NHS Connecting for Health

NHS Data Model and Dictionary Service

Type: Data Dictionary Change Notice

Reference: 1292 Version No: 1.0

Subject: Retirement of the Acute Myocardial Infarction Data Set

Effective Date: Immediate

Reason for Change: Retirement of Data Set

Publication Date: 24 July 2012

Background:

The Acute Myocardial Infarction Data Set was introduced into the NHS Data Model and Dictionary by Data Set Change Notice 52/2002.

The standard is being deprecated by the Information Standards Board for health and social care as the version is no longer current by <u>Information Standards Notice ISB 1549 Amd 4/2012</u>.

The current version of the Myocardial Ischaemia National Audit Project (MINAP) Data Set can be found at <u>Royal College</u> of <u>Physicians website</u>.

This Data Dictionary Change Notice (DDCN) retires the Acute Myocardial Infarction Data Set and associated definitions not used in any other data set from the NHS Data Model and Dictionary.

To view a demonstration on "How to Read an NHS Data Model and Dictionary Change Request", visit the NHS Data Model and Dictionary help pages at: http://www.datadictionary.nhs.uk/Flash_Files/changerequest.htm.

Note: if the web page does not open, please copy the link and paste into the web browser.

Summary of changes:

Diagrams

ACTIVITY DIAGRAM

CATEGORY VALUED PERSON OBSERVATION DIAGRAM

IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES DIAGRAM

PERSON AND PERSON PROPERTY DIAGRAM

Changed Diagram

Changed Diagram

Changed Diagram

Data Set

ACUTE MYOCARDIAL INFARCTION DATA SET (RETIRED) renamed from ACUTE Changed Name, Description, status to Retired

Supporting Information

ACUTE MYOCARDIAL INFARCTION CARE SPELL (RETIRED) renamed from ACUTE Changed Name, Description, status MYOCARDIAL INFARCTION CARE SPELL to Retired

ACUTE MYOCARDIAL INFARCTION DATA SET OVERVIEW (RETIRED) renamed from ACUTE MYOCARDIAL INFARCTION DATA SET OVERVIEW to Retired

ANGIOGRAM DATE (RETIRED) renamed from ANGIOGRAM DATE Changed Name, Description, status

to Retired

CLINICAL DATA SETS MENU Changed Description

CORONARY ANGIOGRAPHY DATE (RETIRED) renamed from CORONARY

Changed Name, Description, status

ANGIOGRAPHY DATE to Retired

<u>EVENT DATE</u> (RETIRED) renamed from <u>EVENT DATE</u> Changed Name, Description, status

to Retired

<u>EVENT TIME (RETIRED)</u> renamed from <u>EVENT TIME</u> Changed Name, Description, status

to Retired

INITIAL PATIENT CONTACT DATE (RETIRED) renamed from INITIAL PATIENT Changed Name, Description, status **CONTACT DATE** to Retired INITIAL PATIENT CONTACT TIME (RETIRED) renamed from INITIAL PATIENT Changed Name, Description, status **CONTACT TIME** to Retired INVESTIGATION TRANSFER DATE (RETIRED) renamed from INVESTIGATION Changed Name, Description, status TRANSFER DATE to Retired THERAPY AFTER DISCHARGE (RETIRED) renamed from THERAPY AFTER Changed Name, Description, status DISCHARGE to Retired **Class Definitions ACTIVITY DRUG** Changed Attributes **ACTIVITY GROUP Changed Attributes** ASPIRIN THERAPY LOCATION (RETIRED) renamed from ASPIRIN THERAPY Changed Name, Description, status LOCATION to Retired, Relationships BLEED COMPLICATION (RETIRED) renamed from BLEED COMPLICATION Changed Name, Description, status to Retired, Relationships CARDIAC ARREST (RETIRED) renamed from CARDIAC ARREST Changed Name, Description, Supertype, status to Retired **CARE ISSUE** Changed Description **CLINICAL INTERVENTION Changed Attributes ORGANISATION SITE** Changed Attributes PATIENT CLINICAL GROUP (RETIRED) renamed from PATIENT CLINICAL Changed Name, Description, status **GROUP** to Retired, Relationships PERSON PROPERTY Changed Description, Attributes PERSON PROPERTY CLASSIFIER (RETIRED) renamed from PERSON PROPERTY Changed Name, Description, status to Retired PERSON PROPERTY RECORD CLASSIFICATION (RETIRED) renamed Changed Name, Description, status from PERSON PROPERTY RECORD CLASSIFICATION to Retired, Relationships REPERFUSION (RETIRED) renamed from REPERFUSION Changed Name, Description, Supertype, status to Retired THROMBOLYTIC THERAPY (RETIRED) renamed from THROMBOLYTIC THERAPY Changed Name, Description, Supertype, status to Retired **TOBACCO USAGE** Changed Description **Attribute Definitions ACTIVITY DATE TIME TYPE** Changed Description **ACTIVITY GROUP TYPE** Changed Description AMI ADMISSION DIAGNOSIS (RETIRED) renamed from AMI ADMISSION Changed Name, Description, status to Retired AMI ADMISSION WARD TYPE (RETIRED) renamed from AMI ADMISSION WARD Changed Name, Description, status to Retired AMI ADMITTING CONSULTANT TYPE (RETIRED) renamed from AMI ADMITTING Changed Name, Description, status to Retired AMI CAUSE OF DEATH IN HOSPITAL (RETIRED) renamed from AMI CAUSE OF Changed Name, Description, status **DEATH IN HOSPITAL** to Retired AMI DISCHARGE DIAGNOSIS (RETIRED) renamed from AMI DISCHARGE Changed Name, Description, status **DIAGNOSIS** to Retired Changed Name, Description, status AMI DRUG TYPE (RETIRED) renamed from AMI DRUG TYPE to Retired AMI HEART RATE (RETIRED) renamed from AMI HEART RATE Changed Name, Description, status to Retired AMI HISTORY ITEM TYPE (RETIRED) renamed from AMI HISTORY ITEM TYPE Changed Name, Description, status to Retired ASPIRIN THERAPY LOCATION CODE (RETIRED) renamed from ASPIRIN Changed Name, Description, status THERAPY LOCATION CODE to Retired BLEED COMPLICATION CODE (RETIRED) renamed from BLEED COMPLICATION Changed Name, Description, status to Retired CARDIAC ARREST LOCATION (RETIRED) renamed from CARDIAC ARREST Changed Name, Description, status **LOCATION** to Retired CARDIAC ARREST OUTCOME (RETIRED) renamed from CARDIAC ARREST Changed Name, Description, status **OUTCOME** to Retired CARDIAC ARREST PRESENTING RHYTHM (RETIRED) renamed from CARDIAC Changed Name, Description, status ARREST PRESENTING RHYTHM to Retired

CATEGORY VALUED PERSON OBSERVATION TYPE	Changed Description
CCAD HOSPITAL IDENTIFIER (RETIRED) renamed from CCAD HOSPITAL IDENTIFIER	Changed Name, Description, status to Retired
CLINICAL INTERVENTION TYPE	Changed Description
<u>CORONARY ANGIOGRAPHY PERFORMED (RETIRED)</u> renamed from <u>CORONARY ANGIOGRAPHY PERFORMED</u>	Changed Name, Description, status to Retired
<u>CORONARY INTERVENTION PERFORMED (RETIRED)</u> renamed from <u>CORONARY INTERVENTION PERFORMED</u>	Changed Name, Description, status to Retired
<u>DISCHARGED ON INDICATOR (RETIRED)</u> renamed from <u>DISCHARGED ON</u> INDICATOR	Changed Name, Description, status to Retired
DISCHARGE THERAPY TYPE (RETIRED) renamed from DISCHARGE THERAPY TYPE	Changed Name, Description, status to Retired
ECG DETERMINING TREATMENT (RETIRED) renamed from ECG DETERMINING TREATMENT	Changed Name, Description, status to Retired
INITIAL CONTACT TYPE (RETIRED) renamed from INITIAL CONTACT TYPE	Changed Name, Description, status to Retired
INVESTIGATION OR INTERVENTION REFERRAL DATE (RETIRED) renamed from INVESTIGATION OR INTERVENTION REFERRAL DATE	Changed Name, Description, status to Retired
PATIENT CLINICAL GROUP CODE (RETIRED) renamed from PATIENT CLINICAL GROUP CODE	Changed Name, Description, status to Retired
PERSON PROPERTY CLASSIFICATION (RETIRED) renamed from PERSON PROPERTY CLASSIFICATION	Changed Name, Description, status to Retired
PERSON PROPERTY CLASSIFICATION END DATE (RETIRED) renamed from PERSON PROPERTY CLASSIFICATION END DATE	Changed Name, Description, status to Retired
PERSON PROPERTY CLASSIFICATION START DATE (RETIRED) renamed from PERSON PROPERTY CLASSIFICATION START DATE	Changed Name, Description, status to Retired
REHABILITATION REFERRAL (RETIRED) renamed from REHABILITATION REFERRAL	Changed Name, Description, status to Retired
REPERFUSION INITIAL DECISION (RETIRED) renamed from REPERFUSION INITIAL DECISION	Changed Name, Description, status to Retired
REPERFUSION TREATMENT LOCATION (RETIRED) renamed from REPERFUSION TREATMENT LOCATION	Changed Name, Description, status to Retired
REPERFUSION TYPE (RETIRED) renamed from REPERFUSION TYPE	Changed Name, Description, status to Retired
THROMBOLYTIC DRUG (RETIRED) renamed from THROMBOLYTIC DRUG	Changed Name, Description, status to Retired
THROMBOLYTIC TREATMENT DELAY REASON (RETIRED) renamed from THROMBOLYTIC TREATMENT DELAY REASON	Changed Name, Description, status to Retired
THROMBOLYTIC TREATMENT NOT GIVEN REASON (RETIRED) renamed from THROMBOLYTIC TREATMENT NOT GIVEN REASON	Changed Name, Description, status to Retired
Data Elements	
AMI ADMISSION DIAGNOSIS (RETIRED) renamed from AMI ADMISSION DIAGNOSIS	Changed Name, Description, status to Retired
AMI ADMISSION WARD TYPE (RETIRED) renamed from AMI ADMISSION WARD TYPE	Changed Name, Description, status to Retired
AMI ADMITTING CONSULTANT TYPE (RETIRED) renamed from AMI ADMITTING CONSULTANT TYPE	Changed Name, Description, status to Retired
AMI CAUSE OF DEATH IN HOSPITAL (RETIRED) renamed from AMI CAUSE OF DEATH IN HOSPITAL	Changed Name, Description, status to Retired
AMI DISCHARGE DIAGNOSIS (RETIRED) renamed from AMI DISCHARGE DIAGNOSIS	Changed Name, Description, status to Retired
AMI DRUG TREATMENT (ANGIOTENSIN II BLOCKER) (RETIRED) renamed from AMI DRUG TREATMENT (ANGIOTENSIN II BLOCKER)	Changed Name, Description, status to Retired
AMI DRUG TREATMENT (CALCIUM CHANNEL BLOCKER) (RETIRED) renamed from AMI DRUG TREATMENT (CALCIUM CHANNEL BLOCKER)	Changed Name, Description, status to Retired
AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT) (RETIRED) renamed from AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT)	Changed Name, Description, status to Retired
AMI DRUG TREATMENT (IV BETA BLOCKER) (RETIRED) renamed from AMI DRUG TREATMENT (IV BETA BLOCKER)	Changed Name, Description, status to Retired
AMI DRUG TREATMENT (IV NITRATE) (RETIRED) renamed from AMI DRUG TREATMENT (IV NITRATE)	Changed Name, Description, status to Retired
AMI DRUG TREATMENT (LOOP DIURETIC) (RETIRED) renamed from AMI DRUG TREATMENT (LOOP DIURETIC)	Changed Name, Description, status to Retired

AMI DRUG TREATMENT (LOW MOLECULAR WEIGHT HEPARIN) (RETIRED) renamed from AMI DRUG TREATMENT (LOW MOLECULAR WEIGHT HEPARIN)	Changed Name, I to Retired	Description,	status
AMI DRUG TREATMENT (ORAL ANTI-PLATELET AGENT) (RETIRED) renamed from AMI DRUG TREATMENT (ORAL ANTI-PLATELET AGENT)	Changed Name, I to Retired	Description,	status
AMI DRUG TREATMENT (ORAL NITRATE) (RETIRED) renamed from AMI DRUG TREATMENT (ORAL NITRATE)	Changed Name, I	Description,	status
AMI DRUG TREATMENT (POTASSIUM CHANNEL MODULATOR) (RETIRED) renamed from AMI DRUG TREATMENT (POTASSIUM CHANNEL	Changed Name, I to Retired	Description,	status
MODULATOR) AMI DRUG TREATMENT (SPIRONOLACTONE) (RETIRED) renamed from AMI DRUG TREATMENT (SPIRONOLACTONE)	Changed Name, I to Retired	Description,	status
AMI DRUG TREATMENT (THIAZIDE DIURETIC) (RETIRED) renamed from AMI DRUG TREATMENT (THIAZIDE DIURETIC)	Changed Name, I to Retired	Description,	status
AMI DRUG TREATMENT (THIENOPYRIDINE PLATELET INHIBITOR) (RETIRED) renamed from AMI DRUG TREATMENT (THIENOPYRIDINE PLATELET INHIBITOR)	Changed Name, I to Retired	Description,	status
AMI DRUG TREATMENT (UNFRACTIONATED HEPARIN) (RETIRED) renamed from AMI DRUG TREATMENT (UNFRACTIONATED HEPARIN)	Changed Name, I to Retired	Description,	status
AMI DRUG TREATMENT (WARFARIN) (RETIRED) renamed from AMI DRUG TREATMENT (WARFARIN)	Changed Name, I to Retired	Description,	status
AMI HEART RATE (RETIRED) renamed from AMI HEART RATE	Changed Name, I to Retired	Description,	status
ANGIOGRAM DATE (RETIRED) renamed from ANGIOGRAM DATE	Changed Name, I Attribute, status		linked
ASPIRIN THERAPY LOCATION (RETIRED) renamed from ASPIRIN THERAPY LOCATION	Changed Name, I to Retired	Description,	status
BLEED COMPLICATION (RETIRED) renamed from BLEED COMPLICATION	Changed Name, I to Retired	Description,	status
CARDIAC ARREST FIRST VERIFIED DATE AND TIME (RETIRED) renamed from CARDIAC ARREST FIRST VERIFIED DATE AND TIME	Changed Name, I to Retired	Description,	status
<u>CARDIAC ARREST LOCATION (RETIRED)</u> renamed from <u>CARDIAC ARREST LOCATION</u>	Changed Name, I to Retired	Description,	status
CARDIAC ARREST OUTCOME (FIRST) (RETIRED) renamed from CARDIAC ARREST OUTCOME (FIRST)	Changed Name, I to Retired	Description,	status
<u>CARDIAC ARREST PRESENTING RHYTHM (RETIRED)</u> renamed from <u>CARDIAC</u> <u>ARREST PRESENTING RHYTHM</u>	Changed Name, I to Retired	Description,	status
<u>CARDIAC ENZYMES OR MARKERS RAISED (RETIRED)</u> renamed from <u>CARDIAC ENZYMES OR MARKERS RAISED</u>	Changed Name, I to Retired	Description,	status
CCAD HOSPITAL IDENTIFIER (REFERRING) (RETIRED) renamed from CCAD HOSPITAL IDENTIFIER (REFERRING)	Changed Name, I to Retired	Description,	status
CCAD HOSPITAL IDENTIFIER (RETIRED) renamed from CCAD HOSPITAL IDENTIFIER	Changed Name, I to Retired	Description,	status
<u>CORONARY ANGIOGRAPHY PERFORMED (RETIRED)</u> renamed from <u>CORONARY ANGIOGRAPHY PERFORMED</u>	Changed Name, I to Retired	Description,	status
<u>CORONARY INTERVENTION PERFORMED (RETIRED)</u> renamed from <u>CORONARY INTERVENTION PERFORMED</u>	Changed Name, I to Retired	Description,	status
<u>DISCHARGED ON ANGIOTENSIN INHIBITOR (RETIRED)</u> renamed from <u>DISCHARGED ON ANGIOTENSIN INHIBITOR</u>	Changed Name, I to Retired	Description,	status
<u>DISCHARGED ON ANTI-PLATELET DRUG (RETIRED)</u> renamed from <u>DISCHARGED ON ANTI-PLATELET DRUG</u>	Changed Name, I to Retired	Description,	status
<u>DISCHARGED ON BETA BLOCKER (RETIRED)</u> renamed from <u>DISCHARGED ON BETA BLOCKER</u>	Changed Name, I to Retired	Description,	status
DISCHARGED ON STATIN (RETIRED) renamed from DISCHARGED ON STATIN	Changed Name, I to Retired	Description,	status
ECG DETERMINING TREATMENT (RETIRED) renamed from ECG DETERMINING TREATMENT	Changed Name, I to Retired	Description,	status
ECHOCARDIOGRAPHY PERFORMED (RETIRED) renamed from ECHOCARDIOGRAPHY PERFORMED	Changed Name, I to Retired	Description,	status
EMERGENCY SERVICES ARRIVAL DATE AND TIME (AMI) (RETIRED) renamed from EMERGENCY SERVICES ARRIVAL DATE AND TIME (AMI)	Changed Name, I to Retired	Description,	status
EXERCISE TEST PERFORMED (RETIRED) renamed from EXERCISE TEST PERFORMED	Changed Name, I to Retired	Description,	status
INITIAL CONTACT TYPE (RETIRED) renamed from INITIAL CONTACT TYPE	Changed Name, I to Retired	Description,	status

INITIAL PATIENT CONTACT DATE AND TIME (RETIRED) renamed from INITIAL PATIENT CONTACT DATE AND TIME	Changed Name, Description, status to Retired
INTERVENTION DATE (FIRST IN AMI CARE SPELL) (RETIRED) renamed from INTERVENTION DATE (FIRST IN AMI CARE SPELL)	Changed Name, Description, linked Attribute, status to Retired
INVESTIGATION TRANSFER DATE (RETIRED) renamed from INVESTIGATION TRANSFER DATE	Changed Name, Description, linked Attribute, status to Retired
PATIENT CLINICAL GROUP (RETIRED) renamed from PATIENT CLINICAL GROUP	Changed Name, Description, status to Retired
PEAK CREATINE KINASE (RETIRED) renamed from PEAK CREATINE KINASE	Changed Name, Description, status to Retired
PEAK TROPONIN (RETIRED) renamed from PEAK TROPONIN	Changed Name, Description, status to Retired
PERSON HISTORY (PREVIOUS CABG) (RETIRED) renamed from PERSON HISTORY (PREVIOUS CABG)	Changed Name, Description, status to Retired
PERSON HISTORY (PREVIOUS PCI) (RETIRED) renamed from PERSON HISTORY (PREVIOUS PCI)	
PERSON OBSERVATION HISTORY (ASTHMA OR COPD) (RETIRED) renamed from PERSON OBSERVATION HISTORY (ASTHMA OR COPD)	Changed Name, Description, status to Retired
PERSON OBSERVATION HISTORY (CEREBROVASCULAR DISEASE)	Changed Name, Description, status
(RETIRED) renamed from PERSON OBSERVATION HISTORY (CEREBROVASCULAR DISEASE)	to Retired
PERSON OBSERVATION HISTORY (CHRONIC RENAL FAILURE) (RETIRED) renamed from PERSON OBSERVATION HISTORY (CHRONIC RENAL FAILURE)	Changed Name, Description, status to Retired
PERSON OBSERVATION HISTORY (DIABETES TYPE) (RETIRED) renamed	Changed Name, Description, status
from PERSON OBSERVATION HISTORY (DIABETES TYPE) PERSON OBSERVATION HISTORY (HEART FAILURE) (RETIRED) renamed	to Retired Changed Name, Description, status
from PERSON OBSERVATION HISTORY (HEART FAILURE) PERSON OBSERVATION HISTORY (HYPERCHOLESTEROLAEMIA)	to Retired Changed Name, Description, status
(RETIRED) renamed from PERSON OBSERVATION HISTORY (HYPERCHOLESTEROLAEMIA)	to Retired
<u>PERSON OBSERVATION HISTORY (HYPERTENSION) (RETIRED)</u> renamed from <u>PERSON OBSERVATION HISTORY (HYPERTENSION)</u>	Changed Name, Description, status to Retired
PERSON OBSERVATION HISTORY (PERIPHERAL VASCULAR DISEASE) (RETIRED) renamed from PERSON OBSERVATION HISTORY (PERIPHERAL VASCULAR DISEASE)	Changed Name, Description, status to Retired
PERSON OBSERVATION HISTORY (PREVIOUS AMI) (RETIRED) renamed from PERSON OBSERVATION HISTORY (PREVIOUS AMI)	Changed Name, Description, status to Retired
PERSON OBSERVATION HISTORY (PREVIOUS ANGINA) (RETIRED) renamed from PERSON OBSERVATION HISTORY (PREVIOUS ANGINA)	Changed Name, Description, status to Retired
PROFESSIONAL HELP ARRIVAL DATE AND TIME (AMI) (RETIRED) renamed from PROFESSIONAL HELP ARRIVAL DATE AND TIME (AMI)	Changed Name, Description, status to Retired
RADIONUCLIDE STUDY (RETIRED) renamed from RADIONUCLIDE STUDY	Changed Name, Description, status to Retired
REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) (RETIRED) renamed from REFERRAL REQUEST (AMI INVESTIGATION OR	Changed Name, Description, status to Retired
INTERVENTION) REHABILITATION REFERRAL (RETIRED) renamed from REHABILITATION	Changed Name, Description, status
REFERRAL REPERFUSION INITIAL DECISION (RETIRED) renamed from REPERFUSION	to Retired Changed Name, Description, status
INITIAL DECISION	to Retired
REPERFUSION TREATMENT DATE AND TIME (RETIRED) renamed from REPERFUSION TREATMENT DATE AND TIME	Changed Name, Description, status to Retired
REPERFUSION TREATMENT LOCATION (RETIRED) renamed from REPERFUSION TREATMENT LOCATION	Changed Name, Description, status to Retired
REPERFUSION TYPE (INITIAL STRATEGY) (RETIRED) renamed from REPERFUSION TYPE (INITIAL STRATEGY)	Changed Name, Description, status to Retired
SYMPTOM ONSET DATE AND TIME (AMI) (RETIRED) renamed from SYMPTOM ONSET DATE AND TIME (AMI)	Changed Name, Description, status to Retired
SYSTOLIC PRESSURE (FIRST AFTER ADMISSION) (RETIRED) renamed from SYSTOLIC PRESSURE (FIRST AFTER ADMISSION)	Changed Name, Description, status to Retired
THROMBOLYTIC DRUG (RETIRED) renamed from THROMBOLYTIC DRUG	Changed Name, Description, status to Retired
THROMBOLYTIC TREATMENT DELAY REASON (RETIRED) renamed from THROMBOLYTIC TREATMENT DELAY REASON	Changed Name, Description, status to Retired

$\frac{\text{THROMBOLYTIC TREATMENT NOT GIVEN REASON (RETIRED)}}{\text{from } \frac{\text{THROMBOLYTIC TREATMENT NOT GIVEN REASON}}{\text{THROMBOLYTIC TREATMENT NOT GIVEN REASON}}$

Changed Name, Description, status to Retired

Date: 24 July 2012

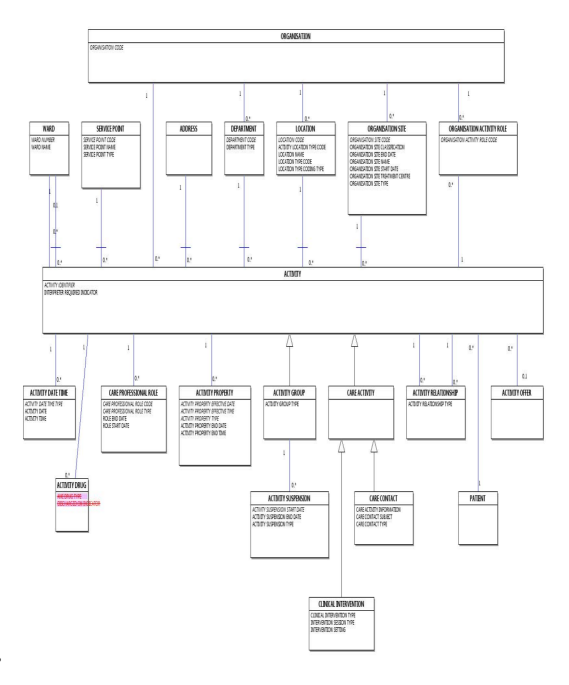
Sponsor: Nicholas Oughtibridge, Acting Director of Data Standards and Products, Technology Office, Department of

Health Informatics Directorate

Note: New text is shown with a blue background. Deleted text is crossed out. Retired text is shown in grey. Within the Diagrams deleted classes and relationships are red, changed items are blue and new items are green.

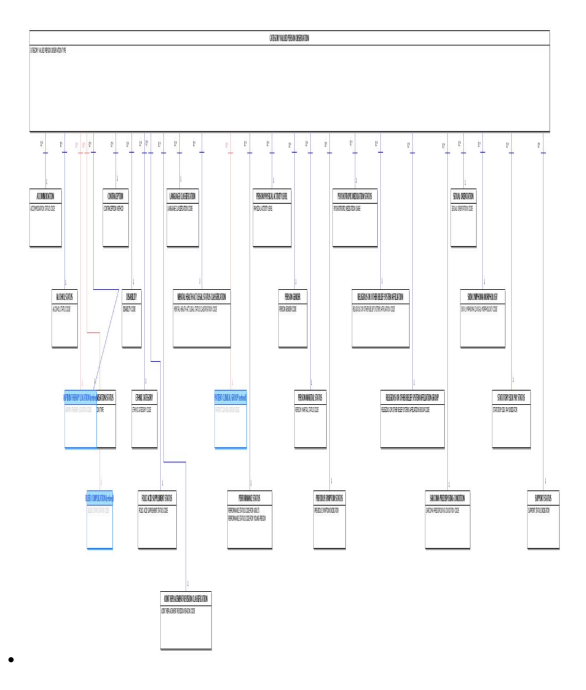
ACTIVITY DIAGRAM

Change to Diagram: Changed Diagram



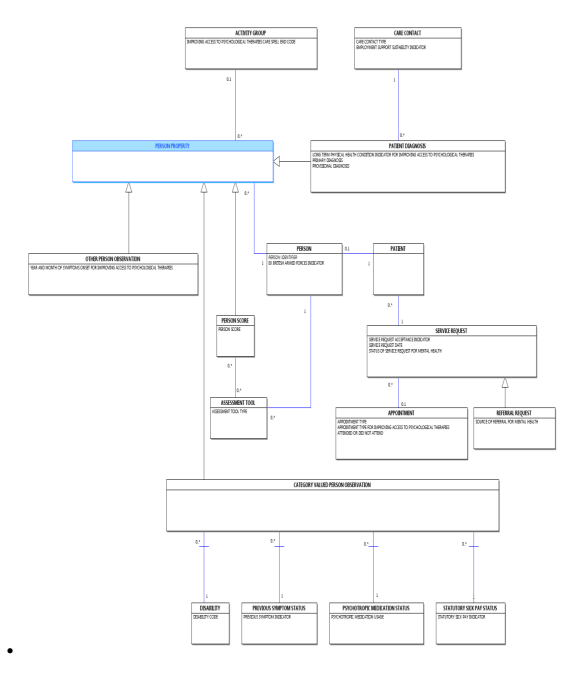
CATEGORY VALUED PERSON OBSERVATION DIAGRAM

Change to Diagram: Changed Diagram



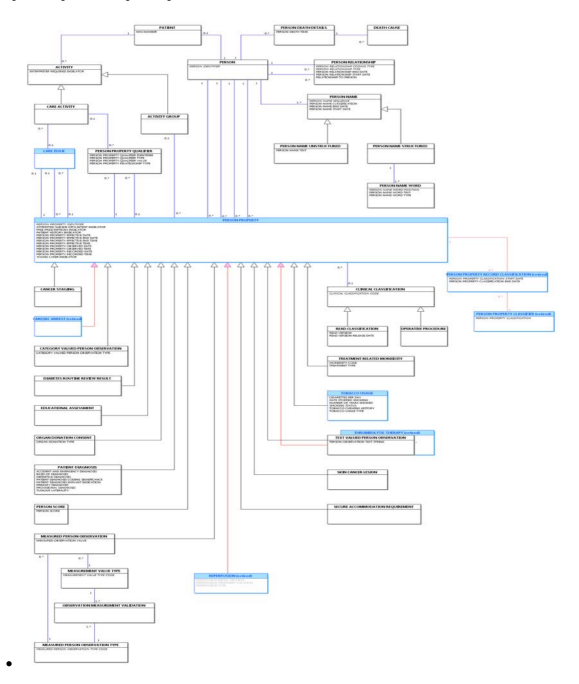
IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES DIAGRAM

Change to Diagram: Changed Diagram



PERSON AND PERSON PROPERTY DIAGRAM

Change to Diagram: Changed Diagram



ACUTE MYOCARDIAL INFARCTION DATA SET (RETIRED)_ renamed from ACUTE MYOCARDIAL INFARCTION DATA SET

Change to Data Set: Changed Name, Description, status to Retired

Acute Myocardial Infarction Data Set Overview This item has been retired from the NHS Data Model and Dictionary.

Please note that the <u>Acute Myocardial Infarction Data Set</u> is being updated, therefore this information should not be used.

Data Set Data Elements MINAP FIELD PROMPT

	(84
ASAR HOORITAL IRENTIFIER	(Myocardial Infarction Audit Project)
CCAD HOSPITAL IDENTIFIER	Hospital I dentifier
LOCAL PATIENT IDENTIFIER	Patient Care Record Number
NHS NUMBER	NHS Number
PERSON FAMILY NAME	Patient Surname
PERSON GIVEN NAME	Patient Forename
BIRTH DATE	Patient date of Birth
SEX	Patient Gender
PATIENT CLINICAL GROUP	Patient Ethnic Group
ADMINISTRATIVE CATEGORY	Patient Admin Status
POSTCODE OF USUAL ADDRESS	Patient Post Code
GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)	GP Practice Code
AMI ADMISSION DIAGNOSIS	Admission Diagnosis
INITIAL CONTACT TYPE	Method of Admission
ECG DETERMINING TREATMENT	ECG Determining Treatment
ASPIRIN THERAPY LOCATION	Where was Aspirin Given
PERSON OBSERVATION HISTORY (PREVIOUS AMI)	Previous AMI
PERSON OBSERVATION HISTORY (PREVIOUS ANGINA)	Previous Angina
PERSON OBSERVATION HISTORY (HYPERTENSION)	Hypertension
PERSON OBSERVATION HISTORY (HYPERCHOLESTEROLAEMIA)	Hypercholesterloaemia
PERSON OBSERVATION HISTORY (PERIPHERAL VASCULAR DISEASE)	Peripheral Vascular Disease
PERSON OBSERVATION HISTORY (CEREBROVASCULAR DISEASE)	Cerebrovasular Disease
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PERSON OBSERVATION HISTORY (ASTHMA OR COPD)	Asthma or COPD
PERSON OBSERVATION HISTORY (CHRONIC RENAL FAILURE)	Chronic Renal Failure
PERSON OBSERVATION HISTORY (HEART FAILURE)	Heart Failure
CARDIAC ENZYMES OR MARKERS RAISED	Cardiac Enzymes/Markers Raised
SERUM CHOLESTEROL LEVEL	Serum Cholesterol
SMOKING STATUS	Smoking Status
PERSON OBSERVATION HISTORY (DIABETES TYPE)	Diabetes
PERSON HISTORY (PREVIOUS PCI)	Previous PCI
PERSON HISTORY (PREVIOUS CABG)	Previous CABG
SYSTOLIC PRESSURE (FIRST AFTER ADMISSION)	Systolic BP
AMI HEART RATE	Heart Rate
AMI ADMITTING CONSULTANT TYPE	Admitting Consultant
SYMPTOM ONSET DATE AND TIME (AMI)	Date/time of symptom onset
INITIAL PATIENT CONTACT DATE AND TIME	Date/time of call for help
PROFESSIONAL HELP ARRIVAL DATE AND TIME (AMI)	Date/time of arrival of first professional help
EMERGENCY SERVICES ARRIVAL DATE AND TIME (AMI)	Date/time of arrival of emergency services
START DATE (HOSPITAL PROVIDER SPELL)	Date/time of arrival at hospital
REPERFUSION TYPE (INITIAL STRATEGY)	Was Reperfusion Attempted
THROMBOLYTIC TREATMENT NOT GIVEN REASON	Reason Thrombolytic Treatment Not
REPERFUSION TREATMENT DATE AND TIME	Date/time of reperfusion treatment
THROMBOLYTIC TREATMENT DELAY REASON	Justified Delay Before Thrombolytic
THROWDOLT TO TREATMENT DELAT REASON	Treatment
REPERFUSION TREATMENT LOCATION	Where was Initial Reperfusion Treatment Given
REPERFUSION INITIAL DECISION	Whose Initial Decision To Reperfuse
CARDIAC ARREST FIRST VERIFIED DATE AND TIME	Cardiac arrest date/time - First Arrest
VOLUME OF BUILDING AND ALL HIS ALL HIS TOP AND	Only
VARIOUS ARREST TIRST VERTITED DATE AND THREE	- 3
CARDIAC ARREST LOCATION	Cardiac arrest location
CARDIAC ARREST LOCATION CARDIAC ARREST PRESENTING RHYTHM	Cardiac arrest location
CARDIAC ARREST LOCATION CARDIAC ARREST PRESENTING RHYTHM CARDIAC ARREST OUTCOME (FIRST)	Cardiac arrest location Arrest Presenting Rhythm
CARDIAC ARREST LOCATION CARDIAC ARREST PRESENTING RHYTHM	Cardiac arrest location Arrest Presenting Rhythm Outcome of Arrest

AMI DRUG TREATMENT (THENDPYRIDINE PLATELET INHIBITION) AMI DRUG TREATMENT (THENDPYRIDINE PLATELET INHIBITION) AMI DRUG TREATMENT (ORAL ANTH-PLATELET AGENT) AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT) AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT) AMI DRUG TREATMENT (IV DETA DECKER) AMI DRUG TREATMENT (ORAL BURNEL BLOCKER) AMI DRUG TREATMENT (SPIRONOLACTONE) THROMBOLYTIC PRUG THROMBOLY THE PRUG THROMBOLY T	AMI DRUG TREATMENT (UNFRACTIONATED HEPARIN)	Unfractionated heparin
AMI DRUG TREATMENT (W 2D AND (OR) 3D AGENT) AMI DRUG TREATMENT (W DETA BLOCKER) AMI DRUG TREATMENT (W ITRATE) AMI DRUG TREATMENT (WARFARIN) AMI DRUG TREATMENT (COLOR DIVIDETIC) THAT DRUG TREATMENT (COLOR DIVIDETIC) AMI DRUG TREATMENT (COL	AMI DRUG TREATMENT (LOW MOLECULAR WEIGHT HEPARIN)	Low molecular weight heparin
AMI DRUG TREATMENT (IV 2D-AND (OR) 3B AGENT) AMI DRUG TREATMENT (IV DETA BLOCKER) AMI DRUG TREATMENT (IV NETA BLOCKER) AMI DRUG TREATMENT (IV NETATE) AMI DRUG TREATMENT (IV AND AND INTERVENTION) AMI DRUG TREATMENT (AND INTERVENTION CHANNEL MODULATOR) AMI DRUG TREATMENT (COOP DRUNCTIO) Thinaxide diuretic Loop diuretic Drug diuretic Loop diuretic Loop diuretic Loop diuretic Loop diuretic Loop diuretic Doug diuretic Loop diuretic L	AMI DRUG TREATMENT (THIENOPYRIDINE PLATELET INHIBITOR)	Thienopyridine platelet inhibitor
AMI DRUG TREATMENT (AV DETA BLOCKER) AMI DRUG TREATMENT (CALCUM CHANNEL BLOCKER) AMI DRUG TREATMENT (IV NITRATE) AMI DRUG TREATMENT (ORAL NITRATE) AMI DRUG TREATMENT (POTASSIUM CHANNEL MODULATOR) AMI DRUG TREATMENT (POTASSIUM CHANNEL MODULATOR) AMI DRUG TREATMENT (WARFARIN) AMI DRUG TREATMENT (WARFARIN) AMI DRUG TREATMENT (MARFARIN) AMI DRUG TREATMENT (MARFARIN) AMI DRUG TREATMENT (THAZIBE DIURETIC) AMI DRUG TREATMENT (FLOOP DIURETIC) AMI DRUG TREATMENT (FLOOP DIURETIC) AMI DRUG TREATMENT (FLOOP DIURETIC) AMI DRUG TREATMENT (SPIRONOLACTONE) TREATMENT (SPIRONOLACTONE) DISCHARGE DATE (HOSPITAL PROVIDER SPELL) Date of Discharge DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGE ON BETA BLOCKER DISCHARGED ON DETA BLOCKER DISCHARGED ON DETA BLOCKER DISCHARGED ON DETA BLOCKER DISCHARGED ON ANGIOTENSIN NIHIBITOR DISCHARGE ON ANGIOTENSIN NIHIBITOR D	AMI DRUG TREATMENT (ORAL ANTI-PLATELET AGENT)	Other oral antiplatelet agent
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AMI DRUG TREATMENT (ORAL NITRATE) AMI DRUG TREATMENT (WARTARNIX) AMI DRUG TREATMENT (WARTARNIX) AMI DRUG TREATMENT (WARTARNIX) AMI DRUG TREATMENT (MAGIOTENSIN II BLOCKER) AMI DRUG TREATMENT (THINZIDE DIURETIC) AMI DRUG TREATMENT (GOP DIURETIC) AMI DRUG TREATMENT (GOP DIURETIC) AMI DRUG TREATMENT (GURONI ACTONE) THIROMBOLYTIC DRUG BISCHARGE DATE (HOSPITAL PROVIDER SPELL) AMI DRUG TREATMENT (SPIRONI ACTONE) THROMBOLYTIC DRUG BISCHARGE DIATE (HOSPITAL PROVIDER SPELL) AMI DISCHARGE DIAGNOSIS BISCHARGE DIAGNOSIS BISCHARGED ON BETA BLOCKER BISCHARGED ON BETA BLOCKER BISCHARGED ON BETA BLOCKER BISCHARGED ON ANTI-PLATELET DRUG BISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) BISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) BISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) BACCHORY INTERVENTION ON TRANSFER DATE ANGIOGRAM DATE BACCHORY INTERVENTION ON TRANSFER DATE BACCHORY INTERVENTION ON	AMI DRUG TREATMENT (CALCIUM CHANNEL BLOCKER)	Calcium channel blocker
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AMI DRUG TREATMENT (THIAZIDE DIURETIC) AMI DRUG TREATMENT (SPIRONOLACTONE) THROMDOLYTIC DRUG DISCHARGE DATE (HOSPITAL PROVIDER SPELL) DATE OF DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGE DO BETA DLOCKER DISCHARGED ON BETA DLOCKER DISCHARGED ON BETA DLOCKER DISCHARGED ON ANGIOTENSIN INHIBITOR DISCHARGED ON ANGIOTENSIN INHIBITOR DISCHARGED ON ANGIOTENSIN INHIBITOR DISCHARGED ON ANTI-PLATELET DRUG REFERRAL REQUEST TAMI-INVESTIGATION OR INTERVENTION) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) DISCHARGE DESTINATION OR INTERVENTION) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) DISCHARGE DESTINATION OR INTERVENTION) DATE OF GIRCLE OR DATE TRANSFER	AMI DRUG TREATMENT (WARFARIN)	Warfarin
AMI DRUG TREATMENT (LOOP DURCTIC) AMI DRUG TREATMENT (SPIRONOLAGTONE) THROMBOLYTIC DRUG DISCHARGE DATE (HIGSPITAL PROVIDER SPELL) AMI DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGED ON BETA BLOCKER DISCHARGED ON BETA BLOCKER DISCHARGED ON BETA BLOCKER DISCHARGED ON ANGIOTENSIN INHIBITOR ANGIOTENSIN PLATELET DRUG DISCHARGED ON ANTI-PLATELET DRUG REHABILITATION REFERRAL EXERCISE TEST PERFORMED EXERCISE TEST PERFORMED ECHOCARDIOGRAPHY PERFORMED RADIONUCLIDE STUDY RADIONUCLIDE STUDY RADIONUCLIDE STUDY REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) DISCHARGE DESTINATION (HIGSPITAL PROVIDER SPELL) DISCHARGE DATE (HIRST IN AMI CARE SPELL) DISCHARGE DESTINATION OR SURGERS DISCHARGE DATE (HIRST IN AMI CARE SPELL) DATE OF Figure or Surgery Performed locally Date of angio performed locally Date of angio performed locally Date of finity intervention or surgery performed locally	AMI DRUG TREATMENT (ANGIOTENSIN II BLOCKER)	Angiotensin II blocker (ARB)
AMI DRUG TREATMENT (SPIRONOLACTONE) THROMBOLYTIC DRUG DISCHARGE DATE (HOSPITAL PROVIDER SPELL) Date of Discharge Dis	AMI DRUG TREATMENT (THIAZIDE DIURETIC)	Thiazide diuretic
Thrombolytic drug DISCHARGE DATE (HOSPITAL PROVIDER SPELL) AMIL DISCHARGE DIAGNOSIS BLEED COMPLICATION Bleeding complications AMIL CAUSE OF DEATH IN HOSPITAL DISCHARGED ON BETA BLOCKER DISCHARGED ON BETA BLOCKER DISCHARGED ON ANGIOTENSIN HIHBITOR DISCHARGED ON ANGIOTENSIN HIHBITOR DISCHARGED ON ANTI-PLATELET DRUG DISCHARGED ON ANDI-PLATELET DRUG DISCHARGE TEST PERFORMED CORONARY INTERVENTION PERFORMED CORONARY INTERVENTION PERFORMED CORONARY INTERVENTION PERFORMED DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) DISCHARGE DATE Transfer date for daycares investigation NUCESTIGATION TRANSFER DATE TRANSFER date for daycares investigation DATE of first intervention or surgery performed locally	AMI DRUG TREATMENT (LOOP DIURETIC)	Loop diuretic
Date of Discharge AMI-DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGE DIAGNOSIS DISCHARGED COMPLICATION DISCHARGED ON BETA BLOCKER DISCHARGED ON BETA BLOCKER DISCHARGED ON ANGIOTENSIN INHIBITOR DISCHARGED ON ANGIOTENSIN INHIBITOR DISCHARGED ON ANGIOTENSIN INHIBITOR DISCHARGED ON ANTI-PLATELET DRUG DISCHARGED ON ANTI-PLATELET DISCHARGED ON ANTI-PLATELET DISCHARGED ON ANTI-PLATELET DISCHARGED ON ANTI-PLATE	AMI DRUG TREATMENT (SPIRONOLACTONE)	Spironolactone
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DISCHARGED ON ANGIOTENSIN INHIBITOR DISCHARGED ON STATIN DISCHARGED ON ANTI-PLATELET DRUG REHABILITATION REFERRAL EXERCISE TEST PERFORMED EXERCISE TEST PERFORMED ECHOCARDIOGRAPHY PERFORMED RADIONUCLIDE STUDY RADIONUCLIDE STUDY CORONARY ANGIOGRAPHY PERFORMED CORONARY INTERVENTION PERFORMED REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) INVESTIGATION TRANSFER DATE ANGIOGRAM DATE INTERVENTION DATE (FIRST IN AMI CARE SPELL) Date of first intervention or surgery performed locally Date of first intervention or surgery performed locally	AMI CAUSE OF DEATH IN HOSPITAL	Death in Hospital
Discharged On Statin Discharged On Aspirin Or Other Anti- Platelet REHABILITATION REFERRAL EXERCISE TEST PERFORMED EXERCISE TEST PERFORMED ECHOCARDIOGRAPHY PERFORMED RADIONUCLIDE STUDY CORONARY ANGIOGRAPHY PERFORMED CORONARY INTERVENTION PERFORMED REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) Discharge destination NVESTIGATION TRANSFER DATE ANGIOGRAM DATE Date of first intervention or surgery performed locally NAME OF THE PROVIDER SPELL) Date of first intervention or surgery performed locally	DISCHARGED ON BETA BLOCKER	Discharged On Beta Blocker
Discharged On Aspirin Or Other Anti- Platelet REHABILITATION REFERRAL EXERCISE TEST PERFORMED EXERCISE TEST PERFORMED ECHOCARDIOGRAPHY PERFORMED RADIONUCLIDE STUDY RADIONUCLIDE STUDY CORONARY ANGIOGRAPHY PERFORMED CORONARY INTERVENTION PERFORMED REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) Discharge destination DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) ANGIOGRAM DATE ANGIOGRAM DATE INVESTIGATION DATE (FIRST IN AMI CARE SPELL) Date of first intervention or surgery performed locally	DISCHARGED ON ANGIOTENSIN INHIBITOR	Angiotensin Inhibitor
Platelet REHABILITATION REFERRAL EXERCISE TEST PERFORMED EXERCISE TEST PERFORMED ECHOCARDIOGRAPHY PERFORMED RADIONUCLIDE STUDY RADIONUCLIDE STUDY CORONARY ANGIOGRAPHY PERFORMED CORONARY INTERVENTION PERFORMED CORONARY INTERVENTION PERFORMED REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) Date of referral for investigation/intervention Discharge destination HNVESTIGATION TRANSFER DATE ANGIOGRAM DATE INTERVENTION DATE (FIRST IN AMI CARE SPELL) Date of first intervention or surgery performed locally	DISCHARGED ON STATIN	Discharged On Statin
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RADIONUCLIDE STUDY CORONARY ANCIOCRAPHY PERFORMED CORONARY INTERVENTION AT this Admission Date of referral for investigation/intervention Discharge Destination INVESTIGATION TRANSFER DATE Transfer date for daycares investigation Date of angio performed locally INTERVENTION DATE (FIRST IN AMI CARE SPELL) Date of first intervention or surgery performed locally	EXERCISE TEST PERFORMED	Exercise Test
CORONARY ANGIOGRAPHY PERFORMED CORONARY INTERVENTION PERFORMED REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL) Discharge destination Transfer date for daycares investigation ANGIOGRAM DATE INTERVENTION DATE (FIRST IN AMI CARE SPELL) Date of first intervention or surgery performed locally	ECHOCARDIOGRAPHY PERFORMED	Echocardiography
Coronary Intervention at this Admission	RADIONUCLIDE STUDY	Radionuclide Study
REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) Discharge destination Discharge destination Discharge destination Transfer date for daycares investigation Date of angio performed locally Date of first intervention or surgery performed locally	CORONARY ANGIOGRAPHY PERFORMED	Coronary Angiography at this Admission
investigation/intervention <u>DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL)</u> <u>INVESTIGATION TRANSFER DATE</u> <u>ANGIOGRAM DATE</u> <u>INTERVENTION DATE (FIRST IN AMI CARE SPELL)</u> <u>Date of first intervention or surgery performed locally</u>	CORONARY INTERVENTION PERFORMED	Coronary Intervention at this Admission
Transfer date for daycares investigation	REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION)	
Transfer date for daycares investigation	DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL)	Discharge destination
ANGIOGRAM DATE INTERVENTION DATE (FIRST IN AMI CARE SPELL) Date of first intervention or surgery performed locally	INVESTIGATION TRANSFER DATE	
performed locally	ANGIOGRAM DATE	
CCAD HOSPITAL IDENTIFIER (REFERRING)	INTERVENTION DATE (FIRST IN AMI CARE SPELL)	
	CCAD HOSPITAL IDENTIFIER (REFERRING)	Referral centre

The current version of the Myocardial Ischaemia National Audit Project (MINAP) Data Set can be found at Royal College of Physicians website.

The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ACUTE MYOCARDIAL INFARCTION DATA SET (RETIRED)_ renamed from ACUTE MYOCARDIAL INFARCTION DATA SET

Change to Data Set: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Messages.Clinical_Data_Sets.Data_Sets.Acute_Myocardial_Infarction_Data_Set to Retired.Data_Dictionary.Messages.Clinical_Data_Sets.Acute_Myocardial_Infarction_Data_Set
- Changed Description

• Retired Acute Myocardial Infarction Data Set

ACUTE MYOCARDIAL INFARCTION CARE SPELL (RETIRED)_ renamed from ACUTE MYOCARDIAL INFARCTION CARE SPELL

Change to Supporting Information: Changed Name, Description, status to Retired

An Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP. This item has been retired from the NHS Data Model and Dictionary.

An Acute Myocardial Infarction Care Spell is the continuous period of care for a PATIENT suffering from an Acute Myocardial Infarction (AMI). The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

The Acute Myocardial Infarction Care Spell starts when the PATIENT arrives at the hospital. It ends when either: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- the PATIENT dies
- is discharged from the <u>Acute Myocardial Infarction Care Spell</u>
- is not given a further Out-Patient Appointment or
- does not attend for six months.

Information relating to the <u>Acute Myocardial Infarction Care Spell</u> is collected from the time of the <u>initial PATIENT</u> symptoms to the end of the <u>Acute Myocardial Infarction Care Spell</u>. This will include details of the procedures and treatments carried out during the <u>Acute Myocardial Infarction Care Spell</u> and in particular, the date and time these were carried out. Reasons for not carrying out treatments or procedures are also recorded.

If the Acute Myocardial Infarction Care Spell is initiated by the PATIENT the Initial Patient Contact Date and Initial Patient Contact Time should be recorded.

When the <u>PATIENT</u> is discharged from hospital the Acute Myocardial Infarction discharge drug consideration should be recorded.

ACUTE MYOCARDIAL INFARCTION CARE SPELL (RETIRED) renamed from ACUTE MYOCARDIAL INFARCTION CARE SPELL

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.NHS_Business_Definitions.A.Acute_Myocardial_Infarction_Care_Spell to Retired.Data_Dictionary.NHS_Business_Definitions.A.Acute_Myocardial_Infarction_Care_Spell
- Changed Description
- Retired Acute Myocardial Infarction Care Spell

ACUTE MYOCARDIAL INFARCTION DATA SET OVERVIEW (RETIRED)_ renamed from ACUTE MYOCARDIAL INFARCTION DATA SET OVERVIEW

Change to Supporting Information: Changed Name, Description, status to Retired

ACUTE MYOCARDIAL INFARCTION DATA SETThis item has been retired from the NHS Data Model and Dictionary.

By clicking on the date element text within the data set opposite, the selected data element definition will be displayed. The current version of the Myocardial Ischaemia National Audit Project (MINAP) Data Set can be found at Royal College of Physicians website.

Any text within the displayed definition which is in blue and uppercase, is the name of a class, attribute or data element; business definitions appear in Title Case and all if clicked on will display the definition for that class, attribute, data element or business definition. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ACUTE MYOCARDIAL INFARCTION DATA SET OVERVIEW (RETIRED)_ renamed from ACUTE MYOCARDIAL INFARCTION DATA SET OVERVIEW

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Messages.Clinical_Data_Sets.Overviews.Acute_Myocardial_Infarction_Data_Set_Overview to Retired.Data_Dictionary.Messages.Clinical_Data_Sets.Acute_Myocardial_Infarction_Data_Set_Overview
- Changed Description
- Retired Acute Myocardial Infarction Data Set Overview

ANGIOGRAM DATE (RETIRED)_ renamed from ANGIOGRAM DATE

Change to Supporting Information: Changed Name, Description, status to Retired

Angiogram Date is an ACTIVITY DATE TIME. This item has been retired from the NHS Data Model and Dictionary.

The date on which an angiogram is performed within the <u>Acute Myocardial Infarction Care Spell</u>. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ANGIOGRAM DATE (RETIRED)_ renamed from ANGIOGRAM DATE

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.NHS_Business_Definitions.A.Angiogram_Date to Retired.Data_Dictionary.NHS_Business_Definitions.A.Angiogram_Date
- Changed Description
- Retired Angiogram Date

CLINICAL DATA SETS MENU

Change to Supporting Information: Changed Description

- Acute Myocardial Infarction
- Cancer Registration
- Child and Adolescent Mental Health
- Children and Young Peoples Health
- Chlamydia Testing Activity
- Community Information
- <u>Diabetes (Summary Core)</u>
- <u>Diagnostic Imaging</u>
- Genitourinary Medicine Clinic Activity

- Improving Access to Psychological Therapies
- Maternity
- Mental Health (V4-0)
- National Cancer
- National Cancer Waiting Times Monitoring
- National Joint Registry
- NHS Health Checks
- Radiotherapy
- Sexual and Reproductive Health Activity
- Systemic Anti-Cancer Therapy

Clinical Data Sets: Message Documentation

CORONARY ANGIOGRAPHY DATE (RETIRED)_ renamed from CORONARY ANGIOGRAPHY DATE

Change to Supporting Information: Changed Name, Description, status to Retired

<u>Coronary Angiography Date</u> is an <u>ACTIVITY DATE TIME</u>. This item has been retired from the NHS Data Model and Dictionary.

The date on which a coronary angiography is performed during an <u>Acute Myocardial Infarction Care Spell</u>. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CORONARY ANGIOGRAPHY DATE (RETIRED)_ renamed from CORONARY ANGIOGRAPHY DATE

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.NHS_Business_Definitions.C.Coronary_Angiography_Date to Retired.Data_Dictionary.NHS_Business_Definitions.C.Coronary_Angiography_Date
- Changed Description
- Retired Coronary Angiography Date

EVENT DATE (RETIRED) renamed from EVENT DATE

Change to Supporting Information: Changed Name, Description, status to Retired

Event Date is an ACTIVITY DATE TIME. This item has been retired from the NHS Data Model and Dictionary.

The date on which an <u>ACTIVITY</u> event was carried out or was planned to be carried out, for example the date on which a Specialist Foot Examination took place. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Where the <u>ACTIVITY</u> event elapses over more than one day then the date will correspond to when the event started or was planned to start. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

EVENT DATE (RETIRED) renamed from EVENT DATE

Change to Supporting Information: Changed Name, Description, status to Retired

• Changed Name from Data_Dictionary.NHS_Business_Definitions.E.Event_Date Retired.Data_Dictionary.NHS_Business_Definitions.E.Event_Date

to

- Changed Description
- Retired Event Date

EVENT TIME (RETIRED) renamed from EVENT TIME

Change to Supporting Information: Changed Name, Description, status to Retired

Event Time is an ACTIVITY DATE TIME. This item has been retired from the NHS Data Model and Dictionary.

The time when an ACTIVITY event started or was planned to be started. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

EVENT TIME (RETIRED) renamed from EVENT TIME

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.NHS_Business_Definitions.E.Event_Time to Retired.Data_Dictionary.NHS_Business_Definitions.E.Event_Time
- Changed Description
- Retired Event Time

INITIAL PATIENT CONTACT DATE (RETIRED)_ renamed from INITIAL PATIENT CONTACT DATE

Change to Supporting Information: Changed Name, Description, status to Retired

<u>Initial Patient Contact Date</u> is an <u>ACTIVITY DATE TIME</u>. This item has been retired from the NHS Data Model and Dictionary.

The date when the <u>PATIENT</u> made the <u>Initial Contact</u> for <u>SERVICE</u> relating to an acute myocardial infarction. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

INITIAL PATIENT CONTACT DATE (RETIRED) renamed from INITIAL PATIENT CONTACT DATE

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.NHS_Business_Definitions.I.Initial_Patient_Contact_Date to Retired.Data_Dictionary.NHS_Business_Definitions.I.Initial_Patient_Contact_Date
- Changed Description
- Retired Initial Patient Contact Date

INITIAL PATIENT CONTACT TIME (RETIRED)_ renamed from INITIAL PATIENT CONTACT TIME

Change to Supporting Information: Changed Name, Description, status to Retired

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Initial Patient Contact Time is an ACTIVITY DATE TIME. This item has been retired from the NHS Data Model and Dictionary.

The time when the <u>PATIENT</u> made the <u>Initial Contact</u> for <u>SERVICE</u> relating to an acute myocardial infarction. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

INITIAL PATIENT CONTACT TIME (RETIRED)_ renamed from INITIAL PATIENT CONTACT TIME

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.NHS_Business_Definitions.I.Initial_Patient_Contact_Time to Retired.Data_Dictionary.NHS_Business_Definitions.I.Initial_Patient_Contact_Time
- · Changed Description
- Retired Initial Patient Contact Time

INVESTIGATION TRANSFER DATE (RETIRED)_ renamed from INVESTIGATION TRANSFER DATE

Change to Supporting Information: Changed Name, Description, status to Retired

<u>Investigation Transfer Date</u> is an <u>ACTIVITY DATE TIME</u>. This item has been retired from the NHS Data Model and Dictionary.

The date on which a transfer took place for an investigation and/or interventional treatment within the same hospital and during an <u>Acute Myocardial Infarction Care Spell</u>. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

INVESTIGATION TRANSFER DATE (RETIRED)_ renamed from INVESTIGATION TRANSFER DATE

 ${\it Change to Supporting Information: Changed Name, Description, status to Retired}\\$

- Changed Name from Data_Dictionary.NHS_Business_Definitions.I.Investigation_Transfer_Date to Retired.Data_Dictionary.NHS_Business_Definitions.I.Investigation_Transfer_Date
- Changed Description
- Retired Investigation Transfer Date

THERAPY AFTER DISCHARGE (RETIRED)_ renamed from THERAPY AFTER DISCHARGE

Change to Supporting Information: Changed Name, Description, status to Retired

Therapy After Discharge is a <u>CLINICAL INTERVENTION</u>. This item has been retired from the NHS Data Model and Dictionary.

Identifies an investigation or therapy initiated in hospital and to be continued by the <u>PATIENT</u> after discharge from the <u>Care Spell</u>. These include drug therapies and cardiac rehabilitation. The last live version of this item is available in

the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THERAPY AFTER DISCHARGE (RETIRED)_ renamed from THERAPY AFTER DISCHARGE

Change to Supporting Information: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.NHS_Business_Definitions.T.Therapy_After_Discharge to Retired.Data_Dictionary.NHS_Business_Definitions.T.Therapy_After_Discharge
- Changed Description
- · Retired Therapy After Discharge

ACTIVITY DRUG

Change to Class: Changed Attributes

Attributes of this Class are:

AMI-DRUG TYPE

DISCHARGED ON INDICATOR

MEDICAL INDUCTION OF LABOUR AGENT NEONATAL RESUSCITATION AGENT SYSTEMIC ANTI CANCER DRUG NAME

ACTIVITY GROUP

Change to Class: Changed Attributes

Attributes of this Class are:

A and E INCIDENT LOCATION TYPE

A and E PATIENT GROUP

ACTIVITY GROUP TYPE

ADMISSION METHOD

AMI-ADMISSION DIAGNOSIS

AMI ADMISSION WARD TYPE

AMI ADMITTING CONSULTANT TYPE

AMI CAUSE OF DEATH IN HOSPITAL

AMI DISCHARGE DIAGNOSIS

AMI HEART RATE

BABY FIRST FEED BREAST MILK STATUS

BONE SARCOMA LOCATION

BREASTFEEDING STATUS

BROAD PATIENT GROUP

CANCER OR SYMPTOMATIC BREAST REFERRAL PATIENT STATUS

CANCER REFERRAL TO TREATMENT PERIOD START DATE

CANCER TREATMENT INTENT

CANCER TREATMENT PERIOD START DATE

CARE PROGRAMME APPROACH LEVEL

COPD PRESENT

CORONARY ANGIOGRAPHY PERFORMED

DELIVERY FACILITIES ONLY USED

DELIVERY PLACE CHANGE REASON

DIAGNOSTIC ROUTE

DISCHARGE DESTINATION

DISCHARGE FROM MENTAL HEALTH SERVICE REASON

DISCHARGE METHOD

DISTRIBUTION OF LESIONS PRESENT

ECG DETERMINING TREATMENT

FIRST REGULAR DAY OR NIGHT ADMISSION

FULL POSTNATAL EXAMINATION DATE

GENERAL DENTAL SERVICE INDICATOR

GENETICALLY DETERMINED SKIN CANCER TYPE

IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES CARE SPELL END CODE

INCIDENT TYPE

INFECTION PROBABLE SOURCE

INITIAL CONTACT TYPE

INTENDED DELIVERY PLACE

INVESTIGATION OR INTERVENTION REFERRAL DATE

LENGTH OF STAY ADJUSTMENT

LENGTH OF STAY ADJUSTMENT REASON

MATERNAL RUBELLA STATUS

MENSTRUAL STATUS

MIDWIFE EPISODE END REASON

NEONATAL LEVEL OF CARE

NURSING EPISODE END REASON

NUTRITIONAL SUPPORT PROVIDED TYPE

PATIENT CLASSIFICATION

POSSUM SCORE (AFTER SURGERY)

POSSUM SCORE (AT DIAGNOSIS)

PREGNANCY LEAD PROFESSIONAL TYPE

PREGNANCY OUTCOME CODE

PREGNANCY PREVIOUS CAESAREAN SECTIONS

PREGNANCY TOTAL LIVE BIRTHS

PREGNANCY TOTAL NEONATAL DEATHS

PREGNANCY TOTAL PREVIOUS LOSSES LESS THAN 24 WEEKS

PREGNANCY TOTAL PREVIOUS PREGNANCIES

PREGNANCY TOTAL STILL BIRTHS

PREVIOUS MATERNAL BLOOD TRANSFUSION

PREVIOUS TREATMENT ELSEWHERE

QUALITY OF LIFE

RADIOTHERAPY INTENT

REHABILITATION REFERRAL

RTA FURTHER ADMISSION PLANNED

SARCOMA CONDITION FIRST SEEN

SARCOMA LARGEST DIAMETER

SARCOMA PART SITE

S CATEGORY FINAL PRETREATMENT

SERUM TUMOUR MARKER PSA AT DIAGNOSIS

SKIN TCELL CLINICAL VARIANT

SKIN TCELL SURFACE AREA

SOFT TISSUE SARCOMA LOCATION

SOURCE OF ADMISSION

SUPERVISED COMMUNITY TREATMENT END REASON

SUPERVISION REGISTER RISK

TELEPHONE CONTACT INDICATOR

TREATMENT START DATE FOR CANCER

WARD STAY TERMINATION REASON

ASPIRIN THERAPY LOCATION (RETIRED)_ renamed from ASPIRIN THERAPY LOCATION

Change to Class: Changed Name, Description, status to Retired, Relationships

A categorisation of the Aspirin therapy given to a <u>PATIENT</u> during an <u>Acute Myocardial Infarction Care Spell</u>This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ASPIRIN THERAPY LOCATION (RETIRED) renamed from ASPIRIN THERAPY LOCATION

Change to Class: Changed Name, Description, status to Retired, Relationships

Each ASPIRIN THERAPY LOCATION

may be the category for one or more CATEGORY VALUED PERSON OBSERVATION

ASPIRIN THERAPY LOCATION (RETIRED)_ renamed from ASPIRIN THERAPY LOCATION

Change to Class: Changed Name, Description, status to Retired, Relationships

- Changed Name from Data_Dictionary.Classes.A.ASPIRIN_THERAPY_LOCATION to Retired.Data_Dictionary.Classes.A.ASPIRIN_THERAPY_LOCATION
- Changed Description
- Retired ASPIRIN THERAPY LOCATION
- Changed Relationships

BLEED COMPLICATION (RETIRED) renamed from BLEED COMPLICATION

Change to Class: Changed Name, Description, status to Retired, Relationships

A record of the highest ranked bleed complication experienced by the <u>PATIENT</u> during the <u>Acute Myocardial Infarction</u> <u>Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

BLEED COMPLICATION (RETIRED) renamed from BLEED COMPLICATION

Change to Class: Changed Name, Description, status to Retired, Relationships

Each BLEED COMPLICATION

may be the category for one or more CATEGORY VALUED PERSON OBSERVATION

BLEED COMPLICATION (RETIRED)_ renamed from BLEED COMPLICATION

Change to Class: Changed Name, Description, status to Retired, Relationships

- Changed Name from Data_Dictionary.Classes.B.BLEED_COMPLICATION to Retired.Data_Dictionary.Classes.B.BLEED_COMPLICATION
- Changed Description
- Retired BLEED COMPLICATION

• Changed Relationships

CARDIAC ARREST (RETIRED)_ renamed from CARDIAC ARREST

Change to Class: Changed Name, Description, Supertype, status to Retired

A type of PERSON PROPERTY. This item has been retired from the NHS Data Model and Dictionary.

The complete stoppage of the heart, meaning no effective pumping of the heart. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CARDIAC ARREST (RETIRED)_ renamed from CARDIAC ARREST

Change to Class: Changed Name, Description, Supertype, status to Retired

- Changed Name from Data_Dictionary.Classes.C.CARDIAC_ARREST to Retired.Data_Dictionary.Classes.C.CARDIAC_ARREST
- Changed Description
- Changed Supertype from Data_Dictionary.Classes.P.PERSON_PROPERTY to null
- Retired CARDIAC ARREST

CARE ISSUE

Change to Class: Changed Description

A <u>PERSON PROPERTY</u> towards which care is directed. It may be a diagnosis, sign, symptom or any other person observation.

A single <u>CARE ISSUE</u> will provide the focus for a <u>Care Spell</u>. For example, <u>Diabetes</u>, <u>Acute Myocardial Infarction (AMI)</u>, <u>Mental Health</u>, <u>Cancer</u>.

The <u>CARE ISSUE</u> provides an association between other <u>PERSON PROPERTIES</u> and <u>CARE ACTIVITIES</u> that are relevant to that particular issue. For example, a <u>Blood Pressure</u> reading taken during a routine GP visit, can be associated with a <u>Diabetes Care Issue</u>.

CARE ISSUES include:

• Diabetes Care Issue

CLINICAL INTERVENTION

Change to Class: Changed Attributes

Attributes of this Class are:

ACCIDENT AND EMERGENCY INVESTIGATION
ACCIDENT AND EMERGENCY TREATMENT
ANAESTHESIA TYPE IN LABOUR AND DELIVERY
ANATOMICAL EXAMINATION SITE
ANTI CANCER REGIMEN NUMBER
ARTIFICIAL RUPTURE OF MEMBRANES REASON CODE
ASA PHYSICAL STATUS CLASSIFICATION SYSTEM CODE
BODY IRRADIATION

BRACHYTHERAPY ACTUAL FRACTION

BRACHYTHERAPY DELIVERY TYPE

BRACHYTHERAPY DOSE RATE

BRACHYTHERAPY ISOTOPE TYPE

BRACHYTHERAPY PRESCRIBED FRACTION

BRACHYTHERAPY TYPE

BREAST ASSESSMENT OR TEST OUTCOME

CANCER IMAGING MODALITY

CANCER TREATMENT MODALITY

CHEMO RADIATION INDICATOR

CHEMOTHERAPY ACTUAL DOSE

CLINICAL EXAMINATION FINDINGS

CLINICAL INTERVENTION TYPE

CLINICAL INVESTIGATION NOT PERFORMED REASON CODE FOR MATERNITY

COLONOSCOPY INCOMPLETE REASON

CO MORBIDITY ADJUSTMENT INDICATOR

CONTRACEPTION METHOD STATUS

CORONARY INTERVENTION PERFORMED

CYTOLOGY SCREENING ACTION TYPE

DELIVERED IN WATER INDICATOR

DELIVERY OF PLACENTA METHOD

DENTAL TREATMENT CLASSIFICATION

DISCHARGE THERAPY TYPE

DRUG ADMINISTRATION DURATION

DRUG ADMINISTRATION STATUS

DRUG DAYS SUPPLY

DRUG DOSAGE AND ADMIN SPECIFICATION

DRUG IDENTIFICATION

DRUG INFORMATION COMMENT

DRUG INFORMATION TYPE

DRUG PROGRAMME RESPONSE

DRUG QUANTITY SUPPLIED

DRUG REGIMEN ACRONYM

DRUG ROUTE OF ADMINISTRATION

DRUG THERAPY TYPE

DRUG TREATMENT COST

DRUG TREATMENT INTENT

ENDOCRINE THERAPY TYPE

EPISIOTOMY PERFORMED REASON CODE

FETAL ORDER

FIRST DEFINITIVE TREATMENT PROVIDED

FIRST DIAGNOSTIC TEST

FRACTION NUMBER

HIP REPLACEMENT BONEGRAFT

HIP SURGERY INCISION TYPE

HIP SURGERY PATIENT POSITION

HIP SURGERY TROCHANTER INDICATOR

IMAGE GUIDED SURGERY INDICATOR

IMAGING EVENT NUMBER

IMAGING INTERVENTION INDICATOR

IMAGING MODALITY

IMMUNITY TEST RESULT

INTERVENTION SESSION TYPE

INTERVENTION SETTING

JOINT REPLACEMENT PRIMARY OR REVISION

JOINT REPLACEMENT REVISION NUMBER

KNEE REPLACEMENT CEMENT INDICATOR

KNEE SURGERY FAT PAD REMOVED

KNEE SURGERY SKIN INCISION METHOD

KNEE SURGERY SURGICAL APPROACH

KNEE SURGERY TOURNIQUET USED

LABOUR FIRST STAGE LENGTH

LABOUR OR DELIVERY ONSET METHOD

LABOUR PROFESSIONAL PRIOR INVOLVEMENT

LABOUR SECOND STAGE LENGTH

MATERNAL CRITICAL INCIDENT TYPE CODE

MINIMALLY INVASIVE SURGERY INDICATOR

MINOR SURGERY TYPE

NATURE OF RISK AREA CODE

NEONATAL CRITICAL INCIDENT TYPE CODE

NEONATAL RESUSCITATION METHOD

NEWBORN HEARING INCOMPLETE REASON CODE

NEW LESIONS TREATED NUMBER

NUMBER OF TELETHERAPY FIELDS

OPERATIVE PROCEDURE INDICATOR

OPPORTUNISTIC SCREENING TYPE

PAIN RELIEF TYPE IN LABOUR AND DELIVERY

PATHOLOGY INVESTIGATION PRIORITY

PATHOLOGY RESULT REPORTED DATE

PATHOLOGY SPECIMEN TYPE

PATIENT PROCEDURE IMPLANT INDICATION

PATIENT PROCEDURE PERFORMED INDICATOR

PATIENT PROCEDURE RESULT

PLANNED TREATMENT CHANGE REASON

POST MORTEM TYPE

PRIMARY OR SUBSEQUENT COURSE

PRIMARY SCREENING

RADIOTHERAPY ACTUAL DOSE

RADIOTHERAPY ANAESTHETIC

RADIOTHERAPY ANATOMICAL TREATMENT SITE

RADIOTHERAPY PRESCRIBED DOSE

RADIOTHERAPY PRESCRIBED DURATION

RADIOTHERAPY TREATMENT COURSE STATUS

RADIOTHERAPY TREATMENT MODALITY

RATE OF GMP PAYMENT

RECURRENT LESIONS TREATED NUMBER

RESULT SENT DIRECT

ROUTINE OR EMERGENCY

RUPTURE OF MEMBRANES METHOD

SARCOMA SURGICAL MARGIN

SARCOMA SURGICAL PROCEDURE TYPE

SCHEDULED SESSION DURING OR OUTSIDE

SURGICAL DEFAULT TECHNIQUE INDICATOR

SURGICAL URGENCY

SYSTEMIC ANTI CANCER THERAPY DRUG ROUTE OF ADMINISTRATION

SYSTEMIC ANTI CANCER THERAPY PROGRAMME NUMBER

SYSTEMIC ANTI CANCER THERAPY REGIMEN MODIFICATION INDICATOR

TELETHERAPY ACTUAL FRACTIONS

TELETHERAPY BEAM TYPE

TELETHERAPY COMPLEXITY GROUP

TELETHERAPY ELECTRON ENERGY

TELETHERAPY FIELDS

TELETHERAPY MULTIPLE PLANNING
TELETHERAPY PHOTON ENERGY
TELETHERAPY PRESCRIBED FRACTIONS
THROMBO PROPHYLAXIS REGIME TYPE
TREATMENT EXPOSURE TYPE
TYPE OF ANAESTHETIC
UNSEALED SOURCE ISOTOPE TYPE
UNSEALED SOURCE PATIENT TYPE
VACCINATION REASON INDICATOR

ORGANISATION SITE

Change to Class: Changed Attributes

Attributes of this Class are:

C ORGANISATION SITE CODE

ACCREDITED DATE

CCAD HOSPITAL IDENTIFIER

COMMUNITY PHARMACY SITE CLOSED DATE COMMUNITY PHARMACY SITE OPENED DATE

DECOMMISSIONED DATE

DELIVERY FACILITIES AVAILABLE

DISTANCE TO NEXT AVAILABLE PHARMACY ESSENTIAL SMALL PHARMACY INDICATOR

GMP PREMISES COST RENT SUB STANDARD

GMP PREMISES SUB STANDARD

HIGH SECURITY PSYCHIATRIC ACCOMMODATION

INDEPENDENT HEALTH CARE FACILITY TYPE

OPTICIAN PREMISES TYPE

ORGANISATION SITE CLASSIFICATION

ORGANISATION SITE END DATE

ORGANISATION SITE NAME

ORGANISATION SITE START DATE

ORGANISATION SITE TREATMENT CENTRE

ORGANISATION SITE TYPE

ORIGIN

OXYGEN SERVICE SUPPLIER INDICATOR

PROVIDING CARE TO CHILDREN

UNWANTED MEDICINE SCHEME INDICATOR

PATIENT CLINICAL GROUP (RETIRED) renamed from PATIENT CLINICAL GROUP

Change to Class: Changed Name, Description, status to Retired, Relationships

The <u>PATIENT's ETHNIC GROUP</u> as perceived by the clinician. This item has been retired from the NHS Data Model and Dictionary.

Note: <u>PATIENT CLINICAL GROUP</u> is the classification used for the <u>PATIENT'S ETHNIC GROUP</u> as developed for the <u>Acute Myocardial Infarction Data Set</u>. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PATIENT CLINICAL GROUP (RETIRED) renamed from PATIENT CLINICAL GROUP

Change to Class: Changed Name, Description, status to Retired, Relationships

Each PATIENT CLINICAL GROUP

may be the category for one or more CATEGORY VALUED PERSON OBSERVATION

PATIENT CLINICAL GROUP (RETIRED) renamed from PATIENT CLINICAL GROUP

Change to Class: Changed Name, Description, status to Retired, Relationships

- Changed Name from Data_Dictionary.Classes.P.PATIENT_CLINICAL_GROUP to Retired.Data_Dictionary.Classes.P.PATIENT_CLINICAL_GROUP
- Changed Description
- Retired PATIENT CLINICAL GROUP
- Changed Relationships

PERSON PROPERTY

Change to Class: Changed Description, Attributes

Subtypes of PERSON PROPERTY include:

- CANCER STAGING
- CARDIAC ARREST
- CATEGORY VALUED PERSON OBSERVATION
- DIABETES ROUTINE REVIEW RESULT
- EDUCATION
- EDUCATIONAL ASSESSMENT
- <u>EMPLOYMENT</u>
- MEASURED PERSON OBSERVATION
- NHS CONTINUING HEALTHCARE
- NHS FUNDED NURSING CARE
- ORGAN DONATION CONSENT
- OTHER PERSON OBSERVATION
- PATIENT DIAGNOSIS
- PERSON SCORE
- REPERFUSION
- SECURE ACCOMMODATION REQUIREMENT
- SKIN CANCER LESION
- SAFEGUARDING CHILDREN OBSERVATION
- TEXT VALUED PERSON OBSERVATION
- THROMBOLYTIC THERAPY
- TOBACCO USAGE
- TREATMENT RELATED MORBIDITY

A PERSON PROPERTY is a condition or state associated with a PERSON.

<u>PERSON PROPERTIES</u> are collected as a result of an <u>ACTIVITY</u>.

PERSON PROPERTIES for a PATIENT do not include information about a treatment or intervention.

- The observation may be a clinical diagnosis
- The observer may be a related PERSON or a CARE PROFESSIONAL
- Observations may be recorded during, or as a result of, a course of treatment.

PERSON PROPERTIES include:

• <u>Blood Pressure</u>

- Body Mass Index
- Lung Capacity

PERSON PROPERTY

Change to Class: Changed Description, Attributes

Attributes of this Class are:

K PERSON PROPERTY IDENTIFIER

AMI HISTORY ITEM TYPE

ATTEMPTED SUICIDE WITH INTENT INDICATOR

FREE PRESCRIPTIONS INDICATOR LAST MENSTRUAL PERIOD DATE PATIENT HISTORY INDICATOR

PERSON BLOOD GROUP

PERSON PROPERTY EFFECTIVE DATE
PERSON PROPERTY EFFECTIVE END DATE
PERSON PROPERTY EFFECTIVE END TIME
PERSON PROPERTY EFFECTIVE TIME
PERSON PROPERTY OBSERVED DATE
PERSON PROPERTY RECORDED DATE
PERSON PROPERTY RECORDED TIME

PERSON RHESUS FACTOR PREGNANCY STATUS YOUNG CARER INDICATOR

PERSON PROPERTY CLASSIFIER (RETIRED)_ renamed from PERSON PROPERTY CLASSIFIER

Change to Class: Changed Name, Description, status to Retired

A classification used to classify a <u>PERSON PROPERTY</u> recorded into one of the following types: This item has been retired from the NHS Data Model and Dictionary.

Clinical Sign or Symptom; Diagnosis; Finding; Outcome; Property; Prognosis; Presenting Problem; Acute Myocardial Infarction History Item; Treatment History. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON PROPERTY CLASSIFIER (RETIRED)_ renamed from PERSON PROPERTY CLASSIFIER

Change to Class: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Classes.P.PERSON_PROPERTY_CLASSIFIER to Retired.Data_Dictionary.Classes.P.PERSON_PROPERTY_CLASSIFIER
- Changed Description
- Retired PERSON PROPERTY CLASSIFIER

PERSON PROPERTY RECORD CLASSIFICATION (RETIRED)_ renamed from PERSON

PROPERTY RECORD CLASSIFICATION

Change to Class: Changed Name, Description, status to Retired, Relationships

The classification of a <u>PERSON PROPERTY</u> within a <u>PATHENT</u> record. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON PROPERTY RECORD CLASSIFICATION (RETIRED)_ renamed from PERSON PROPERTY RECORD CLASSIFICATION

Change to Class: Changed Name, Description, status to Retired, Relationships

Each PERSON PROPERTY RECORD CLASSIFICATION

- K must be classifier for one and only one PERSON PROPERTY
- K must be classified by one and only one PERSON PROPERTY CLASSIFIER

PERSON PROPERTY RECORD CLASSIFICATION (RETIRED)_ renamed from PERSON PROPERTY RECORD CLASSIFICATION

Change to Class: Changed Name, Description, status to Retired, Relationships

- Changed Name from Data_Dictionary.Classes.P.PERSON_PROPERTY_RECORD_CLASSIFICATION to Retired.Data_Dictionary.Classes.P.PERSON_PROPERTY_RECORD_CLASSIFICATION
- Changed Description
- Retired PERSON PROPERTY RECORD CLASSIFICATION
- Changed Relationships

REPERFUSION (RETIRED) renamed from REPERFUSION

Change to Class: Changed Name, Description, Supertype, status to Retired

A subtype of PERSON PROPERTY. This item has been retired from the NHS Data Model and Dictionary.

Identifies the reperfusion treatment for a <u>PATIENT</u> within an <u>Acute Myocardial Infarction Care Spell</u>. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REPERFUSION (RETIRED) renamed from REPERFUSION

Change to Class: Changed Name, Description, Supertype, status to Retired

- Changed Name from Data_Dictionary.Classes.R.REPERFUSION to Retired.Data_Dictionary.Classes.R.REPERFUSION
- Changed Description
- Changed Supertype from Data_Dictionary.Classes.P.PERSON_PROPERTY to null
- Retired REPERFUSION

THROMBOLYTIC THERAPY (RETIRED) renamed from THROMBOLYTIC THERAPY

Change to Class: Changed Name, Description, Supertype, status to Retired

A subtype of PERSON PROPERTY: This item has been retired from the NHS Data Model and Dictionary.

Identifies whether thrombolytic treatment was given as part of the therapy for the Acute Myocardial Infarction Care Spell and records detail about the therapy course taken. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THROMBOLYTIC THERAPY (RETIRED) renamed from THROMBOLYTIC THERAPY

Change to Class: Changed Name, Description, Supertype, status to Retired

- Changed Name from Data_Dictionary.Classes.T.THROMBOLYTIC_THERAPY to Retired.Data_Dictionary.Classes.T.THROMBOLYTIC_THERAPY
- Changed Description
- Changed Supertype from Data_Dictionary.Classes.P.PERSON_PROPERTY to null
- Retired THROMBOLYTIC THERAPY

TOBACCO USAGE

Change to Class: Changed Description

A subtype of PERSON PROPERTY

Information relating to a **PATIENT**'s tobacco usage.

References:

National Cancer Data Set Version 1.1_ISB October 2001
Acute Myocardial Infarction Core Dataset

ACTIVITY DATE TIME TYPE

Change to Attribute: Changed Description

A type of <u>DATE</u> or <u>TIME</u> that that defines the usage with regard to the <u>ACTIVITY</u>.

An $\underline{\mathsf{ACTIVITY}}$ may have many $\underline{\mathsf{DATES}}$ and $\underline{\mathsf{TIMES}}$ associated with it but may only have one $\underline{\mathsf{DATE}}$ or $\underline{\mathsf{TIME}}$ of a particular type.

National Codes:

Dates

- 01 Angiogram Date
- O1 Angiogram Date (Retired July 2012)
- 02 Arrival Date At Accident and Emergency Department
- 03 Breast Assessment Date
- 04 <u>Cancer Dental Assessment Date</u>
- 05 <u>Colorectal or Stoma Nurse Seen Date</u>

06	Coronary Angiography Date (Retired July 2012)
07	Care Programme Approach Review Date
08	Date Biopsy Taken
09	Discharge Date
10	<u>Discharge Ready Date</u>
11	End Date
12	Event Date
12	Event Date (Retired July 2012)
13	Expected Delivery Date
14	First Antenatal Assessment Date
15	Full Postnatal Examination Date
16	<u>Initial Patient Contact Date</u>
17	Investigation Transfer Date
16	Initial Patient Contact Date (Retired July 2012)
17	Investigation Transfer Date (Retired July 2012)
18	Intrauterine Device Application Date
19	Intrauterine Device Fitted Date
20	<u>Last Dosage Date</u>
21	Mental Health Care Assessment Date
22	Miscarriage Date
23	Pathology Result Due Date
24	Patient Informed Biopsy Result Date
25	Patient Informed Of Outcome Date
26	Smoking Quit Date
27	Review Planned Date
28	Screening Result Date
29	Screening Result Sent Date
30	Specialist Palliative Care Date
31	Start Date
32	Symptoms First Noted Date
33	Attendance Date
34	Clinical Intervention Date
35	Immunisation Completion Date
36	Clinical Status Assessment Date
37	<u>Dose Given Date</u>
38	<u>Test Date</u>
39	Contact Date
40	Appointment Date
41	Primary Procedure Date
42	Second Operation Date
43	Speech and Swallowing Assessment Date
44	Third Operation Date
45	Date First Seen
46	Statutory Assessment Date
47	Screening Test Date
48	Genitourinary Care Contact Date
49	Consultant Upgrade Date
101	Referral Closure Date (Community Care)
102	Discharge Letter Issued Date (Community Care)
103	Systemic Anti-Cancer Therapy Administration Date
104	Procedure Date
105	Immunisation Dose Given Date
106	Antenatal Appointment Date
107	Antenatal Booking Appointment Date
108	Pregnancy First Contact Date
100	Corporing Test Information Civen Date

Note: This list is not in alphabetical order.

Screening Test Information Given Date

Times

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50	Accident and Emergency Attendance Conclusion Time
51	Accident and Emergency Departure Time
52	Accident and Emergency Initial Assessment Time
53	Accident and Emergency Time Seen For Treatment
54	Arrival At Hospital Time (Retired April 2012)
55	ARRIVAL TIME (Retired April 2012)
56	End Time
57	Event Time
58	Initial Patient Contact Time
57	Event Time (Retired July 2012)
58	Initial Patient Contact Time (Retired July 2012)
59	<u>Last Dosage Time</u>
60	Pathology Result Due Time
61	Start Time
62	Theatre Case Time In To Theatre Suite
63	Theatre Case Time Out Of Theatre
64	Theatre Case Time Out Of Theatre Suite
65	<u>Time Seen</u>
66	Discharge Ready Time (Retired April 2012)

Arrival Time At Accident and Emergency Department

Arrival Time For Transport Requests

Note: This list is not in alphabetical order.

ACTIVITY GROUP TYPE

Change to Attribute: Changed Description

A type of <u>ACTIVITY GROUP</u>.

National Codes:

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01	Accident and Emergency Episode
02	Acute Myocardial Infarction Care Spell
02	Acute Myocardial Infarction Care Spell (Retired July 2012)
03	Augmented Care Period (Retired 1 April 2006)
04	Breast Cancer Care Spell
05	Cancer Care Spell
06	Care Home Stay (Consultant Care)
07	Care Home Stay (Midwife Care)
80	Care Home Stay (Nursing Care)
09	Care Home Stay (Residential)
10	Care Programme Approach Episode
11	Colorectal Cancer Care Spell
12	Community Episode
13	Mental Health Care Professional Episode (Acute Home-Based)
14	Consultant Episode (Hospital Provider)
15	Consultant Out-Patient Episode
16	Dental Episode
17	<u>Drug Misuse Episode</u>
18	Sexual Health And HIV Episode
19	Head and Neck Cancer Care Spell
20	Home Dialysis Episode
21	Hospital Provider Spell
22	Lung Cancer Care Spell
23	Adult Mental Health Care Spell
24	Midwife Episode

- 25 Neonatal Level Of Care Period
- 26 Nursing Episode
- 27 Palliative Care Episode
- 28 PERSON STOP SMOKING EPISODE
- 29 Pregnancy Episode
- 30 Professional Staff Group Episode
- 31 Regular Attender Episode
- 32 Road Traffic Accident Treatment
- 33 Sarcoma Care Spell
- 34 Skin Cancer Care Spell
- 35 Supervised Discharge Episode
- 36 <u>Supervision Register Episode</u>
- 37 Upper GI Cancer Care Spell
- 38 <u>Urological Cancer Care Spell</u>
- 39 Ward Stay
- 40 <u>Hospital Stay</u>
- 41 <u>Care Spell</u>
- 42 CRITICAL CARE PERIOD
- 43 <u>PATIENT PATHWAY</u>
- 44 REFERRAL TO TREATMENT PERIOD
- 45 <u>Active Monitoring</u>
- 46 <u>Supervised Community Treatment Recall</u>
- 47 <u>Supervised Community Treatment</u>
- 48 Mental Health Care Without Patient Consent
- 49 <u>Cancer Treatment Period</u>
- 50 <u>Gynaecological Cancer Care Spell</u>
- 51 <u>Mental Health Care Spell</u>
- 52 <u>Improving Access to Psychological Therapies Care Spell</u>
- 53 Adult Mental Health Care Team Episode
- 54 Mental Health NHS Day Care Episode
- 55 Mental Health Delayed Discharge Period
- 56 <u>Mental Health Care Cluster Assignment Period</u>
- 57 Mental Health Care Coordinator Assignment
- 58 Child and Adolescent Mental Health Clinical Intervention Episode
- 59 <u>Child and Adolescent Mental Health Care Spell</u>
- 60 <u>Maternity Episode</u>

Note:

The list is not in alphabetical order.

AMI ADMISSION DIAGNOSIS (RETIRED) renamed from AMI ADMISSION DIAGNOSIS

Change to Attribute: Changed Name, Description, status to Retired

This is a working diagnosis at the time of admission for an <u>Acute Myocardial Infarction Care Spell</u>. The primary purpose is to identify those <u>PATIENTS</u> who are admitted with a diagnosis of definite (ST elevation MI). This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- Definite myocardial infarction
- 2 Probable myocardial infarction
- 3 Acute coronary syndrome
- 4 Chest pain query cause
- 5 Other initial diagnosis

References:

<u>Acute Myocardial Infarction Data Set</u>Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI ADMISSION DIAGNOSIS (RETIRED)_ renamed from AMI ADMISSION DIAGNOSIS

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.A.Age.AMI_ADMISSION_DIAGNOSIS to Retired.Data_Dictionary.Attributes.A.AMI_ADMISSION_DIAGNOSIS
- · Changed Description
- Retired AMI ADMISSION DIAGNOSIS

AMI ADMISSION WARD TYPE (RETIRED)_ renamed from AMI ADMISSION WARD TYPE

Change to Attribute: Changed Name, Description, status to Retired

The type of unit to which the <u>PATIENT</u> is admitted either from A&E or directly by the ambulance service and where the <u>PATIENT</u> will spend the majority of the first 24 hours in hospital following an Acute Myocardial Infarction. This item has been retired from the NHS Data Model and Dictionary.

National Codes. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 1 Cardiac Care Unit
- 2 Acute Admissions unit
- 3 General medical ward
- 4 Intensive therapy unit
- 5 Other
- 6 Died in A&E
- 7 Cardiac ward (non-Cardiac Care Unit)
- 8 Stepdown ward

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI ADMISSION WARD TYPE (RETIRED)_ renamed from AMI ADMISSION WARD TYPE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.A.Age.AMI_ADMISSION_WARD_TYPE to Retired.Data_Dictionary.Attributes.A.AMI_ADMISSION_WARD_TYPE
- Changed Description
- Retired AMI ADMISSION WARD TYPE

AMI ADMITTING CONSULTANT TYPE (RETIRED) renamed from AMI ADMITTING CONSULTANT TYPE

Change to Attribute: Changed Name, Description, status to Retired

The type of clinician having primary rather than advisory care of the <u>PATIENT</u> immediately (first 24 hours) after admission to hospital (not the A&E consultant) following an Acute Myocardial Infarction. This item has been retired

from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 0 Cardiologist
- 1 Other general physician
- 9 Other

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI ADMITTING CONSULTANT TYPE (RETIRED) renamed from AMI ADMITTING CONSULTANT TYPE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.A.Age.AMI_ADMITTING_CONSULTANT_TYPE to Retired.Data_Dictionary.Attributes.A.AMI_ADMITTING_CONSULTANT_TYPE
- Changed Description
- Retired AMI ADMITTING CONSULTANT TYPE

AMI CAUSE OF DEATH IN HOSPITAL (RETIRED)_ renamed from AMI CAUSE OF DEATH IN HOSPITAL

Change to Attribute: Changed Name, Description, status to Retired

Identifies the cause of death of the PATIENT during an Acute Myocardial Infarction Care Spell. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 1 From myocardial infarction
- From complication of treatment
- 3 Other non cardiac related cause

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI CAUSE OF DEATH IN HOSPITAL (RETIRED)_ renamed from AMI CAUSE OF DEATH IN HOSPITAL

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.A.Age.AMI_CAUSE_OF_DEATH_IN_HOSPITAL to Retired.Data_Dictionary.Attributes.A.AMI_CAUSE_OF_DEATH_IN_HOSPITAL
- Changed Description
- Retired AMI CAUSE OF DEATH IN HOSPITAL

AMI DISCHARGE DIAGNOSIS (RETIRED) renamed from AMI DISCHARGE DIAGNOSIS

Change to Attribute: Changed Name, Description, status to Retired

The acute myocardial infarction diagnosis at discharge. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 01 Myocardial infarction (ST elevation)
- 02 Myocardial infarction (non ST elevation)
- 03 Threatened Myocardial Infarction
- O4 Acute coronary syndrome (troponin positive)
- O5 Acute coronary syndrome (troponin negative)
- 40 Acute coronary syndrome (troponin unspecified)
- 06 Chest pain of uncertain cause
- 07 Myocardial infarction (unconfirmed)
- 08 Other diagnosis

Note: The classification has been listed in logical sequence rather than alphanumeric order. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

References:

Acute Myocardial Infarction Core Dataset

AMI DISCHARGE DIAGNOSIS (RETIRED) renamed from AMI DISCHARGE DIAGNOSIS

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.A.Age.AMI_DISCHARGE_DIAGNOSIS to Retired.Data_Dictionary.Attributes.A.AMI_DISCHARGE_DIAGNOSIS
- Changed Description
- Retired AMI DISCHARGE DIAGNOSIS

AMI DRUG TYPE (RETIRED)_ renamed from AMI DRUG TYPE

Change to Attribute: Changed Name, Description, status to Retired

The AMI drug considered for treatment of the <u>PATIENT</u> when discharged from hospital as part of an <u>Acute Myocardial</u> <u>Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 01 Beta Blocker
- 02 Angiotensin Inhibitor
- 03 Statin
- 04 Aspirin
- Other anti-platelet agent

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI DRUG TYPE (RETIRED)_ renamed from AMI DRUG TYPE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.A.Age.AMI_DRUG_TYPE to Retired.Data_Dictionary.Attributes.A.AMI_DRUG_TYPE
- Changed Description
- Retired AMI DRUG TYPE

AMI HEART RATE (RETIRED)_ renamed from AMI HEART RATE

Change to Attribute: Changed Name, Description, status to Retired

The heart rate recorded from the first ECG after admission to hospital, whilst in a stable cardiac rhythm i.e. sinus rhythm, or chronic AF. In complete heart block record ventricular rate. Where the presenting rhythm is a treatable tachyarrhythmia, the first stable heart rate after treatment should be used. This item has been retired from the NHS Data Model and Dictionary.

References:

Acute Myocardial Infarction Core Dataset The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI HEART RATE (RETIRED)_ renamed from AMI HEART RATE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.A.Age.AMI_HEART_RATE to Retired.Data_Dictionary.Attributes.A.AMI_HEART_RATE
- Changed Description
- Retired AMI HEART RATE

AMI HISTORY ITEM TYPE (RETIRED)_ renamed from AMI HISTORY ITEM TYPE

Change to Attribute: Changed Name, Description, status to Retired

Classifies the recorded <u>PERSON PROPERTY</u> where the <u>PERSON PROPERTY CLASSIFICATION</u> is 'Acute Myocardial Infarction History Items'. This item has been retired from the NHS Data Model and Dictionary.

Classification: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- a. Symptom onset
- b. Arrival of emergency service
- c. Arrival of initial professional help

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI HISTORY ITEM TYPE (RETIRED)_ renamed from AMI HISTORY ITEM TYPE

Change to Attribute: Changed Name, Description, status to Retired

 Changed Name from Data_Dictionary.Attributes.A.Age.AMI_HISTORY_ITEM_TYPE to Retired.Data_Dictionary.Attributes.A.AMI_HISTORY_ITEM_TYPE

- Changed Description
- Retired AMI HISTORY ITEM TYPE

ASPIRIN THERAPY LOCATION CODE (RETIRED) renamed from ASPIRIN THERAPY LOCATION CODE

Change to Attribute: Changed Name, Description, status to Retired

A categorisation of the aspirin therapy given to a <u>PATIENT</u> during an <u>Acute Myocardial Infarction Care Spell</u>This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 1 Already on aspirin
- 2 Aspirin given out of hospital
- 3 Aspirin given after arrival in hospital
- 8 Not Given

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ASPIRIN THERAPY LOCATION CODE (RETIRED) renamed from ASPIRIN THERAPY LOCATION CODE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.A.Ari.ASPIRIN_THERAPY_LOCATION_CODE to Retired.Data_Dictionary.Attributes.A.ASPIRIN_THERAPY_LOCATION_CODE
- Changed Description
- Retired ASPIRIN THERAPY LOCATION CODE

BLEED COMPLICATION CODE (RETIRED)_ renamed from BLEED COMPLICATION CODE

Change to Attribute: Changed Name, Description, status to Retired

A record of the highest ranked <u>BLEED COMPLICATION</u> experienced by the <u>PATIENT</u> during an <u>Acute Myocardial</u> <u>Infarction Care Spell</u>. The list below is shown in order of preference and the highest item that applies should be recorded. This item has been retired from the NHS Data Model and Dictionary.

National Codes. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 1 Intracranial bleed
- 2 Retroperitoneal bleed
- 3 Any other spontaneous bleed with Hb fall >=5g or Hct >15%
- 4 Bleed from any non-intracranial or non-retroperitoneal site with Hb fall >3g and <5g</p>
- 5 Bleed from any non-intracranial or non-retroperitoneal site with Hb fall <=3g
- 6 None

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

BLEED COMPLICATION CODE (RETIRED) renamed from BLEED COMPLICATION CODE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.B.BLEED_COMPLICATION_CODE to Retired.Data_Dictionary.Attributes.B.BLEED_COMPLICATION_CODE
- Changed Description
- Retired BLEED COMPLICATION CODE

CARDIAC ARREST LOCATION (RETIRED)_ renamed from CARDIAC ARREST LOCATION

Change to Attribute: Changed Name, Description, status to Retired

The location where the <u>CARDIAC ARREST</u> occurred. This item has been retired from the NHS Data Model and Dictionary.

National Codes. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 2 Before ambulance arrived
- 3 After ambulance arrived
- 4 A&E department
- 5 Coronary care unit
- 6 Medical ward
- 7 Elsewhere in hospital

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CARDIAC ARREST LOCATION (RETIRED)_ renamed from CARDIAC ARREST LOCATION

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.C.Card.CARDIAC_ARREST_LOCATION to Retired.Data_Dictionary.Attributes.C.CARDIAC_ARREST_LOCATION
- Changed Description
- Retired CARDIAC ARREST LOCATION

CARDIAC ARREST OUTCOME (RETIRED) renamed from CARDIAC ARREST OUTCOME

Change to Attribute: Changed Name, Description, status to Retired

The outcome of the CARDIAC ARREST. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 1 No return of circulation
- 2 Return of spontaneous circulation, but died in hospital
- 3 Discharged from hospital (with neurological deficit)
- 4 Discharged from hospital (no neurological deficit)
- 5 Resuscitation not attempted

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CARDIAC ARREST OUTCOME (RETIRED)_ renamed from CARDIAC ARREST OUTCOME

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.C.Card.CARDIAC_ARREST_OUTCOME to Retired.Data_Dictionary.Attributes.C.CARDIAC_ARREST_OUTCOME
- Changed Description
- Retired CARDIAC ARREST OUTCOME

CARDIAC ARREST PRESENTING RHYTHM (RETIRED) renamed from CARDIAC ARREST PRESENTING RHYTHM

Change to Attribute: Changed Name, Description, status to Retired

The heart rhythm for the <u>PATHENT</u> at the time of the <u>CARDIAC ARREST</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 4 Asystole
- 2 Ventricular fibrillation/pulseless ventricular tachycardia
- 3 Electro mechanical disassociation

References

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CARDIAC ARREST PRESENTING RHYTHM (RETIRED) renamed from CARDIAC ARREST PRESENTING RHYTHM

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.C.Card.CARDIAC_ARREST_PRESENTING_RHYTHM to Retired.Data_Dictionary.Attributes.C.CARDIAC_ARREST_PRESENTING_RHYTHM
- Changed Description
- Retired CARDIAC ARREST PRESENTING RHYTHM

CATEGORY VALUED PERSON OBSERVATION TYPE

Change to Attribute: Changed Description

A type of <u>CATEGORY VALUED PERSON OBSERVATION</u>.

National Codes:

- 01 <u>ALCOHOL STATUS</u>
- 02 ASPIRIN THERAPY LOCATION
- 03 <u>BLEED COMPLICATION</u>
- 02 ASPIRIN THERAPY LOCATION (Retired July 2012)
- 03 BLEED COMPLICATION (Retired July 2012)
- 04 <u>ETHNIC CATEGORY</u>
- 05 JOINT REPLACEMENT REVISION CLASSIFICATION
- 06 <u>LANGUAGE CLASSIFICATION</u>

- 07 MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION
- 08 PATIENT CLINICAL GROUP
- O8 PATIENT CLINICAL GROUP (Retired July 2012)
- 09 PERFORMANCE STATUS
- 10 PERSON GENDER
- 11 PERSON MARITAL STATUS
- 12 SARCOMA PREDISPOSING CONDITION
- 13 SKIN LYMPHOMA MORPHOLOGY
- 14 <u>ACCOMMODATION</u>
- 15 SEXUAL ORIENTATION
- 16 RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION
- 17 RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION GROUP
- 18 CONTRACEPTION
- 19 **DISABILITY**
- 20 PREVIOUS SYMPTOM STATUS
- 21 PSYCHOTROPIC MEDICATION STATUS
- 22 STATUTORY SICK PAY STATUS
- 23 PERSON PHYSICAL ACTIVITY LEVEL
- 24 CHILDHOOD IMMUNISATION STATUS
- 25 FOLIC ACID SUPPLEMENT STATUS
- 26 <u>SUPPORT STATUS</u>

CCAD HOSPITAL IDENTIFIER (RETIRED)_ renamed from CCAD HOSPITAL IDENTIFIER

Change to Attribute: Changed Name, Description, status to Retired

A unique identifier allocated to cardiac specialist hospitals and maintained in the Central Cardiac Audit Database (CCAD). A legacy identifier used within CCAD for identification and analysis of individual centre audit data. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CCAD HOSPITAL IDENTIFIER (RETIRED)_ renamed from CCAD HOSPITAL IDENTIFIER

Change to Attribute: Changed Name, Description, status to Retired

Changed Name from Data_Dictionary.Attributes.C.Card.CCAD_HOSPITAL_IDENTIFIER
 Retired.Data_Dictionary.Attributes.C.CCAD_HOSPITAL_IDENTIFIER

to

- Changed Description
- Retired CCAD HOSPITAL IDENTIFIER

CLINICAL INTERVENTION TYPE

Change to Attribute: Changed Description

A type of **CLINICAL INTERVENTION**.

National Codes:

- 01 <u>Anaesthetic Service</u>
- 02 Anti-Cancer Drug Cycle

- 03 <u>Anti-Cancer Drug Fraction</u>
- 04 <u>Anti-Cancer Drug Programme</u>
- 05 <u>Anti-Cancer Drug Regimen</u>
- 06 <u>Brachytherapy Treatment Course</u>
- 07 <u>Contraceptive Service</u>
- 08 <u>Dental Haemorrhage Service</u>
- 09 <u>Dental Treatment</u>
- 10 <u>Drug Dosage and Administration</u>
- 11 <u>Drug Treatment</u>
- 12 <u>Emergency Treatment Service</u>
- 13 <u>Endocrine Therapy</u>
- 14 <u>Fraction</u>
- 15 Hip Replacement Surgery
- 16 Imaging or Radiodiagnostic Event
- 17 Immunisation Dose Given
- 18 <u>Joint Replacement Surgery</u>
- 19 Knee Replacement Surgery
- 20 <u>Labour And Delivery</u>
- 21 <u>Lithotripsy Course Attendance</u>
- 22 <u>Maternity Medical Service</u>
- 23 <u>Minor Surgery Procedure</u>
- 24 <u>Pathology Laboratory Investigation</u>
- 25 <u>Patient Procedure</u>
- 26 <u>Post Mortem</u>
- 27 Radiotherapy Treatment Course
- 28 Screening Test
- 29 <u>Teletherapy Treatment Course</u>
- 30 <u>Test Of Immunity</u>
- 31 Therapy After Discharge
- Therapy After Discharge (Retired July 2012)
- 32 <u>Thrombo Prophylaxis Regime</u>
- 33 <u>Unsealed Source Treatment Course</u>
- 34 Vaccination Service
- 35 <u>Vasectomy Performed</u>
- 36 <u>Clinical Investigation</u>
- 37 Systemic Anti-Cancer Drug Cycle
- 38 <u>Systemic Anti-Cancer Drug Programme</u>
- 39 Systemic Anti-Cancer Drug Regimen
- 40 <u>Chemotherapy</u>
- 41 <u>Cytotoxic Chemotherapy</u>
- 42 Hormone Therapy
- 43 <u>Immunotherapy</u>
- 44 <u>Diagnostic Imaging</u>
- 45 6 8 Week Physical Examination
- 46 <u>Ultrasound Scan In Pregnancy</u>
- 47 <u>Newborn Physical Examination</u>
- 48 <u>Biological Therapy</u>
- 49 <u>Brachytherapy</u>
- 50 <u>Chemoradiotherapy</u>
- 51 <u>Cryotherapy</u>
- 52 <u>High Intensity Focused Ultrasound</u>
- 53 <u>Hyperbaric Oxygen Therapy</u>
- 54 <u>Laser Treatment</u>
- 55 <u>Light Therapy</u>
- 56 Photodynamic Therapy
- 57 Proton Therapy
- 58 Psoralen and Ultraviolet A Therapy
- 59 <u>Radiofrequency Ablation</u>
- 60 Radioisotope Therapy
- 61 <u>Radiosurgery</u>

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CORONARY ANGIOGRAPHY PERFORMED (RETIRED) renamed from CORONARY ANGIOGRAPHY PERFORMED

Change to Attribute: Changed Name, Description, status to Retired

A record of the coronary angiography performed during an <u>Acute Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- Protocol driven investigation performed in the same hospital
- Symptom driven investigation performed in the same hospital
- 3 Protocol driven investigation performed at another centre
- 4 Symptom driven investigation performed at another centre
- 5 Planned after discharge
- 8 Not performed

References:

Acute Myocardial Infarction Core Data SetAccess to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CORONARY ANGIOGRAPHY PERFORMED (RETIRED)___ renamed from CORONARY ANGIOGRAPHY PERFORMED

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.C.Cons.CORONARY_ANGIOGRAPHY_PERFORMED to Retired.Data_Dictionary.Attributes.C.CORONARY_ANGIOGRAPHY_PERFORMED
- Changed Description
- Retired CORONARY ANGIOGRAPHY PERFORMED

CORONARY INTERVENTION PERFORMED (RETIRED)___ renamed from CORONARY INTERVENTION PERFORMED

Change to Attribute: Changed Name, Description, status to Retired

Notes:

A record of the coronary intervention performed for recurrent symptoms or as an elective procedure during an <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 1 Angioplasty
- 2 CABG
- 3 Planned after discharge
- 8 Not performed

References:

Acute Myocardial Infarction Core Data SetAccess to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CORONARY INTERVENTION PERFORMED (RETIRED) renamed from CORONARY INTERVENTION PERFORMED

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.C.Cons.CORONARY_INTERVENTION_PERFORMED to Retired.Data_Dictionary.Attributes.C.CORONARY_INTERVENTION_PERFORMED
- Changed Description
- Retired CORONARY INTERVENTION PERFORMED

DISCHARGED ON INDICATOR (RETIRED)_renamed from DISCHARGED ON INDICATOR

Change to Attribute: Changed Name, Description, status to Retired

Indicates if the <u>PATHENT</u> was discharged from hospital on a particular <u>AMH_DRUG_TYPE</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- O No
- 4 Yes
- 2 Contraindicated
- 8 Not indicated

References:

Acute Myocardial Infarction Core Dataset Version 3.0 Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DISCHARGED ON INDICATOR (RETIRED) renamed from DISCHARGED ON INDICATOR

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.D.Disc.DISCHARGED_ON_INDICATOR to Retired.Data_Dictionary.Attributes.D.DISCHARGED_ON_INDICATOR
- Changed Description
- Retired DISCHARGED ON INDICATOR

DISCHARGE THERAPY TYPE (RETIRED) renamed from DISCHARGE THERAPY TYPE

Change to Attribute: Changed Name, Description, status to Retired

The type of therapy that the <u>PATIENT</u> will obtain following discharge from the <u>Hospital Provider Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 01 Echocardiography
- 02 Exercise test
- 03 Radionuclide Study

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DISCHARGE THERAPY TYPE (RETIRED) renamed from DISCHARGE THERAPY TYPE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.D.DISCHARGE_THERAPY_TYPE to Retired.Data_Dictionary.Attributes.D.DISCHARGE_THERAPY_TYPE
- Changed Description
- Retired DISCHARGE THERAPY TYPE

ECG DETERMINING TREATMENT (RETIRED) renamed from ECG DETERMINING TREATMENT

Change to Attribute: Changed Name, Description, status to Retired

A classification of the electrocardiograph (ECG) reading that determined the treatment provided to a <u>PATIENT</u> in an <u>Acute Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 5 ST segment elevation
- 2 Left bundle branch block
- 3 ST segment depression
- 4 T wave changes only
- 5 Other abnormality
- 6 Normal ECG

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ECG DETERMINING TREATMENT (RETIRED) renamed from ECG DETERMINING TREATMENT

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.E.ECG_DETERMINING_TREATMENT to Retired.Data_Dictionary.Attributes.E.ECG_DETERMINING_TREATMENT
- Changed Description
- Retired ECG DETERMINING TREATMENT

INITIAL CONTACT TYPE (RETIRED) renamed from INITIAL CONTACT TYPE

Change to Attribute: Changed Name, Description, status to Retired

Identifies the type of contact initially made by the <u>PATHENT</u> or other non-professional in attendance, in relation to the acute myocardial infarction. This item has been retired from the NHS Data Model and Dictionary.

National Codes. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 4 Called GP who saw patient then called emergency services
- 2 Called GP who called emergency services then saw patient
- 3 Called emergency services
- 4 Called NHS Direct

- 5 Made own way to hospital (did not call anyone)
- 6 Called local helpline
- 7 Called GP, told to make own way to hospital
- 8 Patient already in hospital
- 9 Transferred for PCI/Surgery
- 10 Transferred for primary treatment

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

INITIAL CONTACT TYPE (RETIRED) renamed from INITIAL CONTACT TYPE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.I.Inc.INITIAL_CONTACT_TYPE to Retired.Data_Dictionary.Attributes.I.INITIAL_CONTACT_TYPE
- Changed Description
- Retired INITIAL CONTACT TYPE

INVESTIGATION OR INTERVENTION REFERRAL DATE (RETIRED) renamed from INVESTIGATION OR INTERVENTION REFERRAL DATE

Change to Attribute: Changed Name, Description, status to Retired

The date on which a referral for angiography and possible intervention was made, either within the same hospital or to another centre during an Acute Myocardial Infarction Care Spell. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

INVESTIGATION OR INTERVENTION REFERRAL DATE (RETIRED) renamed from INVESTIGATION OR INTERVENTION REFERRAL DATE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.I.Int.INVESTIGATION_OR_INTERVENTION_REFERRAL_DATE to Retired.Data_Dictionary.Attributes.I.INVESTIGATION_OR_INTERVENTION_REFERRAL_DATE
- Changed Description
- Retired INVESTIGATION OR INTERVENTION REFERRAL DATE

PATIENT CLINICAL GROUP CODE (RETIRED)_ renamed from PATIENT CLINICAL GROUP CODE

Change to Attribute: Changed Name, Description, status to Retired

The <u>PATHENT</u>'s ethnic group as perceived by the clinician. This item has been retired from the NHS Data Model and Dictionary.

Note:

PATIENT CLINICAL GROUP is the classification used for the PATIENT's ethnic group as developed for the Acute Myocardial Infarction (AMI) Dataset. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

National Codes: Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

01 Caucasian

02 Black

03 Asian

04 Oriental

08 Other

References:

Acute Myocardial Infarction Core Dataset

PATIENT CLINICAL GROUP CODE (RETIRED)_ renamed from PATIENT CLINICAL GROUP CODE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.P.Pati.PATIENT_CLINICAL_GROUP_CODE to Retired.Data_Dictionary.Attributes.P.PATIENT_CLINICAL_GROUP_CODE
- Changed Description
- Retired PATIENT CLINICAL GROUP CODE

PERSON PROPERTY CLASSIFICATION (RETIRED) renamed from PERSON PROPERTY CLASSIFICATION

Change to Attribute: Changed Name, Description, status to Retired

The classification that can be applied to a <u>PERSON PROPERTY</u> when recorded in a <u>PATIENT</u> record. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 01 Clinical Sign or Symptom
- 02 Diagnosis
- 03 Outcome
- 04 Property
- 05 Prognosis
- 06 Presenting Problem
- 07 Acute Myocardial Infarction History Item
- 08 Treatment History
- 09 Risks and Warnings
- 10 Family History

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON PROPERTY CLASSIFICATION (RETIRED)_ renamed from PERSON PROPERTY CLASSIFICATION

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.P.Person.PERSON_PROPERTY_CLASSIFICATION Retired.Data_Dictionary.Attributes.P.PERSON_PROPERTY_CLASSIFICATION
- Changed Description
- Retired PERSON PROPERTY CLASSIFICATION

PERSON PROPERTY CLASSIFICATION END DATE (RETIRED) renamed from PERSON PROPERTY CLASSIFICATION END DATE

Change to Attribute: Changed Name, Description, status to Retired

The End Date for a PERSON PROPERTY RECORD CLASSIFICATION. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON PROPERTY CLASSIFICATION END DATE (RETIRED) renamed from PERSON PROPERTY CLASSIFICATION END DATE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.P.Person.PERSON_PROPERTY_CLASSIFICATION_END_DATE to Retired.Data_Dictionary.Attributes.P.PERSON_PROPERTY_CLASSIFICATION_END_DATE
- Changed Description
- Retired PERSON PROPERTY CLASSIFICATION END DATE

PERSON PROPERTY CLASSIFICATION START DATE (RETIRED)_ renamed from PERSON PROPERTY CLASSIFICATION START DATE

Change to Attribute: Changed Name, Description, status to Retired

The <u>Start Date</u> for a <u>PERSON PROPERTY RECORD CLASSIFICATION</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON PROPERTY CLASSIFICATION START DATE (RETIRED)_ renamed from PERSON PROPERTY CLASSIFICATION START DATE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.P.Person.PERSON_PROPERTY_CLASSIFICATION_START_DATE to Retired.Data_Dictionary.Attributes.P.PERSON_PROPERTY_CLASSIFICATION_START_DATE
- Changed Description
- Retired PERSON PROPERTY CLASSIFICATION START DATE

REHABILITATION REFERRAL (RETIRED)_ renamed from REHABILITATION REFERRAL

Change to Attribute: Changed Name, Description, status to Retired

Referral to a rehabilitation service for the <u>PATIENT</u> either in hospital or after discharge from hospital. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- O No
- 4 Yes
- 2 Planned after discharge

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REHABILITATION REFERRAL (RETIRED) renamed from REHABILITATION REFERRAL

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.R.Red.REHABILITATION_REFERRAL to Retired.Data_Dictionary.Attributes.R.REHABILITATION_REFERRAL
- Changed Description
- Retired REHABILITATION REFERRAL

REPERFUSION INITIAL DECISION (RETIRED) renamed from REPERFUSION INITIAL DECISION

Change to Attribute: Changed Name, Description, status to Retired

Classifies the type of clinician who took the initial decision to attempt <u>REPERFUSION</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 0 No reperfusion attempted
- 1 Specialist NURSE
- 2 A&E clinician
- 3 Member of on-call medical team
- 4 Member of on-call cardiology team
- 5 GENERAL PRACTITIONER
- 6 Paramedic

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REPERFUSION INITIAL DECISION (RETIRED) renamed from REPERFUSION INITIAL DECISION

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.R.Rep.REPERFUSION_INITIAL_DECISION to Retired.Data_Dictionary.Attributes.R.REPERFUSION_INITIAL_DECISION
- Changed Description

• Retired REPERFUSION INITIAL DECISION

REPERFUSION TREATMENT LOCATION (RETIRED)___ renamed from REPERFUSION TREATMENT LOCATION

Change to Attribute: Changed Name, Description, status to Retired

Classifies the location at which the initial <u>REPERFUSION</u> treatment was given. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- O No reperfusion attempted
- 1 Before admission to hospital
- 2 In A&E
- 3 In Coronary care unit (direct admission)
- 4 In Coronary care unit (slowtrack)
- 5 Elsewhere in hospital

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REPERFUSION TREATMENT LOCATION (RETIRED) renamed from REPERFUSION TREATMENT LOCATION

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.R.Rep.REPERFUSION_TREATMENT_LOCATION to Retired.Data_Dictionary.Attributes.R.REPERFUSION_TREATMENT_LOCATION
- Changed Description
- Retired REPERFUSION TREATMENT LOCATION

REPERFUSION TYPE (RETIRED)_ renamed from REPERFUSION TYPE

Change to Attribute: Changed Name, Description, status to Retired

Identifies the type of <u>REPERFUSION</u> attempted. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- Thrombolytic drug
- 2 Primary Percutaneous Transluminal Coronary Angioplasty
- 3 Rescue Percutaneous Transluminal Coronary Angioplasty (in house)
- 4 Referred for rescue Percutaneous Transluminal Coronary Angioplasty elsewhere
- 5 Reperfusion not attempted
- 9 Not known

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REPERFUSION TYPE (RETIRED) renamed from REPERFUSION TYPE

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.R.Rep.REPERFUSION_TYPE to Retired.Data_Dictionary.Attributes.R.REPERFUSION_TYPE
- Changed Description
- Retired REPERFUSION TYPE

THROMBOLYTIC DRUG (RETIRED)_ renamed from THROMBOLYTIC DRUG

Change to Attribute: Changed Name, Description, status to Retired

The thrombolytic drug administered as the <u>THROMBOLYTIC THERAPY</u>. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 5 Streptokinase
- 2 Alteplase
- 3 Reteplase
- 4 Tenecteplase

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THROMBOLYTIC DRUG (RETIRED) renamed from THROMBOLYTIC DRUG

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.T.Tes.THROMBOLYTIC_DRUG to Retired.Data_Dictionary.Attributes.T.THROMBOLYTIC_DRUG
- Changed Description
- Retired THROMBOLYTIC DRUG

THROMBOLYTIC TREATMENT DELAY REASON (RETIRED)_ renamed from THROMBOLYTIC TREATMENT DELAY REASON

Change to Attribute: Changed Name, Description, status to Retired

Identifies delay in the THROMBOLYTIC THERAPY and the reason for this. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- Sustained hypertension
- 2 Clinical concern about recent cerebrovascular event or surgery
- 3 Delay obtaining consent
- 4 Initial ECG not diagnostic
- 5 Cardiac Arrest
- 9 Other

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing

datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THROMBOLYTIC TREATMENT DELAY REASON (RETIRED)_ renamed from THROMBOLYTIC TREATMENT DELAY REASON

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.T.Tes.THROMBOLYTIC_TREATMENT_DELAY_REASON to Retired.Data_Dictionary.Attributes.T.THROMBOLYTIC_TREATMENT_DELAY_REASON
- Changed Description
- Retired THROMBOLYTIC TREATMENT DELAY REASON

THROMBOLYTIC TREATMENT NOT GIVEN REASON (RETIRED)___ renamed from THROMBOLYTIC TREATMENT NOT GIVEN REASON

Change to Attribute: Changed Name, Description, status to Retired

Identifies the reason why THROMBOLYTIC THERAPY is not given for an acute myocardial infarction. This item has been retired from the NHS Data Model and Dictionary.

National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- 1 Ineligible ECG
- 2 Too late
- 3 Risk of haemorrhage
- 4 Uncontrolled hypertension
- 5 Administrative failure
- 6 Elective decision
- 7 Patient refused treatment
- 8 Other

References:

Acute Myocardial Infarction Core Dataset Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THROMBOLYTIC TREATMENT NOT GIVEN REASON (RETIRED)___ renamed from THROMBOLYTIC TREATMENT NOT GIVEN REASON

Change to Attribute: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Attributes.T.Tes.THROMBOLYTIC_TREATMENT_NOT_GIVEN_REASON to Retired.Data_Dictionary.Attributes.T.THROMBOLYTIC_TREATMENT_NOT_GIVEN_REASON
- Changed Description
- Retired THROMBOLYTIC TREATMENT NOT GIVEN REASON

AMI ADMISSION DIAGNOSIS (RETIRED)_ renamed from AMI ADMISSION DIAGNOSIS

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n

HES item:

National Codes: See AMI ADMISSION DIAGNOSIS

Default Codes:

Notes:

This is a working diagnosis at the time of admission. The primary purpose is to identify those patients who are admitted with a diagnosis of definite (ST elevation MI). Do not change Admission diagnosis on the basis of further ECGs or enzymes/markers. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Admission Diagnosis The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI ADMISSION DIAGNOSIS (RETIRED)_ renamed from AMI ADMISSION DIAGNOSIS

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_ADMISSION_DIAGNOSIS to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_ADMISSION_DIAGNOSIS
- Changed Description
- Retired AMI ADMISSION DIAGNOSIS

AMI ADMISSION WARD TYPE (RETIRED) renamed from AMI ADMISSION WARD TYPE

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	See AMI ADMISSION WARD TYPE
Default Codes:	9 - Unknown

Notes:

Refers to the unit to which the <u>PATIENT</u> is admitted either from A&E or directly by ambulance service and where <u>PATIENT</u> will spend majority of first 24 hours in hospital. If <u>PATIENT</u> admitted direct to the catheter lab, enter facility to which <u>PATIENT</u> admitted on leaving lab. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Admission Ward The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI ADMISSION WARD TYPE (RETIRED) renamed from AMI ADMISSION WARD TYPE

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_ADMISSION_WARD_TYPE to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_ADMISSION_WARD_TYPE
- Changed Description
- Retired AMI ADMISSION WARD TYPE

AMI ADMITTING CONSULTANT TYPE (RETIRED)_ renamed from AMI ADMITTING CONSULTANT TYPE

Change to Data Element: Changed Name, Description, status to Retired

Format/length:

HES item:

National Codes: See AMI ADMITTING CONSULTANT TYPE

Default Codes: 99 - Unknown

Notes

The clinician having primary rather than advisory care of the PATHENT immediately (first 24 hours) after admission to hospital (not the A&E CONSULTANT). This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Admitting Consultant The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI ADMITTING CONSULTANT TYPE (RETIRED)_ renamed from AMI ADMITTING CONSULTANT TYPE

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_ADMITTING_CONSULTANT_TYPE to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_ADMITTING_CONSULTANT_TYPE
- Changed Description
- Retired AMI ADMITTING CONSULTANT TYPE

AMI CAUSE OF DEATH IN HOSPITAL (RETIRED)_ renamed from AMI CAUSE OF DEATH IN HOSPITAL

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:

National Codes: See AMI CAUSE OF DEATH IN HOSPITAL

Default Codes: 0 - Not dead 9 - Unknown

Notes:

AMI CAUSE OF DEATH IN HOSPITAL is the same as attribute AMI CAUSE OF DEATH IN HOSPITAL. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Death in hospitalThe last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI CAUSE OF DEATH IN HOSPITAL (RETIRED)_ renamed from AMI CAUSE OF DEATH IN HOSPITAL

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_CAUSE_OF_DEATH_IN_HOSPITAL to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_CAUSE_OF_DEATH_IN_HOSPITAL
- Changed Description
- Retired AMI CAUSE OF DEATH IN HOSPITAL

AMI DISCHARGE DIAGNOSIS (RETIRED)_ renamed from AMI DISCHARGE DIAGNOSIS

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n2
HES item:	
National Codes:	See AMI DISCHARGE DIAGNOSIS
Default Codes:	

Notes:

AMI DISCHARGE DIAGNOSIS is the same as attribute AMI ADMISSION DIAGNOSIS. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Discharge DiagnosisThe last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI DISCHARGE DIAGNOSIS (RETIRED)_ renamed from AMI DISCHARGE DIAGNOSIS

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DISCHARGE_DIAGNOSIS to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DISCHARGE_DIAGNOSIS
- Changed Description
- Retired AMI DISCHARGE DIAGNOSIS

AMI DRUG TREATMENT (ANGIOTENSIN II BLOCKER) (RETIRED)_ renamed from AMI DRUG TREATMENT (ANGIOTENSIN II BLOCKER)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

Drug Treatment is a CLINICAL INTERVENTION where the CLINICAL INTERVENTION TYPE is National Code 11 'Drug Treatment'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>Drug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'. Access to this version can be obtained by emailing

datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Acute Myocardial Infarction Care Spell</u> is an <u>ACTIVITY GROUP</u> where the <u>ACTIVITY GROUP TYPE</u> is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:
Angiotensin H Blocker (ARB)

AMI DRUG TREATMENT (ANGIOTENSIN II BLOCKER) (RETIRED)_ renamed from AMI DRUG TREATMENT (ANGIOTENSIN II BLOCKER)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_
 (ANGIOTENSIN_II_BLOCKER) to
 Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_
 (ANGIOTENSIN_II_BLOCKER)
- Changed Description
- Retired AMI DRUG TREATMENT (ANGIOTENSIN II BLOCKER)

AMI DRUG TREATMENT (CALCIUM CHANNEL BLOCKER) (RETIRED) renamed from AMI DRUG TREATMENT (CALCIUM CHANNEL BLOCKER)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from the <u>PATHENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

<u>Drug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 11 '*Drug Treatment*'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>brug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Gode 10 '*Drug Dosage And Administration*'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.</u>

<u>Acute Myocardial Infarction Care Spell</u> is an <u>ACTIVITY GROUP</u> where the <u>ACTIVITY GROUP TYPE</u> is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:
Calcium channel blocker

AMI DRUG TREATMENT (CALCIUM CHANNEL BLOCKER) (RETIRED)_ renamed from AMI DRUG TREATMENT (CALCIUM CHANNEL BLOCKER)

Change to Data Element: Changed Name, Description, status to Retired

• Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_

to

(CALCIUM_CHANNEL_BLOCKER)
Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_
(CALCIUM_CHANNEL_BLOCKER)

- Changed Description
- Retired AMI DRUG TREATMENT (CALCIUM CHANNEL BLOCKER)

AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT) (RETIRED)_ renamed from AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

Excludes use of 2b/3a agents started during PCI. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Drug Treatment is a CLINICAL INTERVENTION where the CLINICAL INTERVENTION TYPE is National Code 11 'Drug Treatment'. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Drug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name: 1V 2b/3a AGENT

AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT) (RETIRED)_ renamed from AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_
 (IV_2B_AND_(OR)_3B_AGENT) to
 Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_(IV_2B_AND_(OR)
 _3B_AGENT)
- Changed Description
- Retired AMI DRUG TREATMENT (IV 2B AND (OR) 3B AGENT)

AMI DRUG TREATMENT (IV BETA BLOCKER) (RETIRED) renamed from AMI DRUG TREATMENT (IV BETA BLOCKER)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes

Default Codes. 9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell.</u> This item has been retired from the NHS Data Model and Dictionary.

<u>brug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 11 '*Drug Treatment*'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>brug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Gode 10 '*Drug Dosage And Administration*'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.</u>

<u>Acute Myocardial Infarction Care Spell</u> is an <u>ACTIVITY GROUP</u> where the <u>ACTIVITY GROUP TYPE</u> is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:

1V beta blocker

AMI DRUG TREATMENT (IV BETA BLOCKER) (RETIRED)_ renamed from AMI DRUG TREATMENT (IV BETA BLOCKER)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_ (IV_BETA_BLOCKER) to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_ (IV_BETA_BLOCKER)
- Changed Description
- Retired AMI DRUG TREATMENT (IV BETA BLOCKER)

AMI DRUG TREATMENT (IV NITRATE) (RETIRED)_ renamed from AMI DRUG TREATMENT (IV NITRATE)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:

HES item:

National Codes:

0 - No

1 - Yes

Default Codes:

9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

<u>Drug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 11 '*Drug Treatment*'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>brug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code 10 '*Drug Dosage And Administration*'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.</u>

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:

AMI DRUG TREATMENT (IV NITRATE) (RETIRED) renamed from AMI DRUG TREATMENT (IV NITRATE)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_
 (IV_NITRATE) to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_
 (IV_NITRATE)
- Changed Description
- Retired AMI DRUG TREATMENT (IV NITRATE)

AMI DRUG TREATMENT (LOOP DIURETIC) (RETIRED)_ renamed from AMI DRUG TREATMENT (LOOP DIURETIC)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

Use when a diuretic drug is introduced or used in increased dose. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>Drug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 11 '*Drug Treatment*'.

<u>brug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Acute Myocardial Infarction Care Spell</u> is an <u>ACTIVITY GROUP</u> where the <u>ACTIVITY GROUP TYPE</u> is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name.

Loop diuretic

AMI DRUG TREATMENT (LOOP DIURETIC) (RETIRED) renamed from AMI DRUG TREATMENT (LOOP DIURETIC)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_ (LOOP_DIURETIC) to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_ (LOOP_DIURETIC)
- Changed Description
- Retired AMI DRUG TREATMENT (LOOP DIURETIC)

AMI DRUG TREATMENT (LOW MOLECULAR WEIGHT HEPARIN) (RETIRED)_ renamed from AMI DRUG TREATMENT (LOW MOLECULAR WEIGHT HEPARIN)

Change to Data Element: Changed Name, Description, status to Retired

 Format/length:
 n1

 HES item:
 0 - No

 National Codes:
 0 - No

 1 - Yes

 Default Codes:
 9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

Use of low molecular weight heparin as therapy for ACS or STE AMI either alone or in conjunction with other treatment. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>Drug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u>

11 '<u>Drug Treatment</u>'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS

Data Model and Dictionary - Archive Request" in the email subject line.

<u>Drug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name: Low molecular weight heparin

AMI DRUG TREATMENT (LOW MOLECULAR WEIGHT HEPARIN) (RETIRED)_ renamed from AMI DRUG TREATMENT (LOW MOLECULAR WEIGHT HEPARIN)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_
 (LOW_MOLECULAR_WEIGHT_HEPARIN) to
 Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_
 (LOW_MOLECULAR_WEIGHT_HEPARIN)
- Changed Description
- Retired AMI DRUG TREATMENT (LOW MOLECULAR WEIGHT HEPARIN)

AMI DRUG TREATMENT (ORAL ANTI-PLATELET AGENT) (RETIRED)_ renamed from AMI DRUG TREATMENT (ORAL ANTI-PLATELET AGENT)

Change to Data Element: Changed Name, Description, status to Retired

 Format/length:
 n1

 HES item:
 0 - No

 National Codes:
 0 - No

 1 - Yes

 Default Codes:
 9 - Unknown

Notes:

Derive from the PATIENT Drug Treatment and Drug Dosage and Administration within the Acute

Myocardial Infarction Care Spell. This item has been retired from the NHS Data Model and Dictionary.

For example - dipyridamole. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>Drug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u>

11 '<u>Drug Treatment</u>'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS

Data Model and Dictionary - Archive Request" in the email subject line.

<u>Drug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:
Other oral anti-platelet agent

AMI DRUG TREATMENT (ORAL ANTI-PLATELET AGENT) (RETIRED)_ renamed from AMI DRUG TREATMENT (ORAL ANTI-PLATELET AGENT)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_(ORAL_ANTI-PLATELET_AGENT)
 to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_ (ORAL_ANTI-PLATELET_AGENT)
- Changed Description
- Retired AMI DRUG TREATMENT (ORAL ANTI-PLATELET AGENT)

AMI DRUG TREATMENT (ORAL NITRATE) (RETIRED)_ renamed from AMI DRUG TREATMENT (ORAL NITRATE)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

Does not include sublingual nitroglycerine or spray used on an as-needed basis.The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Drug Treatment is a CLINICAL INTERVENTION where the CLINICAL INTERVENTION TYPE is National Code 11 'Drug Treatment'. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Drug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name: Oral nitrate

AMI DRUG TREATMENT (ORAL NITRATE) (RETIRED)_ renamed from AMI DRUG TREATMENT (ORAL NITRATE)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_ (ORAL_NITRATE) to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_ (ORAL_NITRATE)
- Changed Description
- Retired AMI DRUG TREATMENT (ORAL NITRATE)

AMI DRUG TREATMENT (POTASSIUM CHANNEL MODULATOR) (RETIRED)_ renamed from AMI DRUG TREATMENT (POTASSIUM CHANNEL MODULATOR)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

<u>Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 11 '*Drug Treatment*'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>brug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code 10 '*Drug Dosage And Administration*'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.</u>

<u>Acute Myocardial Infarction Care Spell</u> is an <u>ACTIVITY GROUP</u> where the <u>ACTIVITY GROUP TYPE</u> is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:
Potassium channel modulator

AMI DRUG TREATMENT (POTASSIUM CHANNEL MODULATOR) (RETIRED)_ renamed from AMI DRUG TREATMENT (POTASSIUM CHANNEL MODULATOR)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_
 (POTASSIUM_CHANNEL_MODULATOR) to
 Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_
 (POTASSIUM_CHANNEL_MODULATOR)
- Changed Description
- Retired AMI DRUG TREATMENT (POTASSIUM CHANNEL MODULATOR)

AMI DRUG TREATMENT (SPIRONOLACTONE) (RETIRED) renamed from AMI DRUG TREATMENT (SPIRONOLACTONE)

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1
HES item:
National Codes: 0 - No
1 - Yes
Default Codes: 9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell.</u> This item has been retired from the NHS Data Model and Dictionary.

Drug Treatment is a CLINICAL INTERVENTION where the CLINICAL INTERVENTION TYPE is National Code 11 'Drug Treatment'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>brug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name: Spironolactone

AMI DRUG TREATMENT (SPIRONOLACTONE) (RETIRED) renamed from AMI DRUG TREATMENT (SPIRONOLACTONE)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_ (SPIRONOLACTONE) to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_ (SPIRONOLACTONE)
- Changed Description
- Retired AMI DRUG TREATMENT (SPIRONOLACTONE)

AMI DRUG TREATMENT (THIAZIDE DIURETIC) (RETIRED) renamed from AMI DRUG TREATMENT (THIAZIDE DIURETIC)

Change to Data Element: Changed Name, Description, status to Retired

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

Use when a diuretic drug is introduced or used in increased dose. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>Drug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 11 '<u>Drug Treatment</u>'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Drug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:

AMI DRUG TREATMENT (THIAZIDE DIURETIC) (RETIRED) renamed from AMI DRUG TREATMENT (THIAZIDE DIURETIC)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_
 (THIAZIDE_DIURETIC) to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_
 (THIAZIDE_DIURETIC)
- Changed Description
- Retired AMI DRUG TREATMENT (THIAZIDE DIURETIC)

AMI DRUG TREATMENT (THIENOPYRIDINE PLATELET INHIBITOR) (RETIRED)_ renamed from AMI DRUG TREATMENT (THIENOPYRIDINE PLATELET INHIBITOR)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

For example - clopidogrel, ticlopidine. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>Drug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 11 '*Drug Treatment*'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Drug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name: Thienopyridine platelet inhibitor

AMI DRUG TREATMENT (THIENOPYRIDINE PLATELET INHIBITOR) (RETIRED)_ renamed from AMI DRUG TREATMENT (THIENOPYRIDINE PLATELET INHIBITOR)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_
 (THIENOPYRIDINE_PLATELET_INHIBITOR) to
 Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_
 (THIENOPYRIDINE_PLATELET_INHIBITOR)
- Changed Description
- Retired AMI DRUG TREATMENT (THIENOPYRIDINE PLATELET INHIBITOR)

AMI DRUG TREATMENT (UNFRACTIONATED HEPARIN) (RETIRED)_ renamed from AMI DRUG TREATMENT (UNFRACTIONATED HEPARIN)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

Use of unfractionated heparin as therapy for ACS or STE AMI either alone or in conjunction with other treatment. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Drug Treatment is a CLINICAL INTERVENTION where the CLINICAL INTERVENTION TYPE is National Code 11 'Drug Treatment'. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Drug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is National Code 10 '*Drug Dosage And Administration*'.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name: Unfractionated heparin

AMI DRUG TREATMENT (UNFRACTIONATED HEPARIN) (RETIRED)_ renamed from AMI DRUG TREATMENT (UNFRACTIONATED HEPARIN)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_
 (UNFRACTIONATED_HEPARIN) to
 Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_
 (UNFRACTIONATED_HEPARIN)
- Changed Description
- Retired AMI DRUG TREATMENT (UNFRACTIONATED HEPARIN)

AMI DRUG TREATMENT (WARFARIN) (RETIRED)_ renamed from AMI DRUG TREATMENT (WARFARIN)

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1
HES item:
National Codes: 0 - No
1 - Yes
Default Codes: 9 - Unknown

Notes:

Derive from the <u>PATIENT</u> <u>Drug Treatment</u> and <u>Drug Dosage and Administration</u> within the <u>Acute</u> <u>Myocardial Infarction Care Spell-</u>This item has been retired from the NHS Data Model and Dictionary.

Drug Treatment is a CLINICAL INTERVENTION where the CLINICAL INTERVENTION TYPE is National Code 11 'Drug Treatment'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

<u>brug Dosage and Administration</u> is a <u>CLINICAL INTERVENTION</u> where the <u>CLINICAL INTERVENTION TYPE</u> is <u>National Gode 10 '*Drug Dosage And Administration*'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.</u>

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:

AMI DRUG TREATMENT (WARFARIN) (RETIRED)_ renamed from AMI DRUG TREATMENT (WARFARIN)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_DRUG_TREATMENT_(WARFARIN) to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_DRUG_TREATMENT_(WARFARIN)
- Changed Description
- Retired AMI DRUG TREATMENT (WARFARIN)

AMI HEART RATE (RETIRED)_ renamed from AMI HEART RATE

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n3
HES item:
National Codes:
Default Codes:

Notes:

The heart rate recorded from the first ECG after admission to hospital, whilst in a stable cardiac rhythm i.e. sinus rhythm, or chronic AF. In complete heart block record ventricular rate. Where the presenting rhythm is a treatable tachyarrhythmia, the first stable heart rate after treatment should be used. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Heart Rate The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

AMI HEART RATE (RETIRED) renamed from AMI HEART RATE

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.AMI_HEART_RATE to Retired.Data_Dictionary.Data_Field_Notes.A.AMI_HEART_RATE
- Changed Description
- Retired AMI HEART RATE

ANGIOGRAM DATE (RETIRED)_ renamed from ANGIOGRAM DATE

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

Format/length: see DATE
HES item:
National Codes:
Default Codes:

Notes:

The <u>DATE</u> on which an angiogram is performed within the <u>Acute Myocardial Infarction Care Spell</u>. This item has been retired from the NHS Data Model and Dictionary.

ANGIOGRAM DATE is the same as attribute ACTIVITY DATE of ACTIVITY DATE TIME where the ACTIVITY DATE TIME TYPE is National Code 01 'Angiogram Date'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Central Cardiac Audit Database (CCAD) item name:
Date of angio performed locally

ANGIOGRAM DATE (RETIRED)_ renamed from ANGIOGRAM DATE

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

ANGIOGRAM DATE

Attribute:

ACTIVITY DATE

ANGIOGRAM DATE (RETIRED) renamed from ANGIOGRAM DATE

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ANGIOGRAM_DATE to Retired.Data_Dictionary.Data_Field_Notes.A.ANGIOGRAM_DATE
- Changed Description
- null
- Retired ANGIOGRAM DATE

ASPIRIN THERAPY LOCATION (RETIRED) renamed from ASPIRIN THERAPY LOCATION

Change to Data Element: Changed Name, Description, status to Retired

Format/length:
HES item:
National Codes:
See ASPIRIN THERAPY LOCATION CODE
Default Codes:
9 - Unknown

Notes:

This is the same as ASPIRIN THERAPY LOCATION CODE. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Where was Aspirin Given The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ASPIRIN THERAPY LOCATION (RETIRED)_ renamed from ASPIRIN THERAPY LOCATION

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ap.ASPIRIN_THERAPY_LOCATION to Retired.Data_Dictionary.Data_Field_Notes.A.ASPIRIN_THERAPY_LOCATION
- Changed Description
- Retired ASPIRIN THERAPY LOCATION

BLEED COMPLICATION (RETIRED) renamed from BLEED COMPLICATION

Change to Data Element: Changed Name, Description, status to Retired

Format/length:
HES item:
National Codes:

Default Codes:

9 - Unknown

Notes:

<u>BLEED COMPLICATION</u> is the same as attribute <u>BLEED COMPLICATION CODE</u>. This item has been retired from the NHS Data Model and Dictionary.

Options in order of preference: use highest item that applies. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

CCAD item name:

Bleeding complications Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

BLEED COMPLICATION (RETIRED)_ renamed from BLEED COMPLICATION

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLEED_COMPLICATION to Retired.Data_Dictionary.Data_Field_Notes.B.BLEED_COMPLICATION
- Changed Description
- Retired BLEED COMPLICATION

CARDIAC ARREST FIRST VERIFIED DATE AND TIME (RETIRED)_ renamed from CARDIAC ARREST FIRST VERIFIED DATE AND TIME

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	an10 (CCYY-MM-DD) an8 (HH:MM:SS)
HES item:	
National Codes:	
Default Codes:	

Notes:

This is the PERSON PROPERTY EFFECTIVE DATE and PERSON PROPERTY EFFECTIVE TIME for the first verified CARDIAC ARREST within the Acute Myocardial Infarction Care Spell. This item has been retired from the NHS Data Model and Dictionary.

Date and time of first verified arrest only to be reported. Excludes syncope or profound vagally-mediated bradycardia. Enter date and time of death if resuscitation not attempted. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where the ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Central Cardiac Audit Database (CCAD) item name:
Cardiac arrest date/time - FIRST ARREST ONLY

CARDIAC ARREST FIRST VERIFIED DATE AND TIME (RETIRED)_ renamed from CARDIAC ARREST FIRST VERIFIED DATE AND TIME

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.C.CARDIAC_ARREST_FIRST_VERIFIED_DATE_AND_TIME to Retired.Data_Dictionary.Data_Field_Notes.C.CARDIAC_ARREST_FIRST_VERIFIED_DATE_AND_TIME
- Changed Description
- Retired CARDIAC ARREST FIRST VERIFIED DATE AND TIME

CARDIAC ARREST LOCATION (RETIRED) renamed from CARDIAC ARREST LOCATION

Change to Data Element: Changed Name, Description, status to Retired

Format/length:
HES item:
National Codes:
Default Codes:

1 - No arrest

Notes:

<u>CARDIAC ARREST LOCATION</u> is the same as attribute <u>CARDIAC ARREST LOCATION</u>. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Cardiac arrest location The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CARDIAC ARREST LOCATION (RETIRED) renamed from CARDIAC ARREST LOCATION

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.C.CARDIAC_ARREST_LOCATION to Retired.Data_Dictionary.Data_Field_Notes.C.CARDIAC_ARREST_LOCATION
- Changed Description
- Retired CARDIAC ARREST LOCATION

CARDIAC ARREST OUTCOME (FIRST) (RETIRED) renamed from CARDIAC ARREST OUTCOME (FIRST)

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:

National Codes: See CARDIAC ARREST OUTCOME

Default Codes: 9 - Unknown

Notes:

<u>CARDIAC ARREST OUTCOME (FIRST)</u> is the same as attribute <u>CARDIAC ARREST OUTCOME</u>. This item has been retired from the NHS Data Model and Dictionary.

Applies only to outcome of the first arrest. This should include arrests in which resuscitation was deemed to be inappropriate. Enter the fact that resuscitation was not attempted for whatever reason (such as severe co-morbidity). If further arrests occur, the outcome will be recorded as AMI CAUSE OF DEATH IN HOSPITAL. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Outcome Of ArrestAccess to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CARDIAC ARREST OUTCOME (FIRST) (RETIRED)_ renamed from CARDIAC ARREST OUTCOME (FIRST)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.C.CARDIAC_ARREST_OUTCOME_(FIRST) to Retired.Data_Dictionary.Data_Field_Notes.C.CARDIAC_ARREST_OUTCOME_(FIRST)
- Changed Description
- Retired CARDIAC ARREST OUTCOME (FIRST)

CARDIAC ARREST PRESENTING RHYTHM (RETIRED) renamed from CARDIAC ARREST PRESENTING RHYTHM

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:

National Codes: See CARDIAC ARREST PRESENTING RHYTHM

Default Codes: 9 - Unknowr

Notes:

<u>CARDIAC ARREST PRESENTING RHYTHM</u> is the same as attribute <u>CARDIAC ARREST PRESENTING</u> <u>RHYTHM</u>. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Arrest Presenting Rhythm The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CARDIAC ARREST PRESENTING RHYTHM (RETIRED) renamed from CARDIAC ARREST PRESENTING RHYTHM

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.C.CARDIAC_ARREST_PRESENTING_RHYTHM to Retired.Data_Dictionary.Data_Field_Notes.C.CARDIAC_ARREST_PRESENTING_RHYTHM
- Changed Description
- Retired CARDIAC ARREST PRESENTING RHYTHM

CARDIAC ENZYMES OR MARKERS RAISED (RETIRED)_ renamed from CARDIAC ENZYMES OR MARKERS RAISED

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	0 - No
	1 - Yes
Default Codes:	9 - Unknown

Notes:

Derive from <u>CLINICAL INVESTIGATION RESULT ITEM</u>/<u>NUMERICAL VALUE</u>. This item has been retired from the NHS Data Model and Dictionary.

CCAD item name:

Cardiac Enzymes/Markers RaisedThe last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CARDIAC ENZYMES OR MARKERS RAISED (RETIRED)_ renamed from CARDIAC ENZYMES OR MARKERS RAISED

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.C.CARDIAC_ENZYMES_OR_MARKERS_RAISED to Retired.Data_Dictionary.Data_Field_Notes.C.CARDIAC_ENZYMES_OR_MARKERS_RAISED
- Changed Description
- Retired CARDIAC ENZYMES OR MARKERS RAISED

CCAD HOSPITAL IDENTIFIER (REFERRING) (RETIRED)_ renamed from CCAD HOSPITAL IDENTIFIER (REFERRING)

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n3

HES item:
National Codes: See CCAD HOSPITAL IDENTIFIER

Default Codes:

Notes:

<u>CCAD HOSPITAL IDENTIFIER (REFERRING)</u> is the same as attribute <u>CCAD HOSPITAL IDENTIFIER</u>. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Referral centre The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CCAD HOSPITAL IDENTIFIER (REFERRING) (RETIRED)_ renamed from CCAD HOSPITAL IDENTIFIER (REFERRING)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.C.Care.CCAD_HOSPITAL_IDENTIFIER_ (REFERRING) to Retired.Data_Dictionary.Data_Field_Notes.C.CCAD_HOSPITAL_IDENTIFIER_ (REFERRING)
- Changed Description
- Retired CCAD HOSPITAL IDENTIFIER (REFERRING)

CCAD HOSPITAL IDENTIFIER (RETIRED)_ renamed from CCAD HOSPITAL IDENTIFIER

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n3
HES item:	
National Codes:	
Default Codes:	

Notes:

The identifier allocated to the hospital by the Central Cardiac Audit Database (CCAD). A legacy system used by CCAD for identification and analysis of an individual centre data. This item has been retired from the NHS Data Model and Dictionary.

The national standard for hospital identification is <u>SITE CODE (OF TREATMENT)</u> and must also be included in the national data set. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

See <u>www.ccad.org.uk</u>Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Central Cardiac Audit Database (CCAD) item name: Hospital Identifier

CCAD HOSPITAL IDENTIFIER (RETIRED)_ renamed from CCAD HOSPITAL IDENTIFIER

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.C.Care.CCAD_HOSPITAL_IDENTIFIER to Retired.Data_Dictionary.Data_Field_Notes.C.CCAD_HOSPITAL_IDENTIFIER
- Changed Description
- Retired CCAD HOSPITAL IDENTIFIER

CORONARY ANGIOGRAPHY PERFORMED (RETIRED) renamed from CORONARY ANGIOGRAPHY PERFORMED

Change to Data Element: Changed Name, Description, status to Retired

Format/length:

HES item:

National Codes: See CORONARY ANGIOGRAPHY PERFORMED

Default Codes: 9 - Unknown

Notes:

<u>CORONARY ANGIOGRAPHY PERFORMED</u> is the same as attribute <u>CORONARY ANGIOGRAPHY</u> <u>PERFORMED</u>. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Coronary Angiography at this Admission The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CORONARY ANGIOGRAPHY PERFORMED (RETIRED) renamed from CORONARY ANGIOGRAPHY PERFORMED

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.C.Cons.CORONARY_ANGIOGRAPHY_PERFORMED to Retired.Data_Dictionary.Data_Field_Notes.C.CORONARY_ANGIOGRAPHY_PERFORMED
- Changed Description
- Retired CORONARY ANGIOGRAPHY PERFORMED

CORONARY INTERVENTION PERFORMED (RETIRED)___ renamed from CORONARY INTERVENTION PERFORMED

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:

National Codes: See CORONARY INTERVENTION PERFORMED

Default Codes: 9 - Unknown

Notes:

<u>CORONARY INTERVENTION PERFORMED</u> is the same as attribute <u>CORONARY INTERVENTION</u> <u>PERFORMED</u>. This item has been retired from the NHS Data Model and Dictionary.

Procedure for recurrent symptoms or as an elective procedure. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Coronary Intervention at this AdmissionAccess to this version can be obtained by emailing

datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CORONARY INTERVENTION PERFORMED (RETIRED) renamed from CORONARY INTERVENTION PERFORMED

Change to Data Element: Changed Name, Description, status to Retired

Changed Name from Data_Dictionary.Data_Field_Notes.C.Cons.CORONARY_INTERVENTION_PERFORMED to Retired.Data_Dictionary.Data_Field_Notes.C.CORONARY_INTERVENTION_PERFORMED

- Changed Description
- Retired CORONARY INTERVENTION PERFORMED

DISCHARGED ON ANGIOTENSIN INHIBITOR (RETIRED)_ renamed from DISCHARGED ON ANGIOTENSIN INHIBITOR

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:
National Codes: See DISCHARGED ON INDICATOR
Default Codes: 9 - Unknown

Notes:

<u>PATHENT</u> discharged from hospital on angiotensin converting enzyme inhibitor or angiotensin receptor blocker. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Angiotensin Inhibitor The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DISCHARGED ON ANGIOTENSIN INHIBITOR (RETIRED)_ renamed from DISCHARGED ON ANGIOTENSIN INHIBITOR

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.D.Disa.DISCHARGED_ON_ANGIOTENSIN_INHIBITOR to Retired.Data_Dictionary.Data_Field_Notes.D.DISCHARGED_ON_ANGIOTENSIN_INHIBITOR
- Changed Description
- Retired DISCHARGED ON ANGIOTENSIN INHIBITOR

DISCHARGED ON ANTI-PLATELET DRUG (RETIRED)_ renamed from DISCHARGED ON ANTI-PLATELET DRUG

Change to Data Element: Changed Name, Description, status to Retired

Format/length:
HES item:
National Codes:
See DISCHARGED ON INDICATOR
Default Codes:
9 - Unknown

Notes:

<u>PATHENT</u> discharged from hospital taking aspirin or any other anti-platelet agent. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Discharged on Aspirin or Other Anti-platelet The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DISCHARGED ON ANTI-PLATELET DRUG (RETIRED)_ renamed from DISCHARGED ON ANTI-PLATELET DRUG

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.D.Disa.DISCHARGED_ON_ANTI-PLATELET_DRUG to Retired.Data_Dictionary.Data_Field_Notes.D.DISCHARGED_ON_ANTI-PLATELET_DRUG
- Changed Description
- Retired DISCHARGED ON ANTI-PLATELET DRUG

DISCHARGED ON BETA BLOCKER (RETIRED) renamed from DISCHARGED ON BETA BLOCKER

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:

National Codes: See DISCHARGED ON INDICATOR

Default Codes: 9 - Unknown

Notes:

<u>PATHENT</u> discharged from hospital on oral beta adrenergic blocker treatment. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Discharged On Beta BlockerThe last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DISCHARGED ON BETA BLOCKER (RETIRED) renamed from DISCHARGED ON BETA BLOCKER

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.D.Disa.DISCHARGED_ON_BETA_BLOCKER to Retired.Data_Dictionary.Data_Field_Notes.D.DISCHARGED_ON_BETA_BLOCKER
- Changed Description
- Retired DISCHARGED ON BETA BLOCKER

DISCHARGED ON STATIN (RETIRED)_ renamed from DISCHARGED ON STATIN

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item: National Codes:

See-DISCHARGED ON INDICATOR

Default Codes: 9 - Unknown

Notes:

<u>PATHENT</u> discharged from hospital on a statinThis item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Discharged On StatinThe last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DISCHARGED ON STATIN (RETIRED)_ renamed from DISCHARGED ON STATIN

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.D.Disa.DISCHARGED_ON_STATIN to Retired.Data_Dictionary.Data_Field_Notes.D.DISCHARGED_ON_STATIN
- Changed Description
- Retired DISCHARGED ON STATIN

ECG DETERMINING TREATMENT (RETIRED) renamed from ECG DETERMINING TREATMENT

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:

National Codes: See ECG DETERMINING TREATMENT

Default Codes: 9 - Unknown

Notes:

<u>ECG DETERMINING TREATMENT</u> is the same as attribute <u>ECG DETERMINING TREATMENT</u>. This item has been retired from the NHS Data Model and Dictionary.

The ECG appearances upon which a decision to offer reperfusion treatment including angioplasty, was based. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

ECG Determining Treatment Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ECG DETERMINING TREATMENT (RETIRED) renamed from ECG DETERMINING TREATMENT

- Changed Name from Data_Dictionary.Data_Field_Notes.E.ECG_DETERMINING_TREATMENT to Retired.Data_Dictionary.Data_Field_Notes.E.ECG_DETERMINING_TREATMENT
- Changed Description

• Retired ECG DETERMINING TREATMENT

ECHOCARDIOGRAPHY PERFORMED (RETIRED) renamed from ECHOCARDIOGRAPHY PERFORMED

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from <u>CLINICAL INTERVENTION</u> whether an echocardiography was performed during the <u>Hospital Provider Spell</u> within the <u>Acute Myocardial Infarction Care Spell</u> or is planned after admission and recorded as <u>Therapy After Discharge</u> with <u>DISCHARGE THERAPY TYPE</u> 'echocardiology'. This item has been retired from the NHS Data Model and Dictionary.

Permitted National Codes: The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- O No
- 1 Yes
- 2 Planned after admission

Hospital Provider Spell is an ACTIVITY GROUP where ACTIVITY GROUP TYPE is National Code 21 'Hospital Provider Spell': Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Acute Myocardial Infarction Care Spell</u> is an <u>ACTIVITY GROUP</u> where <u>ACTIVITY GROUP TYPE</u> is National code 02 'Acute Myocardial Infarction Care Spell'.

Therapy After Discharge is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> is National Gode 31 'Therapy After Discharge'.

Central Cardiac Audit Database (CCAD) item name: Echocardiography

ECHOCARDIOGRAPHY PERFORMED (RETIRED) renamed from ECHOCARDIOGRAPHY PERFORMED

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.E.ECHOCARDIOGRAPHY_PERFORMED to Retired.Data_Dictionary.Data_Field_Notes.E.ECHOCARDIOGRAPHY_PERFORMED
- Changed Description
- Retired ECHOCARDIOGRAPHY PERFORMED

EMERGENCY SERVICES ARRIVAL DATE AND TIME (AMI) (RETIRED)_ renamed from EMERGENCY SERVICES ARRIVAL DATE AND TIME (AMI)

Format/length:	an10 (CCYY-MM-DD) an8 (HH:MM:SS)
HES item:	
National Codes:	
Default Codes:	

Notes:

This is derived from the <u>e-Government Interoperability Framework</u> (e-GIF) Data Elements <u>DATE</u> and <u>THME</u>. This item has been retired from the NHS Data Model and Dictionary.

This is the PERSON PROPERTY EFFECTIVE DATE and PERSON PROPERTY EFFECTIVE TIME from PERSON PROPERTY for the Acute Myocardial Infarction History Item where the AMI HISTORY ITEM TYPE is 'Arrival of Emergency Service'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Acute Myocardial Infarction History Item is a <u>PERSON PROPERTY CLASSIFIER</u> where the <u>PERSON PROPERTY CLASSIFIED</u> is National Code 07 'Acute Myocardial Infarction History Item'. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Routine ambulance service data.

Central Cardiac Audit Database (CCAD) item name:

Date/time of symptom onset

EMERGENCY SERVICES ARRIVAL DATE AND TIME (AMI) (RETIRED)_ renamed from EMERGENCY SERVICES ARRIVAL DATE AND TIME (AMI)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.E.Eme.EMERGENCY_SERVICES_ARRIVAL_DATE_AND_TIME_
 (AMI) to
 Retired.Data_Dictionary.Data_Field_Notes.E.EMERGENCY_SERVICES_ARRIVAL_DATE_AND_TIME_
 (AMI)
- Changed Description
- Retired EMERGENCY SERVICES ARRIVAL DATE AND TIME (AMI)

EXERCISE TEST PERFORMED (RETIRED) renamed from EXERCISE TEST PERFORMED

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from whether an exercise test was performed during the <u>Hospital Provider Spell</u> within the <u>Acute Myocardial Infarction Care Spell</u> or is planned after admission and recorded as <u>Therapy After Discharge</u> where <u>DISCHARGE THERAPY TYPE</u> of <u>CLINICAL INTERVENTION</u> is National Code 02 'Exercise Test'. This item has been retired from the NHS Data Model and Dictionary.

Hospital Provider Spell is an ACTIVITY GROUP where ACTIVITY GROUP TYPE is National Code 21 'Hospital Provider Spell': The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Therapy After Discharge is a CLINICAL INTERVENTION where CLINICAL INTERVENTION TYPE is National

Code 31 'Therapy After Discharge'.

Permitted National Codes:

- 0 No
- 1 Yes
- 2 Planned after admission

Central Cardiac Audit Database (CCAD) item name:

Exercise Test

EXERCISE TEST PERFORMED (RETIRED) renamed from EXERCISE TEST PERFORMED

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.EXERCISE_TEST_PERFORMED to Retired.Data_Dictionary.Data_Field_Notes.E.EXERCISE_TEST_PERFORMED
- Changed Description
- Retired EXERCISE TEST PERFORMED

INITIAL CONTACT TYPE (RETIRED) renamed from INITIAL CONTACT TYPE

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n2

HES item:

National Codes: See INITIAL CONTACT TYPE

Default Codes: 99 - Unknown

Notes:

<u>INITIAL CONTACT TYPE</u> is the same as attribute <u>INITIAL CONTACT TYPE</u>. This item has been retired from the NHS Data Model and Dictionary.

In every case the caller refers to the <u>PATHENT</u> or other non-professional in attendance. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Method of Admission Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

INITIAL CONTACT TYPE (RETIRED)_ renamed from INITIAL CONTACT TYPE

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.I.In.INITIAL_CONTACT_TYPE to Retired.Data_Dictionary.Data_Field_Notes.I.INITIAL_CONTACT_TYPE
- Changed Description
- Retired INITIAL CONTACT TYPE

INITIAL PATIENT CONTACT DATE AND TIME (RETIRED)_ renamed from INITIAL PATIENT CONTACT DATE AND TIME

Change to Data Element: Changed Name, Description, status to Retired

Format/length: an10 (CCYY-MM-DD) an8 (HH:MM:SS)

HES item:

National Codes:
Default Codes:

Notes:

Framework (e-GIF) Data Elements date and time. This item has been retired from the NHS Data Model and Dictionary.

This is the Initial Patient Contact Date and Initial Patient Contact Time of an Acute Myocardial Infarction Gare Spell initiated by the PATIENT. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

The time of the initial call by <u>PATIENT</u>, relative or attendant. This may be to a <u>GENERAL PRACTITIONER</u>, <u>NHS Direct</u>, or the ambulance service. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

This time may be available from the ambulance service record as the time of the emergency call, but may only be correct when a 999 call is made to the Ambulance service. Identify to whom the initial call was made. If the call was to a <u>GENERAL PRACTITIONER</u> (or deputising service), or NHS Direct, establish this time as accurately as possible from the <u>PATIENT</u>. An important time to record wherever possible for standard 6 of the National Service Framework for Coronary Heart Disease (NSF CHD).

<u>Initial Patient Contact Date</u> is an <u>ACTIVITY DATE</u> where the <u>ACTIVITY DATE TIME TYPE</u> is National Code 16

'Initial Patient Contact Date'.

Initial Patient Contact Time is an ACTIVITY TIME where the ACTIVITY DATE TIME TYPE is National Code 50 'Initial Patient Contact Time'.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Care Spell'.

Central Cardiac Audit Database (CCAD) item name:
Date/time of call for help

INITIAL PATIENT CONTACT DATE AND TIME (RETIRED)_ renamed from INITIAL PATIENT CONTACT DATE AND TIME

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.I.In.INITIAL_PATIENT_CONTACT_DATE_AND_TIME to Retired.Data_Dictionary.Data_Field_Notes.I.INITIAL_PATIENT_CONTACT_DATE_AND_TIME
- Changed Description
- Retired INITIAL PATIENT CONTACT DATE AND TIME

INTERVENTION DATE (FIRST IN AMI CARE SPELL) (RETIRED)___ renamed from INTERVENTION DATE (FIRST IN AMI CARE SPELL)

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

Format/length: an10 (CCYY-MM-DD) an8 (HH:MM:SS)
HES item:
National Codes:
Default Codes:

Notes:

The date of the first CLINICAL INTERVENTION within the Acute Myocardial Infarction Care Spell performed

within the same hospital. This item has been retired from the NHS Data Model and Dictionary.

INTERVENTION DATE (FIRST IN AMI CARE SPELL) is the same as the attribute ACTIVITY DATE where the ACTIVITY DATE TIME TYPE is National Code 12 'Event Date'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Acute Myocardial Infarction Care Spell is an ACTIVITY GROUP where ACTIVITY GROUP TYPE is National Code 02 'Acute Myocardial Infarction Care Spell'. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Central Cardiac Audit Database (CCAD) item name:

Date of first intervention or surgery performed locally

INTERVENTION DATE (FIRST IN AMI CARE SPELL) (RETIRED)__ renamed from INTERVENTION DATE (FIRST IN AMI CARE SPELL)

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

INTERVENTION DATE (FIRST IN AMI CARE SPELL)

Attribute:

ACTIVITY DATE

INTERVENTION DATE (FIRST IN AMI CARE SPELL) (RETIRED)___ renamed from INTERVENTION DATE (FIRST IN AMI CARE SPELL)

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.I.In.INTERVENTION_DATE_
 (FIRST_IN_AMI_CARE_SPELL) to
 Retired.Data_Dictionary.Data_Field_Notes.I.INTERVENTION_DATE_(FIRST_IN_AMI_CARE_SPELL)
- Changed Description
- null
- Retired INTERVENTION DATE (FIRST IN AMI CARE SPELL)

INVESTIGATION TRANSFER DATE (RETIRED)_ renamed from INVESTIGATION TRANSFER DATE

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

Format/length: see DATE
HES item:
National Codes:
Default Codes:

Notes:

INVESTIGATION TRANSFER DATE is the same as the attribute ACTIVITY DATE where the ACTIVITY DATE THE TYPE is National Code 17 'Investigation Transfer Date'. This item has been retired from the NHS Data Model and Dictionary.

The date on which transfer took place for daycase investigation and/or interventional treatment within an <u>Acute Myocardial Infarction Care Spell</u>. Arranged daycase transfers are not discharged from hospital. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

If a patient is discharged (to another hospital) leave this field blank, and use fields <u>DISCHARGE DATE</u>
(HOSPITAL PROVIDER SPELL) and <u>DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL)</u>. This allows recording of interval between referral and procedure. Dates for <u>ANGLOGRAM DATE</u> and <u>INTERVENTION</u>

<u>DATE (FIRST IN AMI CARE SPELL)</u> will be the same date where PCI follows angiography at the same procedure, but it is likely that for some time angiography in a DGH to be followed by intervention elsewhere. This option will be covered by either <u>INVESTIGATION TRANSFER DATE</u>, in the case of a day case transfer or by <u>DISCHARGE DATE (HOSPITAL PROVIDER SPELL)</u> & <u>DISCHARGE DESTINATION (HOSPITAL PROVIDER SPELL)</u> for a patient discharged. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Acute Myocardial Infarction Care Spell</u> is an <u>ACTIVITY GROUP</u> where <u>ACTIVITY GROUP TYPE</u> is National Code 02 'Acute Myocardial Infarction Care Spell'.

Central Cardiac Audit Database (CCAD) item name:

Transfer date for daycase investigation

INVESTIGATION TRANSFER DATE (RETIRED)_ renamed from INVESTIGATION TRANSFER DATE

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

INVESTIGATION TRANSFER DATE

Attribute:

ACTIVITY DATE

INVESTIGATION TRANSFER DATE (RETIRED)_ renamed from INVESTIGATION TRANSFER DATE

Change to Data Element: Changed Name, Description, linked Attribute, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.I.In.INVESTIGATION_TRANSFER_DATE to Retired.Data_Dictionary.Data_Field_Notes.I.INVESTIGATION_TRANSFER_DATE
- Changed Description
- null
- Retired INVESTIGATION TRANSFER DATE

PATIENT CLINICAL GROUP (RETIRED) renamed from PATIENT CLINICAL GROUP

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n2
HES item:

National Codes: See PATIENT CLINICAL GROUP CODE
Default Codes: 09 - Unknown

Notes:

The <u>PATIENT's ETHNIC GROUP</u> as perceived by the clinician and recorded as part of the <u>Acute Myocardial</u> <u>Infarction Data Set</u>. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Patient Ethnic Group The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PATIENT CLINICAL GROUP (RETIRED) renamed from PATIENT CLINICAL GROUP

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.PATIENT_CLINICAL_GROUP to Retired.Data_Dictionary.Data_Field_Notes.P.PATIENT_CLINICAL_GROUP
- Changed Description
- Retired PATIENT CLINICAL GROUP

PEAK CREATINE KINASE (RETIRED)_ renamed from PEAK CREATINE KINASE

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	nn/n
HES item:	
National Codes:	
Default Codes:	

Notes:

Derive from <u>CLINICAL INVESTIGATION RESULT ITEM</u>/<u>NUMERICAL VALUE</u>. This item has been retired from the NHS Data Model and Dictionary.

The unit of measure is iu/l (international units per litre). The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

The biochemical definition of acute infarction and acute coronary syndromes has to take account of proposed changes of biochemical criteria which have not yet gained widespread agreement or acceptance. Entry of the peak value for the two markers allows either or both to be recorded. This allows for the reality that some Trusts are using different cut off points for troponin for the definition of infarction. The rest are likely still to be using creatine kinase (CK). Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Central Cardiac Audit Database (CCAD) item name:
Peak CK

PEAK CREATINE KINASE (RETIRED)_ renamed from PEAK CREATINE KINASE

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pay.PEAK_CREATINE_KINASE to Retired.Data_Dictionary.Data_Field_Notes.P.PEAK_CREATINE_KINASE
- Changed Description
- Retired PEAK CREATINE KINASE

PEAK TROPONIN (RETIRED) renamed from PEAK TROPONIN

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	nn/nn
HES item:	
National Codes:	
Default Codes:	

Notes:

Derive from <u>CLINICAL INVESTIGATION RESULT ITEM</u> ✓ <u>NUMERICAL VALUE</u>. This item has been retired from the NHS Data Model and Dictionary.

The unit of measure is ng/ml (nanograms per millilitre). The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Peak troponin (I or T) during admission Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Central Cardiac Audit Database (CCAD) item name:

Peak Troponin

PEAK TROPONIN (RETIRED) renamed from PEAK TROPONIN

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pay.PEAK_TROPONIN to Retired.Data_Dictionary.Data_Field_Notes.P.PEAK_TROPONIN
- Changed Description
- Retired PEAK TROPONIN

PERSON HISTORY (PREVIOUS CABG) (RETIRED) renamed from PERSON HISTORY (PREVIOUS CABG)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from Patient Procedure history. This item has been retired from the NHS Data Model and Dictionary.

Indicates whether the <u>PATIENT</u> has had a coronary artery bypass graft at any time prior to this admission. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- O No
- 1 Yes

Patient Procedure is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 25 'Patient Procedure'.

CCAD item name:

Previous CABG

PERSON HISTORY (PREVIOUS CABG) (RETIRED) renamed from PERSON HISTORY (PREVIOUS CABG)

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_HISTORY_
 (PREVIOUS_CABG) to Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_HISTORY_
 (PREVIOUS_CABG)
- Changed Description
- Retired PERSON HISTORY (PREVIOUS CABG)

PERSON HISTORY (PREVIOUS PCI) (RETIRED) renamed from PERSON HISTORY (PREVIOUS PCI)

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1
HES item:
National Codes:
Default Codes: 9 - Unknown

Notes:

Derive from Patient Procedure history. This item has been retired from the NHS Data Model and Dictionary.

Indicates if the PATIENT underwent a percutaneous coronary intervention at any time prior to this admission. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- O No
- 1 Yes

Patient Procedure: is a CLINICAL INTERVENTION where CLINICAL INTERVENTION TYPE is National Code 25 'Patient Procedure':

CCAD item name:

Previous PCI

PERSON HISTORY (PREVIOUS PCI) (RETIRED) renamed from PERSON HISTORY (PREVIOUS PCI)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_HISTORY_(PREVIOUS_PCI) to Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_HISTORY_(PREVIOUS_PCI)
- Changed Description
- Retired PERSON HISTORY (PREVIOUS PCI)

PERSON OBSERVATION HISTORY (ASTHMA OR COPD) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (ASTHMA OR COPD)

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1
HES item:
National Codes:
Default Codes: 9 - Unknown

Notes:

Derive from PATIENT DIAGNOSIS history for the PATIENT. This item has been retired from the NHS Data Model and Dictionary.

Any form of obstructive airways disease. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- O No
- 1 Yes

Central Cardiac Audit Database (CCAD) item name: Asthma or COPD

PERSON OBSERVATION HISTORY (ASTHMA OR COPD) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (ASTHMA OR COPD)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_OBSERVATION_HISTORY_
 (ASTHMA_OR_COPD) to
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_OBSERVATION_HISTORY_
 (ASTHMA_OR_COPD)
- Changed Description
- Retired PERSON OBSERVATION HISTORY (ASTHMA OR COPD)

PERSON OBSERVATION HISTORY (CEREBROVASCULAR DISEASE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (CEREBROVASCULAR DISEASE)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from PATIENT DIAGNOSIS history for the PATIENT. This item has been retired from the NHS Data Model and Dictionary.

A history of symptoms of cerebrovascular ischaemia. To include transient cerebral ischaemic episodes and events with deficit lasting >24 hrs. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- O No
- 1 Yes

Central Cardiac Audit Database (CCAD) item name: Cerebrovascular disease

PERSON OBSERVATION HISTORY (CEREBROVASCULAR DISEASE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (CEREBROVASCULAR DISEASE)

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_OBSERVATION_HISTORY_
 (CEREBROVASCULAR_DISEASE) to
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_OBSERVATION_HISTORY_
 (CEREBROVASCULAR_DISEASE)
- Changed Description
- Retired PERSON OBSERVATION HISTORY (CEREBROVASCULAR DISEASE)

PERSON OBSERVATION HISTORY (CHRONIC RENAL FAILURE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (CHRONIC RENAL FAILURE)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from <u>MEASURED PERSON OBSERVATION</u> history for the <u>PATIENT</u>. Identify where <u>Creatinine</u> chronically >200 micromol/I. This item has been retired from the NHS Data Model and Dictionary.

Permitted National Codes. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- O No
- 1 Yes

Central Cardiac Audit Database (CCAD) item name:

Chronic renal failure Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON OBSERVATION HISTORY (CHRONIC RENAL FAILURE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (CHRONIC RENAL FAILURE)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_OBSERVATION_HISTORY_
 (CHRONIC_RENAL_FAILURE) to
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_OBSERVATION_HISTORY_
 (CHRONIC_RENAL_FAILURE)
- Changed Description
- Retired PERSON OBSERVATION HISTORY (CHRONIC RENAL FAILURE)

PERSON OBSERVATION HISTORY (DIABETES TYPE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (DIABETES TYPE)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from <u>PATIENT DIAGNOSIS</u> and <u>Drug Treatment</u> history for the <u>PATIENT</u>. This item has been retired from the NHS Data Model and Dictionary.

Identifies the type of management, if any, for diabetes. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- 0 Not Diabetic
- 1 Diabetes (dietary control)

- 2 Diabetes (oral medicine)
- 3 Diabetes (insulin)
- 4 Newly diagnosed diabetes

Drug Treatment is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code 09</u> 'Drug Treatment'.

Central Cardiac Audit Database (CCAD) item name: Diabetes

PERSON OBSERVATION HISTORY (DIABETES TYPE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (DIABETES TYPE)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_OBSERVATION_HISTORY_
 (DIABETES_TYPE)
 to
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_OBSERVATION_HISTORY_(DIABETES_TYPE)
- Changed Description
- Retired PERSON OBSERVATION HISTORY (DIABETES TYPE)

PERSON OBSERVATION HISTORY (HEART FAILURE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (HEART FAILURE)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from <u>MEASURED OBSERVATION VALUE</u> in class <u>MEASURED PERSON OBSERVATION</u>. This item has been retired from the NHS Data Model and Dictionary.

A previously validated diagnosis of heart failure on any therapeutic regime. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- 0 No
- 1 Yes

Central Cardiac Audit Database (CCAD) item name: Heart failure

PERSON OBSERVATION HISTORY (HEART FAILURE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (HEART FAILURE)

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_OBSERVATION_HISTORY_
 (HEART_FAILURE)
 to
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_OBSERVATION_HISTORY_(HEART_FAILURE)
- Changed Description

• Retired PERSON OBSERVATION HISTORY (HEART FAILURE)

PERSON OBSERVATION HISTORY (HYPERCHOLESTEROLAEMIA) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (HYPERCHOLESTEROLAEMIA)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from <u>MEASURED PERSON OBSERVATION</u> and <u>Drug Treatment</u> history for the <u>PATIENT</u>. This item has been retired from the NHS Data Model and Dictionary.

Identifies if PATHENT has elevation of serum cholesterol requiring dietary or drug treatment. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- O No
- 1 Yes

<u>Drug Treatment</u> is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> is National Code 09

'Drug Treatment'.

Central Cardiac Audit Database (CCAD) item name:

Hypercholesterolaemia

PERSON OBSERVATION HISTORY (HYPERCHOLESTEROLAEMIA) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (HYPERCHOLESTEROLAEMIA)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_OBSERVATION_HISTORY_
 (HYPERCHOLESTEROLAEMIA) to
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_OBSERVATION_HISTORY_
 (HYPERCHOLESTEROLAEMIA)
- Changed Description
- Retired PERSON OBSERVATION HISTORY (HYPERCHOLESTEROLAEMIA)

PERSON OBSERVATION HISTORY (HYPERTENSION) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (HYPERTENSION)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from Blood Pressure history for the PATHENT. This item has been retired from the NHS Data Model and Dictionary.

Identifies if the PATIENT has hypertension. The last live version of this item is available in the June 2012

release of the NHS Data Model and Dictionary.

A PATIENT is defined as having hypertension if they are receiving treatment or dietary advice or if blood pressure has been recorded at greater than 140/90 on at least two occasions prior to admission. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Permitted National Codes:

- O No
- 1 Yes

Central Cardiac Audit Database (CCAD) item name: Hypertension

PERSON OBSERVATION HISTORY (HYPERTENSION) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (HYPERTENSION)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Description
- Retired PERSON OBSERVATION HISTORY (HYPERTENSION)

PERSON OBSERVATION HISTORY (PERIPHERAL VASCULAR DISEASE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (PERIPHERAL VASCULAR DISEASE)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from <u>PATIENT DIAGNOSIS</u> history for the <u>PATIENT</u>. This item has been retired from the NHS Data Model and Dictionary.

Indicates if the PATIENT has a history of peripheral vascular disease. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

The presence of peripheral vascular disease, either presently symptomatic or previously treated by intervention or surgery. Include known renovascular disease and aortic aneurysm. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Permitted National Codes:

- O No
- 1 Yes

Central Cardiac Audit Database (CCAD) item name:

Peripheral vascular disease

PERSON OBSERVATION HISTORY (PERIPHERAL VASCULAR DISEASE) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (PERIPHERAL VASCULAR DISEASE)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_OBSERVATION_HISTORY_
 (PERIPHERAL_VASCULAR_DISEASE) to
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_OBSERVATION_HISTORY_
 (PERIPHERAL_VASCULAR_DISEASE)
- Changed Description
- Retired PERSON OBSERVATION HISTORY (PERIPHERAL VASCULAR DISEASE)

PERSON OBSERVATION HISTORY (PREVIOUS AMI) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (PREVIOUS AMI)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from <u>PATIENT DIAGNOSIS</u> history for the <u>PATIENT</u>. This item has been retired from the NHS Data Model and Dictionary.

Any previously validated episode of acute myocardial infarction. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- O No
- 1 Yes

Central Cardiac Audit Database (CCAD) item name:

Previous AMI

PERSON OBSERVATION HISTORY (PREVIOUS AMI) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (PREVIOUS AMI)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Description
- Retired PERSON OBSERVATION HISTORY (PREVIOUS AMI)

PERSON OBSERVATION HISTORY (PREVIOUS ANGINA) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (PREVIOUS ANGINA)

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

Derive from MEASURED OBSERVATION VALUE in class <u>MEASURED PERSON OBSERVATION</u>. This item has been retired from the NHS Data Model and Dictionary.

Symptoms thought to be indicative of ischaemic cardiac pain either at rest or on exertion existing at least two weeks prior to this admission. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Permitted National Codes: Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- O No
- 1 Yes

Central Cardiac Audit Database (CCAD) item name: Previous Angina

PERSON OBSERVATION HISTORY (PREVIOUS ANGINA) (RETIRED)_ renamed from PERSON OBSERVATION HISTORY (PREVIOUS ANGINA)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_OBSERVATION_HISTORY_
 (PREVIOUS_ANGINA)
 to
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_OBSERVATION_HISTORY_
 (PREVIOUS_ANGINA)
- Changed Description
- Retired PERSON OBSERVATION HISTORY (PREVIOUS ANGINA)

PROFESSIONAL HELP ARRIVAL DATE AND TIME (AMI) (RETIRED)_ renamed from PROFESSIONAL HELP ARRIVAL DATE AND TIME (AMI)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:

an10 (CCYY-MM-DD) an8 (HH:MM:SS)

HES item:
National Codes:
Default Codes:

Notes:

This is derived from the <u>e-Government Interoperability Framework</u> (e-GIF) Data Elements <u>DATE</u> and <u>THME</u>. This item has been retired from the NHS Data Model and Dictionary.

This is the PERSON PROPERTY EFFECTIVE DATE and PERSON PROPERTY EFFECTIVE TIME from PERSON PROPERTY where the PERSON PROPERTY CLASSIFICATION equals 'Myocardial Infarction History Item' and where the AMI HISTORY ITEM TYPE is 'Arrival of Initial professional help'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Time of arrival of <u>GENERAL PRACTITIONER</u> or other first responder. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Central Cardiac Audit Database (CCAD) item name:

Date/time of arrival of first professional help

PROFESSIONAL HELP ARRIVAL DATE AND TIME (AMI) (RETIRED)_ renamed from PROFESSIONAL HELP ARRIVAL DATE AND TIME (AMI)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Prof.PROFESSIONAL_HELP_ARRIVAL_DATE_AND_TIME_(AMI) to Retired.Data_Dictionary.Data_Field_Notes.P.PROFESSIONAL_HELP_ARRIVAL_DATE_AND_TIME_ (AMI)
- Changed Description
- Retired PROFESSIONAL HELP ARRIVAL DATE AND TIME (AMI)

RADIONUCLIDE STUDY (RETIRED)_ renamed from RADIONUCLIDE STUDY

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	
Default Codes:	9 - Unknown

Notes:

<u>Provider Spell</u> within the <u>Acute Myocardial Infarction Care Spell</u> or is planned after admission and recorded as <u>Therapy After Discharge</u> with <u>DISCHARGE THERAPY TYPE</u> classification of 'radionuclide study'. This item has been retired from the NHS Data Model and Dictionary.

Permitted National Codes. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

- O No
- 1 Yes
- 2 Planned after admission

Hospital Provider Spell is an ACTIVITY GROUP where ACTIVITY GROUP TYPE is National Gode 21 'Hospital Provider Spell'. Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

<u>Acute Myocardial Infarction Care Spell</u> is an <u>ACTIVITY GROUP</u> where <u>ACTIVITY GROUP TYPE</u> is National Code 02 'Acute Myocardial Infarction Care Spell'.

Therapy After Discharge is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> is <u>National</u> Code 31 'Therapy After Discharge'.

Central Cardiac Audit Database (CCAD) item name:
Radionuclide Study

RADIONUCLIDE STUDY (RETIRED)_ renamed from RADIONUCLIDE STUDY

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.R.RADIONUCLIDE_STUDY to Retired.Data_Dictionary.Data_Field_Notes.R.RADIONUCLIDE_STUDY
- Changed Description
- Retired RADIONUCLIDE STUDY

REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) (RETIRED) renamed from REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:

an10 (CCYY-MM-DD) an8 (HH:MM:SS)

HES item:
National Codes:

Default Codes:

Notes:

The date on which a referral for angiography and possible intervention was made, either locally or to another centre. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Date of referral for investigation/intervention The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION) (RETIRED) renamed from REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ref.REFERRAL_REQUEST_
 (AMI_INVESTIGATION_OR_INTERVENTION) to
 Retired.Data_Dictionary.Data_Field_Notes.R.REFERRAL_REQUEST_
 (AMI_INVESTIGATION_OR_INTERVENTION)
- Changed Description
- Retired REFERRAL REQUEST (AMI INVESTIGATION OR INTERVENTION)

REHABILITATION REFERRAL (RETIRED)_ renamed from REHABILITATION REFERRAL

Change to Data Element: Changed Name, Description, status to Retired

Format/length:
HES item:
National Codes:
See REHABILITATION REFERRAL
Default Codes:
9 - Unknown

Notes:

Referral to a rehabilitation service either in hospital or after discharge. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Cardiac Rehab The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REHABILITATION REFERRAL (RETIRED)_ renamed from REHABILITATION REFERRAL

Change to Data Element: Changed Name, Description, status to Retired

• Changed Name from Data_Dictionary.Data_Field_Notes.R.Reh.REHABILITATION_REFERRAL to

 $Retired. Data_Dictionary. Data_Field_Notes. R.REHABILITATION_REFERRAL$

- Changed Description
- Retired REHABILITATION REFERRAL

REPERFUSION INITIAL DECISION (RETIRED) renamed from REPERFUSION INITIAL DECISION

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	See REPERFUSION INITIAL DECISION
Default Codes:	9 - Unknown

Notes:

REPERFUSION INITIAL DECISION is the same as attribute REPERFUSION INITIAL DECISION. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Whose Initial Decision To Reperfuse The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REPERFUSION INITIAL DECISION (RETIRED) renamed from REPERFUSION INITIAL DECISION

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.R.Reh.REPERFUSION_INITIAL_DECISION to Retired.Data_Dictionary.Data_Field_Notes.R.REPERFUSION_INITIAL_DECISION
- Changed Description
- Retired REPERFUSION INITIAL DECISION

REPERFUSION TREATMENT DATE AND TIME (RETIRED)_ renamed from REPERFUSION TREATMENT DATE AND TIME

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	an10 (CCYY-MM-DD) an8 (HH:MM:SS)
HES item:	
National Codes:	
Default Codes:	

Notes:

This is derived from the <u>e-Government Interoperability Framework</u> (e-GIF) Data Elements <u>DATE</u> and <u>THME</u>. This item has been retired from the NHS Data Model and Dictionary.

This is the <u>PERSON PROPERTY EFFECTIVE DATE</u> and <u>PERSON PROPERTY EFFECTIVE TIME</u> The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

The date and time of onset of reperfusion treatment whether by bolus or infusion. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Central Cardiac Audit Database (CCAD) item name:

Date/time of reperfusion treatment

REPERFUSION TREATMENT DATE AND TIME (RETIRED)_ renamed from REPERFUSION TREATMENT DATE AND TIME

Change to Data Element: Changed Name, Description, status to Retired

• Changed Name from Data_Dictionary.Data_Field_Notes.R.Reh.REPERFUSION_TREATMENT_DATE_AND_TIME to Retired.Data_Dictionary.Data_Field_Notes.R.REPERFUSION_TREATMENT_DATE_AND_TIME

- Changed Description
- Retired REPERFUSION TREATMENT DATE AND TIME

REPERFUSION TREATMENT LOCATION (RETIRED)__ renamed from REPERFUSION TREATMENT LOCATION

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:

National Codes: See REPERFUSION TREATMENT LOCATION

Default Codes: 9 - Unknown

Notes:

REPERFUSION TREATMENT LOCATION is the same as REPERFUSION TREATMENT LOCATION. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Where Was Initial Reperfusion Treatment Given The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REPERFUSION TREATMENT LOCATION (RETIRED) renamed from REPERFUSION TREATMENT LOCATION

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.R.Reh.REPERFUSION_TREATMENT_LOCATION to Retired.Data_Dictionary.Data_Field_Notes.R.REPERFUSION_TREATMENT_LOCATION
- Changed Description
- Retired REPERFUSION TREATMENT LOCATION

REPERFUSION TYPE (INITIAL STRATEGY) (RETIRED)_ renamed from REPERFUSION TYPE (INITIAL STRATEGY)

Change to Data Element: Changed Name, Description, status to Retired

Format/length: n1

HES item:

National Codes: See REPERFUSION TYPE

Default Codes: 9 - Unknown

Notes:

REPERFUSION TYPE (INITIAL STRATEGY) is the same as attribute REPERFUSION TYPE. This item has been

retired from the NHS Data Model and Dictionary.

This data item only refers to the initial reperfusion strategy. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Was reperfusion attempted? Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REPERFUSION TYPE (INITIAL STRATEGY) (RETIRED)_ renamed from REPERFUSION TYPE (INITIAL STRATEGY)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.R.Reh.REPERFUSION_TYPE_
 (INITIAL_STRATEGY) to Retired.Data_Dictionary.Data_Field_Notes.R.REPERFUSION_TYPE_
 (INITIAL_STRATEGY)
- Changed Description
- Retired REPERFUSION TYPE (INITIAL STRATEGY)

SYMPTOM ONSET DATE AND TIME (AMI) (RETIRED)_ renamed from SYMPTOM ONSET DATE AND TIME (AMI)

Change to Data Element: Changed Name, Description, status to Retired

Format/length: an10 (CCYY-MM-DD) an8 (HH:MM:SS)
HES item:
National Codes:
Default Codes:

Notes:

This is derived from the <u>e-Government Interoperability Framework</u> (e-GIF) Data Elements <u>DATE</u> and <u>THME</u>. This item has been retired from the NHS Data Model and Dictionary.

This is the PERSON PROPERTY EFFECTIVE DATE and PERSON PROPERTY EFFECTIVE TIME from PERSON PROPERTY where the PERSON PROPERTY CLASSIFICATION is 'Acute Myocardial Infarction History Item' and where the AMI HISTORY ITEM TYPE is 'Symptom Onset'. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

The time to within 10 minutes, if possible, when symptoms began. Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Where there is a prodrome of intermittent pain the time recorded should be the time of onset of those symptoms which led the patient to call for help. Where admission followed an out of hospital cardiac arrest, with no better information available, use the time of the arrest for onset of symptoms.

Central Cardiac Audit Database (CCAD) item name:
Date/time of symptom onset

SYMPTOM ONSET DATE AND TIME (AMI) (RETIRED)_ renamed from SYMPTOM ONSET DATE AND TIME (AMI)

- Changed Name from Data_Dictionary.Data_Field_Notes.S.Su.SYMPTOM_ONSET_DATE_AND_TIME_ (AMI) to Retired.Data_Dictionary.Data_Field_Notes.S.SYMPTOM_ONSET_DATE_AND_TIME_(AMI)
- Changed Description
- Retired SYMPTOM ONSET DATE AND TIME (AMI)

SYSTOLIC PRESSURE (FIRST AFTER ADMISSION) (RETIRED)_ renamed from SYSTOLIC PRESSURE (FIRST AFTER ADMISSION)

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n3
HES item:	
National Codes:	
Default Codes:	

Notes:

SYSTOLIC PRESSURE (FIRST AFTER ADMISSION) is the same as the attribute MEASURED OBSERVATION VALUE where MEASURED PERSON OBSERVATION TYPE CODE is National Code 05 'Systolic Pressure': the MEASUREMENT VALUE TYPE CODE is National Code 15 'mmHg'. The unit of measurement is based on the MEASURED PERSON OBSERVATION TYPE CODE for that MEASURED PERSON OBSERVATION. This item has been retired from the NHS Data Model and Dictionary.

The first systolic blood pressure recorded after admission to hospital. The patient should be in a stable cardiac rhythm, i.e. sinus or chronic AF. Where the presenting rhythm is a treatable tachyarrhythmia, the first stable SBP after treatment should be used. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Systolic BPAccess to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTOLIC PRESSURE (FIRST AFTER ADMISSION) (RETIRED)_ renamed from SYSTOLIC PRESSURE (FIRST AFTER ADMISSION)

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.S.Su.SYSTOLIC_PRESSURE_ (FIRST_AFTER_ADMISSION) to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTOLIC_PRESSURE_ (FIRST_AFTER_ADMISSION)
- Changed Description
- Retired SYSTOLIC PRESSURE (FIRST AFTER ADMISSION)

THROMBOLYTIC DRUG (RETIRED)_ renamed from THROMBOLYTIC DRUG

Change to Data Element: Changed Name, Description, status to Retired

Format/length:
HES item:
National Codes:
Default Codes:

Notes:

THROMBOLYTIC DRUG is the same as attribute THROMBOLYTIC DRUG. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Thrombolytic drug The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THROMBOLYTIC DRUG (RETIRED)_ renamed from THROMBOLYTIC DRUG

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.T.Th.THROMBOLYTIC_DRUG to Retired.Data_Dictionary.Data_Field_Notes.T.THROMBOLYTIC_DRUG
- Changed Description
- Retired THROMBOLYTIC DRUG

THROMBOLYTIC TREATMENT DELAY REASON (RETIRED)_ renamed from THROMBOLYTIC TREATMENT DELAY REASON

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	See THROMBOLYTIC TREATMENT DELAY REASON
Default Codes:	

Notes:

THROMBOLYTIC TREATMENT DELAY REASON is the same as attribute THROMBOLYTIC TREATMENT DELAY REASON. This item has been retired from the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Justified Delay Before Thrombolytic Treatment The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>datastandards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THROMBOLYTIC TREATMENT DELAY REASON (RETIRED)_ renamed from THROMBOLYTIC TREATMENT DELAY REASON

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.T.Th.THROMBOLYTIC_TREATMENT_DELAY_REASON to Retired.Data_Dictionary.Data_Field_Notes.T.THROMBOLYTIC_TREATMENT_DELAY_REASON
- Changed Description
- Retired THROMBOLYTIC TREATMENT DELAY REASON

THROMBOLYTIC TREATMENT NOT GIVEN REASON (RETIRED)___ renamed from THROMBOLYTIC TREATMENT NOT GIVEN REASON

Change to Data Element: Changed Name, Description, status to Retired

Format/length:	n1
HES item:	
National Codes:	See THROMBOLYTIC TREATMENT NOT GIVEN REASON
Default Codes:	9 - Unknown

Notes:

THROMBOLYTIC TREATMENT NOT GIVEN REASON is the same as attribute THROMBOLYTIC TREATMENT NOT GIVEN REASON. This item has been retired from the NHS Data Model and Dictionary.

Some of the original contraindications in relation to bleeding risk may no longer be used, including diabetic retinopathy, and liver disease, and warfarin therapy. Where there is more than one contraindication to treatment you can only enter one option, with 'Too late' having priority over all the others. The last live version of this item is available in the June 2012 release of the NHS Data Model and Dictionary.

Central Cardiac Audit Database (CCAD) item name:

Reason Thrombolytic Treatment Not Given Access to this version can be obtained by emailing datastandards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THROMBOLYTIC TREATMENT NOT GIVEN REASON (RETIRED)___ renamed from THROMBOLYTIC TREATMENT NOT GIVEN REASON

Change to Data Element: Changed Name, Description, status to Retired

- Changed Name from Data_Dictionary.Data_Field_Notes.T.Th.THROMBOLYTIC_TREATMENT_NOT_GIVEN_REASON to Retired.Data_Dictionary.Data_Field_Notes.T.THROMBOLYTIC_TREATMENT_NOT_GIVEN_REASON
- Changed Description
- Retired THROMBOLYTIC TREATMENT NOT GIVEN REASON

For enquiries about this Change Request, please email datastandards@nhs.net