete mental unresponsiveness and no evidence of psychological or physiologically appropriate responses to stimulation, includes patients who experience sudden cardiac death.

#### Cancer <5 y

Column name STS\_Cancer5y

Optional SingleChoice: the code only.

Indicate if the patient received a diagnosis of cancer within 5 years of surgery.

Do not capture low grade skin cancers such as basal cell or squamous cell carcinoma.

- **0** No
- 1 Yes
- -1 Unknown

#### **Syncope**

Column name STS\_Syncope

Optional SingleChoice: the code only.

Indicate if the patient suffered syncope in the last year before surgery, with believed cardiac origin.

Syncope is defined as: a sudden loss of consciousness with loss of postural tone, not related to anesthesia, with spontaneous recovery and believed to be related to cardiac condition. Capture events occurring within the past one year as reported by patient or observer. Patient may experience syncope when supine.

- **0** No
- 1 Yes
- -1 Unknown

#### **Illicit Drug Use**

Column name STS IlicitDrugUse

Optional SingleChoice: the code only.

Indicate if there is a history of illicit drug use.

e.g. heroin, cocaine, or methamphetamine, or abuse of a controlled substance.

- **0** No
- 1 Yes
- -1 Unknown

### **Database Dictionary**

#### **Alcohol Use**

Column name STS AlcoholUse

Optional SingleChoice: the code only.

Indicate if there is a history of alcohol use in the last year.

- 0 None
- 1 <=1 drink/week
- 2 2-7 drink/week
- 3 >=8 drinks/week
- -1 Unknown

#### **Chronic Lung Disease**

**Column name** STS\_ChronicLungDisease **Optional** SingleChoice: the code only.

Indicate whether the patient has chronic lung disease, and the severity level according to the following classification: (FEV: Forced expiratory volume)

**0 - No** Normal function FEV1 > 75% of predicted.

1 - Mild FEV1 60% to 75% of predicted or on chronic inhaled or oral bronchodilator therapy.

2 - Moderate FEV1 50% to 59% of predicted or on chronic oral/systemic steroid therapy aimed at lung

disease.

3 - Severe FEV1 < 50% or Room Air pO2 < 60 or pCO2 > 50 / CLD present.

4 - Yes, Severity not documented.

severity unknown

-1 - Unknown

#### Recent pneumonia

**Column name** STS\_RecentPneumonia **Optional** SingleChoice: the code only.

Indicate if the patient is diagnosed with recent (<30d) pneumonia.

- 0 No
- 1 Yes
- -1 Unknown

### **Database Dictionary**

#### Sleep apnea

Column name STS\_sleepApnea

Optional SingleChoice: the code only.

Indicate if the patient has a diagnosis of sleep apnea.

May be described as obstructive sleep apnea or OSA (obstructive sleep apnea).

- **0** No
- 1 Yes
- -1 Unknown

#### Home O2

Column name STS homeO2

Optional SingleChoice: the code only.

Indicate if the patient receives home o2 therapy.

O2 should be used at home.

- **0** No
- 1 Yes
- -1 Unknown

### Cerebrovascular Dis. (STS coding)

**Column name** STS\_cerebrovascularDisease **Optional** SingleChoice: the code only.

Indicate if the patient has a history of cerebrovascular disease.

Cerebrovascular disease includes:

- a. Stroke
- b. Transient ischemic attack (TIA)
- c. Non-invasive or invasive arterial imaging test demonstrating ≥ 50% stenosis of any of the major extracranial or intracranial vessels to the brain.
- d. Vertebral artery disease and/or internal carotid disease and/or intracranial disease ≥ 50% stenosis. External carotid disease is excluded.
- e. Previous cervical or cerebral artery revascularization surgery or percutaneous intervention
- f. Brain/cerebral aneurysm.
- g. Occlusion of vertebral artery, internal carotid artery, and intracranial due to dissection. This does not include chronic (nonvascular) neurological diseases or other acute neurological insults such as metabolic and anoxic ischemic encephalopathy. Subdural hematoma or Arteriovenous malformations (AVM) is not cerebral vascular disease.
- **0** No
- 1 CVA <30d
- 2 CVA > 30d
- 3 CVA, timing unknown
- 4 TIA
- 5 Other CVD
- -1 Unknown

### **Database Dictionary**

#### Right carotid stenosis > 80%

**Column name** STS\_RightCarotidStenosis **Optional** SingleChoice: the code only.

Indicate if the patient has right carotid stenosis > 80%.

- **0** No
- 1 Yes
- -1 Unknown

#### **Prior Carotid surgery**

Column name STS\_PriorCarotidSurg

Optional SingleChoice: the code only.

Indicate if the patient has prior carotid surgery.

- **0** No
- 1 Yes
- -1 Unknown

#### Left Carotid stenosis >80%

**Column name** STS\_LeftCarotidStenosis **Optional** SingleChoice: the code only.

Indicate if the patient has left carotid stenosis > 80%

- **0** No
- 1 Yes
- -1 Unknown

### **Heart Failure (STS coding)**

Column name STS\_HeartFailure

Optional SingleChoice: the code only.

Indicate if the patient is diagnosed with heart failure.

Specify if the heart failure is acute or chronic.

- **0** No
- 1 Yes, acute
- 2 Yes, chronic
- 3 Yes, both
- -1 Unknown

### **Database Dictionary**

#### **Aortic stenosis**

Column name STS\_AorticStenosis

Optional SingleChoice: the code only.

Indicate if aortic stenosis is present.

- **0** No
- 1 Yes
- -1 Unknown

#### Mitral stenosis

Column name STS\_MitralStenosis

Optional SingleChoice: the code only.

Indicate if mitral stenosis is present.

- **0** No
- 1 Yes
- -1 Unknown

#### **Aortic root abscess**

Column name STS\_AorticRootAbscess
Optional SingleChoice: the code only.

Indicate if an aortic root abscess is present.

- **0** No
- 1 Yes
- -1 Unknown

### **Aortic regurgitation**

**Column name** STS\_AorticRegurgitation **Optional** SingleChoice: the code only.

Indicate the degree of aortic regurgitation.

- **0** No
- 1 Trivial/trace
- 2 Mild
- 3 Moderate
- 4 Severe
- -1 Unknown

### **Database Dictionary**

### Mitral regurgitation

Column name STS\_MitralRegurgitation
Optional SingleChoice: the code only.

Indicate the degree of mitral regurgitation.

- **0** No
- 1 Trivial/trace
- 2 Mild
- 3 Moderate
- 4 Severe
- -1 Unknown

### **Tricuspid regurgitation**

**Column name** STS\_TricuspidRegurgitation **Optional** SingleChoice: the code only.

Indicate the degree of tricuspid regurgitation.

- **0** No
- 1 Trivial/trace
- 2 Mild
- 3 Moderate
- 4 Severe
- -1 Unknown

### V. Tach / V. Fib (STS coding)

Column name STS\_VTVF

Optional SingleChoice: the code only.

Indicate if Ventricular tachycardia (VT)/ ventricular fibrillation (VF) was present.

Select remote if present > 30 days preoperatively and recent if present within 30 days of this procedure.

- **0** No
- 1 Remote
- 2 Recent
- -1 Unknown

### **Database Dictionary**

#### **Atrial Fibrillation (STS coding)**

Column name STS\_AF

Optional SingleChoice: the code only.

Indicate if Atrial fibrillation (AF) was present.

Select remote if present > 30 days preoperatively and recent if present within 30 days of this procedure.

- **0** No
- 1 Remote
- 2 Recent
- -1 Unknown

#### Sick Sinus Syn.

Column name STS\_SSS

Optional SingleChoice: the code only.

Indicate if sick sinus syndrome (SSS) was present.

Select remote if present > 30 days preoperatively and recent if present within 30 days of this procedure.

- **0** No
- 1 Remote
- 2 Recent
- -1 Unknown

### 2<sup>nd</sup> Degree Block

Column name STS\_2ndDegreeBlock

Optional SingleChoice: the code only.

Indicate if a 2nd degree heart block was present.

Select remote if present > 30 days preoperatively and recent if present within 30 days of this procedure.

- **0** No
- 1 Remote
- 2 Recent
- -1 Unknown

# **Database Dictionary**

### 3<sup>rd</sup> Degree Block

Column name STS\_3rdDegreeBlock

Optional SingleChoice: the code only.

Indicate if a 3rd degree heart block was present.

Select remote if present > 30 days preoperatively and recent if present within 30 days of this procedure.

- **0** No
- 1 Remote
- 2 Recent
- -1 Unknown

#### **Graft formula**

#### Proximal anastomosis and graft 1

Column name Graft\_prox\_an\_1

Optional SingleChoice: the code only.

Indicate the graft type and proximal anastomosis of the 1st graft/conduit. LIMA: Left internal mammary artery, RIMA: right internal mammary artery; AO: aorta; FRIMA: Free right internal mammary artery; FLIMA: free left internal mammary artery; GEA: gastroepiploic artery.

- 1 LIMA
- 2 AO-VENE
- 3 LIMA-Y-graft-Frima
- 4 RIMA
- 5 LIMA-Y-graft-VENE
- 6 AO-VENE-Y-graft-VENE
- 7 AO-FLIMA
- 8 GEA
- 9 AO-RADIALIS
- 10 LIMA-Y-graft-RADIALIS
- -99 Not applicable

### Distal anastomosis 1 of graft 1

Column name Dist\_an\_1\_1

Optional SingleChoice: the code only.

Indicate the 1st distal anastomosis of graft/conduit 1.

1 - AL	12 - LM	23 - PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
<b>3 -</b> AL2	<b>14</b> - MO1	25 - PLR
<b>4</b> - D	<b>15</b> - MO1a	<b>26</b> - PLR1
<b>5</b> - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	17 - MO2	28 - RCA
<b>7</b> - D3	<b>18 -</b> MO2a	29 - RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2
10 - LAD(mid)	<b>21</b> - MO3b	-99 - Not applicable
11 - LAD(dist)	22 – PLCx	

# **Database Dictionary**

#### Distal anastomosis 2 of graft 1

Column name Dist\_an\_1\_2

**Optional** 

SingleChoice: the code only.

Indicate the 2nd distal anastomosis of graft/conduit 1, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

24 - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D

**15** - MO1a

26 - PLR1

**5** - D1

**16** - MO1b

**27** - PLR2

6 - D2

**17** - MO2

28 - RCA

**7** - D3

18 - MO2a

**29** - RDP

8 - LAD

**19 -** MO2b

30 - RDP1

9 - LAD(prox)

**20** - MO3

31 - RDP2

10 - LAD(mid)

21 - MO3b

-99 - Not applicable

11 - LAD(dist)

**22** – PLCx

### Distal anastomosis 3 of graft 1

Column name

Dist\_an\_1\_3

**Optional** 

SingleChoice: the code only.

Indicate the 3rd distal anastomosis of graft/conduit 1, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

**24** - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D

**26** - PLR1

**5** - D1

**15** - MO1a

**16** - MO1b

27 - PLR2

6 - D2

**17** - MO2

28 - RCA

**7** - D3

**18** - MO2a

**29** - RDP

8 - LAD

**19** - MO2b

**30** - RDP1

9 - LAD(prox)

**20** - MO3

**31** - RDP2

**10** - LAD(mid)

21 - MO3b

-99 - Not applicable

**11** - LAD(dist)

**22** – PLCx

## **Database Dictionary**

#### Distal anastomosis 4 of graft 1

Column name Dist\_an\_1\_4

**Optional** 

SingleChoice: the code only.

Indicate the 4th distal anastomosis of graft/conduit 1, if applicable

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

24 - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D

**15** - MO1a

**26** - PLR1

**5** - D1

**16** - MO1b

**27** - PLR2

6 - D2

**17** - MO2

28 - RCA

**7** - D3

18 - MO2a

29 - RDP

8 - LAD

**19 -** MO2b

30 - RDP1

9 - LAD(prox)

**20** - MO3

31 - RDP2

10 - LAD(mid)

21 - MO3b

-99 - Not applicable

11 - LAD(dist)

**22** – PLCx

### Distal anastomosis 5 of graft 1

Column name

Dist\_an\_1\_5

**Optional** 

SingleChoice: the code only.

Indicate the 5th distal anastomosis of graft/conduit 1, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

24 - PLCx2

3 - AL2

**14** - MO1

25 - PLR

4 - D

15 - MO1a

26 - PLR1

**5** - D1

**16** - MO1b

**27** - PLR2

6 - D2

17 - MO2

28 - RCA

**7** - D3

18 - MO2a

29 - RDP

8 - LAD

**19 -** MO2b

30 - RDP1

**20** - MO3

**31** - RDP2

9 - LAD(prox) 10 - LAD(mid)

-99 - Not applicable

**11** - LAD(dist)

21 - MO3b

**22** – PLCx

### **Database Dictionary**

#### Proximal anastomosis and graft 2

Column name Graft\_prox\_an\_2

Optional SingleChoice: the code only.

Indicate the graft type and proximal anastomosis of the 2nd graft/conduit. LIMA: Left internal mammary artery, RIMA: right internal mammary artery; AO: aorta; FRIMA: Free right internal mammary artery; FLIMA: free left internal mammary artery; GEA: gastroepiploic artery.

- **1** LIMA
- 2 AO-VENE
- 3 LIMA-Y-graft-Frima
- 4 RIMA
- 5 LIMA-Y-graft-VENE
- 6 AO-VENE-Y-graft-VENE
- 7 AO-FLIMA
- 8 GEA
- 9 AO-RADIALIS
- 10 LIMA-Y-graft-RADIALIS
- -99 Not applicable

### Distal anastomosis 1 of graft 2

Column name Dist an 2 1

Optional SingleChoice: the code only.

Indicate the 1st distal anastomosis of 2nd graft/conduit.

1 - AL	<b>12</b> - LM	23 - PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
3 - AL2	<b>14</b> - MO1	<b>25</b> - PLR
4 - D	<b>15</b> - MO1a	<b>26</b> - PLR1
<b>5</b> - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	<b>17</b> - MO2	28 - RCA
<b>7</b> - D3	<b>18 -</b> MO2a	29 - RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2
10 - LAD(mid)	<b>21</b> - MO3b	-99 - Not applicable
11 - LAD(dist)	22 – PLCx	

## **Database Dictionary**

27 - PLR2

29 - RDP

### Distal anastomosis 2 of graft 2

Column name Dist\_an\_2\_2

**Optional** SingleChoice: the code only.

Indicate the 2nd distal anastomosis of graft/conduit 2, if applicable.

1 - AL	12 - LM	23 - PLCx1
I - AL	IZ - LIVI	Z3 - PLCXI

**22** – PLCx 11 - LAD(dist)

#### Distal anastomosis 3 of graft 2

Column name Dist an 2 3

**5** - D1

11 - LAD(dist)

**Optional SingleChoice**: the code only.

Indicate the 3rd distal anastomosis of graft/conduit 2, if applicable.

1 - AL	12 - LM	<b>23 -</b> PLCx1
• • •		

2 - AL1	13 - MAM	<b>24</b> - PLCx2

## **Database Dictionary**

#### Distal anastomosis 4 of graft 2

Column name Dist\_an\_2\_4

**Optional** 

**SingleChoice**: the code only.

Indicate the 4th distal anastomosis of graft/conduit 2, if applicable.

1 - AL

12 - LM

23 - PLCx1

2 - AL1

13 - MAM

24 - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D

**15** - MO1a

**26** - PLR1

**5** - D1

**16** - MO1b

**27** - PLR2

6 - D2

**17** - MO2

28 - RCA

**7** - D3

18 - MO2a

**29** - RDP

8 - LAD

**19 -** MO2b

**30** - RDP1

9 - LAD(prox)

**20** - MO3

31 - RDP2

10 - LAD(mid)

21 - MO3b

-99 - Not applicable

11 - LAD(dist)

**22** – PLCx

### Distal anastomosis 5 of graft 2

Column name

Dist an 25

**Optional** 

SingleChoice: the code only.

Indicate the 5th distal anastomosis of graft/conduit 2, if applicable

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

**13** - MAM

**24** - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D

**15** - MO1a

**26** - PLR1

**5** - D1

**16** - MO1b

**27** - PLR2

6 - D2

17 - MO2

28 - RCA

**7** - D3

18 - MO2a

29 - RDP

8 - LAD

**19 -** MO2b

**30** - RDP1

9 - LAD(prox)

**20** - MO3

**31** - RDP2

10 - LAD(mid)

21 - MO3b

-99 - Not applicable

**11** - LAD(dist)

**22** – PLCx

### **Database Dictionary**

#### Proximal anastomosis and graft 3

Column name Graft\_prox\_an\_3

Optional SingleChoice: the code only.

Indicate the graft type and proximal anastomosis of the 3rd graft/conduit. LIMA: Left internal mammary artery, RIMA: right internal mammary artery; AO: aorta; FRIMA: Free right internal mammary artery; FLIMA: free left internal mammary artery; GEA: gastroepiploic artery.

- 1 LIMA
- 2 AO-VENE
- 3 LIMA-Y-graft-Frima
- 4 RIMA
- 5 LIMA-Y-graft-VENE
- 6 AO-VENE-Y-graft-VENE
- 7 AO-FLIMA
- 8 GEA
- 9 AO-RADIALIS
- 10 LIMA-Y-graft-RADIALIS
- -99 Not applicable

## Distal anastomosis 1 of graft 3

Column name Dist an 3 1

**Optional** SingleChoice: the code only.

### Indicate the 1st distal anastomosis of graft/conduit 3.

1 - AL	<b>12</b> - LM	23 - PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
<b>3</b> - AL2	<b>14</b> - MO1	<b>25</b> - PLR
4 - D	<b>15</b> - MO1a	<b>26</b> - PLR1
<b>5</b> - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	<b>17</b> - MO2	28 - RCA
<b>7</b> - D3	<b>18 -</b> MO2a	29 - RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2
<b>10</b> - LAD(mid)	<b>21</b> - MO3b	-99 - Not applicable
11 - LAD(dist)	22 – PLCx	

## **Database Dictionary**

#### Distal anastomosis 2 of graft 3

Column name Dist\_an\_3\_2

**Optional** 

SingleChoice: the code only.

Indicate the 2nd distal anastomosis of graft/conduit 3, if applicable.

1 - AL

2 - AL1

3 - AL2

**4** - D **5** - D1

6 - D2

**7** - D3

8 - LAD

9 - LAD(prox)

10 - LAD(mid)

11 - LAD(dist)

**12** - LM

13 - MAM

**14** - MO1

**15** - MO1a

**16** - MO1b

**17** - MO2

18 - MO2a

**19 -** MO2b **20** - MO3

21 - MO3b

**22** – PLCx

23 - PLCx1

24 - PLCx2

25 - PLR

**26** - PLR1

**27** - PLR2

28 - RCA

**29** - RDP

30 - RDP1

31 - RDP2

-99 - Not applicable

### Distal anastomosis 3 of graft 3

Column name

Dist\_an\_3\_3

**Optional** 

**SingleChoice**: the code only.

Indicate the 3rd distal anastomosis of graft/conduit 3, if applicable.

1 - AL

2 - AL1

3 - AL2

**4** - D

**5** - D1

6 - D2

**7** - D3

8 - LAD

9 - LAD(prox)

10 - LAD(mid)

**11** - LAD(dist)

**12** - LM

**13** - MAM

**14** - MO1

**15** - MO1a

**16** - MO1b

17 - MO2

18 - MO2a

**19 -** MO2b

**20** - MO3

21 - MO3b

**22** – PLCx

23 - PLCx1

**24** - PLCx2

25 - PLR

**26** - PLR1

**27** - PLR2

28 - RCA

29 - RDP

**30** - RDP1

**31** - RDP2

-99 - Not applicable

# **Database Dictionary**

### Distal anastomosis 4 of graft 3

Column name Dist\_an\_3\_4

Optional SingleChoice: the code only.

### Indicate the 4th distal anastomosis of graft/conduit 3, if applicable.

1 - AL	12 - LM	23 - PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
<b>3 -</b> AL2	<b>14</b> - MO1	25 - PLR
4 - D	<b>15</b> - MO1a	<b>26</b> - PLR1
5 - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	<b>17</b> - MO2	28 - RCA
7 - D3	<b>18 -</b> MO2a	<b>29 -</b> RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2
<b>10</b> - LAD(mid)	<b>21</b> - MO3b	-99 - Not applicable
11 - LAD(dist)	22 – PLCx	

### Distal anastomosis 5 of graft 3

Column name Dist\_an\_3\_5

Optional SingleChoice: the code only.

Indicate the 5th distal anastomosis of graft/conduit 3, if applicable.

1 - AL	12 - LM	23 - PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
<b>3 -</b> AL2	<b>14</b> - MO1	25 - PLR
4 - D	<b>15</b> - MO1a	26 - PLR1
5 - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	<b>17</b> - MO2	28 - RCA
7 - D3	<b>18 -</b> MO2a	29 - RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2
<b>10</b> - LAD(mid)	<b>21</b> - MO3b	-99 - Not applicable
11 - LAD(dist)	22 – PLCx	

### **Database Dictionary**

#### Proximal anastomosis and graft 4

Column name Graft prox an 4

SingleChoice: the code only. **Optional** 

Indicate the graft type and proximal anastomosis of the 4th graft/conduit. LIMA: Left internal mammary artery, RIMA: right internal mammary artery; AO: aorta; FRIMA: Free right internal mammary artery; FLIMA: free left internal mammary artery; GEA: gastroepiploic artery.

- **1** LIMA
- 2 AO-VENE
- 3 LIMA-Y-graft-Frima
- 4 RIMA
- 5 LIMA-Y-graft-VENE
- 6 AO-VENE-Y-graft-VENE
- 7 AO-FLIMA
- 8 GEA
- 9 AO-RADIALIS
- 10 LIMA-Y-graft-RADIALIS
- -99 Not applicable

### Distal anastomosis 1 of graft 4

Column name Dist an 4 1

**Optional** SingleChoice: the code only.

Indicate the 1st distal anastomosis of graft/conduit 4.

1 - AL	<b>12</b> - LM	23 - PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
<b>3</b> - AL2	<b>14</b> - MO1	<b>25</b> - PLR
4 - D	<b>15</b> - MO1a	<b>26</b> - PLR1
<b>5</b> - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	<b>17</b> - MO2	28 - RCA
<b>7</b> - D3	<b>18 -</b> MO2a	29 - RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2
<b>10</b> - LAD(mid)	<b>21</b> - MO3b	-99 - Not applicable
11 - LAD(dist)	22 – PLCx	

# **Database Dictionary**

#### Distal anastomosis 2 of graft 4

Column name Dist\_an\_4\_2

**Optional** 

SingleChoice: the code only.

Indicate the 2nd distal anastomosis of graft/conduit 4, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

24 - PLCx2

3 - AL2

**14** - MO1

25 - PLR

4 - D

**15** - MO1a

26 - PLR1

**5** - D1

**16** - MO1b

**27** - PLR2

6 - D2

**17** - MO2

28 - RCA

**7** - D3

18 - MO2a

29 - RDP

8 - LAD

**19 -** MO2b

30 - RDP1

9 - LAD(prox)

**20** - MO3

31 - RDP2

10 - LAD(mid)

21 - MO3b

-99 - Not applicable

11 - LAD(dist)

**22** – PLCx

### Distal anastomosis 3 of graft 4

Column name

Dist\_an\_4\_3

**Optional** 

SingleChoice: the code only.

Indicate the 3rd distal anastomosis of graft/conduit 4, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

**24** - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D

**26** - PLR1

**5** - D1

**15** - MO1a

**16** - MO1b

27 - PLR2

6 - D2

**17** - MO2

28 - RCA

**7** - D3

**18 -** MO2a

**29** - RDP

8 - LAD

**19** - MO2b

**30** - RDP1

9 - LAD(prox)

**20** - MO3

**31** - RDP2

**10** - LAD(mid)

21 - MO3b

-99 - Not applicable

**11** - LAD(dist)

**22** – PLCx

# **Database Dictionary**

#### Distal anastomosis 4 of graft 4

Column name Dist\_an\_4\_4

**Optional** 

SingleChoice: the code only.

Indicate the 4th distal anastomosis of graft/conduit 4, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

24 - PLCx2

3 - AL2

**14** - MO1

25 - PLR

4 - D

**15** - MO1a

26 - PLR1

**5** - D1

**16** - MO1b

**27** - PLR2

6 - D2

**17** - MO2

28 - RCA

**7** - D3 8 - LAD 18 - MO2a

29 - RDP

9 - LAD(prox)

**19 -** MO2b **20** - MO3

30 - RDP1 31 - RDP2

10 - LAD(mid)

21 - MO3b

-99 - Not applicable

11 - LAD(dist)

**22** – PLCx

### Distal anastomosis 5 of graft 4

Column name

Dist\_an\_4\_5

**Optional** 

SingleChoice: the code only.

Indicate the 5th distal anastomosis of graft/conduit 4, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

**24** - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D

**15** - MO1a

**26** - PLR1

**5** - D1

**16** - MO1b

27 - PLR2

6 - D2

**17** - MO2

28 - RCA

**7** - D3

**18 -** MO2a

**29** - RDP

**19 -** MO2b

**30** - RDP1

8 - LAD

**20** - MO3

**31** - RDP2

9 - LAD(prox)

-99 - Not applicable

**10** - LAD(mid)

21 - MO3b

### **Database Dictionary**

#### Proximal anastomosis and graft 5

Column name Graft prox an 5

SingleChoice: the code only. **Optional** 

Indicate the graft type and proximal anastomosis of the 5th graft/conduit. LIMA: Left internal mammary artery, RIMA: right internal mammary artery; AO: aorta; FRIMA: Free right internal mammary artery; FLIMA: free left internal mammary artery; GEA: gastroepiploic artery.

- **1** LIMA
- 2 AO-VENE
- 3 LIMA-Y-graft-Frima
- 4 RIMA
- 5 LIMA-Y-graft-VENE
- 6 AO-VENE-Y-graft-VENE
- 7 AO-FLIMA
- 8 GEA
- 9 AO-RADIALIS
- 10 LIMA-Y-graft-RADIALIS
- -99 Not applicable

### Distal anastomosis 1 of graft 5

Column name Dist an 5 1

**Optional** SingleChoice: the code only.

Indicate the 1st distal anastomosis of graft/conduit 5.

1 - AL	<b>12</b> - LM	23 - PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
<b>3</b> - AL2	<b>14</b> - MO1	25 - PLR
4 - D	<b>15</b> - MO1a	<b>26</b> - PLR1
<b>5</b> - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	<b>17</b> - MO2	28 - RCA
<b>7</b> - D3	<b>18 -</b> MO2a	<b>29</b> - RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2
<b>10</b> - LAD(mid)	<b>21</b> - MO3b	-99 - Not applicable
11 - LAD(dist)	22 – PLCx	

## **Database Dictionary**

-99 - Not applicable

### Distal anastomosis 2 of graft 5

Column name Dist\_an\_5\_2

Optional SingleChoice: the code only.

Indicate the 2nd distal anastomosis of graft/conduit 5, if applicable.

1 - AL	<b>12</b> - LM	23 - PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
3 - AL2	<b>14</b> - MO1	<b>25</b> - PLR
4 - D	<b>15</b> - MO1a	<b>26</b> - PLR1
5 - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	17 - MO2	28 - RCA
7 - D3	<b>18 -</b> MO2a	<b>29 -</b> RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2

**21** - MO3b

**22** – PLCx

### Distal anastomosis 3 of graft 5

**10** - LAD(mid)

**11** - LAD(dist)

Column name Dist\_an\_5\_3

Optional SingleChoice: the code only.

Indicate the 3rd distal anastomosis of graft/conduit 5, if applicable.

1 - AL	12 - LM	<b>23 -</b> PLCx1
2 - AL1	13 - MAM	<b>24</b> - PLCx2
3 - AL2	14 - MO1	25 - PLR
<b>4</b> - D	<b>15</b> - MO1a	<b>26</b> - PLR1
<b>5</b> - D1	<b>16</b> - MO1b	<b>27</b> - PLR2
6 - D2	17 - MO2	28 - RCA
<b>7</b> - D3	18 - MO2a	29 - RDP
8 - LAD	<b>19 -</b> MO2b	<b>30</b> - RDP1
9 - LAD(prox)	<b>20</b> - MO3	<b>31</b> - RDP2
10 - LAD(mid)	<b>21</b> - MO3b	-99 - Not applicable
11 - LAD(dist)	22 – PLCx	

## **Database Dictionary**

#### Distal anastomosis 4 of graft 5

Column name Dist\_an\_5\_4

**Optional** 

SingleChoice: the code only.

Indicate the 4th distal anastomosis of graft/conduit 5, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

13 - MAM

24 - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D **5** - D1 **15** - MO1a

**26** - PLR1

6 - D2

**16** - MO1b

**27** - PLR2

**7** - D3

**17** - MO2

28 - RCA

8 - LAD

18 - MO2a **19 -** MO2b 29 - RDP

9 - LAD(prox)

**20** - MO3

30 - RDP1

10 - LAD(mid)

21 - MO3b

31 - RDP2

11 - LAD(dist)

**22** – PLCx

-99 - Not applicable

### Distal anastomosis 5 of graft 5

Column name

Dist\_an\_5\_5

**Optional** 

**SingleChoice**: the code only.

Indicate the 5th distal anastomosis of graft/conduit 5, if applicable.

1 - AL

**12** - LM

23 - PLCx1

2 - AL1

**13** - MAM

**24** - PLCx2

3 - AL2

**14** - MO1

25 - PLR

**4** - D

**15** - MO1a

**26** - PLR1

**5** - D1

**16** - MO1b

**27** - PLR2

6 - D2

17 - MO2

28 - RCA

**7** - D3

18 - MO2a

29 - RDP

8 - LAD

19 - MO2b

**30** - RDP1

**20** - MO3

**31** - RDP2

9 - LAD(prox)

21 - MO3b

-99 - Not applicable

10 - LAD(mid) **11** - LAD(dist)

**22** – PLCx

## Data Audit

### **Data Audit**

Column name DataAudit

**Mandatory** SingleChoice: the code only.

Generated by EACTS - Indicate if the data has been audited.

**0** - No

1 - Yes

Tables

# Table IMP

CODE	Description	CODE	Description `		
3F	3F Therapeutics aortic valve	CE	C-E Porcine valve		
ADV	Advantage valve	CER	C-E Rigid / classic annuloplasty ring		
ANG	Angicor valve	CES	C-E Supra-annular porcine valve		
AOT	Aortech valve	COLV	Colvin-Galloway future annuloplasty system		
ASP	Aspire procine stented valve	CTR3D	Contour 3D annuloplasty band		
ATS	ATS Medical Open Pivot valve	COS	Cosgrove Edwards annuloplasty ring		
ATSVG	ATS Open pivot aortic valved graft	CRYO	Cryolife O'Brien valve		
AUTO	Autograft	DURA	Dura Mater valve		
AUTOGEN	Autologous cardiac valve	DURAFIC	Durafic valve		
BIC	Bicer valve	ANCB	Duran Ancore annuloplasty band		
BCR	Biocor valve	ANCR	Duran Ancore annuloplasty ring		
BFO	Bioflow pericardial valve	DM	Duromedics valve		
IBP	BioIntegral Injectable BioPulmonic valve	INTY	Edwards Intuity valve		
BiVC	Biovalsalva HVC valve	MC	Edwards MC3 Tricuspid annuloplasty system		
BSC / C	Bjork Shiley 60 Convexo-Concave valve	MIRA	Edwards Mira valve		
BSCCVG	Bjork Shiley 60 Convexo-Concave valve graft	MAGNA	Edwards Perimount Magna bioprosthetic valve		
BSCC	Bjork Shiley 70 Convexo-Concave valve	THEON	Edwards Perimount Theon pericardial valve		
BSM	Bjork Shiley Monostrut valve	ET	Edwards Tekna valve		
BSMVG	Bjork Shiley Monostrut valve graft	<b>ELAN-VG</b>	Elan root graft valve		
BSPC	Bjork Shiley pyrolitic carbon conical valve	ELAN	Elan valve		
BSS	Bjork Shiley spherical disc valve	FASCIA	Fascia Lata valve		
CARVG	Carbomedics (Carboseal valve graft)	GEO	Geoform annuloplasty ring		
ANFLEX	Carbomedics Annuloflex annuloplasty ring	HA2	Hancock modified orifice II valve		
ANF	Carbomedics Annuloflo annuloplasty ring	HA	Hancock modified orifice valve		
CAR	Carbomedics standard valve	HAP	Hancock pericardial valve		
CMND	Cardiomend	HAVC	Hancock valve conduit		
CDM	Cardiomend autograft valve	CONFORMA	Heartline Conforma valve		
CEP	C-E Pericardial bovine valve	HOAF	Homograft aortic +4 C Storage		
CEPHYS	C-E Physio annuloplasty ring	HOAC	Homograft aortic cryopreserved		
CEPHYS2	C-E Physio II annuloplasty ring	HOAV	Homograft aortic Homovita		

# **Database Dictionary**

# **Table CTRY**

1	Afghanistan	50	Ecuador	99	Liberia	148	San Marino
2	Albania	51	Egypt	100	Libya	149	Sao Tome & Principe
3	Algeria	52	El Salvador	101	Liechtenstein	150	Saudi Arabia
1	Andorra	53	Equatorial Guinea	102	Lithuania	151	Senegal
5	Angola	54	Eritrea	103	Luxembourg	152	Serbia
	Antigua and Barbuda	55	Estonia	104	Macao	153	Seychelles
7	Argentina	56	Eswatini	105	Madagascar	154	Sierra Leone
В	Armenia	57	Ethiopia	106	Malawi	155	Singapore
	Austria	58	Faeroe Islands	107	Malaysia	156	Slovakia
	Azerbaijan	59	Finland	108	Maldives	157	Slovenia
11	Bahrain	60	France	109	Mali	158	Somalia
12	Bangladesh	61	French Guiana	110	Malta	159	South Africa
13	Barbados	62	Gabon	111	Mauritania	160	South Korea
14	Belarus	63	Gambia	112	Mauritius	161	South Sudan
15	Belgium	64	Georgia	113	Mayotte	162	Spain
16	Belize	65	Germany	114	Mexico	163	Sri Lanka
17	Benin	66	Ghana	115	Moldova	164	State of Palestine
18	Bhutan	67	Gibraltar	116	Monaco	165	Sudan
19	Bolivia	68	Greece	117	Mongolia	166	Suriname
20	Bosnia and	69	Grenada	118	Montenegro	167	Sweden
20	Herzegovina	03	Orenaua	110	Workenegro	107	Oweden
21	Botswana	70	Guatemala	119	Morocco	168	Switzerland
22	Brazil	71	Guinea	120	Mozambique	169	Syria
23	Brunei	72	Guinea-Bissau	121	Myanmar	170	Taiwan
		73		121	Namibia	171	
24	Bulgaria		Guyana				Tajikistan
25	Burkina Faso	74	Haiti	123	Nepal	172	Tanzania
26	Burundi Caba Varda	75 76	Holy See	124	Netherlands	173 174	Thailand
	Cabo Verde		Honduras	125	Nicaragua		The Bahamas
	Cambodia	77	Hong Kong	126	Niger	175	Timor-Leste
	Cameroon	78	Hungary	127	Nigeria	176	Togo
	Canada	79	Iceland	128	North Korea	177	Trinidad and Tobago
31	Central African	80	India	129	North Macedonia	178	Tunisia
32	Republic Chad	81	Indonesia	130	Norway	179	Turkey
33	Channel Islands	82	Iran	131	Oman	180	Turkmenistan
34	Chile	83		132	Pakistan	181	
_			Iraq				Uganda
35	China	84	Ireland	133	Panama	182	Ukraine
	Colombia	85	Isle of Man	134	Paraguay	183	United Arab Emirates
37	Comoros	86	Israel	135	Peru	184	United Kingdom
	Congo	87	Italy	136	Philippines	185	United States
	Costa Rica	88	Jamaica	137	Poland	186	Uruguay
	Côte d'Ivoire	89	Japan	138	Portugal	187	Uzbekistan
	Croatia	90	Jordan	139	Qatar	188	Venezuela
	Cuba	91	Kazakhstan	140	Réunion	189	Vietnam
	Cyprus	92	Kenya	141	Romania	190	Western Sahara
	Czech Republic	93	Kuwait	142	Russia	191	Yemen
45	Denmark	94	Kyrgyzstan	143	Rwanda	192	Zambia
46	Djibouti	95	Laos	144	Saint Helena	193	Zimbabwe
47	Dominica	96	Latvia	145	Saint Kitts and Nevis		
48	Dominican Republic	97	Lebanon	146	Saint Lucia		
49	DR Congo	98	Lesotho	147	Saint Vincent and		
	<u> </u>				the Grenadines		