Acute coronary syndrome (clinical) DSS

Exported from METEOR (AIHW's Metadata Online Registry)

Metadata 482119 Page 1 of 19 Downloaded 16-Jul-2024

© Australian Institute of Health and Welfare 2024

This product, excluding the AIHW logo, Commonwealth Coat of Arms and any material owned by a third party or protected by a trademark, has been released under a Creative Commons BY 4.0 (CC BY 4.0) licence. Excluded material owned by third parties may include, for example, design and layout, images obtained under licence from third parties and signatures. We have made all reasonable efforts to identify and label material owned by third parties.

You may distribute, remix and build on this website's material but must attribute the AlHW as the copyright holder, in line with our attribution policy. The full terms and conditions of this licence are available at https://creativecommons.org/licenses/by/4.0/.

Enquiries relating to copyright should be addressed to info@aihw.gov.au.

Enquiries or comments on the METEOR metadata or download should be directed to the METEOR team at meteor@aihw.gov.au.

Acute coronary syndrome (clinical) DSS

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Acute coronary syndrome clinical event cluster	352671		
-	Date of acute coronary syndrome related clinical event	349645	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Time of acute coronary syndrome related clinical event	349809	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.
-	Acute coronary syndrome related clinical event type	338314	Number [2]	Cardiagenic shock Cardiac rupture Cardiac arrest New or recurrent myocardial infarction Stroke Acute pulmonary oedema Recurrent rest angina with electrocardiogram changes Recurrent rest angina without electrocardiogram changes New onset arrhythmia: atrial New onset arrhythmia: ventricular New onset arrhythmia: heart block (1,2,3) Unplanned revascularisation Acute renal failure Thrombocytopaenia Not stated/inadequately described
-	Acute coronary syndrome pharmacotherapy data cluster	351876		
-	Pharmacotherapy type prescribed for acute coronary syndrome in hospital	344344	Number [2]	1 Aspirin 2 Angiotensin converting enzyme (ACE) inhibitor 3 Angiotensin II receptor blocker 4 Antithrombin 5 Beta-blocker 6 Clopidogrel 7 Fibrinolytic 8 Glycoprotein Ilb/Illa receptor antagonist 9 Statin 99 Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Pharmacotherapy type taken for acute coronary syndrome post discharge	344822	Number [2]	1 Aspirin 2 Angiotensin converting enzyme (ACE) inhibitor 3 Angiotensin II receptor blocker 4 Beta-blocker 5 Clopidogrel 6 Statin 99 Not stated/inadequately described
-	Fibrinolytic drug used	356870	Number [1]	1 Streptokinase 2 t-PA (Tissue Plasminogen Activator) (Alteplase) 3 r-PA (Reteplase) 4 TNK t-PA (Tenecteplase) 9 Not stated/inadequately described
-	Date of intravenous fibrinolytic therapy	356921	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Time of intravenous fibrinolytic therapy	360949	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.
-	Reason for non prescription of pharmacotherapy	347222	Number [1]	1 Not indicated 2 Contraindicated 9 Not stated/inadequately described
-	Timing of ACE-inhibitor prescription	349385	Number [1]	1 Prior to presentation at hospital 2 First 24 hours of presentation 3 After 24 hours and before discharge 4 At discharge 9 Not stated/inadequately described
-	Timing of angiotensin II receptor blocker prescription	350421	Number [1]	1 Prior to presentation at hospital 2 First 24 hours of presentation 3 After 24 hours and before discharge 4 At discharge 9 Not stated/inadequately described
-	Timing of antithrombin therapy prescription	350510	Number [1]	1 Initial medical management: preceding reperfusion therapy 2 During reperfusion therapy 3 Following reperfusion therapy 9 Not stated/inadequately described
-	Timing of aspirin prescription	347829	Number [1]	Prior to presentation at hospital First 24 hours of presentation After 24 hours and before discharge At discharge Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Timing of beta-blocker prescription	349400	Number [1]	Prior to presentation at hospital First 24 hours of presentation After 24 hours and before discharge At discharge Not stated/inadequately described
-	Timing of clopidogrel prescription	350431	Number [1]	Prior to presentation at hospital First 24 hours of presentation After 24 hours and before discharge At discharge Not stated/inadequately described
-	Timing of glycoprotein llb/llla inhibitor prescription	349367	Number [1]	1 Initial medical management: preceding invasive management 2 During invasive management 3 Following invasive management 9 Not stated/inadequately described
-	Timing of statin prescription	350445	Number [1]	Prior to presentation at hospital First 24 hours of presentation After 24 hours and before discharge At discharge Not stated/inadequately described
-	Coronary artery cluster	352651		
-	Date of coronary artery bypass graft	344424	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Coronary artery bypass graft location	347161	Number [1]	1 Left anterior descending artery (LAD) 2 Diagonal artery 3 Left circumflex artery (LCx) 4 Inferior surface artery 5 Posterior descending artery 6 Right coronary artery 8 Other artery 9 Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Coronary artery stenosis location	361087	Number [1]	1 Left anterior descending artery (LAD) 2 Diagonal artery 3 Left circumflex artery (LCx) 4 Left main coronary artery 5 Inferior surface artery 6 Posterior descending artery 7 Right coronary artery 9 Not stated/inadequately described
-	Number of coronary artery lesions attempted	344404	Number [2]	99 Not stated/inadequately described
-	Number of coronary artery lesions successfully dilated	344411	Number [2]	99 Not stated/inadequately described
-	Number of coronary artery stents	344417	Number [2]	99 Not stated/inadequately described
-	Maximum stenosis coronary artery	344335	Number [3]	999 Not stated/inadequately described
-	Percutaneous coronary intervention procedure type	359751	String	1 Balloon angioplasty only 2 Bare metal stent implantation 3 Drug-eluting stent implantation 99 Not stated/inadequately described
-	Date of primary percutaneous coronary intervention	359175	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Time of primary percutaneous coronary intervention	359201	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.
-	Date of rescue percutaneous coronary intervention	359580	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Time of rescue percutaneous coronary intervention	359569	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.
-	Date of revascularisation percutaneous coronary intervention	359731	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Time of revascularisation percutaneous coronary intervention	359738	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.
-	Electrocardiogram cluster	351884		

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Bundle-branch block status	343866	Number [1]	1 New 2 Pre-existing 3 Uncertain timing 9 Not stated/inadequately described
-	Electrocardiogram change location	356835	Number [1]	1 Inferior leads: II, III, aVF 2 Anterior leads: V1 to V4 3 Lateral leads: I, aVL, V5 to V6 4 True posterior: V1 V2 9 Not stated/inadequately described
-	Electrocardiogram change type	356856	Number [2]	ST-segment-elevation >= 1 mm (0.1 mV) in >= 2 contiguous limb leads ST-segment-elevation >= 2 mm (0.2 mV) in >= 2 contiguous chest leads ST-segment depression >= 0.5 mm (0.05 mV) in >= 2 contiguous leads (includes reciprocal changes)
				T-wave inversion >= 2 mm (0.1 mV) Significant Q waves Left bundle-branch block (BBB) Right bundle-branch block (BBB) Indeterminate bundle-branch block (BBB) Non specific Not stated/inadequately described
-	Date of electrocardiogram	343820	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Time of electrocardiogram	343831	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.
-	Heart rhythm type	361626	String [2]	1 Sinus rhythm 2 Atrial fibrillation 3 Atrial flutter 4 Second degree heart block 5 Complete heart block 6 Supraventricular tachycardia 7 Idioventricular rhythm 8 Ventricular tachycardia 9 Ventricular fibrillation 10 Paced 11 Other rhythm 99 Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Electrocardiogram - lead V4R presence indicator	349656	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	Electrocardiogram - new Q waves indicator	343902	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	Electrocardiogram - ST-segment- elevation in lead V4R	343889	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	ECG - Q waves indicator	347711	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	Functional stress test cluster	351878		
-	Functional stress test assessment of cardiac perfusion	344432	Number [1]	1 Exercise tolerance 2 Pharmacological 9 Not stated/inadequately described
-	Functional stress ischaemic and perfusion outcome result	349703	Number [1]	1 No abnormal outcome 2 Ischaemic discomfort and/or ST shift 3 Fixed perfusion or wall motion defects only 4 Reversible perfusion or wall motion defects only 5 Fixed and reversible perfusion and wall motion defects 6 Equivocal 9 Not stated/inadequately described
-	Functional stress test element	356883	Number [1]	1 ECG monitoring 2 Echocardiography 3 Radionuclide (perfusion) imaging (e.g. Thallium, Sestamibi) 4 Positron Emission Tomography (PET) 5 Magnetic Resonance Imaging (MRI) 9 Not stated/inadequately described
-	Functional stress test intensity	344443	Number [1]	1 Maximal (symptom limited) 2 Submaximal 3 Rest / distribution study 9 Not stated/inadequately described
-	Date of functional stress test	347054	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Functional stress test performed indicator	347697	Number [1]	1 Yes 2 No 9 Not stated/inadequately described	
-	Ventricular ejection fraction cluster	351881			
-	Ventricular ejection fraction measurement indicator	347672	Number [1]	1 Yes 2 No 9 Not stated/inadequately described	
-	Date of ventricular ejection fraction test	344274	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Time of ventricular ejection fraction test	349817	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Ventricular ejection fraction test type	344253	Number [1]	1 Echocardiography 2 Angiography 3 Gated blood pool scan 4 Magnetic resonance imaging (MRI) 9 Not stated/inadequately described	
-	Ventricular ejection fraction test result (code)	346993	Number [1]	1 Normal 2 Mild 3 Moderate 4 Severe 9 Not stated/inadequately described	
-	Ventricular ejection fraction test result (percentage)	347002	Number [3]	99.9 Not stated/inadequately described	
-	Emergency department arrival mode - transport	471921	Number [1]	1 Ambulance, air ambulance or helicopter rescue service 2 Police/correctional services vehicle 8 Other 9 Not stated/unknown	
-	Admission date	269967	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Admission time	269972	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Separation date	270025	Date/Time [8]	DDMMYYYY The day of a particular month and year.	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Mode of separation	270094	Number [1]	Discharge/transfer to (an)other acute hospital Discharge/transfer to a residential aged care service, unless this is the usual place of residence Discharge/transfer to (an)other psychiatric hospital Discharge/transfer to other health care accommodation (includes mothercraft hospitals) Statistical discharge - type change Left against medical advice/discharge at own risk Statistical discharge from leave Died Other (includes discharge to usual residence, own accommodation/welfare institution (includes prisons, hostels and group homes providing primarily welfare services))
-	Principal diagnosis—episode of care	391326	String [6]	ANN{.N[N]} The ICD-10-AM (7th edition) code set representing diagnoses.
-	Funding source for hospital patient	339080	String [2]	O1 Australian Health Care Agreements O2 Private health insurance O3 Self-funded O4 Worker's compensation O5 Motor vehicle third party personal claim O6 Other compensation (e.g. public liability, common law, medical negligence) O7 Department of Veterans' Affairs O8 Department of Defence O9 Correctional facility 10 Other hospital or public authority (contracted care) 11 Reciprocal health care agreements (with other countries) 12 Other 13 No charge raised 99 Not known
-	Establishment identifier	269973	String [9]	NNX[X]NNNNN A combination of numeric and alphanumeric characters that identify an entity.
-	Date patient presents	270393	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Time patient presents	270080	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.
-	Date of referral to rehabilitation	269993	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Creatine kinase isoenzyme—upper limit of normal range (U/L)	349630	Number [4]	9998 9999	Not measured Not stated/inadequately described
-	Creatine kinase MB isoenzyme— upper limit of normal range (micrograms per litre)	359287	Number [4]	9998 9999	Not measured Not stated/inadequately described
-	Creatine kinase MB isoenzyme— upper limit of normal range (units per litre)	356596	Number [4]	9998 9999	Not measured Not stated/inadequately described
-	Troponin assay—upper limit of normal range (micrograms per litre)	359315	Number [4]	9998 9999	Not measured Not stated/inadequately described
-	Glycosylated haemoglobin—upper limit of normal range (percentage)	270333	Number [3]	99.9	Not stated/inadequately described
-	Triage category	474185	Number [1]	1 2 3 4 5	Resuscitation: immediate (within seconds) Emergency: within 10 minutes Urgent: within 30 minutes Semi-urgent: within 60 minutes Non-urgent: within 120 minutes
-	Date of triage	474189	Date/Time [8]	DDMMYYYY The day of a particul	lar month and year.
-	Time of triage	474193	Date/Time [4]	hhmm A valid time measur	ed as hours and minutes using a 24 hour clock.
-	Type of visit to emergency department	270362	Number [1]	1 2 3 4 5	Emergency presentation: attendance for an actual or suspected condition which is sufficiently serious to require acute unscheduled care. Return visit, planned: presentation is planned and is a result of a previous emergency department presentation or return visit. Pre-arranged admission: a patient who presents at the emergency department for either clerical, nursing or medical processes to be undertaken, and admission has been pre-arranged by the referring medical officer and a bed allocated. Patient in transit: the emergency department is responsible for care and treatment of a patient awaiting transport to another facility. Dead on arrival: a patient who is dead on arrival at the emergency department.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Instrumented bleeding location	344787	Number [2]	1 Percutaneous coronary procedure arterial access site 2 Coronary artery bypass graft site 3 Gastrointestinal site 4 Genitourinary site 5 Intracranial site 6 Pulmonary site 7 Pericardial site 8 Other site(s) 9 Unidentified site 99 Not stated/inadequately described
-	Non-instrumented bleeding location	372012	Number [2]	1 Gastrointestinal site 2 Genitourinary site 3 Intracranial site 4 Pulmonary site 5 Pericardial site 6 Other site(s) 7 Unidentified site 99 Not stated/inadequately described
-	Lifestyle counselling type	344710	Number [1]	1 Diet 2 Physical activity 3 Smoking cessation 4 Weight management 9 Not stated/inadequately described
-	Other/Underlying cause of acute coronary syndrome	338310	Number [9]	1 Anaemia 2 Severe valvular disease 3 Thyrotoxicosis 4 Fever 5 Hypoxaemia 6 Trauma 7 Surgery 88 Other 99 Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Acute coronary syndrome procedure type	356659	String [2]	Coronary artery bypass graft (CABG) Reperfusion: fibrinolytic therapy Reperfusion: primary percutaneous coronary intervention (PCI) Reperfusion: rescue percutaneous intervention extremities or for aortic aneurysm Amputation for arterial vascular insufficiency Diagnostic cardiac catheterisation/angiography Blood transfusion Insertion of pacemaker Is Implantable cardiac defibrillator Intra-aortic balloon pump (IABP) Non-invasive ventilation (CPAP) Invasive ventilation Pelibrillation Revascularisation: percutaneous coronary intervention (PCI) Pulmonary artery (Swan Ganz) catheter Other Not stated/inadequately described	on to the
-	Acute coronary syndrome related medical history	356598	Number [2]	11 Angina (excluding unstable angina): prior existing 12 Angina (excluding unstable angina): new onset 13 Unstable angina 21 Chronic lung disease 31 Heart failure 41 Hypertension 51 Ischaemic: non-haemorrhagic cerebral infarction 52 Haemorrhagic: intracerebral haemorrhage 61 Peripheral artery disease 62 Aortic aneurysm 63 Renal artery stenosis 71 Sleep apnoea 81 Previous myocardial infarction 91 Atrial fibrillation 92 Other dysrhythmia or conductive disorder 93 Left ventricular hypertrophy 99 Not stated/inadequately described	
-	Acute coronary syndrome stratum	356665	Number [1]	ST-segment-elevation (myocardial infarction) Non-ST-segment-elevation ACS with high-risk features Non-ST-segment-elevation ACS with intermediate-risk features Non-ST-segment-elevation ACS with low-risk features Not stated/inadequately described	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning
-	Date of onset of acute coronary syndrome symptoms	321201	Date/Time [8]	DDMMYYYY The day of a particular month and year.
-	Time of onset of acute coronary syndrome symptoms	321211	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.
-	Number of episodes of angina in last 24 hours	338293	Number [3]	999 Not stated/inadequately described
-	Angina status	338335	Number [1]	No angina with ordinary physical activity Slight limitation of ordinary physical activity Marked limitation of ordinary physical activity Inability for any physical activity without anginal symptoms Not stated/inadequately described
	Bleeding episode using TIMI criteria (status)	356725	Number [1]	1 Major 2 Minor 3 Non TIMI bleeding 9 Not stated/inadequately described
-	Chest pain pattern category	356738	Number [1]	1 Atypical chest pain 2 Stable chest pain pattern 3 Unstable chest pain pattern: rest &/or prolonged 4 Unstable chest pain pattern: new & severe 5 Unstable chest pain pattern: accelerated & severe 9 Not stated/inadequately described
-	Cholesterol—total (measured)	359245	Number [3]	99.9 Not stated/inadequately described.
-	Clinical evidence of acute coronary syndrome related medical history	356777	Number [1]	1 Yes 2 No 9 Not stated/inadequately described
-	Clinical procedure timing (status)	356827	Number [1]	Procedure performed prior to this hospital presentation Procedure performed during this hospital presentation
-	Country of birth	459973	Number [4]	NNNN The Standard Australian Classification of Countries (SACC 2011) code set representing a country.
-	C-reactive protein level (measured)	338256	Number [4]	999.9 Not stated/inadequately described
-	Date C-reactive protein level measured	338280	Date/Time [8]	DDMMYYYY The day of a particular month and year.

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Time C-reactive protein level measured	343853	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Creatine kinase level (U/L)	349536	Number [4]	9998 Not measured 9999 Not stated/inadequately described	
-	Date creatine kinase MB isoenzyme measured	284973	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Time creatine kinase MB isoenzyme measured	285179	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Creatine kinase MB isoenzyme level (micrograms per litre)	356833	Number [4]	9998 Not measured 9999 Not stated/inadequately described	
-	Creatine kinase MB isoenzyme level (units per litre)	356830	Number [4]	9998 Not measured 9999 Not stated/inadequately described	
-	Date creatinine serum level measured	343843	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Creatinine serum level (measured)	360936	String [4]	NN[NN] Number of micromoles per litre (µmol/L)	
-	Date of birth	287007	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Date of death	287305	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	<u>Diabetes status</u>	270194	String [2]	Type 1 diabetes Type 2 diabetes Gestational diabetes mellitus (GDM) Other (secondary diabetes) Frevious gestational diabetes mellitus (GDM) Impaired fasting glucose (IFG) Impaired glucose tolerance (IGT) Not diagnosed with diabetes Not assessed Not stated/inadequately described	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Diabetes therapy type	270236	String [2]	01 Diet and exercise only 02 Oral hypoglycaemic - sulphonylurea only 03 Oral hypoglycaemic - biguanide (eg metformin) only 04 Oral hypoglycaemic - alpha-glucosidase inhibitor only 05 Oral hypoglycaemic - thiazolidinedione only 06 Oral hypoglycaemic - meglitinide only 07 Oral hypoglycaemic - combination (eg biguanide & sulphonylurea) 08 Oral hypoglycaemic - other 09 Insulin only 10 Insulin plus oral hypoglycaemic 98 Nil - not currently receiving diabetes treatment 99 Not stated/inadequately described	
-	Date of diagnostic cardiac catheterisation	359791	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Time of diagnostic cardiac catheterisation	359777	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Dyslipidaemia treatment indicator	302440	Number [1]	1 Yes 2 No 9 Not stated/inadequately described	
-	Glycosylated haemoglobin level (measured)	270325	Number [3]	99.9 Not stated/inadequately described	
-	Height (measured)	270361	Number [4]	999.9 Not measured	
-	Cholesterol—HDL (measured)	270401	Number [3]	9.99 Not measured/inadequately described	
-	Hypertension - treatment	302442	Number [1]	1 Yes 2 No 9 Not stated/inadequately described	
-	Date of implantable cardiac defibrillator procedure	359611	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Time of implantable cardiac defibrillator procedure	359678	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Indigenous status	291036	Number [1]	1 Aboriginal but not Torres Strait Islander origin 2 Torres Strait Islander but not Aboriginal origin 3 Both Aboriginal and Torres Strait Islander origin 4 Neither Aboriginal nor Torres Strait Islander origin 9 Not stated/inadequately described	

Se	q Metadata item	METEOR	Data	Value & Meaning
No		identifier	, J.	
			[Length]	

-	Date of intra-aortic balloon pump procedure	359623	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Time of intra-aortic balloon pump procedure	359691	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Killip classification code	285151	Number [1]	1 Class 1 2 Class 2 3 Class 3 4 Class 4 8 Other 9 Not stated/inadequately described	
-	Cholesterol—LDL (calculated)	359262	Number [3]	99.9 Not stated/inadequately described	
-	Date of most recent stroke	338263	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Date of non-invasive ventilation administration	359637	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Time of non-invasive ventilation administration	359647	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Date of pacemaker insertion	359591	Date/Time [8]	DDMMYYYY The day of a particular month and year.	
-	Time of pacemaker insertion	359662	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Person identifier	290046	String [20]	XXXXXX[X(14)] A logical combination of valid alphanumeric characters that identify an entity.	
-	Premature cardiovascular disease family history (status)	359398	Number [1]	1 Yes 2 No 3 Family history status not known 9 Not recorded	

Seq No.	Metadata item	METEOR identifier	Data Type [Length]	Value & Meaning	
-	Reason for readmission—acute coronary syndrome	359404	Number [2]	2 3 4 5 6 7 8	ST-segment-elevation myocardial infarction non-ST-segment-elevation ACS with high-risk features non-ST-segment-elevation ACS with intermediate-risk features non-ST-segment-elevation ACS with low-risk features Percutaneous coronary intervention (PCI) Coronary artery bypass graft (CABG) Heart Failure (without MI) Arrhythmia (without MI) Not stated/inadequately described
-	Sex	287316	Number [1]	2 3	Male Female Intersex or indeterminate Not stated/inadequately described
-	Tobacco smoking status	270311	Number [1]	2 3 4	Daily smoker Weekly smoker Irregular smoker Ex-smoker Never smoked
-	Triglyceride level (measured)	359411	Number [3]	99.9	Not stated/inadequately described.
-	Troponin assay type	356929	Number [1]	2	Cardiac troponin T (cTnT) Cardiac troponin I (cTnI) Not stated/inadequately described
-	Troponin level (measured)	356934	Number [4]		Not measured Not stated/inadequately described
-	Date troponin measured	359422	Date/Time [8]	DDMMYYYY The day of a particula	ar month and year.
-	Time troponin measured	359427	Date/Time [4]	hhmm A valid time measured as hours and minutes using a 24 hour clock.	
-	Underlying cause of death	307931	String [6]	ANN-ANN The ICD10 code set representing the disease or injury which initiated the train of morbid events leading directly to death or the circumstances of the accident or violence which produced the fatal injury (WHO 2004)	
-	Total blood units transfused	344798	Number [4]	9999	Not stated/inadequately described

Seq No.	Metadata item	METEOR identifier		Value & Meaning	
-	Vascular history	269958	String [2]	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 97 98 99	Myocardial infarction Unstable angina pectoris Angina Heart failure Atrial fibrillation Other dysrhythmia or conductive disorder Rheumatic heart disease Non-rheumatic valvular heart disease Left ventricular hypertrophy Stroke Transient ischaemic attack Hypertension Peripheral vascular disease (includes abdominal aortic aneurism) Deep vein thrombosis Other atherosclerotic disease Carotid stenosis Vascular renal disease Vascular retinopathy (hypertensive) Vascular retinopathy (diabetic) Other vascular No vascular history Unknown/not stated /not specified
-	Weight in kilograms (measured)	270208	Number [4]	999.9	Not collected