NHS Data Model and Dictionary



Type: **Data Dictionary Change Notice**

Reference: 1668 Version No: 1.0

Retirement of National Renal Data Set Subject:

Effective Date: Immediate

Reason for Change: Retirement of out of date content

Publication Date: 24 October 2019

Background:

As part of the ongoing work to implement a new version of the NHS Data Model and Dictionary, a review of legacy and out of date data sets contained within the NHS Data Model and Dictionary has been carried out. A number of data sets are out of date and have been identified for retirement from the NHS Data Model and Dictionary. This Data Dictionary Change Notice (DDCN) retires the National Renal Data Set (ISB 066) and supporting definitions from the NHS Data Model and Dictionary only.

Note that the last approved release of ISB 0066 was published in September 2012. Due to the length of time since this approval, an application is also being made to the Data Coordination Board to withdraw this data set from the national directory of approved standards and collections

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

CANCER OUTCOMES AND SERVICES DIAGRAM Changed Diagram IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES DIAGRAM Changed Diagram PRESCRIBING AND DISPENSING DIAGRAM **Changed Diagram**

Data Set

NATIONAL RENAL DATA SET - ADMINISTRATION (RETIRED) renamed from NATIONAL RENAL DATA SET -**ADMINISTRATION**

NATIONAL RENAL DATA SET - DEMOGRAPHICS (RETIRED) renamed from NATIONAL RENAL DATA SET -

DEMOGRAPHICS

NATIONAL RENAL DATA SET - DIALYSIS (RETIRED) renamed from NATIONAL RENAL DATA SET -

DIALYSIS

NATIONAL RENAL DATA SET - DIETETICS (RETIRED) renamed from NATIONAL RENAL DATA SET -

DIETETICS

NATIONAL RENAL DATA SET - PAEDIATRICS (RETIRED) renamed from NATIONAL RENAL DATA SET -

PAEDIATRICS

NATIONAL RENAL DATA SET - PRESCRIBED ITEMS (RETIRED) renamed from NATIONAL RENAL DATA SET Changed Description, Name,

- PRESCRIBED ITEMS

NATIONAL RENAL DATA SET - RENAL CARE (RETIRED) renamed from NATIONAL RENAL DATA SET -

RENAL CARE

NATIONAL RENAL DATA SET - TRANSPLANT (RETIRED) renamed from NATIONAL RENAL DATA SET -

TRANSPLANT

Supporting Information

BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY

BRITISH RENAL SOCIETY (RETIRED) renamed from BRITISH RENAL SOCIETY

CLINICAL CODING INTRODUCTION

CLINICAL DATA SETS MENU

CODING AND CLASSIFICATIONS MENU

DIAGRAMS MENU

DRY WEIGHT

EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CODING SCHEME (RETIRED) renamed

from EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CODING SCHEME

EUROPEAN RENAL ASSOCIATION (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION)

(RETIRED) renamed from EUROPEAN RENAL ASSOCIATION (EUROPEAN DIALYSIS AND TRANSPLANT

ASSOCIATION)

HAEMODIALYSIS

Changed Description, Name, status to Retired

Changed Description, Name, status to Retired

Changed Description, Name,

status to Retired

Changed Description, Name,

status to Retired

Changed Description, Name,

status to Retired

status to Retired

Changed Description, Name,

status to Retired

Changed Description, Name, status to Retired

Changed Description

Changed Description, Name,

status to Retired

Changed Description Changed Description

Changed Description

Changed Description Changed Description

Changed Description, Name,

status to Retired

Changed Description, Name,

status to Retired

Changed Description

HAEMOFILTRATION

HBA1C

HOME DIALYSIS EPISODE (RETIRED) renamed from HOME DIALYSIS EPISODE

NATIONAL RENAL DATA SET INTRODUCTION (RETIRED) renamed from NATIONAL RENAL DATA SET

INTRODUCTION

NATIONAL RENAL DATA SET MENU (RETIRED) renamed from NATIONAL RENAL DATA SET MENU

NATIONAL RENAL DATA SET OVERVIEW (RETIRED) renamed from NATIONAL RENAL DATA SET

OVERVIEW

NATIONAL RENAL DIAGRAM OVERVIEW (RETIRED) renamed from NATIONAL RENAL DIAGRAM

OVERVIEW

PERITONEAL DIALYSIS

PERITONEAL EQUILIBRATION TEST (RETIRED) renamed from PERITONEAL EQUILIBRATION TEST

RENAL ASSOCIATION

RENAL DIALYSIS

TISSUE TYPING (RETIRED) renamed from TISSUE TYPING

UK RENAL REGISTRY

Class Definitions

ACTIVITY FREQUENCY

CADAVERIC ORGAN OR TISSUE DONOR Changed Description,

Attributes

CARE CONTACT

CARE PROFESSIONAL

CATEGORY VALUED PERSON OBSERVATION

CLINICAL INTERVENTION

CLINICAL INVESTIGATION RESULT ITEM

CODED CLINICAL ENTRY

DEATH CAUSE (RETIRED) renamed from DEATH CAUSE

DISABILITY

DISABILITY SEVERITY (RETIRED) renamed from DISABILITY SEVERITY

LIVING ORGAN OR TISSUE DONOR

MACHINE

ORGAN OR TISSUE DONOR

ORGAN OR TISSUE DONOR OBSERVATION (RETIRED) renamed from ORGAN OR TISSUE DONOR

OBSERVATION

ORGAN OR TISSUE RECIPIENT OBSERVATION (RETIRED) renamed from ORGAN OR TISSUE RECIPIENT

OBSERVATION

OTHER PERSON OBSERVATION

PATIENT

PATIENT DIAGNOSIS
PATIENT ORGANISATION
PATIENT TRANSPORT JOURNEY

PERSON DEATH DETAILS

PERSON PROPERTY
PERSON RELATIONSHIP
PRESCRIBED ITEM
TRANSPLANT ITEM

TRANSPLANT WAITING LIST

TRANSPLANT WAITING LIST ENTRY

Attribute Definitions

ACTIVITY GROUP TYPE

ACTUAL PICK-UP TIME (RETIRED) renamed from ACTUAL PICK-UP TIME

ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION (RETIRED) renamed

from ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION

Changed Description

Changed Description

Changed Description, Name,

status to Retired
Changed Description, Name,

status to Retired

Changed Description, Name,

status to Retired

Changed Description, Name,

status to Retired

Changed Description, Name,

status to Retired
Changed Description

Changed Description, Name,

status to Retired
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Changed Description

Changed Description, Name,

status to Retired

Changed Description

Changed Attributes
Changed Description,

Changed Attributes
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Changed Description, Name, status to Retired, Attributes

Changed Relationships
Changed Description,
Relationships, Name, status
to Retired, Attributes

Changed Description
Changed Attributes
Changed Description,
Relationships

Changed Description, Supertype, Name, status to Retired, Attributes

Changed Description, Supertype, Name, status to

Retired

Changed Attributes
Changed Attributes
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Changed Attributes

Changed Attributes
Changed Relationships,

Attributes

Changed Description
Changed Attributes
Changed Attributes
Changed Description,

Attributes

Changed Description
Changed Attributes

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Changed Description
Changed Description, Name,

status to Retired

Changed Description, Name,

status to Retired

ARTERIOVENOUS GRAFT MATERIAL TYPE (RETIRED) renamed from ARTERIOVENOUS GRAFT MATERIAL Changed Description, Name, **TYPE** status to Retired BLOOD FLOW RATE (RETIRED) renamed from BLOOD FLOW RATE Changed Description, Name, status to Retired BLOOD TRANSFUSION UNITS TRANSFUSED (RETIRED) renamed from BLOOD TRANSFUSION UNITS Changed Description, Name, status to Retired CADAVERIC DONOR TYPE (RETIRED) renamed from CADAVERIC DONOR TYPE Changed Description, Name, status to Retired Changed Description, Name, CALCULATED CREATININE CLEARANCE TYPE (RETIRED) renamed from CALCULATED CREATININE status to Retired CARE PROFESSIONAL RETRIEVING SURGEON GRADE (RETIRED) renamed from CARE PROFESSIONAL Changed Description, Name, **RETRIEVING SURGEON GRADE** status to Retired CATEGORY VALUED PERSON OBSERVATION TYPE Changed Description Changed Description, Name, CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE (RETIRED) renamed from CLINICAL **INVESTIGATION RESULT CODE FOR RENAL CARE** status to Retired CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT (RETIRED) renamed from CLINICAL Changed Description, Name, INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT status to Retired COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS (RETIRED) renamed from COMPLICATION TYPE Changed Description, Name, FOR RENAL DIALYSIS ACCESS status to Retired CYTOMEGALOVIRUS DISEASE CODE (RETIRED) renamed from CYTOMEGALOVIRUS DISEASE CODE Changed Description, Name, status to Retired CYTOMEGALOVIRUS MEDICATION TYPE (RETIRED) renamed from CYTOMEGALOVIRUS MEDICATION Changed Description, Name, **TYPE** status to Retired DATE KIDNEY PERFUSED WITH RECIPIENT BLOOD (RETIRED) renamed from DATE KIDNEY PERFUSED Changed Description, Name, WITH RECIPIENT BLOOD status to Retired DATE REMOVED FROM ICE (RETIRED) renamed from DATE REMOVED FROM ICE Changed Description, Name, status to Retired DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION (RETIRED) renamed Changed Description, Name, from DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION status to Retired Changed Description, Name, DEATH CAUSE CODE FOR TRANSPLANT DONOR (RETIRED) renamed from DEATH CAUSE CODE FOR TRANSPLANT DONOR status to Retired Changed Description, Name, DEATH CAUSE COMMENT (RETIRED) renamed from DEATH CAUSE COMMENT status to Retired DEATH LOCATION TYPE FOR RENAL DONOR (RETIRED) renamed from DEATH LOCATION TYPE FOR Changed Description, Name, **RENAL DONOR** status to Retired DIABETES TYPE FOR RENAL CARE (RETIRED) renamed from DIABETES TYPE FOR RENAL CARE Changed Description, Name, status to Retired DIETARY ADVICE REASON CODE (RETIRED) renamed from DIETARY ADVICE REASON CODE Changed Description, Name, status to Retired DIPSTICK TEST RESULT CODE (RETIRED) renamed from DIPSTICK TEST RESULT CODE Changed Description, Name, status to Retired DISABILITY SEVERITY CODE (RETIRED) renamed from DISABILITY SEVERITY CODE Changed Description, Name, status to Retired Changed Description, Name, DOMINANT ARM CODE (RETIRED) renamed from DOMINANT ARM CODE status to Retired DONOR CATEGORY CODE NON HEART BEATING (RETIRED) renamed from DONOR CATEGORY CODE Changed Description, Name, NON HEART BEATING status to Retired DOSE FREQUENCY RENAL (RETIRED) renamed from DOSE FREQUENCY RENAL Changed Description, Name, status to Retired Changed Description, Name, ESTIMATED ENERGY INTAKE (RETIRED) renamed from ESTIMATED ENERGY INTAKE status to Retired ESTIMATED PHOSPHATE INTAKE (RETIRED) renamed from ESTIMATED PHOSPHATE INTAKE Changed Description, Name, status to Retired Changed Description, Name, ESTIMATED POTASSIUM INTAKE (RETIRED) renamed from ESTIMATED POTASSIUM INTAKE status to Retired ESTIMATED PROTEIN INTAKE (RETIRED) renamed from ESTIMATED PROTEIN INTAKE Changed Description, Name, status to Retired ESTIMATED SALT INTAKE (RETIRED) renamed from ESTIMATED SALT INTAKE Changed Description, Name, status to Retired EUROPEAN RENAL ASSOCIATION CODE (RETIRED) renamed from EUROPEAN RENAL ASSOCIATION Changed Description, Name, status to Retired HBA1C ASSAY MEASUREMENT METHOD (RETIRED) renamed from HBA1C ASSAY MEASUREMENT Changed Description, Name, **METHOD** status to Retired IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE (RETIRED) renamed Changed Description, Name, from IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE status to Retired JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION (RETIRED) renamed from JOB ROLE CLINICIAN TYPE Changed Description, Name, FOR ORGAN DONATION status to Retired Changed Description, Name, KIDNEY PERFUSION FLUID TYPE (RETIRED) renamed from KIDNEY PERFUSION FLUID TYPE status to Retired KIDNEY PERFUSION QUALITY CODE (RETIRED) renamed from KIDNEY PERFUSION QUALITY CODE

Changed Description, Name, status to Retired KIDNEY RETRIEVED CODE (RETIRED) renamed from KIDNEY RETRIEVED CODE Changed Description, Name, status to Retired KIDNEY TRANSPLANTED CODE (RETIRED) renamed from KIDNEY TRANSPLANTED CODE Changed Description, Name, status to Retired MACHINE NAME (RETIRED) renamed from MACHINE NAME Changed Description, Name, status to Retired Changed Description, Name, MEASURED GLOMERULAR FILTRATION RATE TYPE CODE (RETIRED) renamed from MEASURED **GLOMERULAR FILTRATION RATE TYPE CODE** status to Retired NEPHRECTOMY TYPE (RETIRED) renamed from NEPHRECTOMY TYPE Changed Description, Name, status to Retired NUMBER OF YEARS SMOKED (RETIRED) renamed from NUMBER OF YEARS SMOKED Changed Description Name status to Retired Changed Description, Name, ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE (RETIRED) renamed from ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE status to Retired ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE (RETIRED) renamed Changed Description, Name, from ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE status to Retired ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT (RETIRED) renamed from ORGAN Changed Description, Name, OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT status to Retired PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE (RETIRED) renamed from PAEDIATRIC Changed Description, Name, NEPHROLOGY REGISTRY STATUS CODE status to Retired Changed Description, Name, PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE (RETIRED) renamed from PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE status to Retired PATIENT JOURNEY DATE (RETIRED) renamed from PATIENT JOURNEY DATE Changed Description, Name, status to Retired PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RETIRED) renamed from PATIENT TRANSPORT Changed Description, Name, JOURNEY PROVIDER TYPE status to Retired Changed Description, Name, PATIENT TRANSPORT RETURN JOURNEY INDICATOR (RETIRED) renamed from PATIENT TRANSPORT RETURN JOURNEY INDICATOR status to Retired Changed Description, Name, PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE (RETIRED) renamed from PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE status to Retired PERITONEAL DIALYSIS CATHETER TYPE (RETIRED) renamed from PERITONEAL DIALYSIS CATHETER Changed Description, Name, status to Retired **TYPE** PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME (RETIRED) renamed from PERITONEAL DIALYSIS Changed Description, Name, FLUID MANUFACTURERS NAME status to Retired PERITONEAL DIALYSIS TREATMENT REGIME (RETIRED) renamed from PERITONEAL DIALYSIS Changed Description, Name, TREATMENT REGIME status to Retired PERSON PROPERTY RECORDED DATE **Changed Description** PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT (RETIRED) renamed from PERSON RELATIONSHIP Changed Description, Name, TYPE DONOR TO RECIPIENT status to Retired PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM (RETIRED) renamed Changed Description, Name, from PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM status to Retired PRESCRIBED ITEM IDENTIFIER **Changed Description** Changed Description, Name, PRESCRIBED ITEM QUANTITY (RETIRED) renamed from PRESCRIBED ITEM QUANTITY status to Retired PRESCRIBED NUMBER OF DOSES PER PERIOD (RETIRED) renamed from PRESCRIBED NUMBER OF Changed Description, Name, DOSES PER PERIOD status to Retired Changed Description, Name, PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE (RETIRED) renamed from PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE status to Retired PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE (RETIRED) renamed Changed Description, Name, from PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE status to Retired PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE (RETIRED) renamed Changed Description, Name, from PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE status to Retired REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION (RETIRED) renamed from REFERRAL DATE Changed Description, Name, FOR RENAL TRANSPLANT CONSIDERATION status to Retired REMOVAL REASON TYPE FOR DIALYSIS ACCESS (RETIRED) renamed from REMOVAL REASON TYPE FOR Changed Description, Name, **DIALYSIS ACCESS** status to Retired RENAL DIALYSIS ACCESS TYPE (RETIRED) renamed from RENAL DIALYSIS ACCESS TYPE Changed Description, Name, status to Retired RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR (RETIRED) renamed from RENAL Changed Description, Name, DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR status to Retired RENAL DIALYSIS MEDICATION TYPE (RETIRED) renamed from RENAL DIALYSIS MEDICATION TYPE Changed Description, Name, status to Retired RENAL DIALYSIS SCHEDULE TYPE (RETIRED) renamed from RENAL DIALYSIS SCHEDULE TYPE Changed Description, Name, status to Retired RENAL DONOR DIAGNOSIS TYPE (RETIRED) renamed from RENAL DONOR DIAGNOSIS TYPE Changed Description, Name, status to Retired Changed Description, Name, RENAL LIVING DONOR DIAGNOSIS TYPE (RETIRED) renamed from RENAL LIVING DONOR DIAGNOSIS **TYPE** status to Retired

RENAL MEDICATION TYPE (RETIRED) renamed from RENAL MEDICATION TYPE Changed Description, Name, status to Retired RENAL PAEDIATRIC DIAGNOSIS TYPE (RETIRED) renamed from RENAL PAEDIATRIC DIAGNOSIS TYPE Changed Description, Name, status to Retired RENAL REASON FOR NO TREATMENT CODE (RETIRED) renamed from RENAL REASON FOR NO Changed Description, Name, TREATMENT CODE status to Retired RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE (RETIRED) renamed from RENAL RECIPIENT Changed Description, Name, CARDIOVASCULAR COMPLICATION TYPE status to Retired Changed Description, Name, RENAL RECIPIENT DIAGNOSIS TYPE (RETIRED) renamed from RENAL RECIPIENT DIAGNOSIS TYPE status to Retired RENAL REGISTRATION NUMBER (RETIRED) renamed from RENAL REGISTRATION NUMBER Changed Description, Name, status to Retired RENAL TRANSPLANT FAILURE CAUSE CODE (RETIRED) renamed from RENAL TRANSPLANT FAILURE Changed Description, Name, **CAUSE CODE** status to Retired Changed Description, Name, RENAL TREATMENT MODALITY CHANGE REASON CODE (RETIRED) renamed from RENAL TREATMENT MODALITY CHANGE REASON CODE status to Retired RENAL TREATMENT MODALITY CODE (RETIRED) renamed from RENAL TREATMENT MODALITY CODE Changed Description, Name, status to Retired RENAL TREATMENT PRIMARY SUPERVISION CODE (RETIRED) renamed from RENAL TREATMENT Changed Description, Name, PRIMARY SUPERVISION CODE status to Retired SCOTTISH RENAL REGISTRY NUMBER (RETIRED) renamed from SCOTTISH RENAL REGISTRY NUMBER Changed Description, Name, status to Retired Changed Description, Name, SERUM CALCIUM CONCENTRATION CORRECTION CODE (RETIRED) renamed from SERUM CALCIUM CONCENTRATION CORRECTION CODE status to Retired START DATE OF COLD PERFUSION (RETIRED) renamed from START DATE OF COLD PERFUSION Changed Description, Name, status to Retired START TIME OF COLD PERFUSION (RETIRED) renamed from START TIME OF COLD PERFUSION Changed Description, Name, status to Retired Changed Description, Name, SUBJECTIVE GLOBAL ASSESSMENT (RETIRED) renamed from SUBJECTIVE GLOBAL ASSESSMENT status to Retired Changed Description, Name, SURVEILLANCE TECHNIQUE DIALYSIS TYPE (RETIRED) renamed from SURVEILLANCE TECHNIQUE **DIALYSIS TYPE** status to Retired THROMBOSIS PREVENTION DRUG TYPE FOR RENAL (RETIRED) renamed from THROMBOSIS Changed Description, Name, PREVENTION DRUG TYPE FOR RENAL status to Retired TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD (RETIRED) renamed from TIME KIDNEY PERFUSED Changed Description, Name, WITH RECIPIENT BLOOD status to Retired TIME REMOVED FROM ICE (RETIRED) renamed from TIME REMOVED FROM ICE Changed Description, Name, status to Retired TRANSPLANT ITEM IDENTIFIER **Changed Description** TRANSPLANT TISSUE IDENTIFIER **Changed Description** TRANSPLANT TYPE REQUIRED CODE (RETIRED) renamed from TRANSPLANT TYPE REQUIRED CODE Changed Description, Name, status to Retired TRANSPLANT WAITING LIST STATUS CODE (RETIRED) renamed from TRANSPLANT WAITING LIST Changed Description, Name, status to Retired STATUS CODE Changed Description, Name, TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE (RETIRED) renamed from TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE status to Retired **Data Elements** ACTIVITY DATE (NUTRITIONAL ASSESSMENT) (RETIRED) renamed from ACTIVITY DATE (NUTRITIONAL Changed Description, linked Attribute, Name, status to ASSESSMENT) Retired ACTUAL DOSE (HAEMODIALYSIS MINUTES LAST EPISODE) (RETIRED) renamed from ACTUAL DOSE Changed Description, Name, (HAEMODIALYSIS MINUTES LAST EPISODE) status to Retired ALANINE AMINOTRANSFERASE CONCENTRATION (RETIRED) renamed from ALANINE Changed Description, linked AMINOTRANSFERASE CONCENTRATION Attribute, Name, status to Retired ALKALINE PHOSPHATASE CONCENTRATION (RETIRED) renamed from ALKALINE PHOSPHATASE Changed Description, linked **CONCENTRATION** Attribute, Name, status to Retired ALLELE DRB3 DONOR (RETIRED) renamed from ALLELE DRB3 DONOR Changed Description, Name, status to Retired ALLELE DRB3 RECIPIENT (RETIRED) renamed from ALLELE DRB3 RECIPIENT Changed Description, Name, status to Retired ALLELE DRB4 DONOR (RETIRED) renamed from ALLELE DRB4 DONOR Changed Description, Name, status to Retired ALLELE DRB4 RECIPIENT (RETIRED) renamed from ALLELE DRB4 RECIPIENT Changed Description, Name, status to Retired Changed Description, Name, ALLELE DRB5 DONOR (RETIRED) renamed from ALLELE DRB5 DONOR status to Retired ALLELE DRB5 RECIPIENT (RETIRED) renamed from ALLELE DRB5 RECIPIENT

Changed Description, Name, status to Retired ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED) renamed Changed Description, linked from ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION) Attribute, Name, status to Retired ASPARTATE AMINOTRANSFERASE CONCENTRATION (RETIRED) renamed from ASPARTATE Changed Description, linked AMINOTRANSFERASE CONCENTRATION Attribute, Name, status to Retired ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY) (RETIRED) renamed from ASSESSMENT DATE (FOR Changed Description, linked TRANSPLANT SUITABILITY) Attribute, Name, status to Retired BICARBONATE CONCENTRATION (RETIRED) renamed from BICARBONATE CONCENTRATION Changed Description, linked Attribute, Name, status to Retired BILIRUBIN CONCENTRATION (RETIRED) renamed from BILIRUBIN CONCENTRATION Changed Description, linked Attribute, Name, status to Retired BLOOD FLOW RATE (DIALYSIS) (RETIRED) renamed from BLOOD FLOW RATE (DIALYSIS) Changed Description, linked Attribute, Name, status to Retired BLOOD GROUP ABO CLASSIFICATION (RETIRED) renamed from BLOOD GROUP ABO CLASSIFICATION Changed Description, linked Attribute, Name, status to Retired BLOOD PRESSURE AVERAGED (RETIRED) renamed from BLOOD PRESSURE AVERAGED Changed Description, linked Attribute, Name, status to Retired BLOOD PRESSURE HIGHEST (RETIRED) renamed from BLOOD PRESSURE HIGHEST Changed Description, linked Attribute, Name, status to Retired BLOOD PRESSURE LOWEST (RETIRED) renamed from BLOOD PRESSURE LOWEST Changed Description, linked Attribute, Name, status to Retired BLOOD PRESSURE SITTING (RETIRED) renamed from BLOOD PRESSURE SITTING Changed Description, linked Attribute. Name, status to Retired BLOOD RHESUS CLASSIFICATION (RETIRED) renamed from BLOOD RHESUS CLASSIFICATION Changed Description, linked Attribute, Name, status to Retired BLOOD TEST (CORE ANTIBODY POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (CORE Changed Description, linked ANTIBODY POST TRANSFUSION) Attribute, Name, status to Retired BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (CORE Changed Description, linked ANTIBODY PRE-TRANSFUSION) Attribute, Name, status to Retired BLOOD TEST (CORE ANTIBODY RECIPIENT) (RETIRED) renamed from BLOOD TEST (CORE ANTIBODY Changed Description, linked Attribute, Name, status to RECIPIENT) Retired BLOOD TEST (CYTOMEGALOVIRUS DONOR) (RETIRED) renamed from BLOOD TEST (CYTOMEGALOVIRUS Changed Description, linked Attribute, Name, status to DONOR) Retired Changed Description, linked BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION) Attribute, Name, status to Retired BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST Changed Description, linked (CYTOMEGALOVIRUS PRE-TRANSFUSION) Attribute, Name, status to Retired BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT) (RETIRED) renamed from BLOOD TEST Changed Description, linked (CYTOMEGALOVIRUS RECIPIENT) Attribute, Name, status to Retired BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST Changed Description, linked (EPSTEIN-BARR VIRUS POST TRANSFUSION) Attribute, Name, status to Retired BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST Changed Description, linked (EPSTEIN-BARR VIRUS PRE-TRANSFUSION) Attribute, Name, status to Retired BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT) (RETIRED) renamed from BLOOD TEST (EPSTEIN-BARR Changed Description, linked VIRUS RECIPIENT) Attribute, Name, status to Retired BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION) (RETIRED) renamed from BLOOD Changed Description, linked TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION) Attribute, Name, status to Retired

BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT) (RETIRED) renamed from BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT) (RETIRED) renamed from BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR) (RETIRED) renamed from BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS) (RETIRED) renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION) BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION) (RETIRED) renamed	Changed Description, linked Attribute, Name, status to Retired
from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION)	Changed Description, linked Attribute, Name, status to Retired
BLOOD TEST (SYPHILIS DONOR) (RETIRED) renamed from BLOOD TEST (SYPHILIS DONOR) BLOOD TEST (SYPHILIS POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (SYPHILIS POST	Changed Description, linked Attribute, Name, status to Retired Changed Description, linked
TRANSFUSION) BLOOD TEST (SYPHILIS POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (SYPHILIS PRE-	Attribute, Name, status to Retired Changed Description, linked
TRANSFUSION) BLOOD TEST (STPTILES PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (TOXOPLASMOSIS	Attribute, Name, status to Retired Changed Description, linked
DONOR) BLOOD TEST (TOXOPLASMOSIS DONOR) (RETIRED) Tenamed from BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST	Attribute, Name, status to Retired Changed Description, linked
(TOXOPLASMOSIS POST TRANSFUSION) BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST	Attribute, Name, status to Retired Changed Description, linked
(TOXOPLASMOSIS PRE-TRANSFUSION) BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT) (RETIRED) renamed from BLOOD TEST	Attribute, Name, status to Retired Changed Description, linked
(VARICELLA-ZOSTER VIRUS RECIPIENT) BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS) (RETIRED) renamed from BLOOD	Attribute, Name, status to Retired Changed Description, linked
TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS) BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH) (RETIRED) renamed from BLOOD	Attribute, Name, status to Retired Changed Description, linked
TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK) (RETIRED) renamed from BLOOD	Attribute, Name, status to Retired Changed Description, linked
TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK) BLOOD UREA CONCENTRATION (DONOR ON ADMISSION) (RETIRED) renamed from BLOOD UREA	Attribute, Name, status to Retired Changed Description, linked
CONCENTRATION (DONOR ON ADMISSION)	Attribute, Name, status to Retired

BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED) renamed from BLOOD UREA Changed Description, linked CONCENTRATION (DONOR ON RETRIEVAL) Attribute, Name, status to Retired BLOOD UREA CONCENTRATION (RETIRED) renamed from BLOOD UREA CONCENTRATION Changed Description, linked Attribute, Name, status to Retired BONE AGE (RENAL PAEDIATRIC) (RETIRED) renamed from BONE AGE (RENAL PAEDIATRIC) Changed Description, linked Attribute, Name, status to Retired CALCULATED CREATININE CLEARANCE (RETIRED) renamed from CALCULATED CREATININE Changed Description, linked Attribute, Name, status to **CLEARANCE** Retired CALCULATED CREATININE CLEARANCE TYPE (RETIRED) renamed from CALCULATED CREATININE Changed Description, linked Attribute, Name, status to **CLEARANCE TYPE** Retired CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON) (RETIRED) renamed from CARE Changed Description, linked PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON) Attribute, Name, status to Retired CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION (RETIRED) renamed from CHOLESTEROL Changed Description, linked HIGH DENSITY LIPOPROTEIN CONCENTRATION Attribute, Name, status to Retired CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION (RETIRED) renamed from CHOLESTEROL Changed Description, linked LOW DENSITY LIPOPROTEIN CONCENTRATION Attribute, Name, status to Retired CHOLESTEROL TOTAL CONCENTRATION (RETIRED) renamed from CHOLESTEROL TOTAL Changed Description, linked CONCENTRATION Attribute, Name, status to Retired <u>CIGARETTES PER DAY (RETIRED)</u> renamed from <u>CIGARETTES PER DAY</u> Changed Description, linked Attribute, Name, status to Retired COLD ISCHAEMIC TIME (RETIRED) renamed from COLD ISCHAEMIC TIME Changed Description, Name, status to Retired COMBINED KTV (RETIRED) renamed from COMBINED KTV Changed Description, Name, status to Retired COMPLICATION DATE (RENAL DIALYSIS ACCESS) (RETIRED) renamed from COMPLICATION DATE (RENAL Changed Description, Name, **DIALYSIS ACCESS)** status to Retired COMPLICATION TYPE (RENAL DIALYSIS ACCESS) (RETIRED) renamed from COMPLICATION TYPE (RENAL Changed Description, linked **DIALYSIS ACCESS)** Attribute, Name, status to Retired CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from CYCLOSPORINE A 12 Changed Description, linked Attribute, Name, status to HOUR TROUGH LEVEL (RECIPIENT) Retired CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT) (RETIRED) renamed from CYCLOSPORINE A 2 Changed Description, linked HOUR TROUGH LEVEL C2 (RECIPIENT) Attribute, Name, status to Retired CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD (RETIRED) renamed Changed Description, linked from CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD Attribute, Name, status to Retired DATE FIRST SEEN (RENAL PHYSICIAN) (RETIRED) renamed from DATE FIRST SEEN (RENAL PHYSICIAN) Changed Description, linked Attribute, Name, status to Retired DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION) Changed Description, linked (RETIRED) renamed from DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION Attribute, Name, status to CLASSIFICATION) Retired DEATH CAUSE CODE (TRANSPLANT DONOR) (RETIRED) renamed from DEATH CAUSE CODE Changed Description, linked (TRANSPLANT DONOR) Attribute, Name, status to Retired DEATH CAUSE COMMENT (RETIRED) renamed from DEATH CAUSE COMMENT Changed Description, linked Attribute, Name, status to Retired DEATH DETAILS GENERAL COMMENT (RETIRED) renamed from DEATH DETAILS GENERAL COMMENT Changed Description, linked Attribute, Name, status to Retired DEATH LOCATION TYPE (TRANSPLANT DONOR) (RETIRED) renamed from DEATH LOCATION TYPE Changed Description, linked (TRANSPLANT DONOR) Attribute, Name, status to Retired DIABETES TYPE (RENAL CARE) (RETIRED) renamed from DIABETES TYPE (RENAL CARE) Changed Description, linked Attribute, Name, status to Retired DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT) (RETIRED) renamed Changed Description, linked Attribute, Name, status to from DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT) Retired

DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT) (RETIRED) renamed from DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (ACUTE REJECTION INDICATOR) (RETIRED) renamed from DIAGNOSIS DATE (ACUTE REJECTION INDICATOR)	Changed Description, linked Attribute, Name, status to Retired
<u>DIAGNOSIS DATE (ASPIRATION INFECTION) (RETIRED)</u> renamed from <u>DIAGNOSIS DATE (ASPIRATION INFECTION)</u>	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (CARDIAC ARREST DONOR) (RETIRED) renamed from DIAGNOSIS DATE (CARDIAC ARREST DONOR)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (CARDIOVASCULAR DISEASE) (RETIRED) renamed from DIAGNOSIS DATE (CARDIOVASCULAR DISEASE)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (CEREBRAL PALSY) (RETIRED) renamed from DIAGNOSIS DATE (CEREBRAL PALSY)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (CHEST INFECTION) (RETIRED) renamed from DIAGNOSIS DATE (CHEST INFECTION)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (CONGENITAL ABNORMALITY) (RETIRED) renamed from DIAGNOSIS DATE (CONGENITAL ABNORMALITY)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (CONGENITAL HEART DISEASE) (RETIRED) renamed from DIAGNOSIS DATE (CONGENITAL HEART DISEASE)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE) (RETIRED) renamed from DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP) (RETIRED) renamed from DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (DIABETES) (RETIRED) renamed from DIAGNOSIS DATE (DIABETES)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (DOWNS SYNDROME) (RETIRED) renamed from DIAGNOSIS DATE (DOWNS SYNDROME)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (HYPERTENSION) (RETIRED) renamed from DIAGNOSIS DATE (HYPERTENSION)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (LIVER DISEASE) (RETIRED) renamed from DIAGNOSIS DATE (LIVER DISEASE)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (NEURAL TUBE DEFECT) (RETIRED) renamed from DIAGNOSIS DATE (NEURAL TUBE DEFECT)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (NORMOTENSIVE) (RETIRED) renamed from DIAGNOSIS DATE (NORMOTENSIVE)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES) (RETIRED) renamed from DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS) (RETIRED) renamed from DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (PERITONITIS) (RETIRED) renamed from DIAGNOSIS DATE (PERITONITIS)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE) (RETIRED) renamed from DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE) (RETIRED) renamed from DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE) (RETIRED) renamed from DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE)	Changed Description, linked Attribute, Name, status to Retired
DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE) (RETIRED) renamed from DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE)	Changed Description, linked Attribute, Name, status to Retired

DIAGNOSIS DATE (RENAL TRANSPLANT FAILED) (RETIRED) renamed from DIAGNOSIS DATE (RENAL Changed Description, linked TRANSPLANT FAILED) Attribute, Name, status to Retired DIAGNOSIS DATE (RESPIRATORY ARREST DONOR) (RETIRED) renamed from DIAGNOSIS DATE Changed Description, linked (RESPIRATORY ARREST DONOR) Attribute, Name, status to Retired DIAGNOSIS DATE (TUMOUR) (RETIRED) renamed from DIAGNOSIS DATE (TUMOUR) Changed Description, linked Attribute, Name, status to Retired DIAGNOSIS DATE (URINARY TRACT INFECTION) (RETIRED) renamed from DIAGNOSIS DATE (URINARY Changed Description, linked Attribute, Name, status to TRACT INFECTION) Retired DIAGNOSIS DATE (URINE INFECTION) (RETIRED) renamed from DIAGNOSIS DATE (URINE INFECTION) Changed Description, linked Attribute, Name, status to Retired DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED) (RETIRED) renamed Changed Description, linked from DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED) Attribute, Name, status to Retired DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE) (RETIRED) renamed from DIAGNOSIS Changed Description, linked DATE (WOUND INFECTION PERI OR POST OPERATIVE) Attribute, Name, status to Retired DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR) (RETIRED) renamed Changed Description, linked from DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR) Attribute, Name, status to Retired DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR) (RETIRED) renamed Changed Description, linked from DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR) Attribute, Name, status to Retired <u>DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST) (RETIRED) renamed from DIAGNOSIS DATE AND</u> Changed Description, linked TIME (CIRCULATORY ARREST) Attribute, Name, status to Retired DIAGNOSIS SCHEME IN USE (RENAL) (RETIRED) renamed from DIAGNOSIS SCHEME IN USE (RENAL) Changed Description, Name, status to Retired DIAGNOSIS TIME (CARDIAC ARREST DONOR) (RETIRED) renamed from DIAGNOSIS TIME (CARDIAC Changed Description, linked ARREST DONOR) Attribute. Name, status to Retired DIAGNOSIS TIME (RESPIRATORY ARREST DONOR) (RETIRED) renamed from DIAGNOSIS TIME Changed Description, linked (RESPIRATORY ARREST DONOR) Attribute, Name, status to Retired DIALYSATE 24 HOUR CREATININE CONCENTRATION (RETIRED) renamed from DIALYSATE 24 HOUR Changed Description, linked **CREATININE CONCENTRATION** Attribute, Name, status to Retired DIALYSATE 24 HOUR PROTEIN LOSS (RETIRED) renamed from DIALYSATE 24 HOUR PROTEIN LOSS Changed Description, linked Attribute, Name, status to Retired DIALYSATE 24 HOUR UREA CONCENTRATION (RETIRED) renamed from DIALYSATE 24 HOUR UREA Changed Description, linked CONCENTRATION Attribute, Name, status to Retired DIALYSATE 24 HOUR VOLUME (RETIRED) renamed from DIALYSATE 24 HOUR VOLUME Changed Description, linked Attribute, Name, status to Retired DIALYSATE CREATININE PLASMA RATIO (4 HOUR) (RETIRED) renamed from DIALYSATE CREATININE Changed Description, linked PLASMA RATIO (4 HOUR) Attribute, Name, status to Retired DIALYSATE EFFLUENT VOLUME (4 HOUR) (RETIRED) renamed from DIALYSATE EFFLUENT VOLUME (4 Changed Description, linked Attribute, Name, status to Retired DIALYSATE FLOW RATE (DIALYSIS) (RETIRED) renamed from DIALYSATE FLOW RATE (DIALYSIS) Changed Description, Name, status to Retired DIALYSATE GLUCOSE END OF DWELL (4 HOUR) (RETIRED) renamed from DIALYSATE GLUCOSE END OF Changed Description, linked Attribute, Name, status to **DWELL (4 HOUR)** Retired DIALYSATE GLUCOSE START OF DWELL (4 HOUR) (RETIRED) renamed from DIALYSATE GLUCOSE Changed Description, linked START OF DWELL (4 HOUR) Attribute, Name, status to Retired DIALYSATE KTV (RETIRED) renamed from DIALYSATE KTV Changed Description, Name, status to Retired **DIASTOLIC BLOOD PRESSURE Changed Description** DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) (RETIRED) renamed from DIASTOLIC BLOOD Changed Description, linked PRESSURE (POST HAEMODIALYSIS) Attribute, Name, status to Retired DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) (RETIRED) renamed from DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

	Changed Description, linked Attribute, Name, status to Retired
DIETARY ADVICE REASON CODE (RETIRED) renamed from DIETARY ADVICE REASON CODE	Changed Description, linked Attribute, Name, status to Retired
DOMINANT ARM CODE (RETIRED) renamed from DOMINANT ARM CODE	Changed Description, linked Attribute, Name, status to Retired
DONOR BLOOD GROUP ABO CLASSIFICATION (RETIRED) renamed from DONOR BLOOD GROUP ABO CLASSIFICATION	Changed Description, linked Attribute, Name, status to Retired
DONOR BLOOD RHESUS CLASSIFICATION (RETIRED) renamed from DONOR BLOOD RHESUS CLASSIFICATION	Changed Description, linked Attribute, Name, status to Retired
DONOR CATEGORY CODE (NON-HEART BEATING) (RETIRED) renamed from DONOR CATEGORY CODE (NON-HEART BEATING)	Changed Description, linked Attribute, Name, status to Retired
DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME (RETIRED) renamed from DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME	Changed Description, linked Attribute, Name, status to Retired
DONOR KIDNEY REMOVED FROM ICE DATE AND TIME (RETIRED) renamed from DONOR KIDNEY REMOVED FROM ICE DATE AND TIME	Changed Description, linked Attribute, Name, status to Retired
DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS) (RETIRED) renamed from DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS)	Changed Description, linked Attribute, Name, status to Retired
END DATE (ERYTHROPOIETIN EPISODE) (RETIRED) renamed from END DATE (ERYTHROPOIETIN EPISODE)	Changed Description, linked Attribute, Name, status to Retired
END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) (RETIRED) renamed from END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)	Changed Description, linked Attribute, Name, status to Retired
END DATE (RENAL TREATMENT MODALITY) (RETIRED) renamed from END DATE (RENAL TREATMENT MODALITY)	Changed Description, linked Attribute, Name, status to Retired
END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) (RETIRED) renamed from END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)	Changed Description, linked Attribute, Name, status to Retired
END DATE AND TIME (RENAL DIALYSIS) (RETIRED) renamed from END DATE AND TIME (RENAL DIALYSIS)	Changed Description, linked Attribute, Name, status to Retired
ESTIMATED ENERGY INTAKE (RETIRED) renamed from ESTIMATED ENERGY INTAKE	Changed Description, linked Attribute, Name, status to Retired
ESTIMATED GLOMERULAR FILTRATION RATE (RETIRED) renamed from ESTIMATED GLOMERULAR FILTRATION RATE	Changed Description, linked Attribute, Name, status to Retired
ESTIMATED PHOSPHATE INTAKE (RETIRED) renamed from ESTIMATED PHOSPHATE INTAKE	Changed Description, linked Attribute, Name, status to Retired
ESTIMATED POTASSIUM INTAKE (RETIRED) renamed from ESTIMATED POTASSIUM INTAKE	Changed Description, linked Attribute, Name, status to Retired
ESTIMATED PROTEIN INTAKE (RETIRED) renamed from ESTIMATED PROTEIN INTAKE	Changed Description, linked Attribute, Name, status to Retired
ESTIMATED SALT INTAKE (RETIRED) renamed from ESTIMATED SALT INTAKE	Changed Description, linked Attribute, Name, status to Retired
ETHNIC CATEGORY (DONOR) (RETIRED) renamed from ETHNIC CATEGORY (DONOR)	Changed Description, linked Attribute, Name, status to Retired
GAMMA GLUTAMYL TRANSFERASE CONCENTRATION (RETIRED) renamed from GAMMA GLUTAMYL TRANSFERASE CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
GLUCOSE CONCENTRATION (DONOR) (RETIRED) renamed from GLUCOSE CONCENTRATION (DONOR)	Changed Description, linked Attribute, Name, status to Retired
GRAFT MATERIAL TYPE (ARTERIOVENOUS) (RETIRED) renamed from GRAFT MATERIAL TYPE (ARTERIOVENOUS)	Changed Description, linked Attribute, Name, status to Retired

HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS) (RETIRED) renamed from HAEMOGLOBIN Changed Description, linked CONCENTRATION (PRE-DIALYSIS) Attribute, Name, status to Retired HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE) (RETIRED) renamed Changed Description, linked from HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE) Attribute, Name, status to Retired HAEMOGLOBIN CONCENTRATION (RETIRED) renamed from HAEMOGLOBIN CONCENTRATION Changed Description, linked Attribute, Name, status to Retired HAND GRIP STRENGTH (RETIRED) renamed from HAND GRIP STRENGTH Changed Description, linked Attribute, Name, status to Retired HBA1C ASSAY MEASUREMENT METHOD (RETIRED) renamed from HBA1C ASSAY MEASUREMENT Changed Description, linked Attribute, Name, status to **METHOD** Retired HBA1C CONCENTRATION (DCCT) (RETIRED) renamed from HBA1C CONCENTRATION (DCCT) Changed Description, linked Attribute, Name, status to Retired HBA1C CONCENTRATION (IFCC) (RETIRED) renamed from HBA1C CONCENTRATION (IFCC) Changed Description, linked Attribute, Name, status to Retired HEAD CIRCUMFERENCE (RENAL PAEDIATRIC) (RETIRED) renamed from HEAD CIRCUMFERENCE (RENAL Changed Description, linked Attribute, Name, status to PAEDIATRIC) Retired HEART RATE (RETIRED) renamed from HEART RATE Changed Description, linked Attribute, Name, status to Retired HEIGHT IN CENTIMETRES FIRST VISIT (RETIRED) renamed from HEIGHT IN CENTIMETRES FIRST VISIT Changed Description, linked Attribute, Name, status to Retired Changed Description, linked HEPATITIS B ANTIBODY STATUS (RENAL CARE) (RETIRED) renamed from HEPATITIS B ANTIBODY STATUS (RENAL CARE) Attribute, Name, status to Retired HEPATITIS B ANTIGEN STATUS (RENAL CARE) (RETIRED) renamed from HEPATITIS B ANTIGEN STATUS Changed Description, linked (RENAL CARE) Attribute, Name, status to Retired HEPATITIS C ANTIBODY STATUS (RENAL CARE) (RETIRED) renamed from HEPATITIS C ANTIBODY Changed Description, linked STATUS (RENAL CARE) Attribute, Name, status to Retired HIP MEASUREMENT (RETIRED) renamed from HIP MEASUREMENT Changed Description, linked Attribute, Name, status to Retired HUMAN IMMUNODEFICIENCY VIRUS STATUS (DONOR) (RETIRED) renamed from HUMAN Changed Description, Name, IMMUNODEFICIENCY VIRUS STATUS (DONOR) status to Retired HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE) (RETIRED) renamed from HUMAN Changed Description, linked IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE) Attribute, Name, status to Retired HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN A ALLELE 1 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN A ALLELE 1 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, status to Retired ANTIGEN A ALLELE 2 DONOR HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN A ALLELE 2 RECIPIENT status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN-A MISMATCH INDICATOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN-A MISMATCH INDICATOR status to Retired HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 DONOR status to Retired

LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 RECIPIENT status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, **ANTIGEN B ALLELE 1 RECIPIENT** status to Retired HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN B ALLELE 2 DONOR status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN B BW4BW6 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN B BW4BW6 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN B BW4BW6 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN B BW4BW6 RECIPIENT status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN-B MISMATCH INDICATOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN-B MISMATCH INDICATOR status to Retired HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN status to Retired LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN CW ALLELE 1 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN CW ALLELE 1 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN CW ALLELE 2 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN CW ALLELE 2 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, status to Retired LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 RECIPIENT status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN DQB1 ALLELE 1 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN DQB1 ALLELE 1 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN DQB1 ALLELE 2 DONOR status to Retired HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE Changed Description, Name, ANTIGEN DQB1 ALLELE 2 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR status to Retired Changed Description, Name, HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 RECIPIENT status to Retired HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN Changed Description, Name, LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 DONOR status to Retired

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN

Changed Description, Name,

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAI LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 RECIPIENT	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 DONOR	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 RECIPIENT	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 DONOR	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 RECIPIENT	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 DONOR	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 RECIPIENT	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR DR51525353N DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR DR51525353N DONOR	Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR DR51525353N RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR DR51525353N RECIPIENT	Changed Description, Name,
HUMAN LEUKOCYTE ANTIGEN-DR MISMATCH INDICATOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN-DR MISMATCH INDICATOR	status to Retired Changed Description, Name, status to Retired
HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN	Changed Description, Name,
LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 DONOR HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT	status to Retired Changed Description, Name, status to Retired
LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR	Changed Description, Name, status to Retired
LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN	Changed Description, Name,
LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED) (RETIRED) renamed	status to Retired Changed Description, Name,
from HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED) HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER) (RETIRED) renamed from HUMAN	status to Retired Changed Description, Name,
LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER) HYPOCHROMIC RED CELLS PERCENTAGE (RETIRED) renamed from HYPOCHROMIC RED CELLS PERCENTAGE	status to Retired Changed Description, linked Attribute, Name, status to
IMAGING OR RADIODIAGNOSTIC X-RAY (CHEST) (RETIRED) renamed from IMAGING OR	Retired Changed Description, Name,
RADIODIAGNOSTIC X-RAY (CHEST) IMPAIRMENT CODE (AUDITORY HANDICAP) (RETIRED) renamed from IMPAIRMENT CODE (AUDITORY	status to Retired Changed Description, linked
HANDICAP)	Attribute, Name, status to Retired
IMPAIRMENT CODE (INTELLECTUAL HANDICAP) (RETIRED) renamed from IMPAIRMENT CODE (INTELLECTUAL HANDICAP)	Changed Description, linked Attribute, Name, status to Retired
IMPAIRMENT CODE (PHYSICAL HANDICAP) (RETIRED) renamed from IMPAIRMENT CODE (PHYSICAL HANDICAP)	Changed Description, linked Attribute, Name, status to Retired
IMPAIRMENT CODE (VISUAL HANDICAP) (RETIRED) renamed from IMPAIRMENT CODE (VISUAL HANDICAP)	Changed Description, linked Attribute, Name, status to Retired
ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR) (RETIRED) renamed from ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR)	Changed Description, linked Attribute, Name, status to Retired
JOB ROLE (ANAESTHETIST TYPE FOR DONATION) (RETIRED) renamed from JOB ROLE (ANAESTHETIST TYPE FOR DONATION)	Changed Description, linked Attribute, Name, status to Retired
JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION) (RETIRED) renamed from JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION)	Changed Description, linked Attribute, Name, status to Retired

JOB ROLE (OPERATING SURGEON TYPE FOR DONATION) (RETIRED) renamed from JOB ROLE Changed Description, linked (OPERATING SURGEON TYPE FOR DONATION) Attribute, Name, status to Retired KIDNEY PERFUSION FLUID TYPE (RETIRED) renamed from KIDNEY PERFUSION FLUID TYPE Changed Description, linked Attribute, Name, status to Retired KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY) (RETIRED) renamed from KIDNEY PERFUSION Changed Description, linked QUALITY CODE (LEFT KIDNEY) Attribute, Name, status to Retired KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY) (RETIRED) renamed from KIDNEY PERFUSION Changed Description, linked Attribute, Name, status to QUALITY CODE (RIGHT KIDNEY) Retired KIDNEY RETRIEVED CODE (RETIRED) renamed from KIDNEY RETRIEVED CODE Changed Description, linked Attribute, Name, status to Retired KIDNEY TRANSPLANTED CODE (RETIRED) renamed from KIDNEY TRANSPLANTED CODE Changed Description, linked Attribute, Name, status to Retired LACTATE DEHYDROGENASE CONCENTRATION (RETIRED) renamed from LACTATE DEHYDROGENASE Changed Description, linked CONCENTRATION Attribute, Name, status to Retired LAST CONTACT DATE (LIVING DONOR) (RETIRED) renamed from LAST CONTACT DATE (LIVING DONOR) Changed Description, linked Attribute, Name, status to Retired LOCAL PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER) (RETIRED) renamed from LOCAL Changed Description, Name, PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER) status to Retired LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER) (RETIRED) renamed from LOCAL Changed Description, linked PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER) Attribute, Name, status to Retired MANUFACTURERS NAME (DIALYSER) (RETIRED) renamed from MANUFACTURERS NAME (DIALYSER) Changed Description, linked Attribute, Name, status to Retired MEASURED 24HR CREATININE CLEARANCE (RETIRED) renamed from MEASURED 24HR CREATININE Changed Description, linked CLEARANCE Attribute. Name, status to Retired MEASURED CREATININE CLEARANCE (RETIRED) renamed from MEASURED CREATININE CLEARANCE Changed Description, linked Attribute, Name, status to Retired MEASURED GLOMERULAR FILTRATION RATE (RETIRED) renamed from MEASURED GLOMERULAR Changed Description, linked **FILTRATION RATE** Attribute, Name, status to Retired MEASURED GLOMERULAR FILTRATION RATE TYPE CODE (RETIRED) renamed from MEASURED Changed Description, linked **GLOMERULAR FILTRATION RATE TYPE CODE** Attribute, Name, status to Retired MID ARM CIRCUMFERENCE (RETIRED) renamed from MID ARM CIRCUMFERENCE Changed Description, linked Attribute, Name, status to Retired MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from MYCOPHENOLIC ACID Changed Description, linked TROUGH LEVEL (RECIPIENT) Attribute, Name, status to Retired NHS NUMBER (TRANSPLANT DONOR) (RETIRED) renamed from NHS NUMBER (TRANSPLANT DONOR) Changed Description, linked Attribute, Name, status to Retired Changed Description, linked NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS) (RETIRED) renamed from NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS) Attribute, Name, status to Retired NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE (RETIRED) renamed from NORMALISED Changed Description, linked WEEKLY PERITONEAL CREATININE CLEARANCE Attribute, Name, status to Retired NUMBER OF ARTERIAL PATCHES LEFT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF Changed Description, Name, ARTERIAL PATCHES LEFT KIDNEY (DONOR) status to Retired NUMBER OF ARTERIAL PATCHES RIGHT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF Changed Description, Name, ARTERIAL PATCHES RIGHT KIDNEY (DONOR) status to Retired NUMBER OF ARTERIES LEFT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF ARTERIES LEFT Changed Description, Name, **KIDNEY (DONOR)** status to Retired NUMBER OF ARTERIES ON PATCH LEFT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF Changed Description, Name, ARTERIES ON PATCH LEFT KIDNEY (DONOR) status to Retired NUMBER OF ARTERIES ON PATCH RIGHT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF Changed Description, Name, ARTERIES ON PATCH RIGHT KIDNEY (DONOR) status to Retired NUMBER OF ARTERIES RIGHT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF ARTERIES RIGHT Changed Description, Name, KIDNEY (DONOR) status to Retired NUMBER OF DAYS ON VENTILATION (RETIRED) renamed from NUMBER OF DAYS ON VENTILATION

	status to Retired
NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS (RETIRED) renamed from NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS	Changed Description, Name, status to Retired
NUMBER OF DIAGNOSES (HYPOTENSION) (RETIRED) renamed from NUMBER OF DIAGNOSES (HYPOTENSION)	Changed Description, Name, status to Retired
NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST) (RETIRED) renamed from NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST)	Changed Description, Name, status to Retired
NUMBER OF MINUTES (BLOOD PRESSURE LOWEST) (RETIRED) renamed from NUMBER OF MINUTES (BLOOD PRESSURE LOWEST)	Changed Description, Name, status to Retired
NUMBER OF MINUTES (CARDIAC ARREST) (RETIRED) renamed from NUMBER OF MINUTES (CARDIAC ARREST)	Changed Description, Name, status to Retired
NUMBER OF MINUTES (RESPIRATORY ARREST) (RETIRED) renamed from NUMBER OF MINUTES (RESPIRATORY ARREST)	Changed Description, Name, status to Retired
NUMBER OF MINUTES (WARM ISCHAEMIC TIME) (RETIRED) renamed from NUMBER OF MINUTES (WARM ISCHAEMIC TIME)	Changed Description, Name, status to Retired
NUMBER OF MINUTES PERFUSED ON MACHINE (RETIRED) renamed from NUMBER OF MINUTES PERFUSED ON MACHINE	Changed Description, Name, status to Retired
NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL (RETIRED) renamed from NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL	Changed Description, Name, status to Retired
NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION (RETIRED) renamed from NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION	Changed Description, Name, status to Retired
NUMBER OF RENAL ARTERIES (DONOR) (RETIRED) renamed from NUMBER OF RENAL ARTERIES (DONOR)	Changed Description, Name, status to Retired
NUMBER OF VEINS LEFT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF VEINS LEFT KIDNEY (DONOR)	Changed Description, Name, status to Retired
NUMBER OF VEINS RIGHT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF VEINS RIGHT KIDNEY (DONOR)	status to Retired
NUMBER OF WEEKS PRETERM (RETIRED) renamed from NUMBER OF WEEKS PRETERM	Changed Description, Name, status to Retired
NUMBER OF YEARS SMOKED (RETIRED) renamed from NUMBER OF YEARS SMOKED	Changed Description, Name, status to Retired
NUMBER OF YEARS STOPPED SMOKING (RETIRED) renamed from NUMBER OF YEARS STOPPED SMOKING	Changed Description, Name, status to Retired
OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
	Attribute, Name, status to
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION) OBSERVATION DATE (BLOOD GASES TEST) (RETIRED) renamed from OBSERVATION DATE (BLOOD GASES TEST) OBSERVATION DATE (BLOOD PRESSURE)	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION) OBSERVATION DATE (BLOOD GASES TEST) (RETIRED) renamed from OBSERVATION DATE (BLOOD GASES TEST)	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION) OBSERVATION DATE (BLOOD GASES TEST) (RETIRED) renamed from OBSERVATION DATE (BLOOD GASES TEST) OBSERVATION DATE (BLOOD PRESSURE) OBSERVATION DATE (BLOOD PRESSURE) OBSERVATION DATE (BLOOD PRESSURE)	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description Changed Description, linked Attribute, Name, status to
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION) OBSERVATION DATE (BLOOD GASES TEST) (RETIRED) renamed from OBSERVATION DATE (BLOOD GASES TEST) OBSERVATION DATE (BLOOD PRESSURE) OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) (RETIRED) renamed from OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) OBSERVATION DATE (BLOOD UREA CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION) OBSERVATION DATE (BLOOD GASES TEST) (RETIRED) renamed from OBSERVATION DATE (BLOOD GASES TEST) OBSERVATION DATE (BLOOD PRESSURE) OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) (RETIRED) renamed from OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) OBSERVATION DATE (BLOOD UREA CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BLOOD UREA CONCENTRATION)	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION) OBSERVATION DATE (BLOOD GASES TEST) (RETIRED) renamed from OBSERVATION DATE (BLOOD GASES TEST) OBSERVATION DATE (BLOOD PRESSURE) OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) (RETIRED) renamed from OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) OBSERVATION DATE (BLOOD UREA CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BLOOD UREA CONCENTRATION) OBSERVATION DATE (BONE AGE) (RETIRED) renamed from OBSERVATION DATE (BONE AGE)	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to
from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION) OBSERVATION DATE (BLOOD GASES TEST) (RETIRED) renamed from OBSERVATION DATE (BLOOD GASES TEST) OBSERVATION DATE (BLOOD PRESSURE) OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) (RETIRED) renamed from OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) OBSERVATION DATE (BLOOD UREA CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BLOOD UREA CONCENTRATION) OBSERVATION DATE (BONE AGE) (RETIRED) renamed from OBSERVATION DATE (BONE AGE) OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) (RETIRED) renamed from OBSERVATION DATE (CALCULATED CREATININE CLEARANCE)	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description Changed Description Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to
OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) OBSERVATION DATE (BLIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION) OBSERVATION DATE (BLOOD GASES TEST) (RETIRED) renamed from OBSERVATION DATE (BLOOD GASES TEST) OBSERVATION DATE (BLOOD PRESSURE) OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) (RETIRED) renamed from OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) OBSERVATION DATE (BLOOD UREA CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BLOOD UREA CONCENTRATION) OBSERVATION DATE (BONE AGE) (RETIRED) renamed from OBSERVATION DATE (BONE AGE) OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) (RETIRED) renamed from OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) OBSERVATION DATE (CHEST X-RAY) (RETIRED) renamed from OBSERVATION DATE (CHEST X-RAY)	Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description Changed Description Changed Description, linked Attribute, Name, status to Retired Changed Description, linked

Changed Description, Name,

OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL) (RETIRED) renamed from OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2) (RETIRED) renamed from OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (CYTOMEGALOVIRUS) (RETIRED) renamed from OBSERVATION DATE (CYTOMEGALOVIRUS)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD) (RETIRED) renamed from OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (CYTOMEGALOVIRUS TYPE) (RETIRED) renamed from OBSERVATION DATE (CYTOMEGALOVIRUS TYPE)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS) (RETIRED) renamed from OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME) (RETIRED) renamed from OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (DIALYSATE KTV) (RETIRED) renamed from OBSERVATION DATE (DIALYSATE KTV)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (ELECTROCARDIOGRAM) (RETIRED) renamed from OBSERVATION DATE (ELECTROCARDIOGRAM)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (EPSTEIN-BARR VIRUS) (RETIRED) renamed from OBSERVATION DATE (EPSTEIN-BARR VIRUS)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE) (RETIRED) renamed from OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (FULL BLOOD COUNT TEST) (RETIRED) renamed from OBSERVATION DATE (FULL BLOOD COUNT TEST)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT) (RETIRED) renamed from OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (HBA1C LEVEL) (RETIRED) renamed from OBSERVATION DATE (HBA1C LEVEL)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (HEPATITIS B ANTIBODY) (RETIRED) renamed from OBSERVATION DATE (HEPATITIS B ANTIBODY)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (HEPATITIS B ANTIGEN) (RETIRED) renamed from OBSERVATION DATE (HEPATITIS B ANTIGEN)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (HEPATITIS B E ANTIBODY) (RETIRED) renamed from OBSERVATION DATE (HEPATITIS B E ANTIBODY)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (HEPATITIS C ANTIBODY) (RETIRED) renamed from OBSERVATION DATE (HEPATITIS C ANTIBODY)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS) (RETIRED) renamed from OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS)	Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE) (RETIRED) renamed Changed Description, linked from OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE) Attribute, Name, status to Retired OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION) (RETIRED) renamed Changed Description, linked from OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION) Attribute, Name, status to Retired OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) Changed Description, linked (RETIRED) renamed from OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL Attribute, Name, status to **CONCENTRATION**) Retired OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE) (RETIRED) renamed Changed Description, linked from OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE) Attribute, Name, status to Retired OBSERVATION DATE (MEASURED CREATININE CLEARANCE) (RETIRED) renamed from OBSERVATION Changed Description, linked DATE (MEASURED CREATININE CLEARANCE) Attribute, Name, status to Retired OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE) (RETIRED) renamed Changed Description, linked from OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE) Attribute, Name, status to Retired OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL) (RETIRED) renamed from OBSERVATION Changed Description, linked DATE (MYCOPHENOLIC ACID TROUGH LEVEL) Attribute, Name, status to Retired OBSERVATION DATE (NET DAILY ULTRAFILTRATION) (RETIRED) renamed from OBSERVATION DATE (NET Changed Description, linked DAILY ULTRAFILTRATION) Attribute, Name, status to Retired OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE) (RETIRED) renamed Changed Description, linked from OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE) Attribute, Name, status to Retired OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE) Changed Description, linked (RETIRED) renamed from OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE Attribute, Name, status to Retired **CLEARANCE**) OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME) (RETIRED) renamed Changed Description, linked from OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME) Attribute, Name, status to Retired OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST) (RETIRED) renamed from OBSERVATION DATE Changed Description, linked (PERITONEAL EQUILIBRATION TEST) Attribute, Name, status to Retired OBSERVATION DATE (PHOSPHATE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE Changed Description, linked (PHOSPHATE CONCENTRATION) Attribute, Name, status to Retired OBSERVATION DATE (PLATELETS COUNT) (RETIRED) renamed from OBSERVATION DATE (PLATELETS Changed Description, linked Attribute, Name, status to COUNT) Retired OBSERVATION DATE (PROTEIN CREATININE RATIO) (RETIRED) renamed from OBSERVATION DATE Changed Description, linked (PROTEIN CREATININE RATIO) Attribute, Name, status to Retired OBSERVATION DATE (RED CELL FOLATE CONCENTRATION) (RETIRED) renamed from OBSERVATION Changed Description, linked DATE (RED CELL FOLATE CONCENTRATION) Attribute, Name, status to Retired OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE) (RETIRED) renamed Changed Description, linked from OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE) Attribute, Name, status to Retired OBSERVATION DATE (RESIDUAL URINE OUTPUT) (RETIRED) renamed from OBSERVATION DATE Changed Description, linked (RESIDUAL URINE OUTPUT) Attribute, Name, status to Retired OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION) (RETIRED) renamed from OBSERVATION Changed Description, linked DATE (SERUM ALBUMIN CONCENTRATION) Attribute, Name, status to Retired OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION) (RETIRED) renamed from OBSERVATION Changed Description, linked DATE (SERUM ALUMINIUM CONCENTRATION) Attribute, Name, status to Retired OBSERVATION DATE (SERUM B12 CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE Changed Description, linked (SERUM B12 CONCENTRATION) Attribute, Name, status to Retired OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION) (RETIRED) renamed from OBSERVATION Changed Description, linked DATE (SERUM BICARBONATE CONCENTRATION) Attribute, Name, status to Retired OBSERVATION DATE (SERUM CALCIUM CONCENTRATION) (RETIRED) renamed from OBSERVATION Changed Description, linked DATE (SERUM CALCIUM CONCENTRATION) Attribute, Name, status to Retired OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION) (RETIRED) renamed Changed Description, linked from OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION) Attribute, Name, status to Retired

OBSERVATION DATE (SERUM CREATININE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM CREATININE CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (SERUM CREATININE KTV) (RETIRED) renamed from OBSERVATION DATE (SERUM CREATININE KTV)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (SERUM FERRITIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM FERRITIN CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (SIROLIMUS TROUGH LEVEL) (RETIRED) renamed from OBSERVATION DATE (SIROLIMUS TROUGH LEVEL)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (SMOKING STATUS) (RETIRED) renamed from OBSERVATION DATE (SMOKING STATUS)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (SODIUM CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SODIUM CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (STOPPED SMOKING) (RETIRED) renamed from OBSERVATION DATE (STOPPED SMOKING)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL) (RETIRED) renamed from OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (TISSUE TYPING DONOR) (RETIRED) renamed from OBSERVATION DATE (TISSUE TYPING DONOR)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (TISSUE TYPING RECIPIENT) (RETIRED) renamed from OBSERVATION DATE (TISSUE TYPING RECIPIENT)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (TRANSFERRIN SATURATION) (RETIRED) renamed from OBSERVATION DATE (TRANSFERRIN SATURATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (URIC ACID CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (URIC ACID CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (URINE CREATININE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (URINE CREATININE CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (URINE DIPSTICK TEST BLOOD) (RETIRED) renamed from OBSERVATION DATE (URINE DIPSTICK TEST BLOOD)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (URINE KTV) (RETIRED) renamed from OBSERVATION DATE (URINE KTV)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (URINE UREA CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (URINE UREA CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (URINE VOLUME) (RETIRED) renamed from OBSERVATION DATE (URINE VOLUME)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (VARICELLA-ZOSTER) (RETIRED) renamed from OBSERVATION DATE (VARICELLA-ZOSTER)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (VITAMIN D CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (VITAMIN D CONCENTRATION)	Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (WAIST MEASUREMENT) (RETIRED) renamed from OBSERVATION DATE (WAIST MEASUREMENT)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (WHITE BLOOD CELL COUNT) (RETIRED) renamed from OBSERVATION DATE (WHITE BLOOD CELL COUNT)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME) (RETIRED) renamed from OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN) (RETIRED) renamed from OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE AND TIME (BLOOD PRESSURE) (RETIRED) renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED) (RETIRED) renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST) (RETIRED) renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST) (RETIRED) renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST) (RETIRED) renamed from OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE AND TIME (HEART RATE) (RETIRED) renamed from OBSERVATION DATE AND TIME (HEART RATE)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE) (RETIRED) renamed from OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE)	Changed Description, linked Attribute, Name, status to Retired
OBSERVATION DATE AND TIME (URINE OUTPUT) (RETIRED) renamed from OBSERVATION DATE AND TIME (URINE OUTPUT)	Changed Description, linked Attribute, Name, status to Retired
ORGANISATION CODE (DIALYSIS CENTRE) (RETIRED) renamed from ORGANISATION CODE (DIALYSIS CENTRE)	Changed Description, linked Attribute, Name, status to Retired
ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE (RETIRED) renamed from ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE	Changed Description, linked Attribute, Name, status to Retired
ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME (RETIRED) renamed from ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME	Changed Description, linked Attribute, Name, status to Retired
ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR) (RETIRED) renamed from ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR)	Changed Description, linked Attribute, Name, status to Retired
ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE (RETIRED) renamed from ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE	Changed Description, linked Attribute, Name, status to Retired
ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT) (RETIRED) renamed from ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT)	Changed Description, linked Attribute, Name, status to Retired
PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE (RETIRED) renamed from PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE	Changed Description, linked Attribute, Name, status to Retired
PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE (RETIRED) renamed from PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE	Changed Description, linked Attribute, Name, status to Retired
PARTIAL PRESSURE OXYGEN (RETIRED) renamed from PARTIAL PRESSURE OXYGEN	Changed Description, linked Attribute, Name, status to Retired
PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL) (RETIRED) renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL)	Changed Description, Name, status to Retired
PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP) (RETIRED) renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP)	Changed Description, Name, status to Retired
PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL) (RETIRED) renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL)	Changed Description, Name, status to Retired
PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP) (RETIRED) renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP)	Changed Description, Name, status to Retired

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS) (RETIRED) renamed from PATIENT Changed Description, linked TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS) Attribute, Name, status to Retired PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) (RETIRED) renamed Changed Description, linked from PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) Attribute, Name, status to Retired PERCENTAGE WEIGHT LOSS (RETIRED) renamed from PERCENTAGE WEIGHT LOSS Changed Description, linked Attribute, Name, status to Retired PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE (RETIRED) renamed from PERITONEAL Changed Description, linked DIALYSIS CATHETER INSERTION TECHNIQUE Attribute, Name, status to Retired PERITONEAL DIALYSIS CATHETER TYPE (RETIRED) renamed from PERITONEAL DIALYSIS CATHETER Changed Description, linked Attribute, Name, status to **TYPE** Retired PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME (RETIRED) renamed from PERITONEAL DIALYSIS Changed Description, linked FLUID MANUFACTURERS NAME Attribute, Name, status to Retired PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME (RETIRED) renamed from PERITONEAL DIALYSIS Changed Description, linked TOTAL WEEKLY FLUID VOLUME Attribute, Name, status to Retired PERITONEAL DIALYSIS TREATMENT REGIME (RETIRED) renamed from PERITONEAL DIALYSIS Changed Description, linked TREATMENT REGIME Attribute, Name, status to Retired PERITONITIS ORGANISM 1 (READ) (RETIRED) renamed from PERITONITIS ORGANISM 1 (READ) Changed Description, linked Attribute, Name, status to Retired PERITONITIS ORGANISM 2 (READ) (RETIRED) renamed from PERITONITIS ORGANISM 2 (READ) Changed Description, linked Attribute, Name, status to Retired PERSON AGE IN YEARS AND MONTHS (DONOR) (RETIRED) renamed from PERSON AGE IN YEARS AND Changed Description, Name, status to Retired MONTHS (DONOR) PERSON BIRTH DATE (LIVING DONOR) (RETIRED) renamed from PERSON BIRTH DATE (LIVING DONOR) Changed Description, linked Attribute. Name, status to Retired PERSON DEATH DATE (LIVING DONOR) (RETIRED) renamed from PERSON DEATH DATE (LIVING Changed Description, linked Attribute, Name, status to DONOR) Retired PERSON DEATH DATE AND TIME (CERTIFICATION) (RETIRED) renamed from PERSON DEATH DATE AND Changed Description, linked TIME (CERTIFICATION) Attribute, Name, status to Retired PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR) (RETIRED) renamed from PERSON FULL Changed Description, linked NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR) Attribute, Name, status to Retired PERSON GENDER CODE CURRENT (DONOR) (RETIRED) renamed from PERSON GENDER CODE Changed Description, linked CURRENT (DONOR) Attribute, Name, status to Retired PERSON HEIGHT IN CENTIMETRES Changed Description PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT) (RETIRED) renamed from PERSON RELATIONSHIP Changed Description, linked TYPE (DONOR TO RECIPIENT) Attribute, Name, status to Retired PERSON WEIGHT (POST DIALYSIS) (RETIRED) renamed from PERSON WEIGHT (POST DIALYSIS) Changed Description, linked Attribute, Name, status to Retired PERSON WEIGHT (PRE-DIALYSIS) (RETIRED) renamed from PERSON WEIGHT (PRE-DIALYSIS) Changed Description, linked Attribute, Name, status to Retired PERSON WEIGHT (RENAL CARE) (RETIRED) renamed from PERSON WEIGHT (RENAL CARE) Changed Description, linked Attribute, Name, status to Retired PHOSPHATE CONCENTRATION (DONOR) (RETIRED) renamed from PHOSPHATE CONCENTRATION Changed Description, linked (DONOR) Attribute, Name, status to Retired PHOSPHATE CONCENTRATION (RETIRED) renamed from PHOSPHATE CONCENTRATION Changed Description, linked Attribute, Name, status to Retired PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM) (RETIRED) renamed from PHYSIOLOGICAL Changed Description, linked MEASUREMENT (ELECTROCARDIOGRAM) Attribute, Name, status to Retired POSITIVE END-EXPIRATORY PRESSURE (RETIRED) renamed from POSITIVE END-EXPIRATORY Changed Description, linked PRESSURE Attribute, Name, status to Retired

POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) (RETIRED) renamed from POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)	Changed Description, linked Attribute, Name, status to Retired
POTASSIUM CONCENTRATION (DONOR ON ADMISSION) (RETIRED) renamed from POTASSIUM CONCENTRATION (DONOR ON ADMISSION)	Changed Description, linked Attribute, Name, status to Retired
POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED) renamed from POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (ALEMTUZUMAB) (RETIRED) renamed from PRESCRIBED DOSE (ALEMTUZUMAB)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) (RETIRED) renamed from PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN) (RETIRED) renamed from PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (AZATHIOPRINE) (RETIRED) renamed from PRESCRIBED DOSE (AZATHIOPRINE)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (BASILIXIMAB) (RETIRED) renamed from PRESCRIBED DOSE (BASILIXIMAB)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (CICLOSPORIN) (RETIRED) renamed from PRESCRIBED DOSE (CICLOSPORIN)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (DACLIZUMAB) (RETIRED) renamed from PRESCRIBED DOSE (DACLIZUMAB)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (GROWTH HORMONE) (RETIRED) renamed from PRESCRIBED DOSE (GROWTH HORMONE)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE) (RETIRED) renamed from PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (MUROMONAB-CD3) (RETIRED) renamed from PRESCRIBED DOSE (MUROMONAB-CD3)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL) (RETIRED) renamed from PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (MYCOPHENOLATE SODIUM) (RETIRED) renamed from PRESCRIBED DOSE (MYCOPHENOLATE SODIUM)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE) (RETIRED) renamed from PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (RETIRED) renamed from PRESCRIBED DOSE	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (SIROLIMUS) (RETIRED) renamed from PRESCRIBED DOSE (SIROLIMUS)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED DOSE (TACROLIMUS) (RETIRED) renamed from PRESCRIBED DOSE (TACROLIMUS)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED FREQUENCY (AZATHIOPRINE) (RETIRED) renamed from PRESCRIBED FREQUENCY (AZATHIOPRINE)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED FREQUENCY (CICLOSPORIN) (RETIRED) renamed from PRESCRIBED FREQUENCY (CICLOSPORIN)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL) (RETIRED) renamed from PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM) (RETIRED) renamed from PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM)	Changed Description, linked Attribute, Name, status to Retired
PRESCRIBED FREQUENCY (SIROLIMUS) (RETIRED) renamed from PRESCRIBED FREQUENCY (SIROLIMUS)	Changed Description, linked Attribute, Name, status to Retired

Refred Refred Rescribed ITEM (RETYTHROPOIETIN READ CODE) (RETIRED) renamed from PRESCRIBED ITEM (RETYTHROPOIETIN READ CODE) RESSORIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) (RETIRED) renamed from PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) REFRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID) (RETIRED) renamed from PRESCRIBED ITEM (VOLUME OF 237 GLUCOSE FLUID) REFRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID) (RETIRED) renamed from PRESCRIBED ITEM (VOLUME OF 236 GLUCOSE FLUID) REFRESCRIBED ITEM (VOLUME OF 237 GLUCOSE FLUID) (RETIRED) renamed from PRESCRIBED ITEM (VOLUME OF 236 GLUCOSE FLUID) REFRESCRIBED ITEM (VOLUME OF 238 GLUCOSE FLUID) (RETIRED) renamed from PRESCRIBED ITEM (VOLUME OF 236 GLUCOSE FLUID) RESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) (RETIRED) renamed from PRESCRIBED ITEM (VOLUME OF 236 GLUCOSE FLUID) RESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) (RETIRED) renamed from PRESCRIBED ITEM (VOLUME OF 236 GLUCOSE FLUID) RESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) RESCRIBED ITEM (VOLUME USAGE FER OVERNICH) REFRESCRIBED ITEM (VOL	PRESCRIBED FREQUENCY (TACROLIMUS) (RETIRED) renamed from PRESCRIBED FREQUENCY (TACROLIMUS)	Changed Description, linked Attribute, Name, status to
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DOSE (SIROLIMUS) Attribute, Name, status to Retired PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (ALEMTUZUMAB) (RETIRED) renamed from PRESCRIPTION DATE (ALEMTUZUMAB) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (ANTICOAGULANT) (RETIRED) renamed from PRESCRIPTION DATE (ANTICOAGULANT) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired Changed Description, linked Attribute, Name, status to Retired		Attribute, Name, status to
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(ALEMTUZUMAB) Attribute, Name, status to Retired PRESCRIPTION DATE (ANTICOAGULANT) (RETIRED) renamed from PRESCRIPTION DATE (ANTICOAGULANT) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) (RETIRED) renamed from PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) Changed Description, linked Attribute, Name, status to		Attribute, Name, status to
(ANTICOAGULANT) Attribute, Name, status to Retired PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) (RETIRED) renamed from PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) Attribute, Name, status to Attribute, Name, status to		Attribute, Name, status to
(ANTI-FUNGAL PROPHYLAXIS) Attribute, Name, status to		Attribute, Name, status to
		Attribute, Name, status to

PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) (RETIRED) renamed Changed Description, linked from PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) Attribute, Name, status to Retired PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (ANTITHYMOCYTE GLOBULIN) Attribute, Name, status to Retired PRESCRIPTION DATE (AZATHIOPRINE) (RETIRED) renamed from PRESCRIPTION DATE (AZATHIOPRINE) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (BASILIXIMAB) (RETIRED) renamed from PRESCRIPTION DATE (BASILIXIMAB) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (CICLOSPORIN) (RETIRED) renamed from PRESCRIPTION DATE (CICLOSPORIN) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (CYTOMEGALOVIRUS TREATMENT) Attribute, Name, status to Retired PRESCRIPTION DATE (DACLIZUMAB) (RETIRED) renamed from PRESCRIPTION DATE (DACLIZUMAB) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS) (RETIRED) renamed Changed Description, linked from PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS) Attribute, Name, status to Retired PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS) (RETIRED) renamed Changed Description, linked from PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS) Attribute, Name, status to Retired PRESCRIPTION DATE (INSULIN) (RETIRED) renamed from PRESCRIPTION DATE (INSULIN) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (INTRAPERITONEAL ANTIBIOTICS) Attribute, Name, status to Retired PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (INTRAVENOUS ANTIBIOTICS) Attribute, Name, status to Retired Changed Description, linked PRESCRIPTION DATE (INTRAVENOUS IRON) (RETIRED) renamed from PRESCRIPTION DATE (INTRAVENOUS IRON) Attribute, Name, status to Retired PRESCRIPTION DATE (MUROMONAB-CD3) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (MUROMONAB-CD3) Attribute, Name, status to Retired PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (MYCOPHENOLATE MOFETIL) Attribute, Name, status to Retired PRESCRIPTION DATE (MYCOPHENOLATE SODIUM) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (MYCOPHENOLATE SODIUM) Attribute, Name, status to Retired PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (OTHER MONOCLONAL ANTIBODY) Attribute, Name, status to Retired PRESCRIPTION DATE (PHOSPHATE BINDERS) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (PHOSPHATE BINDERS) Attribute, Name, status to Retired PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (PREDNISOLONE OR PREDNISONE) Attribute, Name, status to Retired PRESCRIPTION DATE (PROTON PUMP INHIBITORS) (RETIRED) renamed from PRESCRIPTION DATE Changed Description, linked (PROTON PUMP INHIBITORS) Attribute, Name, status to Retired PRESCRIPTION DATE (SIROLIMUS) (RETIRED) renamed from PRESCRIPTION DATE (SIROLIMUS) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (TACROLIMUS) (RETIRED) renamed from PRESCRIPTION DATE (TACROLIMUS) Changed Description, linked Attribute, Name, status to Retired PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING) (RETIRED) renamed Changed Description, linked from PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING) Attribute, Name, status to Retired PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG) (RETIRED) renamed from PRESCRIPTION Changed Description, linked DATE (THROMBOSIS PREVENTION DRUG) Attribute, Name, status to Retired

PRIMARY DIAGNOSIS DATE (RENAL DISEASE) (RETIRED) renamed from PRIMARY DIAGNOSIS DATE Changed Description, linked (RENAL DISEASE) Attribute, Name, status to Retired PRIMARY RENAL DISEASE DIAGNOSIS (RETIRED) renamed from PRIMARY RENAL DISEASE DIAGNOSIS Changed Description, linked Attribute, Name, status to Retired PRIMARY RENAL DISEASE TEXT (RETIRED) renamed from PRIMARY RENAL DISEASE TEXT Changed Description, linked Attribute, Name, status to Retired PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION) (RETIRED) renamed from PROCEDURE Changed Description, linked (DIALYSIS ACCESS REPAIR OR REVISION) Attribute, Name, status to Retired PROCEDURE (NEPHRECTOMY TYPE) (RETIRED) renamed from PROCEDURE (NEPHRECTOMY TYPE) Changed Description, linked Attribute, Name, status to Retired PROCEDURE (NET DAILY ULTRAFILTRATION) (RETIRED) renamed from PROCEDURE (NET DAILY Changed Description, Name, **ULTRAFILTRATION**) status to Retired PROCEDURE DATE (ANTENATAL TREATMENT) (RETIRED) renamed from PROCEDURE DATE (ANTENATAL Changed Description, linked TREATMENT) Attribute, Name, status to Retired PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED) renamed from PROCEDURE DATE Changed Description, linked (DIALYSIS ACCESS CONSTRUCTION) Attribute, Name, status to Retired PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION) (RETIRED) renamed from PROCEDURE Changed Description, linked DATE (DIALYSIS ACCESS REPAIR OR REVISION) Attribute, Name, status to Retired PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT) (RETIRED) renamed Changed Description, linked from PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT) Attribute, Name, status to Retired PROCEDURE DATE (GRAFT NEPHRECTOMY) (RETIRED) renamed from PROCEDURE DATE (GRAFT Changed Description, linked NEPHRECTOMY) Attribute, Name, status to Retired PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION) (RETIRED) renamed from PROCEDURE DATE Changed Description, linked (GROWTH HORMONE ADMINISTRATION) Attribute. Name, status to Retired PROCEDURE DATE (LIVING DONOR ORGAN DONATION) (RETIRED) renamed from PROCEDURE DATE Changed Description, linked (LIVING DONOR ORGAN DONATION) Attribute, Name, status to Retired PROCEDURE DATE (TRANSPLANT) (RETIRED) renamed from PROCEDURE DATE (TRANSPLANT) Changed Description, linked Attribute, Name, status to Retired PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR) Changed Description, linked (RETIRED) renamed from PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION Attribute, Name, status to **UNCONTROLLED DONOR)** Retired PROCEDURE DATE AND TIME (COLD PERFUSION) (RETIRED) renamed from PROCEDURE DATE AND Changed Description, linked TIME (COLD PERFUSION) Attribute, Name, status to Retired PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL) (RETIRED) renamed from PROCEDURE Changed Description, linked DATE AND TIME (ESTIMATED DONOR RETRIEVAL) Attribute, Name, status to Retired Changed Description, linked PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL) (RETIRED) renamed from PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL) Attribute, Name, status to Retired PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY) (RETIRED) renamed from PROCEDURE Changed Description, linked DATE AND TIME (PLACED ON ICE LEFT KIDNEY) Attribute, Name, status to Retired PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS) (RETIRED) renamed from PROCEDURE DATE Changed Description, linked AND TIME (PLACED ON ICE PANCREAS) Attribute, Name, status to Retired PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY) (RETIRED) renamed from PROCEDURE Changed Description, linked DATE AND TIME (PLACED ON ICE RIGHT KIDNEY) Attribute, Name, status to Retired PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR) (RETIRED) renamed Changed Description, linked from PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR) Attribute, Name, status to Retired PROCEDURE DATE AND TIME (VENTILATION CEASED) (RETIRED) renamed from PROCEDURE DATE AND Changed Description, linked TIME (VENTILATION CEASED) Attribute, Name, status to Retired PROCEDURE DATE AND TIME (VENTILATION STARTED) (RETIRED) renamed from PROCEDURE DATE Changed Description, linked AND TIME (VENTILATION STARTED) Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (VENTILATION STOPPED) (RETIRED) renamed from PROCEDURE DATE Changed Description, linked AND TIME (VENTILATION STOPPED) Attribute, Name, status to Retired PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED) renamed from PROCEDURE SIDE Changed Description, linked (DIALYSIS ACCESS CONSTRUCTION) Attribute, Name, status to Retired PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED) renamed from PROCEDURE SITE Changed Description, linked (DIALYSIS ACCESS CONSTRUCTION) Attribute, Name, status to Retired PROTEIN CREATININE RATIO (RETIRED) renamed from PROTEIN CREATININE RATIO Changed Description, linked Attribute, Name, status to Retired RED CELL FOLATE CONCENTRATION (RETIRED) renamed from RED CELL FOLATE CONCENTRATION Changed Description, linked Attribute, Name, status to Retired REFERRAL DATE (TRANSPLANT CONSIDERATION) (RETIRED) renamed from REFERRAL DATE Changed Description, linked (TRANSPLANT CONSIDERATION) Attribute, Name, status to Retired REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED) renamed Changed Description, linked from REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION) Attribute, Name, status to Retired REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL) (RETIRED) renamed from REFERRAL Changed Description, linked REQUEST RECEIVED DATE (FIRST RENAL REFERRAL) Attribute, Name, status to Retired REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY) (RETIRED) renamed Changed Description, linked from REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY) Attribute, Name, status to Retired REMOVAL DATE (DIALYSIS ACCESS) (RETIRED) renamed from REMOVAL DATE (DIALYSIS ACCESS) Changed Description, linked Attribute, Name, status to Retired REMOVAL REASON TYPE (DIALYSIS ACCESS) (RETIRED) renamed from REMOVAL REASON TYPE Changed Description, linked (DIALYSIS ACCESS) Attribute, Name, status to Retired RENAL DIALYSIS ACCESS TYPE (FIRST) (RETIRED) renamed from RENAL DIALYSIS ACCESS TYPE Changed Description, linked (FIRST) Attribute, Name, status to Retired RENAL DIALYSIS ACCESS TYPE (RETIRED) renamed from RENAL DIALYSIS ACCESS TYPE Changed Description, linked Attribute, Name, status to Retired RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR (RETIRED) renamed from RENAL Changed Description, linked DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR Attribute, Name, status to Retired RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE) (RETIRED) renamed Changed Description, linked from RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE) Attribute, Name, status to Retired RENAL DIALYSIS EPISODES PER WEEK (RETIRED) renamed from RENAL DIALYSIS EPISODES PER Changed Description, Name, **WEEK** status to Retired RENAL DIALYSIS SCHEDULE TYPE (RETIRED) renamed from RENAL DIALYSIS SCHEDULE TYPE Changed Description, linked Attribute, Name, status to Retired RENAL REASON FOR NO TREATMENT CODE (RETIRED) renamed from RENAL REASON FOR NO Changed Description, linked TREATMENT CODE Attribute, Name, status to Retired RENAL REGISTRATION NUMBER (RETIRED) renamed from RENAL REGISTRATION NUMBER Changed Description, linked Attribute, Name, status to Retired RENAL TRANSPLANT FAILED CAUSE CODE (RETIRED) renamed from RENAL TRANSPLANT FAILED Changed Description, linked CAUSE CODE Attribute, Name, status to Retired RENAL TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE (RETIRED) renamed from RENAL Changed Description, Name, TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE status to Retired RENAL TREATMENT MODALITY AT DAY 90 CODE (RETIRED) renamed from RENAL TREATMENT Changed Description, linked MODALITY AT DAY 90 CODE Attribute, Name, status to Retired RENAL TREATMENT MODALITY AT DEATH CODE (RETIRED) renamed from RENAL TREATMENT Changed Description, linked MODALITY AT DEATH CODE Attribute, Name, status to Retired RENAL TREATMENT MODALITY CHANGE REASON CODE (RETIRED) renamed from RENAL TREATMENT Changed Description, linked Attribute, Name, status to MODALITY CHANGE REASON CODE Retired RENAL TREATMENT MODALITY CODE (RETIRED) renamed from RENAL TREATMENT MODALITY CODE

	Changed Description, linked Attribute, Name, status to Retired
RENAL TREATMENT MODALITY NO TREATMENT REASON DATE (RETIRED) renamed from RENAL TREATMENT MODALITY NO TREATMENT REASON DATE	Changed Description, linked Attribute, Name, status to Retired
RENAL TREATMENT PRIMARY SUPERVISION CODE (RETIRED) renamed from RENAL TREATMENT PRIMARY SUPERVISION CODE	Changed Description, linked Attribute, Name, status to Retired
RESIDUAL RENAL CREATININE CLEARANCE (RETIRED) renamed from RESIDUAL RENAL CREATININE CLEARANCE	Changed Description, linked Attribute, Name, status to Retired
SATURATION PERCENTAGE (RETIRED) renamed from SATURATION PERCENTAGE	Changed Description, linked Attribute, Name, status to Retired
SCOTTISH RENAL REGISTRY NUMBER (RETIRED) renamed from SCOTTISH RENAL REGISTRY NUMBER	Changed Description, linked Attribute, Name, status to Retired
SECONDARY CAUSE OF END STAGE RENAL FAILURE (RETIRED) renamed from SECONDARY CAUSE OF END STAGE RENAL FAILURE	Changed Description, linked Attribute, Name, status to Retired
SERUM ALBUMIN CONCENTRATION (DONOR) (RETIRED) renamed from SERUM ALBUMIN CONCENTRATION (DONOR)	Changed Description, linked Attribute, Name, status to Retired
SERUM ALBUMIN CONCENTRATION (RETIRED) renamed from SERUM ALBUMIN CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM ALUMINIUM CONCENTRATION (RETIRED) renamed from SERUM ALUMINIUM CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM B12 CONCENTRATION (RETIRED) renamed from SERUM B12 CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM BICARBONATE CONCENTRATION (RETIRED) renamed from SERUM BICARBONATE CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM CALCIUM CONCENTRATION (DONOR) (RETIRED) renamed from SERUM CALCIUM CONCENTRATION (DONOR)	Changed Description, linked Attribute, Name, status to Retired
SERUM CALCIUM CONCENTRATION (RETIRED) renamed from SERUM CALCIUM CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM CALCIUM CONCENTRATION CORRECTION CODE (RETIRED) renamed from SERUM CALCIUM CONCENTRATION CORRECTION CODE	Changed Description, linked Attribute, Name, status to Retired
SERUM C-REACTIVE PROTEIN CONCENTRATION (RETIRED) renamed from SERUM C-REACTIVE PROTEIN CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION) (RETIRED) renamed from SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION)	Changed Description, linked Attribute, Name, status to Retired
SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED) renamed from SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL)	Changed Description, linked Attribute, Name, status to Retired
SERUM CREATININE CONCENTRATION (PRE-DIALYSIS) (RETIRED) renamed from SERUM CREATININE CONCENTRATION (PRE-DIALYSIS)	Changed Description, linked Attribute, Name, status to Retired
SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE) (RETIRED) renamed from SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE)	Changed Description, linked Attribute, Name, status to Retired
SERUM CREATININE CONCENTRATION (RETIRED) renamed from SERUM CREATININE CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM CREATININE KTV (RETIRED) renamed from SERUM CREATININE KTV	Changed Description, linked Attribute, Name, status to Retired
SERUM FERRITIN CONCENTRATION (RETIRED) renamed from SERUM FERRITIN CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM INTACT PARATHYROID HORMOME CONCENTRATION (RETIRED) renamed from SERUM INTACT PARATHYROID HORMOME CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired

CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM POTASSIUM CONCENTRATION (RETIRED) renamed from SERUM POTASSIUM CONCENTRATION	Changed Description, linked Attribute, Name, status to Retired
SERUM UREA CONCENTRATION (POST DIALYSIS) (RETIRED) renamed from SERUM UREA CONCENTRATION (POST DIALYSIS)	Changed Description, linked Attribute, Name, status to Retired
SERUM UREA CONCENTRATION (PRE-DIALYSIS) (RETIRED) renamed from SERUM UREA CONCENTRATION (PRE-DIALYSIS)	Changed Description, linked Attribute, Name, status to Retired
SIROLIMUS TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from SIROLIMUS TROUGH LEVEL (RECIPIENT)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF DONOR FOLLOW-UP CENTRE) (RETIRED) renamed from SITE CODE (OF DONOR FOLLOW-UP CENTRE)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF DONOR HOSPITAL) (RETIRED) renamed from SITE CODE (OF DONOR HOSPITAL)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF PRIMARY RENAL UNIT PROVIDER) (RETIRED) renamed from SITE CODE (OF PRIMARY RENAL UNIT PROVIDER)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE) (RETIRED) renamed from SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF RENAL UNIT) (RETIRED) renamed from SITE CODE (OF RENAL UNIT)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF SURGERY) (RETIRED) renamed from SITE CODE (OF SURGERY)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF UK TRANSPLANT CENTRE) (RETIRED) renamed from SITE CODE (OF UK TRANSPLANT CENTRE)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE) (RETIRED) renamed from SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE)	Changed Description, linked Attribute, Name, status to Retired
SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE) (RETIRED) renamed from SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE)	Changed Description, linked Attribute, Name, status to Retired
SODIUM CONCENTRATION (DONOR ON ADMISSION) (RETIRED) renamed from SODIUM CONCENTRATION (DONOR ON ADMISSION) SODIUM CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED) renamed from SODIUM CONCENTRATION	Changed Description, Name, status to Retired
(DONOR ON RETRIEVAL)	status to Retired
SODIUM CONCENTRATION (RETIRED) renamed from SODIUM CONCENTRATION	Changed Description, Name, status to Retired
START DATE (ERYTHROPOIETIN EPISODE) (RETIRED) renamed from START DATE (ERYTHROPOIETIN EPISODE)	Changed Description, linked Attribute, Name, status to Retired
START DATE (KIDNEY PERFUSION LEFT KIDNEY) (RETIRED) renamed from START DATE (KIDNEY PERFUSION LEFT KIDNEY)	Changed Description, linked Attribute, Name, status to Retired
START DATE (KIDNEY PERFUSION RIGHT KIDNEY) (RETIRED) renamed from START DATE (KIDNEY PERFUSION RIGHT KIDNEY)	Changed Description, linked Attribute, Name, status to Retired
START DATE (PERITONEAL DIALYSIS TREATMENT REGIME) (RETIRED) renamed from START DATE (PERITONEAL DIALYSIS TREATMENT REGIME)	Changed Description, linked Attribute, Name, status to Retired
START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) (RETIRED) renamed from START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)	Changed Description, linked Attribute, Name, status to Retired
START DATE (RENAL TREATMENT MODALITY) (RETIRED) renamed from START DATE (RENAL TREATMENT MODALITY)	Changed Description, linked Attribute, Name, status to Retired
START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) (RETIRED) renamed from START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)	Changed Description, linked Attribute, Name, status to Retired
START DATE AND TIME (RENAL DIALYSIS) (RETIRED) renamed from START DATE AND TIME (RENAL DIALYSIS)	Changed Description, linked Attribute, Name, status to Retired

START TIME (KIDNEY PERFUSION LEFT KIDNEY) (RETIRED) renamed from START TIME (KIDNEY Changed Description, linked PERFUSION LEFT KIDNEY) Attribute, Name, status to Retired START TIME (KIDNEY PERFUSION RIGHT KIDNEY) (RETIRED) renamed from START TIME (KIDNEY Changed Description, linked PERFUSION RIGHT KIDNEY) Attribute, Name, status to Retired SUBJECTIVE GLOBAL ASSESSMENT (RETIRED) renamed from SUBJECTIVE GLOBAL ASSESSMENT Changed Description, linked Attribute, Name, status to Retired SURVEILLANCE DATE (DIALYSIS ACCESS) (RETIRED) renamed from SURVEILLANCE DATE (DIALYSIS Changed Description, linked Attribute, Name, status to ACCESS) Retired SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS) (RETIRED) renamed from SURVEILLANCE TECHNIQUE Changed Description, linked (DIALYSIS ACCESS) Attribute, Name, status to Retired SYSTOLIC BLOOD PRESSURE **Changed Description** SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) (RETIRED) renamed from SYSTOLIC BLOOD Changed Description, linked PRESSURE (POST HAEMODIALYSIS) Attribute, Name, status to Retired SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) (RETIRED) renamed from SYSTOLIC BLOOD Changed Description, linked PRESSURE (PRE-HAEMODIALYSIS) Attribute, Name, status to Retired TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from TACROLIMUS 12 HOUR Changed Description, linked TROUGH LEVEL (RECIPIENT) Attribute, Name, status to Retired TEMPERATURE (RETIRED) renamed from TEMPERATURE Changed Description, linked Attribute, Name, status to Retired THEATRE CASE START TIME (RETIRED) renamed from THEATRE CASE START TIME Changed Description, linked Attribute, Name, status to Retired TOTAL PROTEIN CONCENTRATION (DONOR) (RETIRED) renamed from TOTAL PROTEIN Changed Description, Name, status to Retired **CONCENTRATION (DONOR)** TRANSFERRIN SATURATION (RETIRED) renamed from TRANSFERRIN SATURATION Changed Description, linked Attribute. Name, status to Retired TRANSFUSED UNITS PER PERIOD (ERYTHROPOIETIN) (RETIRED) renamed from TRANSFUSED UNITS Changed Description, Name, PER PERIOD (ERYTHROPOIETIN) status to Retired TRANSPLANT PATIENT LAST CONTACT DATE (RETIRED) renamed from TRANSPLANT PATIENT LAST Changed Description, linked **CONTACT DATE** Attribute, Name, status to Retired TRANSPLANT TYPE RECIPIENT REQUIRED CODE (RETIRED) renamed from TRANSPLANT TYPE Changed Description, linked RECIPIENT REQUIRED CODE Attribute, Name, status to Retired <u>TRANSPLANT WAITING LIST STATUS (CHANGED DATE) (RETIRED) renamed from TRANSPLANT WAITING</u> Changed Description, linked LIST STATUS (CHANGED DATE) Attribute, Name, status to Retired TRANSPLANT WAITING LIST STATUS CODE (RENAL) (RETIRED) renamed from TRANSPLANT WAITING Changed Description, linked LIST STATUS CODE (RENAL) Attribute, Name, status to Retired TREATMENT WITHDRAWN DATE AND TIME (RETIRED) renamed from TREATMENT WITHDRAWN DATE Changed Description, linked AND TIME Attribute, Name, status to Retired TRIGLYCERIDES CONCENTRATION (RETIRED) renamed from TRIGLYCERIDES CONCENTRATION Changed Description, linked Attribute, Name, status to Retired <u>UK TRANSPLANT NUMBER (RETIRED)</u> renamed from <u>UK TRANSPLANT NUMBER</u> Changed Description, linked Attribute, Name, status to Retired UREA REDUCTION RATIO (RETIRED) renamed from UREA REDUCTION RATIO Changed Description, Name, status to Retired URIC ACID CONCENTRATION (RETIRED) renamed from URIC ACID CONCENTRATION Changed Description, linked Attribute, Name, status to Retired URINE CREATININE CONCENTRATION (RETIRED) renamed from URINE CREATININE CONCENTRATION Changed Description, linked Attribute, Name, status to Retired URINE DIPSTICK TEST (BLOOD) (RETIRED) renamed from URINE DIPSTICK TEST (BLOOD) Changed Description, linked Attribute, Name, status to Retired URINE DIPSTICK TEST (PROTEIN) (RETIRED) renamed from URINE DIPSTICK TEST (PROTEIN)

Changed Description, linked Attribute, Name, status to

Retired

Changed Description, linked Attribute, Name, status to

Retired

URINE OUTPUT LAST 24 HOURS (RETIRED) renamed from URINE OUTPUT LAST 24 HOURS Changed Description, linked

Attribute, Name, status to

Retired

URINE OUTPUT LAST HOUR (RETIRED) renamed from URINE OUTPUT LAST HOUR

Changed Description, linked Attribute, Name, status to

Retired

URINE UREA CONCENTRATION (RETIRED) renamed from URINE UREA CONCENTRATION

Changed Description, linked Attribute, Name, status to

Retired

URINE VOLUME (RETIRED) renamed from URINE VOLUME

URINE KTV (RETIRED) renamed from URINE KTV

Changed Description, linked Attribute, Name, status to

Retired

<u>VITAMIN D CONCENTRATION (RETIRED)</u> renamed from <u>VITAMIN D CONCENTRATION</u>

Changed Description, linked

Attribute, Name, status to Retired

WAIST MEASUREMENT (RETIRED) renamed from WAIST MEASUREMENT

Changed Description, linked Attribute, Name, status to

Retired

WHITE BLOOD CELL COUNT (PERITONEAL FLUID) (RETIRED) renamed from WHITE BLOOD CELL COUNT

Changed Description, linked Attribute, Name, status to

(PERITONEAL FLUID)

Retired

WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS) (RETIRED) renamed from WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS)

Changed Description, linked Attribute, Name, status to

Retired

Changed Description, linked Attribute, Name, status to

Retired

WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS) (RETIRED) renamed from WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS)

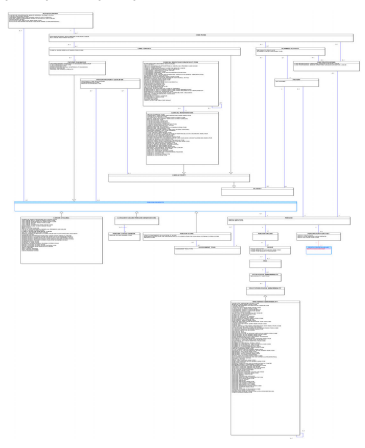
Date: 24 October 2019

Sponsor: Nicholas Oughtibridge, Head of Clinical Data Architecture, NHS Digital

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.

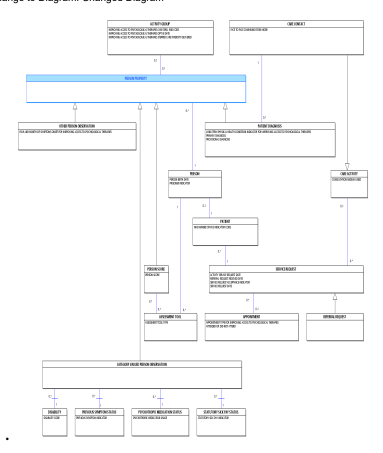
CANCER OUTCOMES AND SERVICES DIAGRAM

Change to Diagram: Changed Diagram



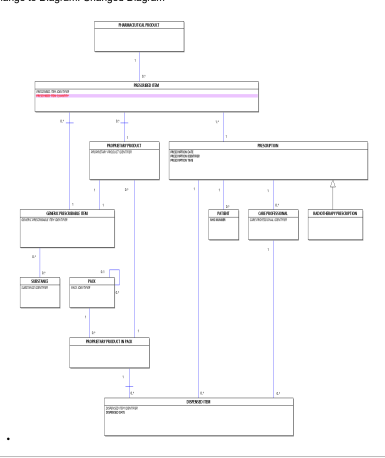
IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES DIAGRAM

Change to Diagram: Changed Diagram



PRESCRIBING AND DISPENSING DIAGRAM

Change to Diagram: Changed Diagram



NATIONAL RENAL DATA SET - ADMINISTRATION (RETIRED)_ renamed from NATIONAL RENAL DATA SET - ADMINISTRATION

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the <u>UK Renal Registry</u> or <u>NHS Blood and Transplant</u>.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

National Renal Data Set Overview Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

This section specifies data items concerning admission, discharge, referral, listing for surgery and PATIENT transport.

Data Set Data Elements
General provider details.
START DATE (HOSPITAL PROVIDER SPELL)
DISCHARGE DESTINATION CODE (HOSPITAL PROVIDER SPELL)
General reporting details.
RENAL REGISTRATION NUMBER
SCOTTISH RENAL REGISTRY NUMBER
Referral details. To carry the details of the first referral to a consultant working from a renal unit providing renal replacement therapy, leading to continuous follow up-
REFERRING ORGANISATION CODE
REFERRER CODE
SOURCE OF REFERRAL FOR OUT-PATIENTS
REFERRAL REQUEST RECEIVED DATE
REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL)
DATE FIRST SEEN (RENAL PHYSICIAN)
Transport details. To carry the details of the transport usage per dialysis appointment Many occurrences of this group are permitted.
APPOINTMENT DATE AND TIME

PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP)

PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL)

START DATE AND TIME (RENAL DIALYSIS)

END DATE AND TIME (RENAL DIALYSIS)

<u>PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP)</u>

<u>PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL)</u>

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS)

NATIONAL RENAL DATA SET - ADMINISTRATION (RETIRED), renamed from NATIONAL RENAL DATA SET - ADMINISTRATION

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

Changed Description

Name
 Data_Dictionary.Messages.Clinical_Data_Sets.Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set_-_Administration
 Retired.Data_Dictionary.Messages.Clinical_Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set_-_Administration

from

to

· Retired National Renal Data Set - Administration

NATIONAL RENAL DATA SET - DEMOGRAPHICS (RETIRED)_ renamed from NATIONAL RENAL DATA SET - DEMOGRAPHICS

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the UK Renal Registry or NHS Blood and Transplant.

National Renal Data Set Overview The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Items that are marked * were not approved by the Information Standards Board for Health and Social Care as they are under review and will be defined at a later version. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

This section contains data items to capture PATIENT identifiers, demographic information and organisational data.

Data Set Data Elements
Person Demographics. To carry the demographic details of the patient.
<u>NHS NUMBER</u>
LOCAL PATIENT IDENTIFIER
DEDOON FAMILY MAME

PERSON CIVEN NAME

PERSON GIVEN NAME

PERSON BIRTH DATE

PAEDIATRIC PATIENT INDICATOR *

PERSON GENDER CODE CURRENT

ETHNIC CATEGORY

PATIENT USUAL ADDRESS

POSTCODE OF USUAL ADDRESS

PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)

ORGANISATION CODE (RESPONSIBLE PCT)

SITE CODE (OF PRIMARY RENAL UNIT PROVIDER)

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

NATIONAL RENAL DATA SET - DEMOGRAPHICS (RETIRED)_ renamed from NATIONAL RENAL DATA SET - DEMOGRAPHICS

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

Changed Description

Changed Name from Data_Dictionary.Messages.Clinical_Data_Sets.Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set.Data_Sets.Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set.Data_Sets.Data_Sets.National_Renal_Data_Set.Data_Set.Data_Sets.Data_Sets.Data_Sets.National_Renal_Data_Set.Data_Set.Data_Sets

· Retired National Renal Data Set - Demographics

NATIONAL RENAL DATA SET - DIALYSIS (RETIRED), renamed from NATIONAL RENAL DATA SET - DIALYSIS

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the UK Renal Registry or NHS Blood and Transplant.

National Renal Data Set OverviewThe last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Items that are marked * were not approved by the Information Standards Board for Health and Social Care as they are under review and will be defined at a later version. Access to this version can be obtained by emailing information. standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

The data items in this section apply only to PATIENTS receiving kidney Renal Dialysis. The section contains items such as PATIENT observations relevant to their Renal Dialysis treatment and adequacy, complications and procedures to construct access

dialysis details.

ORGANISATION CODE (DIALYSIS CENTRE)

RENAL DIALYSIS ACCESS TYPE (FIRST)

To carry the general diagnosis details for the patient. DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED)

RENAL CATHETER OR ACCESS LOST INDICATOR *

eneral dialysis observation details.

WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS)

OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN)

WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS)

OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME)

<u> HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE)</u>

NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS)

<u>OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE)</u>

URINE UREA CONCENTRATION

OBSERVATION DATE (URINE UREA CONCENTRATION)

JRINE CREATININE CONCENTRATION

OBSERVATION DATE (URINE CREATININE CONCENTRATION)

IDINE K+/\/

ORSERVATION DATE (LIRINE Kt/V)

OBSERVATION DATE (URINE VOLUME)

is access procedures. Each patient may have zero or more ac

REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION)

PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION)

RENAL DIALYSIS ACCESS TYPE

PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION)

PROCEDURE SITE (DIALVSIS ACCESS CONSTRUCTION)

ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION)

PEMOVAL DATE (DIALYSIS ACCESS)

REMOVAL REASON TYPE (DIALYSIS AC

SRAFT MATERIAL TYPE (ARTERIOVENOUS)

PERITONEAL DIALYSIS CATHETER TYPE

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

SURVEILLANCE DATE (DIALYSIS ACCESS)

SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS)

ach dialysis access may have many complications recorded. Record all surveillance per

COMPLICATION DATE (RENAL DIALYSIS ACCESS)

COMPLICATION TYPE (RENAL DIALYSIS ACCESS)

PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION)

PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION)

aemodialysis general details. o carry the general details of haemodialysis (HD) patients. - exempence of this group is permitted.

RENAL DIALYSIS EPISODES PER WEEK

PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE)

ACTUAL DOSE (HAEMODIALYSIS MINUTES LAST EPISODE)

<u>BLOOD FLOW RATE (DIALYSIS)</u>

DIALYSATE FLOW RATE (DIALYSIS) <u>RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE)</u> MANUFACTURERS NAME (DIALYSER) DIALYSER REUSED INDICATOR * DOMINANT ARM CODE PERSON WEIGHT (PRE-DIALYSIS) PERSON WEIGHT (POST DIALYSIS) DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) <u>SYSTOLIC BLOOD PRESSURE (PRE HAEMODIALYSIS)</u> OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) <u>DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)</u> SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) SERUM CREATININE CONCENTRATION (PRE-DIALYSIS) HAEMOGLOBIN CONCENTRATION (PRE DIALYSIS) SERUM UREA CONCENTRATION (PRE-DIALYSIS) SERUM UREA CONCENTRATION (POST DIALYSIS) PERITONEAL DIALYSIS TREATMENT REGIME <u>START DATE (PERITONEAL DIALYSIS TREATMENT REGIME)</u> PRESCRIBED ITEM (VOLUME OF 1.36% GLUCOSE FLUID) PRESCRIBED ITEM (VOLUME OF 2.27% GLUCOSE FLUID) PRESCRIBED ITEM (VOLUME OF 3.86% GLUCOSE FLUID) PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID) PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID) PRESCRIBED ITEM (LOW GLUCOSE DEGRADATION PRODUCT DIALYSIS FLUID) * PRESCRIBED ITEM (LOW SODIUM GLUCOSE DIALYSIS FLUID) * PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME <u>PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS)</u> PRESCRIBED ITEM SIZE (PERITONEAL BAG) SUPPLEMENTARY HARMODIALYSIS INDICATOR * DIAGNOSIS PERITONITIS * DIAGNOSIS DATE (PERITONITIS) PERITONITIS ORGANISM 1 (READ) PERITONITIS ORGANISM 2 (READ) START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) PROCEDURE (NET DAILY ULTRAFILTRATION) OBSERVATION DATE (NET DAILY ULTRAFILTRATION) Peritoneal dialysis observation details. bservation details for peritoneal dialysis patients. PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME <u>OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME)</u> <u>DIALYSATE 24 HOUR VOLUME</u> DBSERVATION DATE (DIALYSATE 24 HOUR VOLUME) DIALYSATE 24 HOUR CREATININE CONCENTRATION OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION) DIALYSATE 24 HOUR PROTEIN LOSS <u>OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS)</u> DIALYSATE 24 HOUR UREA CONCENTRATION OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION) oneal Equilibration Test. DIALYSATE CREATININE PLASMA RATIO (4 HOUR) DIALYSATE EFFLUENT VOLUME (4 HOUR) DIALYSATE GLUCOSE START OF DWELL (4 HOUR) DIALYSATE GLUCOSE END OF DWELL (4 HOUR) eritorical dialysis observations. y the details of other observations for peritoneal dialysis po COMBINED Kt/V OBSERVATION DATE (COMBINED Kt/V) DIALVSATE K+///

OBSERVATION DATE (DIALYSATE Kt/V)
NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE

OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE)

RESIDUAL RENAL CREATININE CLEARANCE

OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE)

SERUM CREATININE Kt/V

OBSERVATION DATE (SERUM CREATININE Kt/V)

WHITE BLOOD CELL COUNT (PERITONEAL FLUID)

OBSERVATION DATE (WHITE BLOOD CELL COUNT)

NATIONAL RENAL DATA SET - DIALYSIS (RETIRED)_ renamed from NATIONAL RENAL DATA SET - DIALYSIS

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

· Changed Description

Name
 Data_Dictionary.Messages.Clinical_Data_Sets.Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set_-_Dialysis
 Retired.Data_Dictionary.Messages.Clinical_Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set_-_Dialysis

from

from

to

· Retired National Renal Data Set - Dialysis

NATIONAL RENAL DATA SET - DIETETICS (RETIRED)_ renamed from NATIONAL RENAL DATA SET - DIETETICS

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the UK Renal Registry or NHS Blood and Transplant.

National Renal Data Set Overview The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

This section contains data items to capture nutrition assessment and dietary requirements/advice. Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Data Set Data Elements
Dietetics Observations. To carry the details of observations recorded during the nutritional assessment. Note that the observation date is the Activity Date (Nutritional Assessment).
ACTIVITY DATE (NUTRITIONAL ASSESSMENT)
PERSON HEIGHT IN CENTIMETRES
PERSON WEIGHT (RENAL CARE)
BODY MASS INDEX
PERCENTAGE WEIGHT LOSS
MID ARM CIRCUMFERENCE
<u>WAIST MEASUREMENT</u>
<u>HIP MEASUREMENT</u>
SUBJECTIVE GLOBAL ASSESSMENT
ESTIMATED PROTEIN INTAKE
ESTIMATED ENERGY INTAKE
HAND GRIP STRENGTH
ESTIMATED POTASSIUM INTAKE
ESTIMATED SALT INTAKE
ESTIMATED PHOSPHATE INTAKE
<u>DIETARY ADVICE REASON CODE</u>

NATIONAL RENAL DATA SET - DIETETICS (RETIRED)_ renamed from NATIONAL RENAL DATA SET - DIETETICS

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

Changed Description

Changed Name
 Data_Dictionary.Messages.Clinical_Data_Sets.Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set.National_Renal_Data_Set.Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set.Data_Set.National_Renal_Data_Set.Data_Set.National_Renal_Data_Set.Data_Set.National_Renal_Data_Set.Data_Set.National_Renal_Data_Set.Data_Set.National_Renal_Data_Set.Data_Set.National_Renal_Data_Set.Data_

· Retired National Renal Data Set - Dietetics

NATIONAL RENAL DATA SET - PAEDIATRICS (RETIRED) renamed from NATIONAL RENAL DATA SET - PAEDIATRICS

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the <u>UK Renal Registry</u> or <u>NHS Blood and Transplant.</u>

National Renal Data Set Overview The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Items that are marked * were not approved by the Information Standards Board for Health and Social Care as they are under review and will be defined at a later version. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

This section specifies items applicable only to paediatric renal PATIENTS.

RENAL TREATMENT MODALITY NO TREATMENT REASON DATE

IMPAIRMENT CODE (VISUAL HANDICAP)

Data Set Data Elements
Paediatric general details.
To carry the general details for paediatric patients. REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY)
PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE
RENAL TREATMENT MODALITY AT DAY 90 CODE
PERSON RELATIONSHIP GENETICALLY RELATED INDICATOR *
SINGLE CARER SUPPORT INDICATOR *
PROCEDURE INDICATOR (GROWTH HORMONE ADMINISTERED) *
PRESCRIBED DOSE (GROWTH HORMONE)
PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION)
Diagnosis details. To carry the diagnosis details for paediatric patients up to the start of End Stage Renal Failure.
DIAGNOSIS ANTENATAL AT END STAGE RENAL FAILURE (RENAL PAEDIATRIC) *
PROCEDURE INDICATOR (ANTENATAL TREATMENT) *
PROCEDURE DATE (ANTENATAL TREATMENT)
PRETERM INDICATOR (RENAL PAEDIATRIC) *
NUMBER OF WEEKS PRETERM
DIAGNOSIS DIABETES (RENAL PAEDIATRIC) *
DIAGNOSIS MALIGNANCY (RENAL PAEDIATRIC) *
DIAGNOSIS CEREBRAL PALSY (RENAL PAEDIATRIC) *
DIAGNOSIS DATE (CEREBRAL PALSY)
DIAGNOSIS CONGENITAL HEART DISEASE (RENAL PAEDIATRIC) *
DIAGNOSIS DATE (CONGENITAL HEART DISEASE)
DIAGNOSIS NEURAL TUBE DEFECT (RENAL PAEDIATRIC) *
DIAGNOSIS DATE (NEURAL TUBE DEFECT)
DIAGNOSIS DEVELOPMENTAL OR EDUCATIONAL HANDICAP (RENAL PAEDIATRIC) *
DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP)
DIAGNOSIS LIVER DISEASE END STAGE RENAL FAILURE (RENAL PAEDIATRIC) *
DIAGNOSIS DOWNS SYNDROME (RENAL PAEDIATRIC)*
DIAGNOSIS DATE (DOWNS SYNDROME)
DIAGNOSIS OTHER CHROMOSOMAL ABNORMALITIES (RENAL PAEDIATRIC) *
DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES)
DIAGNOSIS CONGENITAL ANOMALY (RENAL PAEDIATRIC) *
DIAGNOSIS DATE (CONGENITAL ABNORMALITY)
DIAGNOSIS OTHER SYNDROMAL DIAGNOSIS (RENAL PAEDIATRIC)*
DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS)
DIAGNOSIS PSYCHIATRIC DISORDER (RENAL PAEDIATRIC) *
DIAGNOSIS PSYCHOLOGICAL DISORDER (RENAL PAEDIATRIC) *
PERSON PROPERTY FAMILY HISTORY (RENAL DISEASE) *
PERSON PROPERTY FAMILY HISTORY (END STAGE RENAL FAILURE) *
ORGAN OR TISSUE RECIPIENT TRANSPLANT INDICATOR (KIDNEY) *
ORGAN OR TISSUE RECIPIENT TRANSPLANT INDICATOR (PANCREAS) *
ORGAN OR TISSUE RECIPIENT TRANSPLANT INDICATOR (LIVER) *
ORGAN OR TISSUE RECIPIENT TRANSPLANT INDICATOR (HEART) *
ORGAN OR TISSUE RECIPIENT TRANSPLANT INDICATOR (LUNGS) *
ORGAN OR TISSUE RECIPIENT TRANSPLANT INDICATOR (SMALL INTESTINE) *
RENAL REASON FOR NO TREATMENT CODE
IDENIAL TREATMENT MORALITY/NO TREATMENT REACON RATE

IMPAIRMENT CODE (AUDITORY HANDICAP)

IMPAIRMENT CODE (PHYSICAL HANDICAP)

IMPAIRMENT CODE (INTELLECTUAL HANDICAP)

START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

nediatric observation details.

BONE AGE (RENAL PAEDIATRIC)

OBSERVATION DATE (BONE AGE)

HEAD CIRCUMFERENCE (RENAL PAEDIATRIC)

OBSERVATION DATE (HEAD CIRCUMFERENCE)

RESIDUAL URINE OUTPUT (RENAL PAEDIATRIC) *

<u>OBSERVATION DATE (RESIDUAL URINE OUTPUT)</u>

NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION

RENAL TREATMENT MODALITY AT DEATH CODE

DEATH DETAILS GENERAL COMMENT

PLATELETS COUNT

OBSERVATION DATE (PLATELETS COUNT)

NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS

NATIONAL RENAL DATA SET - PAEDIATRICS (RETIRED)_ renamed from NATIONAL RENAL DATA SET - PAEDIATRICS

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

· Changed Description

 Changed from Name Data Dictionary.Messages.Clinical Data Sets.Data Sets.National Renal Data Set.National Renal Data Set - Paediatrics $Retired. Data_Dictionary. Messages. Clinical_Data_Sets. National_Renal_Data_Set. National_Data_Set. National_Renal_Data_Set. National_Data_Set. NationalData_Data_Set. NationalData_Set. NationalData_Set. NationalData_Set. NationalData_Set. Na$

to

· Retired National Renal Data Set - Paediatrics

NATIONAL RENAL DATA SET - PRESCRIBED ITEMS (RETIRED)_ renamed from NATIONAL RENAL DATA SET - PRESCRIBED ITEMS

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and

For further information, see the UK Renal Registry or NHS Blood and Transplant.

National Renal Data Set Overview The last live version of this item is available in the August 2019 release of the NHS Data Model and

Items that are marked * were not approved by the Information Standards Board for Health and Social Care as they are under review and will be defined at a later version. Access to this version can be obtained by emailing information. standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

This section captures indicators on the prescription of various medications and items specific to renal care and their dosages.

PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) <u>PRESCRIPTION DATE (ANTI HUMAN T LYMPHOCYTE GLOBULIN)</u> PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN) PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN) PRESCRIBED DOSE (AZATHIOPRINE) PRESCRIBED FREQUENCY (AZATHIOPRINE) PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE) PRESCRIPTION DATE (AZATHIOPRINE) PRESCRIBED DOSE (CICLOSPORIN) PRESCRIBED FREQUENCY (CICLOSPORIN) PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN) PRESCRIPTION DATE (CICLOSPORIN) PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL)

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL)

PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL)

PRESCRIBED DOSE (MYCOPHENOLATE SODIUM)

PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM)

PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL)

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM) PRESCRIPTION DATE (MYCOPHENOLATE SODIUM) PRESCRIBED DOSE (MUROMONAB-CD3) PRESCRIPTION DATE (MUROMONAB CD3) PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE) PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE) PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE) PRESCRIBED DOSE (SIROLIMUS) PRESCRIBED FREQUENCY (SIROLIMUS) PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS) PRESCRIPTION DATE (SIROLIMUS) PRESCRIBED DOSE (TACROLIMUS) PRESCRIBED FREQUENCY (TACROLIMUS) PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS) PRESCRIPTION DATE (TACROLIMUS) PRESCRIBED MEDICATION (BASILIXIMAB) * PRESCRIBED DOSE (BASILIXIMAB) PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB) PRESCRIPTION DATE (BASILIXIMAB) PRESCRIBED MEDICATION (DACLIZUMAB) * PRESCRIBED DOSE (DACLIZUMAB) PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB) PRESCRIPTION DATE (DACLIZUMAR) PRESCRIBED MEDICATION (ALEMTUZUMAB) * PRESCRIBED DOSE (ALEMTUZUMAB) PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB) PRESCRIPTION DATE (ALEMTUZUMAB) PRESCRIBED MEDICATION (ANTICOAGULANT) * PRESCRIPTION DATE (ANTICOAGULANT) PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY) PRESCRIBED MEDICATION (HEPARIN SUBCUTANEOUS PROPHYLAXIS) * PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS) PRESCRIBED MEDICATION (INSULIN) * PRESCRIPTION DATE (INSULIN) PRESCRIBED MEDICATION (INTRAPERITONEAL ANTIBIOTICS) * PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS) PRESCRIBED MEDICATION (INTRAVENOUS ANTIBIOTICS) * PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS) PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG) * PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG) PRESCRIBED MEDICATION (PHOSPHATE BINDERS) * PRESCRIPTION DATE (PHOSPHATE BINDERS) PRESCRIBED MEDICATION (INTRAVENOUS IRON) * PRESCRIPTION DATE (INTRAVENOUS IRON) PRESCRIBED MEDICATION (PROTON PUMP INHIBITORS) * PRESCRIPTION DATE (PROTON PUMP INHIBITORS) PRESCRIBED MEDICATION (CYTOMEGALOVIRUS TREATMENT) *-PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE) PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT) PRESCRIBED MEDICATION (ANTI-FUNGAL PROPHYLAXIS) * PRESCRIPTION DATE (ANTI FUNGAL PROPHYLAXIS) PRESCRIBED MEDICATION (DEEP VEIN THROMBOSIS PROPHYLAXIS DONOR) * PRESCRIBED MEDICATION (DEEP VEIN THROMBOSIS PROPHYLAXIS TYPE) * PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS) PRESCRIBED MEDICATION (ERYTHROPOIETIN) * START DATE (ERYTHROPOIETIN EPISODE) END DATE (ERYTHROPOIETIN EPISODE) PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE) DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS) TRANSFUSED UNITS PER PERIOD (ERYTHROPOIETIN)

PRESCRIBED MEDICATION (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) *

PRESCRIBED MEDICATION (AZATHIOPRINE) *

PRESCRIBED MEDICATION (CICLOSPORIN) *

PRESCRIBED MEDICATION (MYCOPHENOLATE MOFETIL) *

PRESCRIBED MEDICATION (MYCOPHENOLATE SODIUM) *

PRESCRIBED MEDICATION (MUROMONAB-CD3) *

PRESCRIBED MEDICATION (PREDNISOLONE OR PREDNISONE) *

PRESCRIBED MEDICATION (SIROLIMUS)

PRESCRIBED MEDICATION (TACROLIMUS) *

PRESCRIBED MEDICATION (OTHER MONOCLONAL ANTIBODY) *

PRESCRIBED ITEM (THROMBO EMBOLISM DETERRENT STOCKING) *

PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING)

NATIONAL RENAL DATA SET - PRESCRIBED ITEMS (RETIRED) renamed from NATIONAL RENAL DATA SET - PRESCRIBED ITEMS

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

· Changed Description

 Changed Name from Data_Dictionary.Messages.Clinical_Data_Sets.Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set_-_Prescribed_Items Retired.Data_Dictionary.Messages.Clinical_Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set_-_Prescribed_Items

• Retired National Renal Data Set - Prescribed Items

NATIONAL RENAL DATA SET - RENAL CARE (RETIRED) renamed from NATIONAL RENAL DATA SET - RENAL CARE

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the UK Renal Registry or NHS Blood and Transplant.

National Renal Data Set Overview The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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This is a general nephrology section capturing a wide range of data. It includes a PATIENT's treatment, procedures, co-morbidities, test results and observations

Data Set Data Elements

atient History.

RENAL TREATMENT MODALITY CODE

START DATE (RENAL TREATMENT MODALITY)

END DATE (RENAL TREATMENT MODALITY)

RENAL TREATMENT MODALITY CHANGE REASON CODE

PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT)

RENAL TREATMENT PRIMARY SUPERVISION CODE RENAL DIALYSIS SCHEDULE TYPE

PERSON DEATH DATE

<u>DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION)</u>

DEATH CAUSE COMMENT

PRIMARY RENAL DISEASE DIAGNOSIS

PRIMARY DIAGNOSIS DATE (RENAL DISEASE)

PRIMARY RENAL DISEASE TEXT

DIAGNOSIS INDICATOR (END STAGE RENAL FAILURE) *

ndary causes of end stage ren

DIAGNOSIS SCHEME IN USE (RENAL)

SECONDARY CAUSE OF END STAGE RENAL FAILURE

CO-MORBIDITY DIABETES (RENAL CARE) *

DIAGNOSIS DATE (DIABETES)

DIABETES TYPE (RENAL CARE)

CO-MORBIDITY MALIGNANCY (RENAL CARE) *

CO-MORBIDITY ANGINA (RENAL CARE) * CO MORBIDITY LIVER DISEASE (RENAL CARE) * CO-MORBIDITY CEREBROVASCULAR DISEASE (RENAL CARE) * CO-MORBIDITY CHRONIC OBSTRUCTIVE PULMONARY DISEASE (RENAL CARE) * CO MORBIDITY CLAUDICATION (RENAL CARE) * CO-MORBIDITY ISCHAEMIC OR NEUROPATHIC ULCERS (RENAL CARE) * CO MORBIDITY MYOCARDIAL INFARCTION MORE THAN 3 MONTHS AGO (RENAL CARE) * CO-MORBIDITY MYOCARDIAL INFARCTION WITHIN LAST 3 MONTHS (RENAL CARE) * CO MORBIDITY FRACTURE (RENAL CARE) * s of the procedures for the patient. This group lists certain procedures where an indicator as to whether the pro PROCEDURE NON CORONARY ANGIOPLASTY (RENAL CARE) * PROCEDURE CORONARY ANGIOPLASTY OR CORONARY ARTERY BYPASS GRAFT (RENAL CARE) * PROCEDURE PARENTERAL IRON (RENAL CARE) * PROCEDURE PERIPHERAL VASCULAR DISEASE AMPUTATION (RENAL CARE) * PROCEDURE AMPUTATION (RENAL CARE) * observations. PERSON HEIGHT IN CENTIMETRES OBSERVATION DATE (HEIGHT) HEIGHT IN CENTIMETRES FIRST VISIT PERSON WEIGHT (RENAL CARE) OBSERVATION DATE (WEIGHT) DIASTOLIC BLOOD PRESSURE SYSTOLIC BLOOD PRESSURE DBSERVATION DATE (BLOOD PRESSURE) BLOOD GROUP ABO CLASSIFICATION **BLOOD RHESUS CLASSIFICATION** SMOKING STATUS (RENAL CARE) * OBSERVATION DATE (SMOKING STATUS) NUMBER OF YEARS SMOKED CIGARETTES PER DAY OBSERVATION DATE (STOPPED SMOKING) STIMATED GLOMERULAR FILTRATION RATE OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE) CALCULATED CREATININE CLEARANCE TYPE CALCULATED CREATININE CLEARANCE OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) WEASURED 24HR CREATININE CLEARANCE OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE) easured Glomerular Filtration Rate details. o carry the details of the Measured Glomerular I WEASURED GLOMERULAR FILTRATION RATE TYPE CODE MEASURED GLOMERULAR FILTRATION RATE CORRECTED * MEASURED GLOMERULAR FILTRATION RATE OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE) t observations. the details of blood HEPATITIS B ANTIBODY STATUS (RENAL CARE) OBSERVATION DATE (HEPATITIS B ANTIBODY) HEPATITIS B ANTIGEN STATUS (RENAL CARE) OBSERVATION DATE (HEPATITIS B ANTIGEN) HEPATITIS C ANTIBODY STATUS (RENAL CARE) OBSERVATION DATE (HEPATITIS C ANTIBODY) HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE) OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS) SERUM CREATININE CONCENTRATION OBSERVATION DATE (SERUM CREATININE CONCENTRATION) SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE) SERUM ALBUMIN CONCENTRATION OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION) SERUM ALLIMINIUM CONCENTRATION DBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION) SERUM BICARBONATE CONCENTRATION OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION)

BLOOD UREA CONCENTRATION OBSERVATION DATE (BLOOD UREA CONCENTRATION) SERUM CALCIUM CONCENTRATION SERUM CALCIUM CONCENTRATION CORRECTION CODE OBSERVATION DATE (SERUM CALCIUM CONCENTRATION) SERUM C-REACTIVE PROTEIN CONCENTRATION OBSERVATION DATE (SERUM C REACTIVE PROTEIN CONCENTRATION) HAEMOGLOBIN CONCENTRATION OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION) HbA1c CONCENTRATION (DCCT) or HbA1c CONCENTRATION (IFCC) OBSERVATION DATE (HbA1c LEVEL) HbA1c ASSAY MEASUREMENT METHOD HYPOCHROMIC RED CELLS PERCENTAGE OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE) SERUM B12 CONCENTRATION OBSERVATION DATE (SERUM B12 CONCENTRATION) TRANSFERRIN SATURATION OBSERVATION DATE (TRANSFERRIN SATURATION) RED CELL FOLATE CONCENTRATION OBSERVATION DATE (RED CELL FOLATE CONCENTRATION) SERUM FERRITIN CONCENTRATION OBSERVATION DATE (SERUM FERRITIN CONCENTRATION) CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION <u> OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)</u> CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION <u>OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)</u> CHOLESTEROL TOTAL CONCENTRATION ERUM INTACT PARATHYROID HORMOME CONCENTRATION OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION) DBSERVATION DATE (VITAMIN D CONCENTRATION) ALKALINE PHOSPHATASE CONCENTRATION OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) PHOSPHATE CONCENTRATION OBSERVATION DATE (PHOSPHATE CONCENTRATION) SODIUM CONCENTRATION OBSERVATION DATE (SODIUM CONCENTRATION) TRIGLYCERIDES CONCENTRATION OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION) SERUM POTASSIUM CONCENTRATION OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION) URIC ACID CONCENTRATION OBSERVATION DATE (URIC ACID CONCENTRATION) UREA REDUCTION RATIO SERUM MAGNESIUM CONCENTRATION OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION) SAMMA GLUTAMYL TRANSFERASE CONCENTRATION OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION) RILIRURIN CONCENTRATION OBSERVATION DATE (BILIRUBIN CONCENTRATION) ALANINE AMINOTRANSFERASE CONCENTRATION <u>OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION)</u> ASPARTATE AMINOTRANSFERASE CONCENTRATION DBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) ACTATE DEHYDROGENASE CONCENTRATION

NATIONAL RENAL DATA SET - RENAL CARE (RETIRED)_ renamed from NATIONAL RENAL DATA SET - RENAL CARE

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

· Changed Description

• Changed Name from Data Dictionary.Messages.Clinical Data Sets.Data Sets.National Renal Data Set.National Renal Data Set - Renal Care to

Retired.Data_Dictionary.Messages.Clinical_Data_Sets.National_Renal_Data_Set_-Renal_Care

· Retired National Renal Data Set - Renal Care

NATIONAL RENAL DATA SET - TRANSPLANT (RETIRED)_ renamed from NATIONAL RENAL DATA SET - TRANSPLANT

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the <u>UK Renal Registry</u> or <u>NHS Blood and Transplant</u>.

National Renal Data Set Overview The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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There are two distinct areas of this section, data items to be captured for the recipient of a kidney transplant and the data items to be captured for the donor of that transplant.

Data Set Data Elements
General Transplant details.
To carry the general transplant details for the patient.
SITE CODE (OF UK TRANSPLANT CENTRE)
UK TRANSPLANT NUMBER
REFERRAL DATE (TRANSPLANT CONSIDERATION)
ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY)
TRANSPLANT WAITING LIST STATUS CODE (RENAL)
TRANSPLANT WAITING LIST STATUS (CHANGED DATE)
TRANSPLANT TYPE RECIPIENT REQUIRED CODE
PROCEDURE DATE (TRANSPLANT)
SITE CODE (OF SURGERY)
THEATRE CASE START TIME
DONOR KIDNEY REMOVED FROM ICE DATE AND TIME
DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME
COLD ISCHAEMIC TIME
Recipient details. To carry the general details of the donor recipient.
One occurrence of this group is allowed.
LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER)
PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE
KIDNEY ONLY TRANSPLANT LIST INDICATOR *
REGISTERED FOR OTHER TRANSPLANT INDICATOR *
REGISTERED FOR OTHER TRANSPLANT TYPE *
PREVIOUS GRAFTS RECEIVED (PANCREAS OR KIDNEY) *
SITE CODE (OF RENAL UNIT)
SITE CODE (OF RECIPIENT FOLLOW UP CENTRE)
RENAL TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE
DIAGNOSIS RENAL PRIMARY OR RECURRENT DISEASE (RENAL RECIPIENT) *
DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE)*
DIAGNOSIS MALIGNANCY WITHIN 3 MONTHS POST TRANSPLANT (RENAL RECIPIENT) *
DIAGNOSIS MALIGNANCY WITHIN 12 MONTHS POST TRANSPLANT (RENAL RECIPIENT) *
DIAGNOSIS DIABETES ONSET SINCE TRANSPLANT (RENAL RECIPIENT) *
DIAGNOSIS PREGNANCY (RENAL RECIPIENT) *
RENAL TRANSPLANT FAILED CAUSE CODE
<u>DIAGNOSIS DATE (RENAL TRANSPLANT FAILED)</u>
DIAGNOSIS ACUTE REJECTION (RENAL RECIPIENT) *
DIAGNOSIS DATE (ACUTE REJECTION INDICATOR)
PROCEDURE INDICATOR (BLOOD TRANSFUSION) *
HYPERTENSION TREATMENT EPISODE (CURRENT) *
TRANSPLANT PATIENT LAST CONTACT DATE
Recipient procedure details. To carry the details of the procedures carried out for the recipient.
KIDNEY TRANSPLANTED CODE
PROCEDURE (IMMUNOSUPPRESSIVE OTHER THAN FOR TRANSPLANT) *

PROCEDURE (GRAFT NEPHRECTOMY) *
PROCEDURE DATE (GRAFT NEPHRECTOMY)
Recipient observation details. To carry the details of the observations carried out for the recipient.
OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT)
BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT)
OBSERVATION DATE (CYTOMEGALOVIRUS)
BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT)
OBSERVATION DATE (HEPATITIS B ANTIGEN)
BLOOD TEST (CORE ANTIBODY RECIPIENT)
OBSERVATION DATE (CORE ANTIBODY)
BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT)
OBSERVATION DATE (HEPATITIS B E ANTIBODY)
BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT)
OBSERVATION DATE (EPSTEIN BARR VIRUS)
BLOOD TEST (VARICELLA ZOSTER VIRUS RECIPIENT)
OBSERVATION DATE (VARICELLA-ZOSTER)
DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT)
OBSERVATION DATE (CYTOMEGALOVIRUS TYPE)
CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD
OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD)
DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT)
Recipient Tissue Typing details. To carry the details of the tissue typing for the recipient.
OBSERVATION DATE (TISSUE TYPING RECIPIENT)
HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN B BW4/BW6 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DR DR51/52/53/53N RECIPIENT
HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 RECIPIENT HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DOB'T ALLELE T RECIPIENT HUMAN LEUKOCYTE ANTIGEN DOB'T BROAD SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN DOBT ALLELE 2 RECIPIENT
ALLELE DRB3 RECIPIENT
ALLELE DRB4 RECIPIENT
ALLELE DRB5 RECIPIENT
HUMAN LEUKOCYTE ANTIGEN A MISMATCH INDICATOR
HUMAN LEUKOCYTE ANTIGEN-B MISMATCH INDICATOR
HUMAN LEUKOCYTE ANTIGEN DR MISMATCH INDICATOR

HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED) HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER) ent immunosuppression and anti rejection details.

ry the details of the recipient's immunosuppression a CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT) OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL) CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT) OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2) TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT) SIROLIMUS TROUGH LEVEL (RECIPIENT) OBSERVATION DATE (SIROLIMUS TROUGH LEVEL) MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT) OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL) PROTEIN CREATININE RATIO OBSERVATION DATE (PROTEIN CREATININE RATIO) o carry the general details of the donor. OCAL PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER) NHS NUMBER (TRANSPLANT DONOR) ORGAN DONOR REGISTER CHECKED INDICATOR * <u>ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME</u> PERSON AGE IN YEARS AND MONTHS (DONOR) PERSON GENDER CODE CURRENT (DONOR) ETHNIC CATEGORY (DONOR) DONOR BLOOD GROUP ABO CLASSIFICATION DONOR RLOOD RHESUS CLASSIFICATION START DATE AND TIME (HOSPITAL PROVIDER SPELL) SITE CODE (OF DONOR HOSPITAL) <u>SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE)</u> CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON) DIAGNOSIS NORMOTENSIVE (RENAL DONOR) * DIAGNOSIS DATE (NORMOTENSIVE) DIAGNOSIS HYPERTENSION (RENAL DONOR) * DIAGNOSIS DATE (HYPERTENSION) NUMBER OF DIAGNOSES (HYPOTENSION) DIAGNOSIS HYPOTENSION (RENAL DONOR) * DIAGNOSIS DATE (HYPOTENSION) NUMBER OF DIAGNOSES (HYPOTENSION) DIAGNOSIS CARDIOVASCULAR DISEASE (RENAL DONOR) * DIAGNOSIS DATE (CARDIOVASCULAR DISEASE) DIAGNOSIS TUMOUR (RENAL DONOR) * DIAGNOSIS DATE (TUMOUR) DIAGNOSIS ALCOHOL ABUSE (RENAL DONOR) * DIAGNOSIS DRUG MISUSE (RENAL DONOR) * DIAGNOSIS URINARY TRACT INFECTION (RENAL DONOR) * <u>DIAGNOSIS DATE (URINARY TRACT INFECTION)</u> DIAGNOSIS OTHER PAST MEDICAL HISTORY (RENAL DONOR) * DIAGNOSIS CHEST INFECTION (RENAL DONOR) * DIAGNOSIS DATE (CHEST INFECTION) DIAGNOSIS URINE INFECTION (RENAL DONOR) * DIAGNOSIS DATE (LIRINE INFECTION) DIAGNOSIS ASPIRATION INFECTION (RENAL DONOR) * DIAGNOSIS DATE (ASPIRATION INFECTION) ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE DIAGNOSIS DIABETES (RENAL DONOR) * DIAGNOSIS DATE (DIABETES) DIAGNOSIS LIVER DISEASE (RENAL DONOR) * DIAGNOSIS DATE (LIVER DISEASE) procedure details. ry the details of proc PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL) PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY)

PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS) PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY) PROCEDURE DATE AND TIME (VENTILATION STARTED) PROCEDURE DATE AND TIME (VENTILATION STOPPED) NUMBER OF DAYS ON VENTILATION PROCEDURE DATE AND TIME (COLD PERFUSION) PERSON HEIGHT IN CENTIMETRES PERSON WEIGHT (RENAL CARE) <u>OBSERVATION DATE (WEIGHT)</u> WAIST MEASUREMENT OBSERVATION DATE (WAIST MEASUREMENT) BLOOD PRESSURE AVERAGED OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED) RLOOD PRESSURE HIGHEST <u>OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST)</u> NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST) BLOOD PRESSURE LOWEST OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST) NUMBER OF MINUTES (BLOOD PRESSURE LOWEST) OBSERVATION DATE AND TIME (HEART RATE) TEMPERATURE DRSERVATION DATE AND TIME (TEMPERATURE) SMOKING STATUS CIGARETTE SMOKER (TRANSPLANT DONOR) * DBSERVATION DATE (SMOKING STATUS) SMOKING STATUS CIGAR OR PIPE SMOKER (TRANSPLANT DONOR) * <u>OBSERVATION DATE (SMOKING STATUS)</u> CIGARETTES PER DAY NUMBER OF YEARS STOPPED SMOKING START DATE (KIDNEY PERFUSION LEFT KIDNEY) START TIME (KIDNEY PERFUSION LEFT KIDNEY) START DATE (KIDNEY PERFUSION RIGHT KIDNEY) START_TIME (KIDNEY PERFUSION RIGHT KIDNEY) KIDNEY PERFUSION FLUID TYPE KIDNEY MACHINE PERFUSED INDICATOR * NUMBER OF MINUTES PERFUSED ON MACHINE KIDNEY PERFUSION QUALITY INDICATOR (LEFT KIDNEY) * KIDNEY PERFUSION QUALITY INDICATOR (RIGHT KIDNEY) * KIDNEY DAMAGE CAPSULE STRIPPED (LEFT KIDNEY) * KIDNEY DAMAGE CAPSULE STRIPPED (RIGHT KIDNEY) * KIDNEY DAMAGE CAPSULE TORN (LEFT KIDNEY) * KIDNEY DAMAGE CAPSULE TORN (RIGHT KIDNEY) * KIDNEY DAMAGE CUT POLAR ARTERY (LEFT KIDNEY) * KIDNEY DAMAGE CUT POLAR ARTERY (RIGHT KIDNEY) * KIDNEY DAMAGE CUT RENAL ARTERY (LEFT KIDNEY) * KIDNEY DAMAGE CUT RENAL ARTERY (RIGHT KIDNEY) * KIDNEY DAMAGE RENAL VEIN (LEFT KIDNEY) * KIDNEY DAMAGE RENAL VEIN (RIGHT KIDNEY) * KIDNEY DAMAGE PATCH EXCLUDING (LEFT KIDNEY) * KIDNEY DAMAGE PATCH EXCLUDING (RIGHT KIDNEY) * KIDNEY DAMAGE PATCH REMOVED (LEFT RENAL ARTERY) * KIDNEY DAMAGE PATCH REMOVED (RIGHT RENAL ARTERY) * KIDNEY DAMAGE SMALL HAEMATOMAS (LEFT KIDNEY) * KIDNEY DAMAGE SMALL HAEMATOMAS (RIGHT KIDNEY) * KIDNEY DAMAGE URETER STRIPPED (LEFT KIDNEY) * KIDNEY DAMAGE URETER STRIPPED (RIGHT KIDNEY) * KIDNEY DAMAGE OTHER DAMAGE TO KIDNEY (LEFT KIDNEY) * KIDNEY DAMAGE OTHER DAMAGE TO KIDNEY (RIGHT KIDNEY) * OBSERVATION DATE (FULL BLOOD COUNT TEST)

WHITE BLOOD CELL COUNT
PLATELETS COUNT
<u>OBSERVATION DATE (BLOOD GASES TEST)</u>
FRACTION OF INSPIRED OXYGEN PERCENTAGE
POSITIVE END-EXPIRATORY PRESSURE
SATURATION PERCENTAGE
<u>PH LEVEL</u>
PARTIAL PRESSURE CARBON DIOXIDE
PARTIAL PRESSURE OXYGEN
BICARBONATE CONCENTRATION
BASE EXCESS CONCENTRATION
IMAGING OR RADIODIAGNOSTIC X-RAY (CHEST)
OBSERVATION DATE (CHEST X RAY)
PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM)
OBSERVATION DATE (ELECTROCARDIOGRAM)
BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE TRANSFUSION)
BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION)
BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION)
BLOOD TEST (CORE ANTIBODY POST TRANSFUSION)
BLOOD TEST (HEPATITIS C VIRUS DONOR PRE TRANSFUSION)
BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION)
BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION)
BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION)
BLOOD TEST (CYTOMEGALOVIRUS PRE TRANSFUSION)
BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION)
BLOOD TEST (CYTOMEGALOVIRUS DONOR)
BLOOD TEST (EPSTEIN BARR VIRUS PRE TRANSFUSION)
BLOOD TEST (EPSTEIN BARR VIRUS POST TRANSFUSION)
BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION)
BLOOD TEST (HUMAN T CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION)
BLOOD TEST (HUMAN T CELL LYMPHOTROPIC VIRUS 2 PRE TRANSFUSION)
BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION)
BLOOD TEST (TOXOPLASMOSIS PRE TRANSFUSION)
BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION)
BLOOD TEST (TOXOPLASMOSIS POST TRANSFOSION)
BLOOD TEST (SYPHILIS PRE-TRANSFUSION)
BLOOD TEST (SYPHILIS POST TRANSFUSION)
HAEMOGLOBIN CONCENTRATION
HAEMOGLOBIN CONCENTRATION MEASURED INDICATOR *
OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION)
SERUM CREATININE CONCENTRATION ORSERVATION DATE (SERUM CREATININE CONCENTRATION)
Donor tissue typing details. To carry the details of the tissue typing for the donor-
OBSERVATION DATE (TISSUE TYPING DONOR)
HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR
HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR
HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 DONOR
HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR
HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 DONOR
HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 DONOR
HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR
HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR
HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR
HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 DONOR
HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR
HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 DONOR
HUMAN LEUKOCYTE ANTIGEN B BW4/BW6 DONOR
HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR
HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 DONOR
HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR
HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR <u>HUMAN LEUKOCYTE ANTIGEN DR DR51/52/53/53N DONOR</u> HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR <u>HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 DONOR</u> HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 DONOR HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 DONOR <u>HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR</u> <u>HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 DONOR</u> HUMAN LEUKOCYTE ANTIGEN DOB1 ALLELE 1 DONOR HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 DONOR HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 DONOR ALLELE DRB3 DONOR ALLELE DRB4 DONOR ALLELE DRB5 DONOR SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE) URINE OUTPUT LAST 24 HOURS URINE OUTPUT LAST HOUR OBSERVATION DATE AND TIME (URINE OUTPUT) ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR) <u>PERSON DEATH DATE AND TIME (CERTIFICATION)</u> DEATH LOCATION TYPE (TRANSPLANT DONOR) DONOR TRAUMA INJURY INDICATOR (ABDOMEN) * DONOR TRAUMA INJURY INDICATOR (CHEST) * DONOR TRAUMA INJURY INDICATOR (HEAD) * DIAGNOSIS CARDIAC ARREST (RENAL DONOR) * DIAGNOSIS DATE (CARDIAC ARREST DONOR) DIAGNOSIS TIME (CARDIAC ARREST DONOR) NUMBER OF MINUTES (CARDIAC ARREST) DIAGNOSIS RESPIRATORY ARREST (RENAL DONOR) * DIAGNOSIS DATE (RESPIRATORY ARREST DONOR) DIAGNOSIS TIME (RESPIRATORY ARREST DONOR) NUMBER OF MINUTES (RESPIRATORY ARREST) PROCEDURE (BLOOD TRANSFUSION DONOR) * BLOOD TRANSFUSION O NEGATIVE INDICATOR (DONOR) * BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS) BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH) BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK) BLOOD TEST PRE BLOOD TRANSFUSION INDICATOR (DONOR) * ORGAN OR TISSUE DONATION CONSENT (CORONER) * ORGAN OR TISSUE DONATION CONSENT (TRANSPLANT) * ORGAN OR TISSUE DONATION CONSENT (CLINICAL AUDIT) * ORGAN OR TISSUE DONATION CONSENT (NHS ACADEMIC RESEARCH) * ORGAN OR TISSUE DONATION CONSENT (COMMERCIAL RESEARCH) * ORGAN OR TISSUE DONATION CONSENT (TRAINING EDUCATION) * urther cadaveric donor details. o carry the details of the retrieved kidneys considered untransplantable and sent for research. Only list the untransplantable kidneys (either indivi n-bloc). If this is both kidneys then the distinction between en bloc kidneys (one row completed), and separated kidneys (two rows completed) is <u>ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT)</u> <u>ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE</u> idaver donor procedure details. carry the details of the cadaveric d PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL) PROCEDURE (ORGAN OR TISSUE RETRIEVED LEFT KIDNEY) * PROCEDURE (ORGAN OR TISSUE RETRIEVED RIGHT KIDNEY) * PROCEDURE (ORGAN OR TISSUE RETRIEVED PANCREAS) *

<u>DBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST)</u> KIDNEY BRANCHES TIED (LEFT KIDNEY) * KIDNEY BRANCHES TIED (RIGHT KIDNEY) * NUMBER OF ARTERIES LEFT KIDNEY (DONOR) NUMBER OF ARTERIES RIGHT KIDNEY (DONOR) NUMBER OF ARTERIAL PATCHES LEFT KIDNEY (DONOR) NUMBER OF ARTERIAL PATCHES RIGHT KIDNEY (DONG NUMBER OF ARTERIES ON PATCH RIGHT KIDNEY (DONOR) NUMBER OF VEINS LEFT KIDNEY (DONOR) NUMBER OF VEINS RIGHT KIDNEY (DONOR) NUMBER OF MINUTES (WARM ISCHAEMIC TIME) CROSS MATCH MATERIAL INDICATOR (LYMPH NODE LEFT KIDNEY) * CROSS MATCH MATERIAL INDICATOR (LYMPH NODE RIGHT KIDNEY) * CROSS MATCH MATERIAL INDICATOR (SPLEEN LEFT KIDNEY) * CROSS MATCH MATERIAL INDICATOR (SPLEEN RIGHT KIDNEY) * CROSS MATCH MATERIAL INDICATOR (BLOOD LEFT KIDNEY) * CROSS MATCH MATERIAL INDICATOR (BLOOD RIGHT KIDNEY) * CROSS MATCH MATERIAL INDICATOR (CELLS LEFT KIDNEY) * CROSS MATCH MATERIAL INDICATOR (CELLS RIGHT KIDNEY) * OD UREA CONCENTRATION (DONOR ON ADMIS BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL) GLUCOSE CONCENTRATION (DONOR) POTASSIUM CONCENTRATION (DONOR ON ADMISSION) POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL) SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION) SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL) SODIUM CONCENTRATION (DONOR ON ADMISSION) SODIUM CONCENTRATION (DONOR ON RETRIEVAL) TOTAL PROTEIN CONCENTRATION (DONOR) SERUM ALBUMIN CONCENTRATION (DONOR) SERUM CALCIUM CONCENTRATION (DONOR) PHOSPHATE CONCENTRATION (DONOR) laveric non heart donor beating details. <u>DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR)</u> SNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR) DONOR CATEGORY CODE (NON HEART BEATING) PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR) PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR) TREATMENT WITHDRAWN DATE AND TIME DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST) PROCEDURE DATE AND TIME (VENTILATION CEASED) AST CONTACT DATE (LIVING DONOR) FOLLOW UP INDICATOR (LIVING DONOR) * LOST TO FOLLOW-UP INDICATOR (LIVING DONOR) * TRANSFERRED FOR FOLLOW-UP INDICATOR (LIVING DONOR) * RSON BIRTH DATE (LIVING DONOR) PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR) SITE CODE (OF DONOR FOLLOW-UP CENTRE) <u>PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT)</u> PERSON DEATH DATE (LIVING DONOR) PROCEDURE DATE (LIVING DONOR ORGAN DONATION) DIAGNOSIS WOUND INFECTION (LIVING DONOR) * <u>DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE)</u> DIAGNOSIS DEEP VEIN THROMBOSIS (LIVING DONOR) * DIAGNOS<u>IS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE)</u> DIAGNOSIS PNEUMOTHROAX (LIVING DONOR) * <u>DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE)</u> DIAGNOSIS PNEUMONIA (LIVING DONOR) *

DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE)

DIAGNOSIS PULMONARY THROMBO EMBOLISM (LIVING DONOR) *

DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE)

PRESCRIBED MEDICATION INDICATOR (ANTIHYPERTENSION WITHIN LAST 12 MONTHS LIVING DONOR) *

OTHER POST OR PERI OPERATIVE COMPLICATIONS INDICATOR (LIVING DONOR) *

SUBSEQUENT OPERATION INDICATOR (POST OPERATIVE LIVING DONOR) *

NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL

JOB ROLE (OPERATING SURGEON TYPE FOR DONATION)

JOB ROLE (ANAESTHETIST TYPE FOR DONATION)

JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION)

Living donor procedure details.

To carry the procedure details for the living donor.

PROCEDURE (NEPHRECTOMY TYPE)

PROCEDURE INDICATOR (SPLENECTOMY) *

Living donor observation details.

To carry the observation details for the living donor.

KIDNEY RETRIEVED CODE

BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR)

HUMAN IMMUNODEFICIENCY VIRUS STATUS (DONOR)

<u>BLOOD TEST (HUMAN T CELL LYMPHOTROPIC VIRUS)</u>

BLOOD TEST (SYPHILIS DONOR)

NUMBER OF RENAL ARTERIES (DONOR)

BLOOD PRESSURE SITTING

OBSERVATION DATE AND TIME (BLOOD PRESSURE)

URINE DIPSTICK TEST (BLOOD)

OBSERVATION DATE (URINE DIPSTICK TEST BLOOD)

URINE DIPSTICK TEST (PROTEIN)

OBSERVATION DATE (URINE DIPSTICK TEST PROTEIN)

PROTEIN CREATININE RATIO

OBSERVATION DATE (PROTEIN CREATININE RATIO)

STIMATED GLOMERULAR FILTRATION RATE

OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE)

CALCULATED CREATININE CLEARANCE TYPE

CALCULATED CREATININE CLEARANCE

OBSERVATION DATE (CALCULATED CREATININE CLEARANCE)

MEASURED CREATININE CLEARANCE

OBSERVATION DATE (MEASURED CREATININE CLEARANCE)

MEASURED GLOMERULAR FILTRATION RATE CORRECTED *

MEASURED GLOMERULAR FILTRATION RATE

OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE)

ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR)

OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE)

ISOTOPIC GLOMERULAR FILTRATION RATE CORRECTED *

NATIONAL RENAL DATA SET - TRANSPLANT (RETIRED)_ renamed from NATIONAL RENAL DATA SET - TRANSPLANT

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

Changed Description

Name
 Data_Dictionary.Messages.Clinical_Data_Sets.Data_Sets.National_Renal_Data_Set.National_Renal_Data_Set_-_Transplant
 Retired.Data_Dictionary.Messages.Clinical_Data_Sets.National_Renal_Data_Set_-_Transplant
 Retired.Data_Dictionary.Messages.Clinical_Data_Sets.National_Renal_Data_Set_-_Transplant

from

to

Retired National Renal Data Set - Transplant

BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY

Change to Supporting Information: Changed Description

The British Association for Paediatric Nephrology is an Organisation.

The aims of the <u>British Association for Paediatric Nephrology</u> are to set and to improve the standard of medical care of children with renal disease. This is facilitated through continuing professional development of paediatricians with responsibility for children with renal disease, collaborative research and audit and to formulate and express opinions on policy concerning the care of children with renal disease.

For further information on the British Association for Paediatric Nephrology see the British Association for Paediatric Nephrology website.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

BRITISH RENAL SOCIETY (RETIRED) renamed from BRITISH RENAL SOCIETY

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

The British Renal Society is an Organisation. This item has been retired from the NHS Data Model and Dictionary.

The <u>British Renal Society</u> promotes formal dialogue between the many professional groups that support professionals involved in the care of <u>PATIENTS</u> with kidney disease. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Its core aims are:Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- The promotion of effective <u>PATIENT</u> centred multi-professional care to improve the quality of life for people with kidney failure, and their families and carers
- The advancement of education in the area of renal disease and replacement therapy
- · The funding and support of multi professional research in to kidney disease and its management

For further information on the British Renal Society, see the British Renal Society website at: About the BRS.

BRITISH RENAL SOCIETY (RETIRED) renamed from BRITISH RENAL SOCIETY

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

- · Changed Description
- Changed Name from Data_Dictionary.NHS_Business_Definitions.B.British_Renal_Society Retired.Data_Dictionary.NHS_Business_Definitions.B.British_Renal_Society

to

· Retired British Renal Society

CLINICAL CODING INTRODUCTION

Change to Supporting Information: Changed Description

- Accident and Emergency Coding Tables
- European Dialysis and Transplant Association Coding Scheme
- International Classification of Diseases (ICD)
- International Classification of Diseases for Oncology (ICD-O)
- National Interim Clinical Imaging Procedure Code Set (NICIP Code Set)
- NHS dictionary of medicines and devices (dm+d)
- OPCS Classification of Interventions and Procedures
- Read Coded Clinical Terms
- SNOMED CT®

Requests for Change:

- Change requests for <u>CLINICAL TERMINOLOGY CODES</u> and <u>CLINICAL CLASSIFICATION CODES</u> released by <u>NHS Digital</u> should be made through the Request Submission Portal on the <u>NHS Digital</u> website at: <u>Welcome to the Request Submission Portal</u>.
- Requests for medicines or devices terminologies should be made via the Service Desk at: information.standards@nhs.net.

CLINICAL DATA SETS MENU

Change to Supporting Information: Changed Description

Message Documentation

- Cancer Outcomes and Services
- Chlamydia Testing Activity
- Community Services
- Diagnostic Imaging
- Female Genital Mutilation
- GUMCAD Sexually Transmitted Infection Surveillance System
- HIV and AIDS Reporting
- Improving Access to Psychological Therapies
- Maternity Services
- Mental Health Services
- National Cancer Waiting Times Monitoring
- National Neonatal

- National Renal
- Radiotherapy
- Sexual and Reproductive Health Activity
- · Systemic Anti-Cancer Therapy

CODING AND CLASSIFICATIONS MENU

Change to Supporting Information: Changed Description

- Clinical Coding Introduction
- European Dialysis and Transplant Association Coding Scheme
- International Classification of Diseases
- International Classification of Diseases for Oncology
- · National Interim Clinical Imaging Procedure Code Set
- NHS dictionary of medicines and devices
- OPCS Classification of Interventions and Procedures
- Read Coded Clinical Terms
- SNOMED CT®

Accident and Emergency Coding Tables

- Accident and Emergency Diagnosis Tables
- Accident and Emergency Investigation Table
- Accident and Emergency Treatment Tables

DIAGRAMS MENU

Change to Supporting Information: Changed Description

- Diagrams Introduction
- Diagramming Conventions
- Help Menu
- · Generic Diagrams
- Activity
- Address
- Appointment
- Care Professional
- Organisation
- Patient Pathway
- Person
- Prescribing and Dispensing
- Service Request
- Data Set Supporting Diagrams
- Cancer Outcomes and Services
- Community Services
- Diagnostic Imaging
- HIV and AIDS
- Improving Access to Psychological Therapies
- Maternity
- National Joint Registry
- National Renal
- National Workforce
- Radiotherapy
- Systemic Anti-Cancer Therapy

DRY WEIGHT

Change to Supporting Information: Changed Description

Dry Weight is a CLINICAL INVESTIGATION RESULT ITEM.

<u>Dry Weight</u> is a <u>PATIENT</u>'s <u>Weight</u> after a <u>Renal Dialysis</u> session when the extra fluid has been removed.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CODING SCHEME (RETIRED)_ renamed from EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CODING SCHEME

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

European Dialysis and Transplant Association Coding Scheme is a CODED CLINICAL ENTRY. This item has been retired from the NHS Data Model and Dictionary.

A coding scheme used by the <u>European Renal Association</u> (<u>European Dialysis and Transplant Association</u>) to record details of renal care and <u>outcomes.</u> The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CODING SCHEME (RETIRED)_ renamed from EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CODING SCHEME

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

- · Changed Description
- Changed Name from Web_Site_Content.Supporting_Information.Clinical_Coding.European Dialysis and Transplant Association Coding Scheme to Retired.Web_Site_Content.Supporting_Information.European Dialysis and Transplant Association Coding Scheme
- · Retired European Dialysis and Transplant Association Coding Scheme

EUROPEAN RENAL ASSOCIATION (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION) (RETIRED)_renamed from EUROPEAN RENAL ASSOCIATION (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION)

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

The <u>European Renal Association</u> (<u>European Dialysis and Transplant Association</u>) is an <u>Organisation</u>. This item has been retired from the NHS Data Model and Dictionary.

The <u>European Renal Association (European Dialysis and Transplant Association)</u> is a <u>European wide body that analyses renal data from member countries to study treatment outcomes and build up a demographic picture of renal failure within the member countries. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.</u>

In doing this work the <u>European Renal Association (European Dialysis and Transplant Association)</u> issue a series of coding schemes covering renal treatments. Codes have been developed to cover Disease, Causes of Death and Malignancy. Note that member countries may have extensions to the base code set. Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

For further information, see the <u>European Renal Association (European Dialysis and Transplant Association)</u> website at: <u>Welcome to the ERA-EDTA website-</u>

EUROPEAN RENAL ASSOCIATION (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION) (RETIRED)_renamed from EUROPEAN RENAL ASSOCIATION (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION)

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

- · Changed Description
- Changed Name from Data_Dictionary.NHS_Business_Definitions.E.European_Renal_Association_ (European_Dialysis_and_Transplant_Association) to Retired.Data_Dictionary.NHS_Business_Definitions.E.European_Renal_Association_ (European_Dialysis_and_Transplant_Association)
- Retired European Renal Association (European Dialysis and Transplant Association)

HAEMODIALYSIS

Change to Supporting Information: Changed Description

Haemodialysis is a CLINICAL INTERVENTION

<u>Haemodialysis</u> is a form of <u>Renal Dialysis</u> which removes waste products from the blood by passing it out of the body through a filtering system (dialyser) and returning it, cleaned, to the body.

For further information see Kidney Patient Guide - Haemodialysis.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

HAEMOFILTRATION

Change to Supporting Information: Changed Description

Haemofiltration is a CLINICAL INTERVENTION.

<u>Haemofiltration</u> is a form of <u>Renal Dialysis</u>, mainly used in a critical care setting, which removes waste products from the blood by passing it out of the body through a set of tubing (filtration circuit) to a semi-permeable membrane (filter) and returning it, cleaned, to the body.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

HBA1C

Change to Supporting Information: Changed Description

HbA1c (Hemoglobin A1c), also known as Glycated Hemoglobin, is a CLINICAL INVESTIGATION RESULT ITEM.

The <u>HbA1c</u> test measures the amount of plasma glucose concentration that is being carried by the red blood cells in the body, over a prolonged period of time.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

HOME DIALYSIS EPISODE (RETIRED)_ renamed from HOME DIALYSIS EPISODE

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

A Home Dialysis Episode is an ACTIVITY GROUP. This item has been retired from the NHS Data Model and Dictionary.

A <u>Home Dialysis Episode</u> is an episode of care to provide <u>Renal Dialysis</u> to a <u>PATIENT</u> in their home. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

HOME DIALYSIS EPISODE (RETIRED)_ renamed from HOME DIALYSIS EPISODE

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

- Changed Description
- Name from Data_Dictionary.NHS_Business_Definitions.H.Home_Dialysis_Episode
 Retired.Data_Dictionary.NHS_Business_Definitions.H.Home_Dialysis_Episode

· Retired Home Dialysis Episode

NATIONAL RENAL DATA SET INTRODUCTION (RETIRED)_ renamed from NATIONAL RENAL DATA SET INTRODUCTION

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the UK Renal Registry or NHS Blood and Transplant-

National Renal Data Set Overview The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Introduction to the sections within the National Renal Data Set

National Renal Data Set - Demographics

This section contains data items to capture PATIENT identifiers, demographic information and organisational data. This data can be used to link different data collections together within renal care, as part of wider analysis across co-morbidities and between primary and secondary care. The demographic data can be used to analyse outcomes across different ethnic groups, age groups and geographic locations.

National Renal Data Set - Administration

The Administration section specifies data items concerning admission, discharge, referral, listing for surgery and <u>PATIENT</u> transport. These provide information on workforce planning, knowledge to support audits within the renal community, intelligence on the source of referral, monitoring of the rate and timeliness of referral to renal team, comparisons with set targets and understanding <u>PATIENT</u> views on transport and the performance of the transport provided for <u>PATIENTS</u>.

National Renal Data Set - Renal Care

This is a general nephrology section capturing a wide range of data. It includes a <u>PATIENT</u>'s treatment, procedures, co-morbidities, test results and observations all of which can be used for secondary analysis of outcomes. The diagnosis, procedures and observations are split into sub sections.

National Renal Data Set - Dialysis

The data items in this section apply only to <u>PATIENTS</u> receiving kidney <u>Renal Dialysis</u>. The section contains items such as <u>PATIENT</u> observations relevant to their <u>Renal Dialysis</u> treatment and adequacy, complications and procedures to construct access.

Diagnosis, procedures and observations that apply to Renal Dialysis PATIENTS regardless of the type of Renal Dialysis are specified at the beginning of the section. There are sub sections for Haemodialysis and Peritoneal Dialysis (PD) specific diagnosis, observations and procedures. The items concerning Peritoneal Dialysis relate primarily to the actual PRESCRIPTION of Peritoneal Dialysis and data such as the nur bags per week or Renal Dialysis fluid used would be captured when the PRESCRIPTION changes.

National Ronal Data Set - Transplant

There are two distinct areas of this section, namely data items to be captured for the recipient of a kidney transplant and the data items to be captured for the donor of that transplant. The recipient will be the renal PATIENT to whom the rest of the data set applies, hence the transplant section should not be taken in isolation. There are data items that are relevant to the transplant recipient specified in other sections of the data set because they are relevant to all renal PATIENTS.

The donor sub section specifies data to be captured for the donor such as Tissue Typing, co morbidity and blood test result data which can be used to monitor and analyse outcomes for the recipient with regard to the source of the transplanted kidney. For cadaveric donors the ite specified would be a one off collection related to the actual transplant.

National Renal Data Set - Paediatrics

This section specifies items applicable only to paediatric renal PATIENTS and captures data more appropriate for analysis and monitoring of this group. The majority of the data items in this section are currently captured on the British Association for Paediatric Nephrology Registry's data entry sheets, the remainder are new items.

National Renal Data Set - Dietetics

This section contains data items to capture Nutritional Assessment and dietary requirements/advice. Data is captured by the renal dietition as part of the management of the PATIENT's renal care. This data applies to all renal PATIENTS and should be captured where appropriate and where needed at every assessment with a renal dietitian.

National Renal Data Set - Prescribed Items

This section captures indicators on the PRESCRIPTION of various medications and items specific to renal care and their desages.

For further guidance see the UK Renal Registry or NHS Blood and Transplant. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NATIONAL RENAL DATA SET INTRODUCTION (RETIRED)_renamed from NATIONAL RENAL DATA SET INTRODUCTION

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

- · Changed Description
- Changed Name from Data_Dictionary.Messages.Clinical_Data_Sets.Overviews.National_Renal_Data_Sets_-_Overviews.National_Renal_Data_Sets_-Overviews.National_Renal_Data_Sets_-Overviews.National_Renal_Data_Sets_-_Overviews.National_Renal_Data_Sets_-Overviews.National_Data_Sets_-Overviews.National_Data_Sets_-Overviews.National_Data_Sets_-Overviews.National_Data_Sets_-Overview to Retired.Data_Dictionary.Messages.Clinical_Data_Sets.National_Renal_Data_Sets_-_Overviews.National_Renal_Data_Set_Introduction
- · Retired National Renal Data Set Introduction

NATIONAL RENAL DATA SET MENU (RETIRED) renamed from NATIONAL RENAL DATA SET MENU

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

- Clinical Data Sets Menu
- · National Renal Data Set
- Demographics
- Administration
- Renal Care Dialysis
- Transplant Paediatrics
- Dietetics
- Prescribed Items

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

NATIONAL RENAL DATA SET MENU (RETIRED)_ renamed from NATIONAL RENAL DATA SET MENU

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

- · Changed Description
- Web_Site_Content.Navigation.National_Renal_Data_Set_Menu Changed Name Retired.Web Site Content.Navigation.National Renal Data Set Menu
- Retired National Renal Data Set Menu

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

This data set is out of date therefore the information should not be used. This item has been retired from the NHS Data Model and Dictionary.

For further information, see the UK Renal Registry or NHS Blood and Transplant.

Contextual OverviewThe last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

The National Renal Data Set is used to: Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

- Monitor the effectiveness of the National Service Framework for Renal Services (Parts 1 & 2)
- · Inform service development and implementation in renal medicine and transplantation
- Analysis of the information is used by <u>Primary Care Trusts</u>, Acute and Foundation Trusts, <u>Strategic Health Authorities</u>, <u>Special Health Authorities</u> and professional bodies covering the renal specialty.

The reference group which supported the development of the National Renal Data Set included representatives from the following bodies:

- Renal Association
- UK Renal Registry
- NHS Blood and Transplant
- British Transplantation Society
- British Association for Paediatric Nephrology
- British Renal Society
- · National Kidney Federation

Data Extract Specification

Description

The National Renal Data Set may be voluntarily submitted by Health Care Providers of renal care, paediatric renal care and renal transplantation

The <u>Department of Health and Social Care</u> require NHS providers of renal medicine and renal transplant to generate a data extract to fulfil the reporting requirements of the <u>National Renal Data Set</u>. <u>Health Care Providers</u> of renal care are required to collect all data items relating to renal care, including <u>Renal Dialysis</u>, prescribed items, demographic and administrative items.

Health Care Providers of renal care and renal transplantation are required to collect all data as defined above for renal care with the addition of data items relating to renal transplant.

Health Care Providers of paediatric renal care and renal transplantation are required to collect all data items as defined above for renal care and renal transplantation, with the addition of specific data items relating to paediatric PATIENTS.

Time period

The extract will cover one calendar quarter.

Format

Data should be formatted in accordance with the current UK Renal Registry requirements for data collection.

Data for Transplantation should be formatted in accordance with the current NHS Blood and Transplant requirements for data collection.

Data for Paediatric PATIENTS should be formatted in accordance with the current British Association for Paediatric Nephrology (BAPN) requirements.

Transmission

Electronic files will be extracted from clinical systems for transmission to the UK Renal Registry.

NATIONAL RENAL DATA SET OVERVIEW (RETIRED)_ renamed from NATIONAL RENAL DATA SET OVERVIEW

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

- · Changed Description
- Changed Name from Data_Dictionary.Messages.Clinical_Data_Sets.Overviews.National_Renal_Data_Sets_-Overviews.National_Renal_Data_Set_Overview to Retired.Data_Dictionary.Messages.Clinical_Data_Sets.National_Renal_Data_Sets_-Overviews.National_Renal_Data_Set_Overview
- · Retired National Renal Data Set Overview

NATIONAL RENAL DIAGRAM OVERVIEW (RETIRED)_ renamed from NATIONAL RENAL DIAGRAM OVERVIEW

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

The <u>National Renal Diagram</u> shows the <u>ACTIVITY</u>, contacts, treatments and interventions which may be provided to a <u>PATIENT</u> as shown in the <u>National Renal Data Set</u>. This item has been retired from the NHS Data Model and Dictionary.

USING THE DIAGRAMThe last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

By clicking on a Class on the diagram opposite, the selected Class definition will be displayed. By clicking on an Attribute name displayed within the Class, the selected Attribute definition will be displayed. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

Note that not all attributes for a class will be visible. The full list of attributes for a class can be viewed in the class definition, by selecting the 'Attribute' tab.

To view the diagram in full, select the 'Print Window' option, this will open a new window that will display only the diagram. You can also use this view to print the diagram, by right clicking on the diagram and selecting 'Print Picture'.

NATIONAL RENAL DIAGRAM OVERVIEW (RETIRED)_ renamed from NATIONAL RENAL DIAGRAM OVERVIEW

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

- · Changed Description
- Changed Name from Data_Dictionary.Diagrams.Overviews.National_Renal_Diagram_Overview
 Retired.Data_Dictionary.Diagrams.National_Renal_Diagram_Overview

to

to

Retired National Renal Diagram Overview

PERITONEAL DIALYSIS

Change to Supporting Information: Changed Description

Peritoneal Dialysis is a CLINICAL INTERVENTION

<u>Peritoneal Dialysis</u> is a form of <u>Renal Dialysis</u> which cleans the blood inside the body by running a <u>Renal Dialysis</u> fluid (dialysate) through a tube into the peritoneal cavity. The dialysate is left for a period of time to absorb the waste products and then drained out through the tube and discarded.

For further information see Kidney Patient Guide - Peritoneal Dialysis.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

${\tt PERITONEAL\ EQUILIBRATION\ TEST\ (RETIRED)_renamed\ from\ PERITONEAL\ From\ PERITON$

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

A Peritoneal Equilibration Test is a Clinical Investigation. This item has been retired from the NHS Data Model and Dictionary.

A <u>Peritonnal Equilibration Test</u> is a test used to find out whether waste toxins pass quickly or slowly from the <u>PERSON</u>'s bloodstream and into the <u>Renal Dialysis</u> fluid. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

PERITONEAL EQUILIBRATION TEST (RETIRED)_ renamed from PERITONEAL EQUILIBRATION TEST

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

- Changed Description
- Changed Name from Data_Dictionary.NHS_Business_Definitions.P.Peritoneal_Equilibration_Test
 Retired.Data_Dictionary.NHS_Business_Definitions.P.Peritoneal_Equilibration_Test
- Retired Peritoneal Equilibration Test

RENAL ASSOCIATION

Change to Supporting Information: Changed Description

The Renal Association is an Organisation.

The Renal Association is the professional body for nephrologists and renal scientists in the United Kingdom. It is active in the planning and development of renal services and nephrology in Britain. It is involved in the promotion and dissemination of research and education relating to the specialty.

For further information on the Renal Association, see the Renal Association website. The Renal Association is:

active in the planning and development of renal services and nephrology in Britain

involved in the promotion and dissemination of research and education relating to the specialty.

For further information on the Renal Association, see the Renal Association website at: About the Renal Association.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

RENAL DIALYSIS

Change to Supporting Information: Changed Description

Renal Dialysis is a CLINICAL INTERVENTION.

Renal Dialysis is primarily used to provide an artificial replacement for lost kidney function (Renal Replacement Therapy) due to renal failure.

Types of Dialysis:

- · Haemodialysis
- · Peritoneal Dialysis
- Haemofiltration

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

TISSUE TYPING (RETIRED)_ renamed from TISSUE TYPING

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

Tissue Typing is a Clinical Investigation. This item has been retired from the NHS Data Model and Dictionary.

<u>Tissue Typing</u> is used for the purposes of producing a Human Leukocyte Antigen report. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

to

TISSUE TYPING (RETIRED)_ renamed from TISSUE TYPING

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

- Changed Description
- Changed Name from Data_Dictionary.NHS_Business_Definitions.T.Tissue_Typing Retired.Data_Dictionary.NHS_Business_Definitions.T.Tissue_Typing

Retired Tissue Typing

UK RENAL REGISTRY

Change to Supporting Information: Changed Description

The **UK Renal Registry** is an **Organisation**.

The <u>UK Renal Registry</u> was established by the <u>Renal Association</u> as a resource for the development of <u>PATIENT</u> care in renal disease.

The <u>UK Renal Registry</u> provides a focus for the collection and analysis of standardised data relating to the incidence, clinical management and outcome of renal disease. It acts as a source of comparative data, for audit/benchmarking, planning, clinical governance and research. The <u>UK Renal Registry</u> monitors indicators of the quality as well as quantity of care, with the aim of improving the standard of care.

For further information on the UK Renal Registry, see the UK Renal Registry website at: About the UK Renal Registry.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained for information.

ACTIVITY FREQUENCY

Change to Class: Changed Attributes

Attributes of this Class are:

DOSE FREQUENCY RENAL

This class has no attributes.

CADAVERIC ORGAN OR TISSUE DONOR

Change to Class: Changed Description, Attributes

A subtype of ORGAN OR TISSUE DONOR

A donor who is dead at the time of organ donation.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

CADAVERIC ORGAN OR TISSUE DONOR

Change to Class: Changed Description, Attributes

Attributes of this Class are:

CADAVERIC DONOR TYPE

DONOR CATEGORY CODE NON HEART BEATING

This class has no attributes.

CARE CONTACT

Change to Class: Changed Attributes

Attributes of this Class are:

A and E ATTENDANCE CATEGORY

A and E INITIAL ASSESSMENT TRIAGE CATEGORY

A and E STREAM

ACCIDENT AND EMERGENCY ARRIVAL MODE

ACCIDENT AND EMERGENCY ATTENDANCE DISPOSAL

CARE CONTACT CANCELLATION REASON

CARE CONTACT SUBJECT

CARE CONTACT TYPE

CARE PROGRAMME APPROACH REVIEW ABUSE QUESTION ASKED INDICATOR

CHILD DIFFICULT TO TEST REASON

CLINICAL NURSE SPECIALIST INDICATION CODE

CLINIC ATTENDANCE PURPOSE CODE FOR HIV

CONSULTATION TYPE

DIETARY ADVICE REASON CODE

EMERGENCY CARE ATTENDANCE CATEGORY

FACE TO FACE COMMUNICATION MODE

FIRST ATTENDANCE

GROUP THERAPY INDICATOR

INFORMATION AND ADVICE PROVIDED INDICATOR

INFORMATION AND ADVICE TYPE PROVIDED FOR FEMALE GENITAL MUTILATION

INITIAL CONTACT INDICATOR

INITIAL DIAGNOSIS CARE SETTING OR SERVICE FOR HIV

LATE ANTENATAL BOOKING APPOINTMENT REASON

MEDICAL STAFF TYPE SEEING PATIENT

MENTAL HEALTH PREDICTION AND DETECTION INDICATOR

MULTIPROFESSIONAL OR MULTIDISCIPLINARY INDICATION CODE

NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR

OTHER PERSON IN ATTENDANCE AT CARE CONTACT

OUTCOME OF ATTENDANCE

OUT PATIENT ATTENDANCE INDICATOR FOR RADIOTHERAPY DATA SET

PATIENT HIV CARE STATUS

POST EXPOSURE PROPHYLAXIS INDICATOR

PRE EXPOSURE PROPHYLAXIS INDICATOR

PSYCHIATRIC CARE INDICATOR FOR HIV

SKIN TO SKIN CONTACT INDICATOR TWO YEAR NEONATAL OUTCOMES ASSESSMENT NOT CARRIED OUT REASON

CARE PROFESSIONAL

Change to Class: Changed Attributes

Attributes of this Class are:

K CARE PROFESSIONAL IDENTIFIER

CARE PROFESSIONAL DISCHARGE RESPONSIBILITY INDICATOR FOR EMERGENCY CARE

CARE PROFESSIONAL FIRST ASSISTANT GRADE FOR JOINT REPLACEMENT

CARE PROFESSIONAL LEAD OPERATING SURGEON GRADE FOR JOINT REPLACEMENT

CARE PROFESSIONAL OPERATING SURGEON TYPE FOR CANCER

CARE PROFESSIONAL RETRIEVING SURGEON GRADE

CARE PROFESSIONAL SENIOR OPERATING SURGEON GRADE FOR CANCER

CARE PROFESSIONAL STAFF GROUP FOR COMMUNITY CARE CARE PROFESSIONAL STAFF GROUP FOR MATERNITY CARE PROFESSIONAL STAFF GROUP FOR MENTAL HEALTH

CARE PROFESSIONAL TIER FOR EMERGENCY CARE

CARE PROFESSIONAL TYPE

CARE PROFESSIONAL TYPE FOR HIV

CARE PROFESSIONAL TYPE FOR PREGANCY FIRST CONTACT

JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION PRIVATE CONTROLLED DRUG PRESCRIBER CODE

REFERRING CARE PROFESSIONAL STAFF GROUP FOR MENTAL HEALTH AND COMMUNITY CARE

CATEGORY VALUED PERSON OBSERVATION

Change to Class: Changed Attributes

Attributes of this Class are:

AGE BAND AT SMOKING QUIT DATE

ALCOHOL USE ASSESSED AS PROBLEMATIC INDICATOR FOR SEXUAL HEALTH SERVICE

ALCOHOL USE ASSESSED INDICATOR FOR SEXUAL HEALTH SERVICE

BABY FIRST FEED BREAST MILK STATUS

BREASTFEEDING STATUS

BREAST SCREENING HIGH RISK CATEGORY

CATEGORY VALUED PERSON OBSERVATION TYPE

COMPLEX SOCIAL FACTORS INDICATOR

DOMINANT ARM CODE

EMPLOYMENT STATUS

EMPLOYMENT SUPPORT SUITABILITY INDICATOR

ESTIMATED DATE OF DELIVERY METHOD

FAMILIAL CANCER SYNDROME INDICATOR

FEMALE GENITAL MUTILATION AGE CATEGORY

FREE PRESCRIPTIONS INDICATOR

HIV POSITIVE PARTNERS IN THE LAST THREE MONTHS INDICATOR FOR PENETRATIVE SEX MALE SAME SEX PARTNERS

IN LABOUR BEFORE CAESARIAN SECTION INDICATOR

MENTAL CATEGORY

MENTAL HEALTH ACT 2007 MENTAL CATEGORY

OFFENCE HISTORY INDICATION CODE

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

PARTNER NOTIFICATION CONSULTATION INDICATOR FOR SEXUAL HEALTH SERVICE

PATIENT EXPOSURE TO HIV

PERSON RISK FACTOR FOR SEXUALLY TRANSMITTED INFECTION

PRE EXPOSURE PROPHYLAXIS ELIGIBILITY REASON

PRE EXPOSURE PROPHYLAXIS STOPPED REASON

PREGNANCY INDICATOR FOR HIV

PREGNANCY STATUS

PREVIOUS NEGATIVE HIV TEST INDICATOR

SOCIAL WORKER CARE INDICATOR FOR HIV

SUBJECTIVE GLOBAL ASSESSMENT

TIME BETWEEN DELIVERY AND SPONTANEOUS RESPIRATION CODE

WEEKLY HOURS WORKED

CLINICAL INTERVENTION

Change to Class: Changed Attributes

Attributes of this Class are:

ABDOMINAL XRAY PERFORMED REASON

ABDOMINAL XRAY PERFORMED TO INVESTIGATE ABDOMINAL SIGNS INDICATOR

ABLATIVE THERAPY TYPE

ACCIDENT AND EMERGENCY INVESTIGATION

ACCIDENT AND EMERGENCY TREATMENT

ADDITIONAL UNPLANNED PROCEDURE REQUIRED INDICATOR

ADJUNCTIVE THERAPY TYPE

ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION

ANAESTHETIC TYPE FOR JOINT REPLACEMENT

ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE

ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR

ARTERIOVENOUS GRAFT MATERIAL TYPE

ARTHROPLASTY REVISION TYPE FOR HIP KNEE AND ANKLE REPLACEMENT

ARTHROPLASTY REVISION TYPE FOR SHOULDER AND ELBOW REPLACEMENT

ASA PHYSICAL STATUS CLASSIFICATION SYSTEM CODE

ASA PHYSICAL STATUS CLASSIFICATION SYSTEM CODE FOR NATIONAL JOINT REGISTRY

ASSOCIATED PROCEDURE TYPE FOR ANKLE REPLACEMENT

BIOLOGICAL GLENOID RESURFACING TYPE FOR SHOULDER REPLACEMENT

BIOPSY TYPE FOR CENTRAL NERVOUS SYSTEM TUMOURS

BLOOD FLOW RATE

BLOOD TRANSFUSION PRODUCT TYPE

BLOOD TRANSFUSION TYPE

BLOOD TRANSFUSION UNITS TRANSFUSED

BONE GRAFT INDICATOR FOR JOINT REPLACEMENT

BONE GRAFT SOURCE FOR JOINT REPLACEMENT

BONE GRAFT STRUCTURE FOR JOINT REPLACEMENT

BRACHYTHERAPY TYPE

BREAST ASSESSMENT OUTCOME

CANCER CARE SETTING FOR TREATMENT

CANCER IMAGING MODALITY

CANCER IMAGING OUTCOME

CANCER TREATMENT MODALITY

CARDIOPULMONARY EXERCISE TEST TYPE

CEMENT REMOVAL INDICATOR FOR JOINT REPLACEMENT

CHEMICAL THROMBOPROPHYLAXIS REGIME TYPE FOR JOINT REPLACEMENT

CHEST DRAIN IN SITU INDICATOR

CLINICAL INTERVENTION TEXT STRING

CLINICAL INTERVENTION TYPE

CO MORBIDITY ADJUSTMENT INDICATOR

COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS

COMPONENT REMOVAL INDICATOR FOR JOINT REPLACEMENT

COMPUTER GUIDED SURGERY INDICATOR FOR JOINT REPLACEMENT

CONTINUOUS INFUSION OF PULMONARY VASODILATOR RECEIVED INDICATOR

CONTINUOUS POSITIVE AIRWAY PRESSURE DELIVERY MODE

CONTRACEPTION METHOD STATUS

DEINFIBULATION UNDERTAKEN REASON

DELIVERED IN WATER INDICATOR

DELIVERY INSTRUMENT TYPE

DIEPOXYBUTANE TEST RESULT DRUG REGIMEN ACRONYM

ENDOSCOPIC OR RADIOLOGICAL COMPLICATION TYPE

ENDOSCOPIC PROCEDURE TYPE

ENTERAL FEEDING METHOD

ENTERAL FEED TYPE GIVEN

EXCISION TYPE FOR CENTRAL NERVOUS SYSTEM TUMOURS

FETAL ORDER

FIRST ANTIRETROVIRAL THERAPY IN THE UNITED KINGDOM INDICATOR

FIXATION TYPE FOR ELBOW REPLACEMENT

FIXATION TYPE FOR SHOULDER REPLACEMENT

FORMULA MILK OR MILK FORTIFIER TYPE

FRACTION NUMBER

GERMLINE GENETIC TEST TYPE OFFERED

HIP JOINT SURGERY PATIENT POSITION

HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN

IMAGE GUIDED SURGERY INDICATOR

IMAGING ANATOMICAL SITE

IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE

INFECTION CULTURE TEST INDICATOR

INTERVENTION SESSION TYPE FOR STOP SMOKING

INTERVENTION SETTING TYPE FOR STOP SMOKING

INTRAPARTUM ANTIBIOTICS GIVEN INDICATOR

INTRAVESICAL CHEMOTHERAPY RECEIVED INDICATOR

INTRAVESICAL IMMUNOTHERAPY RECEIVED INDICATOR

INVESTIGATION SCHEME IN USE

JOINT REPLACEMENT PATIENT PROCEDURE PERFORMED INDICATOR

JOINT REPLACEMENT REVISION REASON CODE FOR ANKLE

JOINT REPLACEMENT REVISION REASON CODE FOR ELBOW

JOINT REPLACEMENT REVISION REASON CODE FOR HIP

JOINT REPLACEMENT REVISION REASON CODE FOR KNEE

JOINT REPLACEMENT REVISION REASON CODE FOR SHOULDER

KIDNEY TRANSPLANTED CODE

LABOUR OR DELIVERY ONSET METHOD

LABOUR OR DELIVERY ONSET METHOD CODE FOR NATIONAL NEONATAL DATA SET

LAPAROTOMY FOR NECROTISING ENTEROCOLITIS INDICATION CODE

LINER REMOVAL INDICATOR FOR JOINT REPLACEMENT

LIVER CANCER SURVEILLANCE SCAN INDICATOR

LIVER SURGERY PERFORMED TYPE

LIVER TRANSARTERIAL EMBOLISATION MATERIAL INJECTION TYPE

LIVER TRANSARTERIAL EMBOLISATION OF HEPATOCELLULAR CARCINOMA INDICATOR

MARGIN INVOLVED INDICATION CODE

MATERNITY CARE SETTING

MECHANICAL THROMBOPROPHYLAXIS REGIME TYPE FOR JOINT REPLACEMENT

MECONIUM PRESENT IN LIQUOR INDICATOR

MINIMALLY INVASIVE SURGERY INDICATOR FOR JOINT REPLACEMENT

MORE THAN THREE RECTAL WASHOUTS RECEIVED INDICATOR

NEOADJUVANT THERAPY INDICATOR

NEONATAL RESUSCITATION METHOD FOR NATIONAL NEONATAL DATA SET

NEPHRECTOMY TYPE

NEURODEVELOPMENTAL ASSESSMENT ALREADY TAKEN INDICATOR

NEWBORN HEARING SCREENING TEST TYPE

NITRIC OXIDE GIVEN INDICATOR

NUMBER OF TELETHERAPY FIELDS

OBSERVATION SCHEME IN USE

OPERATION STATUS CODE

ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT

PARENTAL CONSENT TO ADMINISTER VITAMIN K INDICATOR

PARENTAL CONSENT TO POST MORTEM INDICATOR

PARENTERAL NUTRITION RECEIVED INDICATOR

PATHOLOGY INVESTIGATION TYPE

PATHOLOGY INVESTIGATION TYPE FOR BREAST SCREENING

PATIENT DIAGNOSIS TREATMENT PROVIDED INDICATION CODE FOR SEXUAL HEALTH SERVICE

PATIENT PROCEDURE PERFORMED INDICATOR

PATIENT PROCEDURE TYPE FOR PRIMARY ANKLE REPLACEMENT

PATIENT PROCEDURE TYPE FOR PRIMARY ELBOW REPLACEMENT

PATIENT PROCEDURE TYPE FOR PRIMARY HIP REPLACEMENT

PATIENT PROCEDURE TYPE FOR PRIMARY KNEE REPLACEMENT

PATIENT PROCEDURE TYPE FOR PRIMARY SHOULDER REPLACEMENT PATIENT PROCEDURE TYPE FOR REVISION ANKLE REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION ELBOW REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION HIP REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION KNEE REPLACEMENT

PATIENT PROCEDURE TYPE FOR REVISION SHOULDER REPLACEMENT

PATIENT SPECIFIC INSTRUMENTS INDICATOR FOR SHOULDER OR KNEE REPLACEMENT

PATIENT TREATED TO CHILDRENS CANCER AND LEUKAEMIA GROUP GUIDELINES INDICATOR

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

PERITONEAL DIALYSIS CATHETER TYPE

PERITONEAL DIALYSIS TREATMENT REGIME

PLANE OF SURGICAL EXCISION TYPE

POST MORTEM CARRIED OUT INDICATOR

POST MORTEM CONFIRMED NECROTISING ENTEROCOLITIS DIAGNOSIS INDICATOR

PRETREATMENT PROSTATE BIOPSY TECHNIQUE TYPE

PREVIOUS BONY INFECTION INDICATOR OF TIBIA OR HINDFOOT FOR ANKLE REPLACEMENT

PREVIOUS FRACTURE OF INDEX JOINT INDICATOR FOR ANKLE REPLACEMENT

PREVIOUS INDEX JOINT SURGERY TYPE FOR ANKLE REPLACEMENT

PREVIOUS SURGERY TYPE FOR SHOULDER REPLACEMENT

PRIMARY INDUCTION CHEMOTHERAPY FAILURE INDICATOR

PRINCIPAL DIAGNOSTIC IMAGING TYPE

PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE

PROCEDURE SCHEME IN USE

PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

PROSTATE NERVE SPARING SURGERY TYPE

RADICAL PROSTATECTOMY MARGIN STATUS

RADIOISOTOPE

RADIOTHERAPY ACTUAL DOSE

RADIOTHERAPY BEAM TYPE

RADIOTHERAPY INTENT

RADIOTHERAPY PRESCRIBED DOSE

RADIOTHERAPY TREATMENT MODALITY

REGIONAL ANAESTHETIC TECHNIQUE FOR CANCER

RELAPSE METHOD DETECTION TYPE

REMOVAL REASON TYPE FOR DIALYSIS ACCESS

RENAL DIALYSIS ACCESS TYPE

RENAL DIALYSIS SCHEDULE TYPE

RENAL TRANSPLANT FAILURE CAUSE CODE

RENAL TREATMENT MODALITY CHANGE REASON CODE

RENAL TREATMENT MODALITY CODE

RENAL TREATMENT PRIMARY SUPERVISION CODE

REPLOGLE TUBE IN SITU INDICATOR

RESPIRATORY SUPPORT DEVICE TYPE FOR NATIONAL NEONATAL DATA SET

RESPIRATORY SUPPORT MODE FOR NATIONAL NEONATAL DATA SET

RESUSCITATION METHOD CODE

RETINOPATHY OF PREMATURITY SCREENING OUTCOME STATUS CODE

REVISION PROCEDURE TYPE FOR ANKLE REPLACEMENT

REVISION PROCEDURE TYPE FOR ELBOW REPLACEMENT

REVISION PROCEDURE TYPE FOR HIP REPLACEMENT

REVISION PROCEDURE TYPE FOR KNEE REPLACEMENT

REVISION PROCEDURE TYPE FOR SHOULDER REPLACEMENT

ROTATOR CUFF CONDITION FOR SHOULDER REPLACEMENT

ROTATOR CUFF REPAIRED INDICATOR FOR SHOULDER REPLACEMENT

ROTATOR CUFF REPAIR TYPE FOR SHOULDER REPLACEMENT

SARCOMA SURGICAL MARGIN

SENTINEL LYMPH NODE BIOPSY TYPE

SIGNIFICANT MATERNAL PYREXIA IN LABOUR INDICATOR

STEM CELL INFUSION DONOR TYPE

STEM CELL INFUSION SOURCE CODE

STEM CELL TRANSPLANT CONDITIONING REGIMEN

STEROIDS GIVEN DURING PREGNANCY TO MATURE FETAL LUNGS INDICATOR

STOMA PRESENT INDICATOR

SURFACTANT GIVEN INDICATOR

SURGICAL ACCESS TYPE

SURGICAL APPROACH FOR PRIMARY HIP REPLACEMENT

SURGICAL APPROACH FOR PRIMARY KNEE REPLACEMENT

SURGICAL APPROACH FOR PRIMARY OR REVISION ANKLE REPLACEMENT

SURGICAL APPROACH FOR PRIMARY OR REVISION ELBOW REPLACEMENT SURGICAL APPROACH FOR PRIMARY OR REVISION SHOULDER REPLACEMENT

SURGICAL APPROACH FOR REVISION HIP REPLACEMENT

SURGICAL APPROACH FOR REVISION KNEE REPLACEMENT

SURGICAL COMPLICATION TYPE

SURGICAL PALLIATION TYPE

SURVEILLANCE TECHNIQUE DIALYSIS TYPE

SYSTEMIC ANTI CANCER THERAPY CURATIVE TREATMENT COMPLETED AS PLANNED INDICATOR

SYSTEMIC ANTI CANCER THERAPY CURATIVE TREATMENT NOT COMPLETED OUTCOME REASON

SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN MODIFICATION INDICATOR FOR DOSE REDUCTION

SYSTEMIC ANTI CANCER THERAPY DRUG REGIMEN TREATMENT INTENT

SYSTEMIC ANTI CANCER THERAPY DRUG ROUTE OF ADMINISTRATION

SYSTEMIC ANTI CANCER THERAPY NON CURATIVE TREATMENT PATIENT BENEFIT INDICATOR

THERAPY TYPE FOR IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES

TRACHEOSTOMY TUBE IN SITU INDICATOR

TREATMENT TYPE FOR NECROTISING ENTEROCOLITIS

TREATMENT TYPE FOR PATENT DUCTUS ARTERIOSUS

UNTOWARD INTRAOPERATIVE EVENT CODE FOR ANKLE REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR ELBOW REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR HIP REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR KNEE REPLACEMENT

UNTOWARD INTRAOPERATIVE EVENT CODE FOR SHOULDER REPLACEMENT

VASCULAR LINE TYPE IN SITU

VISUAL INSPECTION CONFIRMED NECROTISING ENTEROCOLITIS DURING LAPAROTOMY INDICATOR

VITAMIN K ADMINISTERED INDICATOR

VITAMIN K ROUTE OF ADMINISTRATION

CLINICAL INVESTIGATION RESULT ITEM

Change to Class: Changed Attributes

Attributes of this Class are:

K INVESTIGATION RESULT DATE

ABNORMALITY DETECTED INDICATOR

ACUTE MYELOID LEUKAEMIA RISK FACTORS

ALK 1 STATUS

ANKLE DORSIFLEXION CODE FOR PRIMARY ANKLE REPLACEMENT

ANKLE PLANTARFLEXION CODE FOR PRIMARY ANKLE REPLACEMENT

BREAST BIOPSY REFERRAL OUTCOME

BREAST CANCER HISTOLOGICAL TYPE

BREAST SCREENING MAMMOGRAPHY OUTCOME CODE

CALCULATED CREATININE CLEARANCE TYPE

CANCER VASCULAR OR LYMPHATIC INVASION

CENTRAL TONE STATUS

CERVICAL GLANDULAR INTRAEPITHELIAL NEOPLASIA PRESENCE AND GRADE

CERVICAL NODE STATUS

CHLAMYDIA TEST RESULT

CLINICAL ASSESSMENT RESULT CODE FOR BREAST CANCER

CLINICAL INVESTIGATION ITEM TYPE

CLINICAL INVESTIGATION ITEM UNIT OF MEASURE

CLINICAL INVESTIGATION RESULT ANALYSED DATE

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE
CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

CLINICAL INVESTIGATION RESULT RECEIVED DATE

CLINICAL INVESTIGATION RESULT VALUE

CONDITION SEEN IN ABDOMEN DURING XRAY

CYSTIC PERIVENTRICULAR LEUKOMALACIA OBSERVED DURING CRANIAL ULTRASOUND SCAN INDICATOR

CYTOGENETIC ABNORMALITY RISK GROUP

CYTOGENETIC ANALYSIS CODE

CYTOGENETIC PRESENCE TYPE FOR RHABDOMYOSARCOMA

CYTOGENETIC RISK CODE

CYTOGENETIC RISK GROUP FOR PAEDIATRIC MOLECULAR GENETIC ABNORMALITIES

D29 BONE MARROW TEST RESULT

DEGREES OF FIXED FLEXION DEFORMITY FOR PRIMARY KNEE REPLACEMENT

DEGREES OF FLEXION RANGE FOR PRIMARY KNEE REPLACEMENT

DETRUSOR MUSCLE PRESENCE INDICATION CODE

DIPSTICK TEST RESULT CODE

EPIDERMAL GROWTH FACTOR RECEPTOR MUTATIONAL STATUS

EXCISION MARGIN INDICATION CODE

FINDING SCHEME IN USE

GENETIC CONFIRMATION INDICATOR

GRADE OF DIFFERENTIATION

GRADE OF DIFFERENTIATION FOR COLORECTAL

HAEMOGLOBINOPATHY INVESTIGATION RESULT CODE FOR NATIONAL NEONATAL DATA SET

HbA1C ASSAY MEASUREMENT METHOD

HEPATITIS B INFECTION INDICATION CODE

HEPATITIS C INFECTION INDICATION CODE

HEPATOMEGALY INDICATOR

HORMONE EXPRESSION TYPE

INTRAVENTRICULAR HAEMORRHAGE GRADE

INVASIVE CANCER SPECIAL TYPE INDICATOR

INVESTIGATION EXAMINATION RESULT

INVESTIGATION RUBELLA RESULT INDICATOR

KARYOTYPE TEST OUTCOME

LACTATE DEHYDROGENASE LEVEL

LYMPH NODE STATUS

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

METASTASIS EXTENT CODE

NEWBORN BLOOD SPOT TEST OUTCOME STATUS

NEWBORN HEARING AUDIOLOGY OUTCOME

NEWBORN HEARING SCREENING OUTCOME

NEWBORN HEARING SCREENING OUTCOME FOR NATIONAL NEONATAL DATA SET

NUMBER OF FETUSES

OBSERVATION VALUE

PAEDIATRIC MYELODYSPLASIA CLINICAL FINDINGS

PATHOLOGICAL RISK CLASSIFICATION CODE AFTER NEPHRECTOMY

PATHOLOGICAL RISK CLASSIFICATION CODE AFTER PREOPERATIVE CHEMOTHERAPY

PERSON BLOOD GROUP

PERSON RHESUS FACTOR

PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM

PORENCEPHALIC CYST VISIBLE DURING CRANIAL ULTRASOUND SCAN INDICATOR

PREOPERATIVE THERAPY RESPONSE TYPE

RETINOPATHY OF PREMATURITY CLOCK HOURS MAXIMUM STAGE

RETINOPATHY OF PREMATURITY MAXIMUM ZONE

RETINOPATHY OF PREMATURITY PLUS DISEASE STATUS

RETINOPATHY OF PREMATURITY STAGE

RISK GROUP ALLOCATION FOR ACUTE LYMPHOBLASTIC LEUKAEMIA

S CATEGORY CODE

SENTINEL LYMPH NODE BIOPSY OUTCOME

SERUM CALCIUM CONCENTRATION CORRECTION CODE

SITUATION SCHEME IN USE

SPECIMEN NATURE

SPLEEN BELOW COSTAL MARGIN

SPLENOMEGALY INDICATOR

SUBTALAR JOINT MOVEMENT CODE FOR PRIMARY ANKLE REPLACEMENT

TIBIA HINDFOOT ALIGNMENT CODE FOR PRIMARY ANKLE REPLACEMENT

TUMOUR NECROSIS

VENTRICULAR DILATION DIAGNOSED DURING CRANIAL ULTRASOUND SCAN INDICATOR

VISUAL ACUITY OR FIELD TEST RESULT

CODED CLINICAL ENTRY

Change to Class: Changed Attributes

Attributes of this Class are:

CLINICAL CLASSIFICATION CODE

CLINICAL TERMINOLOGY CODE

CODED CLINICAL ENTRY SEQUENCE NUMBER

DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION

DM AND D TAXONOMY CODE

EUROPEAN RENAL ASSOCIATION CODE

SNOMED VERSION

DEATH CAUSE (RETIRED)_ renamed from DEATH CAUSE

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

A cause of death. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DEATH CAUSE (RETIRED) renamed from DEATH CAUSE

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

Attributes of this Class are:

DEATH CAUSE CODE FOR TRANSPLANT DONOR
DEATH CAUSE COMMENT

This class has no attributes.

DEATH CAUSE (RETIRED)_ renamed from DEATH CAUSE

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

- Changed Description
- Changed Name from Data_Dictionary.Classes.D.DEATH_CAUSE to Retired.Data_Dictionary.Classes.D.DEATH_CAUSE
- Retired DEATH CAUSE
- · Changed Attributes

DISABILITY

Change to Class: Changed Relationships

Each DISABILITY

may be the category for one or more CATEGORY VALUED PERSON OBSERVATION may be classified by one and only one DISABILITY SEVERITY

DISABILITY SEVERITY (RETIRED)_ renamed from DISABILITY SEVERITY

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

The severity of a DISABILITY for a PERSON. This item has been retired from the NHS Data Model and Dictionary.

This could be as stated by a <u>PERSON</u> or as agreed between a <u>PERSON</u> and the <u>CARE PROFESSIONAL</u>. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DISABILITY SEVERITY (RETIRED)_ renamed from DISABILITY SEVERITY

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

Attributes of this Class are:

DISABILITY SEVERITY CODE

This class has no attributes.

${\bf DISABILITY\ SEVERITY\ (RETIRED)}_\ renamed\ from\ DISABILITY\ SEVERITY$

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

Each DISABILITY SEVERITY

must be classified for one and only one DISABILITY
may be the category for one or more CATEGORY VALUED PERSON OBSERVATION

DISABILITY SEVERITY (RETIRED)_ renamed from DISABILITY SEVERITY

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

- Changed Description
- · Changed Relationships
- Changed Name from Data_Dictionary.Classes.D.DISABILITY_SEVERITY

Retired.Data_Dictionary.Classes.D.DISABILITY_SEVERITY

to

- Retired DISABILITY SEVERITY
- · Changed Attributes

LIVING ORGAN OR TISSUE DONOR

Change to Class: Changed Description

A subtype of ORGAN OR TISSUE DONOR

A PERSON who donates tissue or organs whilst still alive, and is expected to make a recovery after the donation.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

MACHINE

Change to Class: Changed Attributes

Attributes of this Class are:

K MACHINE IDENTIFIER

MACHINE NAME

ORGAN OR TISSUE DONOR

Change to Class: Changed Description, Relationships

An ORGAN OR TISSUE DONOR is a PERSON whose tissue or organs may be used in an organ or TISSUE transplant operation.

Subtypes of ORGAN OR TISSUE DONOR include:

- CADAVERIC ORGAN OR TISSUE DONOR
- LIVING ORGAN OR TISSUE DONOR.
- · LIVING ORGAN OR TISSUE DONOR.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

ORGAN OR TISSUE DONOR

Change to Class: Changed Description, Relationships

Each ORGAN OR TISSUE DONOR

K must be from one and only one PERSON

may be subject to one or more ORGAN OR TISSUE DONOR OBSERVATION

ORGAN OR TISSUE DONOR OBSERVATION (RETIRED)_ renamed from ORGAN OR TISSUE DONOR OBSERVATION

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

A subtype of PERSON PROPERTY.

ORGAN OR TISSUE DONOR OBSERVATION allows for the recording of observations about an ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ORGAN OR TISSUE DONOR OBSERVATION (RETIRED)_ renamed from ORGAN OR TISSUE DONOR OBSERVATION

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

Attributes of this Class are:

KIDNEY RETRIEVED CODE

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

This class has no attributes.

ORGAN OR TISSUE DONOR OBSERVATION (RETIRED)_ renamed from ORGAN OR TISSUE DONOR OBSERVATION

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

- Changed Description
- Changed Supertype from Data_Dictionary.Classes.P.PERSON_PROPERTY to null
- Changed Name from Data_Dictionary.Classes.O.ORGAN_OR_TISSUE_DONOR_OBSERVATION
 Retired.Data_Dictionary.Classes.O.ORGAN_OR_TISSUE_DONOR_OBSERVATION
- Retired ORGAN OR TISSUE DONOR OBSERVATION
- · Changed Attributes

ORGAN OR TISSUE RECIPIENT OBSERVATION (RETIRED)_ renamed from ORGAN OR TISSUE RECIPIENT OBSERVATION

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

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

ORGAN OR TISSUE RECIPIENT OBSERVATION allows for the recording of observations about an organ or TISSUE recipient. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ORGAN OR TISSUE RECIPIENT OBSERVATION (RETIRED)_ renamed from ORGAN OR TISSUE RECIPIENT OBSERVATION

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

- Changed Description
- Changed Supertype from Data_Dictionary.Classes.P.PERSON_PROPERTY to null
- Changed Name from Data_Dictionary.Classes.O.ORGAN_OR_TISSUE_RECIPIENT_OBSERVATION
 Retired.Data_Dictionary.Classes.O.ORGAN_OR_TISSUE_RECIPIENT_OBSERVATION

to

Retired ORGAN OR TISSUE RECIPIENT OBSERVATION

OTHER PERSON OBSERVATION

Change to Class: Changed Attributes

Attributes of this Class are:

ALCOHOL HISTORY FOR CANCER BEFORE LAST THREE MONTHS

ALCOHOL HISTORY FOR CANCER IN LAST THREE MONTHS

ESTIMATED ENERGY INTAKE

ESTIMATED PHOSPHATE INTAKE

ESTIMATED POTASSIUM INTAKE

ESTIMATED PROTEIN INTAKE

ESTIMATED SALT INTAKE

YEAR AND MONTH OF SYMPTOMS ONSET FOR IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES

PATIENT

Change to Class: Changed Attributes

Attributes of this Class are:

CARER SUPPORT INDICATOR
COMMUNITY HEALTH INDEX NUMBER
HEALTH AND CARE NUMBER
NHS NUMBER
NHS NUMBER STATUS INDICATOR CODE
OVERSEAS VISITOR UK ARRIVAL DATE

RENAL REASON FOR NO TREATMENT CODE

RENAL REGISTRATION NUMBER SCOTTISH RENAL REGISTRY NUMBER

PATIENT DIAGNOSIS

Change to Class: Changed Attributes

Attributes of this Class are:

ACCIDENT AND EMERGENCY DIAGNOSIS

BASIS OF DIAGNOSIS FOR CANCER

BREAST CANCER INVASIVE STATUS

CEREBRAL PALSY TYPE CODE FOR NATIONAL NEONATAL DATA SET

CYTOMEGALOVIRUS DISEASE CODE

DIABETES TYPE FOR RENAL CARE

DIAGNOSIS SCHEME IN USE

FEMALE GENITAL MUTILATION IDENTIFIED TYPE

FEMALE GENITAL MUTILATION TYPE 4 CODE

HISTOLOGY CONFIRMED NECROTISING ENTEROCOLITIS FOLLOWING LAPAROTOMY INDICATOR

HISTORY OF FEMALE GENITAL MUTILATION INDICATOR

HYPOXIC ISCHEMIC ENCEPHALOTHAPY GRADE

LIFE THREATENING SYMPTOMS AT DIAGNOSIS INDICATOR

LIVER CIRRHOSIS CAUSE TYPE

LIVER CIRRHOSIS TYPE

LONG HEAD BICEPS PRESENT INDICATOR FOR SHOULDER REPLACEMENT

LONG TERM PHYSICAL HEALTH CONDITION INDICATOR FOR IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES

MATERNITY COMPLICATING DIAGNOSIS INDICATOR

MATERNITY COMPLICATING MEDICAL DIAGNOSIS

MATERNITY MEDICAL DIAGNOSIS TYPE

NEONATAL ABSTINENCE SYNDROME OBSERVED INDICATOR

OBSTETRIC DIAGNOSIS

OTHER MYELODYSPLASIA SYMPTOMS AT DIAGNOSIS

PATIENT DIAGNOSIS CODING SIGNIFICANCE

PATIENT DIAGNOSIS CONFIRMED INDICATION CODE FOR SEXUAL HEALTH SERVICE

PATIENT DIAGNOSIS INDICATION FOR PRIMARY ANKLE REPLACEMENT

PATIENT DIAGNOSIS INDICATION FOR PRIMARY ELBOW REPLACEMENT

PATIENT DIAGNOSIS INDICATION FOR PRIMARY HIP REPLACEMENT

PATIENT DIAGNOSIS INDICATION FOR PRIMARY KNEE REPLACEMENT

PATIENT DIAGNOSIS INDICATION FOR PRIMARY SHOULDER REPLACEMENT

PATIENT DIAGNOSIS INDICATOR

PATIENT DIAGNOSIS SITE OF INFECTION FOR SEXUAL HEALTH SERVICE

POST HAEMORRHAGIC HYDROCEPHALUS OBSERVED DURING CRANIAL ULTRASOUND SCAN INDICATOR

PRESENT ON ADMISSION INDICATOR

PRIMARY CANCER SITE FOR CANCER FASTER DIAGNOSIS PATHWAY

PRIMARY DIAGNOSIS

PROVISIONAL DIAGNOSIS

RENAL DONOR DIAGNOSIS TYPE

RENAL LIVING DONOR DIAGNOSIS TYPE

RENAL PAEDIATRIC DIAGNOSIS TYPE

RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE

RENAL RECIPIENT DIAGNOSIS TYPE

SEIZURE OCCURRED INDICATOR

SEPSIS SUSPECTED INDICATOR

TUMOUR OR LESION LATERALITY

PATIENT ORGANISATION

Change to Class: Changed Attributes

Attributes of this Class are:

K PATIENT ORGANISATION START DATE

LOCAL PATIENT IDENTIFIER

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

PATIENT TRANSPORT JOURNEY

Change to Class: Changed Attributes

Attributes of this Class are:

K PATIENT JOURNEY NUMBER

ACTUAL PICK UP TIME
PATIENT JOURNEY DATE

PATIENT TRANSPORT JOURNEY PROVIDER TYPE
PATIENT TRANSPORT RETURN JOURNEY INDICATOR
PERSON ACCOMPANYING TRANSPORTED PATIENT

PERSON DEATH DETAILS

Change to Class: Changed Relationships, Attributes

Attributes of this Class are:

K PERSON DEATH DATE

DEATH CAUSE IDENTIFICATION METHOD

DEATH LOCATION TYPE CODE

DEATH LOCATION TYPE FOR RENAL DONOR
DEATH NOT AT PREFERRED LOCATION REASON
PERSON AT RISK OF UNEXPECTED DEATH INDICATOR

PERSON DEATH TIME

PREFERRED DEATH LOCATION DISCUSSED INDICATOR

PERSON DEATH DETAILS

Change to Class: Changed Relationships, Attributes

Each PERSON DEATH DETAILS

K must be concerning one and only one PERSON may be due to one or more DEATH CAUSE

PERSON PROPERTY

Change to Class: Changed Description

A <u>PERSON PROPERTY</u> is a condition or state associated with a <u>PERSON</u>.

PERSON PROPERTIES are collected as a result of an ACTIVITY.

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

- The PERSON PROPERTY may be a clinical diagnosis
- The observer of a <u>PERSON PROPERTY</u> may be any <u>PERSON</u>
- PERSON PROPERTIES may be recorded during, or as a result of, a course of treatment.

Subtypes of $\underline{\text{PERSON PROPERTY}}$ include:

- ASSAULT
- CANCER STAGING
- CATEGORY VALUED PERSON OBSERVATION
- EDUCATION
- EDUCATIONAL ASSESSMENT
- ORGAN OR TISSUE DONOR OBSERVATION
- OTHER PERSON OBSERVATION
- PATIENT DIAGNOSIS
- PERSON SCORE
- SAFEGUARDING CHILDREN OBSERVATION
- TEXT VALUED PERSON OBSERVATION
- TOBACCO USAGE.

PERSON RELATIONSHIP

Change to Class: Changed Attributes

Attributes of this Class are:

LEAD CONTACT INDICATOR

PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT

PRESCRIBED ITEM

Change to Class: Changed Attributes

Attributes of this Class are:

K PRESCRIBED ITEM IDENTIFIER

CYTOMEGALOVIRUS MEDICATION TYPE

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME PRE EXPOSURE PROPHYLAXIS DRUG REGIMEN CODE

PRESCRIBED DOSE
PRESCRIBED ITEM NAME
PRESCRIBED ITEM QUANTITY

PRESCRIBED ITEM QUANTITY FOR PRE EXPOSURE PROPHYLAXIS

PRESCRIBED NUMBER OF DOSES PER PERIOD

RENAL DIALYSIS MEDICATION TYPE

RENAL MEDICATION TYPE

THROMBOSIS PREVENTION DRUG TYPE FOR RENAL

TRANSPLANT ITEM

Change to Class: Changed Description, Attributes

TRANSPLANT ITEM allows for the recording of items used as a transplant into a recipient, or used as a graft onto an existing body part of a recipient.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

TRANSPLANT ITEM

Change to Class: Changed Description, Attributes

Attributes of this Class are:

K TRANSPLANT ITEM IDENTIFIER

DATE KIDNEY PERFUSED WITH RECIPIENT BLOOD

DATE REMOVED FROM ICE
KIDNEY PERFUSION FLUID TYPE
KIDNEY PERFUSION QUALITY CODE
START DATE OF COLD PERFUSION
START TIME OF COLD PERFUSION

TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD

TIME REMOVED FROM ICE

TRANSPLANT WAITING LIST

Change to Class: Changed Description

A subtype of WAITING LIST.

A list of <u>PATIENTS</u> who are waiting to undergo a transplant procedure.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

TRANSPLANT WAITING LIST ENTRY

Change to Class: Changed Attributes

Attributes of this Class are:

LIVER TRANSPLANT WAITING LIST INDICATOR

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION

TRANSPLANT TYPE REQUIRED CODE
TRANSPLANT WAITING LIST STATUS CODE

TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE

ACTIVITY GROUP TYPE

Change to Attribute: Changed Description

The type of **ACTIVITY GROUP**.

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Co	des:
	Accident and Emergency Episode
	Acute Myocardial Infarction Care Spell (Retired July 2012)
	Augmented Care Period (Retired 1 April 2006)
	Breast Cancer Care Spell
	Cancer Care Spell
	Care Home Stay (Consultant Care)
	Care Home Stay (Midwife Care)
	Care Home Stay (Nursing Care)
	Care Home Stay (Residential)
	Care Programme Approach Care Episode
	Colorectal Cancer Care Spell
	Community Episode (Retired 01 January 2016)
	Mental Health Care Professional Episode (Acute Home-Based) (Retired 01 January 2016)
	Consultant Episode (Hospital Provider)
	Consultant Out-Patient Episode
	Dental Episode (Retired 01 April 2014)
	<u>Drug Misuse Episode</u> (Retired 1 April 2019)
	Sexual Health and HIV Episode
	Head and Neck Cancer Care Spell
	Home Dialysis Episode
	Home Dialysis Episode (Retired October 2019)
	Hospital Provider Spell
	Lung Cancer Care Spell
	Adult Mental Health, Learning Disability or Autism Spectrum Disorder Care Spell (Retired 01 January 2016
	Midwife Episode
	Neonatal Level Of Care Period
	Nursing Episode
	Palliative Care Episode
	Person Stop Smoking Episode
	Pregnancy Episode (Retired 1 April 2019)
	Professional Staff Group Episode (Retired 01 January 2016)
	Regular Attender Episode (Retired 01 January 2016)
	Road Traffic Accident Treatment (Retired 01 April 2014)
	Sarcoma Cancer Care Spell
	Skin Cancer Care Spell
	Supervised Discharge Episode (Retired 01 April 2014)
	Supervision Register Episode (Retired 01 April 2014)
	Upper Gastrointestinal Cancer Care Spell
	<u>Urological Cancer Care Spell</u>
	Ward Stay
	Hospital Stay
	<u>Care Spell</u>
	<u>CRITICAL CARE PERIOD</u>
	PATIENT PATHWAY
	REFERRAL TO TREATMENT PERIOD
	Active Monitoring
	Supervised Community Treatment Recall (Retired 01 January 2016)
	Supervised Community Treatment (Retired 01 January 2016)
	Mental Health Care Without Patient Consent (Retired 01 January 2016)
	Cancer Treatment Period
	Gynaecological Cancer Care Spell
	Mental Health Care Spell (Retired 01 January 2016)

Improving Access to Psychological Therapies Care Spell

Mental Health Care Coordinator Assignment Period

Mental Health Delayed Discharge Period

Adult Mental Health Care Team Episode (Retired 01 January 2016)

Mental Health Care Cluster Assignment Period (Retired 01 January 2016)

Mental Health NHS Day Care Episode (Retired 01 January 2016)

- 58 Child and Adolescent Mental Health Clinical Intervention Episode (Retired 01 January 2016)
- 59 Child and Adolescent Mental Health Care Spell (Retired 01 January 2016)
- 60 <u>Maternity Episode</u>
- 61 <u>HIV Episode</u>
- 62 <u>Central Nervous System Cancer Care Spell</u>
- 63 Children Teenagers and Young Adults Cancer Care Spell
- 64 <u>Haematological Cancer Care Spell</u>
- 65 Lung Cancer Care Spell (Retired 1 April 2018)
- 66 <u>Commissioner Assignment Period</u>
- 67 <u>Breast Screening Episode</u>
- 68 High Risk Breast Screening Episode
- 69 Open Breast Screening Episode
- 70 Neonatal Critical Care Spell
- 71 Radiotherapy Episode
- 72 Healthy Person Stay
- 73 Mental Health Responsible Clinician Assignment Period
- 74 Mental Health Conditional Discharge Period
- 75 Mental Health Act Legal Status Classification Period (Moved to PERSON PROPERTY ASSIGNMENT PERIOD TYPE 01 January 2016)
- 76 Care Professional Admitted Care Episode
- 77 <u>Liver Cancer Care Spell</u>
- 78 NHS Continuing Healthcare
- 79 NHS-funded Nursing Care
- 80 Package of Care

Note:

The list is not in alphabetical order.

ACTUAL PICK-UP TIME (RETIRED)_ renamed from ACTUAL PICK-UP TIME

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

The time transport arrives for a PATIENT to be taken home. The time should be recorded using the 24 hour clock. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ACTUAL PICK-UP TIME (RETIRED) renamed from ACTUAL PICK-UP TIME

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.A.Acc.ACTUAL_PICK-UP_TIME

Retired.Data_Dictionary.Attributes.A.ACTUAL_PICK-UP_TIME

• Retired ACTUAL PICK-UP TIME

ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION (RETIRED)_ renamed from ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION

to

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

The anaesthetic method used during the procedure to create the Renal Dialysis access. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Local Anaesthetic
- 02 General Anaesthetic
- 03 Spinal

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

ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION (RETIRED)_ renamed from ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION

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

- Changed Description
- Name
 Data_Dictionary.Attributes.A.Ana.ANAESTHETIC_METHOD_TYPE_FOR_DIALYSIS_ACCESS_CONSTRUCTION
 Retired.Data_Dictionary.Attributes.A.ANAESTHETIC_METHOD_TYPE_FOR_DIALYSIS_ACCESS_CONSTRUCTION

from

to

to

to

Retired ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION

ARTERIOVENOUS GRAFT MATERIAL TYPE (RETIRED) renamed from ARTERIOVENOUS GRAFT MATERIAL TYPE

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

The material from which the arteriovenous graft is made. This is only applicable where the type of Renal Dialysis access type is Arteriovenous graft. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Polytetrafluoroethylene (PTFE; Gortex)
- 02 Bovine graft
- 03 Dacron
- 04 Multi-laminate

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

ARTERIOVENOUS GRAFT MATERIAL TYPE (RETIRED) renamed from ARTERIOVENOUS GRAFT MATERIAL TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.A.Ar.ARTERIOVENOUS_GRAFT_MATERIAL_TYPE
 Retired.Data_Dictionary.Attributes.A.ARTERIOVENOUS_GRAFT_MATERIAL_TYPE
- Retired ARTERIOVENOUS GRAFT MATERIAL TYPE

BLOOD FLOW RATE (RETIRED) $_$ renamed from BLOOD FLOW RATE

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

The PATIENT's blood flow rate during an Haemodialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD FLOW RATE (RETIRED)_ renamed from BLOOD FLOW RATE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.B.BLOOD_FLOW_RATE

Retired.Data_Dictionary.Attributes.B.BLOOD_FLOW_RATE

Retired BLOOD FLOW RATE

BLOOD TRANSFUSION UNITS TRANSFUSED (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED

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

The units of blood transfused to the donor within a specified time. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TRANSFUSION UNITS TRANSFUSED (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.B.BLOOD_TRANSFUSION_UNITS_TRANSFUSED to Retired.Data_Dictionary.Attributes.B.BLOOD_TRANSFUSION_UNITS_TRANSFUSED

Retired BLOOD TRANSFUSION UNITS TRANSFUSED

CADAVERIC DONOR TYPE (RETIRED) renamed from CADAVERIC DONOR TYPE

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

The type of CADAVERIC ORGAN OR TISSUE DONOR. 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 August 2019 release of the NHS Data Model and Dictionary.

- 4 HB, heart beating the donor has died but is being supported by a ventilator
- 2 NHB, non-heart beating the heart has stopped (cardiac arrest) and the patient cannot be resuscitated
- 7 Domino a chain of donors and recipients who may swap organs between themselves

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

CADAVERIC DONOR TYPE (RETIRED) renamed from CADAVERIC DONOR TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.C.CADAVERIC_DONOR_TYPE
 Retired.Data Dictionary.Attributes.C.CADAVERIC DONOR TYPE

to

to

Retired CADAVERIC DONOR TYPE

$\textbf{CALCULATED CREATININE CLEARANCE TYPE (RETIRED)}_\textbf{renamed from CALCULATED CREATININE CLEARANCE TYPE}$

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

The formula used to calculate the <u>PATIENT's CALCULATED CREATININE CLEARANCE</u>. For the renal data set this is for <u>PATIENTS</u> under 18 years only. 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 August 2019 release of the NHS Data Model and Dictionary.

- 1 Cockcroft and Gault
- 2 Schwartz
- 3 Other

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

CALCULATED CREATININE CLEARANCE TYPE (RETIRED)_ renamed from CALCULATED CREATININE CLEARANCE TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.C.CALCULATED_CREATININE_CLEARANCE_TYPE
 Retired.Data_Dictionary.Attributes.C.CALCULATED_CREATININE_CLEARANCE_TYPE
- Retired CALCULATED CREATININE CLEARANCE TYPE

CARE PROFESSIONAL RETRIEVING SURGEON GRADE (RETIRED), renamed from CARE PROFESSIONAL RETRIEVING SURGEON GRADE

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

The grade of the surgeon who performed the procedure to retrieve the organ or <u>TISSUE</u> for transplant. 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 August 2019 release of the NHS Data Model and Dictionary.

01 CONSULTANT

- 02 Associated Professional
- 03 Trust Clinical Fellow
- 04 Research Fellow
- 05 Specialist Registrar
- 06 Senior House Officer (SR 1 6)
- ΩZ Other

CARE PROFESSIONAL RETRIEVING SURGEON GRADE (RETIRED)_ renamed from CARE PROFESSIONAL RETRIEVING SURGEON GRADE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.C.Card.CARE_PROFESSIONAL_RETRIEVING_SURGEON_GRADE to Retired.Data_Dictionary.Attributes.C.CARE_PROFESSIONAL_RETRIEVING_SURGEON_GRADE
- Retired CARE PROFESSIONAL RETRIEVING SURGEON GRADE

CATEGORY VALUED PERSON OBSERVATION TYPE

Change to Attribute: Changed Description

The type of CATEGORY VALUED PERSON OBSERVATION.

National Codes:

- 01 ALCOHOL STATUS (Retired 1 January 2013)
- 02 ASPIRIN THERAPY LOCATION (Retired July 2012)
- 03 BLEED COMPLICATION (Retired July 2012)
- 04 ETHNIC CATEGORY
- 05 JOINT REPLACEMENT REVISION CLASSIFICATION (Retired 1 April 2012)
- 06 LANGUAGE
- 07 MENTAL HEALTH ACT LEGAL STATUS CLASSIFICATION
- 08 PATIENT CLINICAL GROUP (Retired July 2012)
- 09 PERFORMANCE STATUS
- 10 PERSON GENDER
- 11 PERSON MARITAL STATUS
- 12 SARCOMA PREDISPOSING CONDITION (Retired 1 January 2013)
- 13 SKIN LYMPHOMA MORPHOLOGY (Retired 1 January 2013)
- 14 ACCOMMODATION
- 15 SEXUAL ORIENTATION
- 16 RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION
- 17 RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION GROUP (Retired August 2013)
- 18 <u>CONTRACEPTION</u>
- 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>
- 27 DISABILITY SEVERITY
- 27 DISABILITY SEVERITY (Retired October 2019)
- 28 CONSCIOUSNESS STATUS
- 29 PERSON PHENOTYPIC SEX
- 30 PERSON STATED GENDER
- 31 SOCIO-ECONOMIC CLASSIFICATION
- 32 <u>CARE CLUSTER</u>
- 33 NATIONALITY
- 34 PERSON STATED SEXUAL ORIENTATION
- 35 MENOPAUSAL STATUS

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE (RETIRED)_ renamed from CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

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

The result of a <u>Clinical Investigation</u> carried out on a <u>PERSON</u> for renal care. 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 August 2019 release of the NHS Data Model and Dictionary.

POS Positive-NEG Negative

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

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE (RETIRED)_ renamed from CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.C.Cla.CLINICAL_INVESTIGATION_RESULT_CODE_FOR_RENAL_CARE to Retired.Data_Dictionary.Attributes.C.CLINICAL_INVESTIGATION_RESULT_CODE_FOR_RENAL_CARE
- Retired CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT (RETIRED)_ renamed from CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

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

The result of a <u>Clinical Investigation</u> for a renal transplant recipient or donor. 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 August 2019 release of the NHS Data Model and Dictionary.

- 1 Negative
- 2 Positive
- 6 Test result awaited
- 7 Not tested

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

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT (RETIRED) renamed from CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.C.Cla.CLINICAL_INVESTIGATION_RESULT_CODE_FOR_RENAL_TRANSPLANT to Retired.Data_Dictionary.Attributes.C.CLINICAL_INVESTIGATION_RESULT_CODE_FOR_RENAL_TRANSPLANT
- Retired CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS (RETIRED)_ renamed from COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS

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

The type of complication which has occurred during Renal Dialysis access. 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 August 2019 release of the NHS Data Model and Dictionary.

Complications applicable to Arteriovenous fistula or Arteriovenous graft access types:

- 01 Stenosi
- 02 Infection
- 03 Aneurysm
- 04 Pseudoaneurysm
- 05 Rupture
- 06 Arteriovenous fistula thrombosis

08 Heart failure 09 Haemorrhage Compartment syndrome 10 Complications applicable to Arteriovenous graft access types: 20 **Malposition of Arteriovenous graft** Complications applicable to Line access types: 30 Infected exit site 31 Venous perforation 32 Pneumothorax Complications applicable to Line or Arteriovenous graft access types: 40 Senticaemia 41 **Endocarditis** Complications applicable to Line or Arteriovenous fistula or Arteriovenous graft access types: 50 Inadequate flow 51 Venous occlusion 52 Air embolism Complications applicable to Peritoneal Dialysis access types: 60 Subcutaneous haematoma 61 Tunnel infection 62 **Peritonitis** 63 Subcutaneous leak 64 Peritoneal leak Peritoneo pleural leak 65 66 Inadequate inflow - Malposition 67 Inadequate inflow - Fibrin 68 Inadequate inflow - Omental wrap 69 Inadequate outflow - Malposition 70 Inadequate outflow - Fibrin 71 Inadequate outflow - Omental wrap 72 Hernia 73 Catheter fell out 74 Externalisation of the cuff 75 EPS encapsulating peritoneal sclerosis 76 **Bowel Perforation** Constipation Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS (RETIRED)_ renamed from COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS

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

Changed Description

07

Steal syndrome

- Changed Name from Data_Dictionary.Attributes.C.Com.COMPLICATION_TYPE_FOR_RENAL_DIALYSIS_ACCESS
 Retired.Data_Dictionary.Attributes.C.COMPLICATION_TYPE_FOR_RENAL_DIALYSIS_ACCESS
- Retired COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS

CYTOMEGALOVIRUS DISEASE CODE (RETIRED)_ renamed from CYTOMEGALOVIRUS DISEASE CODE

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

The <u>RENAL RECIPIENT DIAGNOSIS TYPE</u> of 'Cytomegalovirus disease' in the recipient. This item has been retired from the NHS Data Model and Dictionary.

- 01 None
- 02 Bone marrow
- 03 Hepatitis
- 04 Pneumonitis
- 05 Colitis/Gastrointestinal infection
- 06 Encephalitis
- 07 Nephritis
- 08 Retinitis
- 09 Other

${\bf CYTOMEGALOVIRUS\ DISEASE\ CODE\ (RETIRED)_ renamed\ from\ CYTOMEGALOVIRUS\ DISEASE\ CODE}$

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.C.Cy.CYTOMEGALOVIRUS_DISEASE_CODE
 Retired.Data_Dictionary.Attributes.C.CYTOMEGALOVIRUS_DISEASE_CODE

to

to

• Retired CYTOMEGALOVIRUS DISEASE CODE

${\bf CYTOMEGALOVIRUS\ MEDICATION\ TYPE\ (RETIRED)_\ renamed\ from\ CYTOMEGALOVIRUS\ MEDICATION\ TYPE$

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

The type of medication prescribed for cytomegalovirus treatment or prophylaxis. 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 August 2019 release of the NHS Data Model and Dictionary.

- 4 Aciclovir
- 2 Ganciclovir
- 3 Valganciclovir
- 4 Valaciclovir
- 5 Cytomegalovirus immunoglobin
- 6 Other

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

CYTOMEGALOVIRUS MEDICATION TYPE (RETIRED)_ renamed from CYTOMEGALOVIRUS MEDICATION TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.C.Cy.CYTOMEGALOVIRUS_MEDICATION_TYPE to Retired.Data_Dictionary.Attributes.C.CYTOMEGALOVIRUS_MEDICATION_TYPE
- Retired CYTOMEGALOVIRUS MEDICATION TYPE

DATE KIDNEY PERFUSED WITH RECIPIENT BLOOD (RETIRED)_ renamed from DATE KIDNEY PERFUSED WITH RECIPIENT BLOOD

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

The date that the kidney was perfused with the recipient's blood. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DATE KIDNEY PERFUSED WITH RECIPIENT BLOOD (RETIRED)_ renamed from DATE KIDNEY PERFUSED WITH RECIPIENT BLOOD

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.D.DATE_KIDNEY_PERFUSED_WITH_RECIPIENT_BLOOD Retired.Data_Dictionary.Attributes.D.DATE_KIDNEY_PERFUSED_WITH_RECIPIENT_BLOOD
- Retired DATE KIDNEY PERFUSED WITH RECIPIENT BLOOD

DATE REMOVED FROM ICE (RETIRED) $_{\!\scriptscriptstyle \perp}$ renamed from DATE REMOVED FROM ICE

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

The date that the <u>TRANSPLANT ITEM</u> was removed from ice. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DATE REMOVED FROM ICE (RETIRED)_ renamed from DATE REMOVED FROM ICE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.D.DATE_REMOVED_FROM_ICE
 Retired.Data_Dictionary.Attributes.D.DATE_REMOVED_FROM_ICE
- Retired DATE REMOVED FROM ICE

DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION (RETIRED)_ renamed from DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION

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

The cause of death, classified using the <u>European Renal Association</u> (<u>European Dialysis and Transplant Association</u>) coding scheme. This item has been retired from the NHS Data Model and Dictionary.

- 0 Cause of death uncertain/not determined
- 11 Myocardial ischaemia and infarction
- 12 Hyperkalaemia
- 13 Haemorrhagic pericarditis
- 14 Other causes of cardiac failure
- 15 Cardiac arrest/sudden death: other cause or unknown
- 16 Hypertensive cardiac failure
- 17 Hypokalaemia
- 18 Fluid overload/pulmonary oedema
- 21 Pulmonary embolus
- 22 Cerebro-vascular accident, other cause or unspecified
- 23 Gastro-intestinal haemorrhage (digestive)
- 24 Haemorrhage from graft site
- 25 Haemorrhage from vascular access or dialysis circuit
- 26 Haemorrhage from ruptured vascular aneurysm
- 27 Haemorrhage from surgery
- 28 Other haemorrhage
- 29 Mesenteric infarction
- 31 Pulmonary infection (bacterial)
- 32 Pulmonary infection (viral)
- 33 Pulmonary infection (fungal or protozoal; parasitic)
- 34 Infections elsewhere except viral hepatitis
- 35 Septicaemia
- 36 Tuberculosis (lung)
- 37 Tuberculosis (elsewhere)
- 38 Generalised viral infection
- 39 Peritonitis (all causes except for Peritoneal Dialysis)
- 41 Liver disease due to hepatitis B virus
- 42 Liver disease due to other viral hepatitis
- 43 Liver disease due to drug toxicity
- 44 Cirrhosis not viral (alcoholic or other cause)
- 45 Cystic liver disease
- 46 Liver failure cause unknown
- 51 Patient refused further treatment for End Stage Renal Failure
- 52 Suicide
- 53 End Stage Renal Failure treatment ceased for any other reason
- 54 End Stage Renal Failure treatment withdrawn for medical reason
- 61 Uraemia caused by graft failure
- 62 Pancreatitis
- 63 Bone Marrow depression (Aplasia)
- 64 Cachexia
- 66 Malignant disease in patient treated by immunosuppressive therapy
- 67 Malignant disease: solid tumours

- 68 Malignant disease: lymphoproliferative disorders
- 69 Dementia
- 70 Peritonitis (sclerosing, with peritoneal dialysis)
- 71 Perforation of peptic ulcer
- 72 Perforation of colon
- 73 Chronic obstructive pulmonary disease
- 81 Accident related to End Stage Renal Failure treatment
- 82 Accident unrelated to End Stage Renal Failure treatment
- 99 Other identified cause of death
- 100 Peritonitis (bacterial, with peritoneal dialysis)
- 101 Peritonitis (fungal, with peritoneal dialysis)
- 102 Peritonitis (due to other cause, with peritoneal dialysis)

DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION (RETIRED)_ renamed from DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.D.DEATH_CAUSE_CODE_FOR_EUROPEAN_DIALYSIS_AND_TRANSPLANT_ASSOCIATION to Retired.Data_Dictionary.Attributes.D.DEATH_CAUSE_CODE_FOR_EUROPEAN_DIALYSIS_AND_TRANSPLANT_ASSOCIATION
- Retired DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION

DEATH CAUSE CODE FOR TRANSPLANT DONOR (RETIRED) renamed from DEATH CAUSE CODE FOR TRANSPLANT DONOR

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

The cause of death of a transplant denor, classified using the UK Transplant coding scheme. This item has been retired from the NHS Data Model and Dictionary.

- 0 Living donor
- 10 Intercranial haemorrhage
- 11 Intracranial thrombosis
- 12 Brain Tumour
- 13 Hypoxic brain damage all causes
- 19 Intracranial type unclassified (CVA)
- 20 Trauma Road Traffic Accident car
- 21 Trauma Road Traffic Accident motorbike
- 22 Trauma Road Traffic Accident pushbike 23 Trauma Road Traffic Accident - pedestrian
- 29 Trauma Road Traffic Accident unknown type
- 30 Other trauma known or suspected suicide
- 31 Other trauma accident
- 39 Other trauma unknown cause
- 40 Cardiac arrest
- 41 Myocardial infarction
- 42 Aneurysm
- 43 Ischaemic heart disease
- 44 Congestive heart failure
- 45 Pulmonary embolism
- 49 Cardiovascular type unclassified
- 50 Chronic pulmonary disease
- 51 Pneumonia
- 52 Asthma
- 53 Respiratory failure
- 54 Carbon monoxide poisoning
- 59 Respiratory type unclassified (inc smoke inhalation)
- 60 Cancer (other than brain <u>Tumour)</u>
- 70 Meningitis
- 71 Septicaemia
- 72 Infections type unclassified
- 73 Acute blood loss/hypovolaemia

- 74 Liver failure (not self poisoning)
- 75 Renal failure
- 76 Multi organ failure
- 77 Sudden Infant Death Syndrome (SIDS)
- 80 Alcohol poisioning
- 81 Paracetamol overdose
- 82 Other drug overdose
- 85 Self-poisoning type unclassified
- 98 Other
- 99 Unknown

DEATH CAUSE CODE FOR TRANSPLANT DONOR (RETIRED)_ renamed from DEATH CAUSE CODE FOR TRANSPLANT DONOR

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.D.DEATH_CAUSE_CODE_FOR_TRANSPLANT_DONOR
 Retired.Data_Dictionary.Attributes.D.DEATH_CAUSE_CODE_FOR_TRANSPLANT_DONOR

to

to

Retired DEATH CAUSE CODE FOR TRANSPLANT DONOR

DEATH CAUSE COMMENT (RETIRED) renamed from DEATH CAUSE COMMENT

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

<u>DEATH CAUSE COMMENT</u> contains free text information on the cause of death of the <u>PATIENT</u>. This may be, for example, medical notes made at the time of death of a <u>PATIENT</u>, or an extract from a <u>Post Mortem</u> report. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DEATH CAUSE COMMENT (RETIRED)_ renamed from DEATH CAUSE COMMENT

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.D.DEATH_CAUSE_COMMENT
 Retired.Data_Dictionary.Attributes.D.DEATH_CAUSE_COMMENT
- Retired DEATH CAUSE COMMENT

DEATH LOCATION TYPE FOR RENAL DONOR (RETIRED)_ renamed from DEATH LOCATION TYPE FOR RENAL DONOR

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

The type of location at which a renal ORGAN OR TISSUE DONOR died.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 4 Accident and Emergency Department
- 2 Medical ward
- 3 Stroke unit
- 4 Neurological ward
- 5 Surgical ward
- 6 Intensive care unit
- 7 High dependency unit

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DEATH LOCATION TYPE FOR RENAL DONOR (RETIRED)_ renamed from DEATH LOCATION TYPE FOR RENAL DONOR

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.D.DEATH_LOCATION_TYPE_FOR_RENAL_DONOR Retired.Data_Dictionary.Attributes.D.DEATH_LOCATION_TYPE_FOR_RENAL_DONOR

to

to

Retired DEATH LOCATION TYPE FOR RENAL DONOR

DIABETES TYPE FOR RENAL CARE (RETIRED) renamed from DIABETES TYPE FOR RENAL CARE

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

The type of diabetes diagnosed in the PATIENT for Renal Care. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Type I
- 02 Type II
- 03 Other (e.g. pancreatectomy)

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

DIABETES TYPE FOR RENAL CARE (RETIRED)_ renamed from DIABETES TYPE FOR RENAL CARE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.D.Den.DIABETES_TYPE_FOR_RENAL_CARE to Retired.Data_Dictionary.Attributes.D.DIABETES_TYPE_FOR_RENAL_CARE
- Retired DIABETES TYPE FOR RENAL CARE

DIETARY ADVICE REASON CODE (RETIRED) renamed from DIETARY ADVICE REASON CODE

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

The reason why a PATIENT is offered dietary advice as part of a Nutritional Assessment.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 4 Malnutrition
- 2 Weight loss
- 3 Electrolyte abnormalities
- 4 Other

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIETARY ADVICE REASON CODE (RETIRED)_ renamed from DIETARY ADVICE REASON CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.D.Den.DIETARY_ADVICE_REASON_CODE
 Retired.Data_Dictionary.Attributes.D.DIETARY_ADVICE_REASON_CODE
- Retired DIETARY ADVICE REASON CODE

DIPSTICK TEST RESULT CODE (RETIRED) renamed from DIPSTICK TEST RESULT CODE

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

The result of a <u>Clinical Investigation</u> for a dipstick test on a <u>PERSON</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 August 2019 release of the NHS Data Model and Dictionary.

0 Negative

- 4 ±
- 2 +-
- 3 +++
- 4 +++-
- 7 Not tested

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

DIPSTICK TEST RESULT CODE (RETIRED) renamed from DIPSTICK TEST RESULT CODE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.D.Den.DIPSTICK_TEST_RESULT_CODE
 Retired.Data_Dictionary.Attributes.D.DIPSTICK_TEST_RESULT_CODE
- Retired DIPSTICK TEST RESULT CODE

DISABILITY SEVERITY CODE (RETIRED) renamed from DISABILITY SEVERITY CODE

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

The severity of a DISABILITY for a PERSON. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 None
- 02 Mild
- 03 Moderate
- 04 Severe
- 05 Extreme

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

DISABILITY SEVERITY CODE (RETIRED)_ renamed from DISABILITY SEVERITY CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.D.Den.DISABILITY_SEVERITY_CODE
 Retired.Data_Dictionary.Attributes.D.DISABILITY_SEVERITY_CODE

to

to

• Retired DISABILITY SEVERITY CODE

DOMINANT ARM CODE (RETIRED) renamed from DOMINANT ARM CODE

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

The PERSON's dominant arm. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Right
- 02 Left

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

${\bf DOMINANT\ ARM\ CODE\ (RETIRED)}_\ renamed\ from\ {\bf DOMINANT\ ARM\ CODE}$

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.D.Disc.DOMINANT_ARM_CODE Retired.Data_Dictionary.Attributes.D.DOMINANT_ARM_CODE
- Retired DOMINANT ARM CODE

Page 85 of 445

DONOR CATEGORY CODE NON HEART BEATING (RETIRED)_ renamed from DONOR CATEGORY CODE NON HEART BEATING

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

The donor category as defined by the Maastricht Classification used to categorise non-heart beating donors. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Category 1—Dead on arrival at hospital cause of death is obvious (e.g. serious head injury) and no resuscitation is given. (This is an unusual event and rare source of Non Heart Beating donors).
- 02 Category 2 Unsuccessful resuscitation an individual is brought to an <u>Accident and Emergency Department</u> while being resuscitated but this is not effective or arrest occurs on the hospital <u>WARD</u> and they are unable to be resuscitated. (These are relatively common events and represent the largest potential pool of Non Heart Beating donors).
- Category 3 Awaiting cardiac arrest e.g. severe brain damage without brain death has occurred. PATIENTS are mostly ventilator-dependent and after consent from relatives, the ventilator is switched off and cardiac arrest awaited. The agenal period is limited to 2 hours to avoid damage from hypotension and hypoxia.
- Category 4 Cardiac arrest while brain dead these <u>PATIENTS</u> are in the process of being diagnosed brain dead and do not respond to cardiopulmonary resuscitation.

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

DONOR CATEGORY CODE NON HEART BEATING (RETIRED)_ renamed from DONOR CATEGORY CODE NON HEART BEATING

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.D.Disc.DONOR_CATEGORY_CODE_NON_HEART_BEATING
 Retired.Data_Dictionary.Attributes.D.DONOR_CATEGORY_CODE_NON_HEART_BEATING
- Retired DONOR CATEGORY CODE NON HEART BEATING

DOSE FREQUENCY RENAL (RETIRED) renamed from DOSE FREQUENCY RENAL

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

The interval at which an event occurs for the purpose of the <u>National Renal Data Set</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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Daily
- 02 1 time a week
- 03 2 times a week
- 04 3 times a week
- 05 Weekly
- 06 Fortnightly
- 07 3-Weekly
- 08 4-Weekly
- 09 Calendar Monthly
- 10 Quarterly
- 11 Annually
- 12 Irregularly
- Half yearly1413 Weekly
- 15 One off
- Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary Archive Request" in the email subject line.

DOSE FREQUENCY RENAL (RETIRED)_ renamed from DOSE FREQUENCY RENAL

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.D.Disc.DOSE_FREQUENCY_RENAL
 Retired.Data Dictionary.Attributes.D.DOSE FREQUENCY RENAL
- Retired DOSE FREQUENCY RENAL

ESTIMATED ENERGY INTAKE (RETIRED)_ renamed from ESTIMATED ENERGY INTAKE

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

The <u>PATIENT</u>'s estimated energy intake recorded by a <u>CARE PROFESSIONAL</u> during a <u>Nutritional Assessment</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ESTIMATED ENERGY INTAKE (RETIRED) renamed from ESTIMATED ENERGY INTAKE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.E.End.ESTIMATED_ENERGY_INTAKE Retired.Data_Dictionary.Attributes.E.ESTIMATED_ENERGY_INTAKE

to

to

Retired ESTIMATED ENERGY INTAKE

$\textbf{ESTIMATED PHOSPHATE INTAKE (RETIRED)}_\textbf{renamed from ESTIMATED PHOSPHATE INTAKE}$

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

The estimated phosphate intake in the <u>PATIENT</u>'s diet recorded by a <u>CARE PROFESSIONAL</u> during a <u>Nutritional Assessment</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 August 2019 release of the NHS Data Model and Dictionary.

- 4 Low
- 2 Medium
- 3 High

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

ESTIMATED PHOSPHATE INTAKE (RETIRED)_ renamed from ESTIMATED PHOSPHATE INTAKE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.E.End.ESTIMATED_PHOSPHATE_INTAKE to Retired.Data_Dictionary.Attributes.E.ESTIMATED_PHOSPHATE_INTAKE
- Retired ESTIMATED PHOSPHATE INTAKE

$\textbf{ESTIMATED POTASSIUM INTAKE (RETIRED)}_\ renamed\ from\ \textbf{ESTIMATED POTASSIUM INTAKE}$

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

The estimated potassium intake in a <u>PATIENT's diet recorded by a <u>CARE PROFESSIONAL</u> during a <u>Nutritional Assessment</u>. This item has been retired from the NHS Data Model and Dictionary.</u>

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

$\textbf{ESTIMATED POTASSIUM INTAKE} \; (\textbf{RETIRED})_\; \textbf{renamed from ESTIMATED POTASSIUM INTAKE}$

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.E.End.ESTIMATED_POTASSIUM_INTAKE Retired.Data_Dictionary.Attributes.E.ESTIMATED_POTASSIUM_INTAKE

Page 87 of 445

Retired ESTIMATED POTASSIUM INTAKE

ESTIMATED PROTEIN INTAKE (RETIRED) renamed from ESTIMATED PROTEIN INTAKE

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

The <u>PATIENT's estimated protein intake recorded by a <u>CARE PROFESSIONAL</u> during a <u>Nutritional Assessment</u>. This item has been retired from the NHS Data Model and Dictionary.</u>

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

$\textbf{ESTIMATED PROTEIN INTAKE (RETIRED)}_\ renamed\ from\ \textbf{ESTIMATED PROTEIN\ INTAKE}$

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.E.End.ESTIMATED_PROTEIN_INTAKE to Retired.Data_Dictionary.Attributes.E.ESTIMATED_PROTEIN_INTAKE
- Retired ESTIMATED PROTEIN INTAKE

ESTIMATED SALT INTAKE (RETIRED) renamed from ESTIMATED SALT INTAKE

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

The estimated salt intake in the PATIENT's diet recorded by a CARE PROFESSIONAL during a Nutritional Assessment. 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 August 2019 release of the NHS Data Model and Dictionary.

- 4 Low
- 2 Medium
- 3 High

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

ESTIMATED SALT INTAKE (RETIRED) renamed from ESTIMATED SALT INTAKE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.E.End.ESTIMATED_SALT_INTAKE
 Retired.Data Dictionary.Attributes.E.ESTIMATED SALT INTAKE

to

to

Retired ESTIMATED SALT INTAKE

EUROPEAN RENAL ASSOCIATION CODE (RETIRED)_ renamed from EUROPEAN RENAL ASSOCIATION CODE

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

A <u>European Renal Association (European Dialysis and Transplant Association)</u> edde. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

EUROPEAN RENAL ASSOCIATION CODE (RETIRED)_ renamed from EUROPEAN RENAL ASSOCIATION CODE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.E.End.EUROPEAN_RENAL_ASSOCIATION_CODE Retired.Data_Dictionary.Attributes.E.EUROPEAN_RENAL_ASSOCIATION_CODE
- Retired EUROPEAN RENAL ASSOCIATION CODE

HBA1C ASSAY MEASUREMENT METHOD (RETIRED)_ renamed from HBA1C ASSAY MEASUREMENT METHOD

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

The reference method used for the measurement of <u>HbA1c</u> concentration. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Diabetes Control and Complications Trial (DCCT)
- 02 International Federation of Clinical Chemistry (IFCC)
- 03 Other

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

HBA1C ASSAY MEASUREMENT METHOD (RETIRED)_ renamed from HBA1C ASSAY MEASUREMENT METHOD

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.H.HbA1C_ASSAY_MEASUREMENT_METHOD
 Retired.Data_Dictionary.Attributes.H.HbA1C_ASSAY_MEASUREMENT_METHOD

to

Retired HbA1C ASSAY MEASUREMENT METHOD

IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE (RETIRED)_ renamed from IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE

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

An indicator of whether a renal <u>PATIENT</u> had a chest X-ray and the result. 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 August 2019 release of the NHS Data Model and Dictionary.

- 4 No
- 2 Yes normal
- 3 Yes abnormal

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

IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE (RETIRED)_ renamed from IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.I.IMAGING_OR_RADIODIAGNOSTIC_EVENT_INDICATION_CODE_FOR_RENAL_CARE to Retired.Data_Dictionary.Attributes.I.IMAGING_OR_RADIODIAGNOSTIC_EVENT_INDICATION_CODE_FOR_RENAL_CARE

Retired IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE

JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION (RETIRED)_ renamed from JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

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

The job role code of the operating surgeon, anaesthetist or senior scrubbed surgeon in the donor nephrectomy team. 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 August 2019 release of the NHS Data Model and Dictionary.

- **1** CONSULTANT
- 2 Fellow/Senior Registrar
- Q Other

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

JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION (RETIRED)_ renamed from JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.J.JOB_ROLE_CLINICIAN_TYPE_FOR_ORGAN_DONATION
 Retired.Data_Dictionary.Attributes.J.JOB_ROLE_CLINICIAN_TYPE_FOR_ORGAN_DONATION

to

Retired JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

KIDNEY PERFUSION FLUID TYPE (RETIRED)_ renamed from KIDNEY PERFUSION FLUID TYPE

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

The type of perfusion fluid used. 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 August 2019 release of the NHS Data Model and Dictionary.

- 10 Euro Collins
- 20 University Wisconsin (UW solution)
- 30 Hyperosmolar Citrate (HOC)
- 40 Phosphate Buffered Sucrose (PBS) Celsior, Histidine Trytophan Ketoglutarate, Custodial
- 98 Other

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

KIDNEY PERFUSION FLUID TYPE (RETIRED) renamed from KIDNEY PERFUSION FLUID TYPE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.K.KIDNEY_PERFUSION_FLUID_TYPE
 Retired.Data_Dictionary.Attributes.K.KIDNEY_PERFUSION_FLUID_TYPE
- Retired KIDNEY PERFUSION FLUID TYPE

KIDNEY PERFUSION QUALITY CODE (RETIRED)_ renamed from KIDNEY PERFUSION QUALITY CODE

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

The quality of perfusion of the kidney. 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 August 2019 release of the NHS Data Model and Dictionary.

- 4 Good
- 2 Fair
- 3 Poor
- 4 Patchy

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

KIDNEY PERFUSION QUALITY CODE (RETIRED)_ renamed from KIDNEY PERFUSION QUALITY CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.K.KIDNEY_PERFUSION_QUALITY_CODE
 Retired.Data_Dictionary.Attributes.K.KIDNEY_PERFUSION_QUALITY_CODE
- Retired KIDNEY PERFUSION QUALITY CODE

KIDNEY RETRIEVED CODE (RETIRED)_ renamed from KIDNEY RETRIEVED CODE

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

The kidney that was retrieved from the ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

- 11 Left kidney
- 12 Right kidney

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

KIDNEY RETRIEVED CODE (RETIRED) renamed from KIDNEY RETRIEVED CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.K.KIDNEY_RETRIEVED_CODE to Retired.Data_Dictionary.Attributes.K.KIDNEY_RETRIEVED_CODE
- Retired KIDNEY RETRIEVED CODE

KIDNEY TRANSPLANTED CODE (RETIRED) renamed from KIDNEY TRANSPLANTED CODE

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

An indicator of which kidney(s) were transplanted. 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 August 2019 release of the NHS Data Model and Dictionary.

- 11 Left kidney
- 12 Right kidney
- 13 Both kidneys en bloc
- 14 Both kidneys other

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

KIDNEY TRANSPLANTED CODE (RETIRED) renamed from KIDNEY TRANSPLANTED CODE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.K.KIDNEY_TRANSPLANTED_CODE
 Retired.Data_Dictionary.Attributes.K.KIDNEY_TRANSPLANTED_CODE

to

• Retired KIDNEY TRANSPLANTED CODE

MACHINE NAME (RETIRED) renamed from MACHINE NAME

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

The name of the MACHINE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

MACHINE NAME (RETIRED) renamed from MACHINE NAME

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.M.MACHINE_NAME to Retired.Data_Dictionary.Attributes.M.MACHINE_NAME
- Retired MACHINE NAME

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE (RETIRED)_renamed from MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

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

The type of measured glomerular filtration rate recorded. This item has been retired from the NHS Data Model and Dictionary.

- 4 51 Chromium ethylenediamine tetraacetic acid (51 Cr EDTA) clearance
- 2 lothalamate clearance
- 3 121 lodine iothalamate clearance
- 4 lohexol clearance
- 5 Type unspecified

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE (RETIRED)_renamed from MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.M.MEASURED_GLOMERULAR_FILTRATION_RATE_TYPE_CODE t Retired.Data_Dictionary.Attributes.M.MEASURED_GLOMERULAR_FILTRATION_RATE_TYPE_CODE
- Retired MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

NEPHRECTOMY TYPE (RETIRED) renamed from NEPHRECTOMY TYPE

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

The type of nephrectomy (kidney removal) performed on a <u>LIVING ORGAN OR TISSUE DONOR</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 August 2019 release of the NHS Data Model and Dictionary.

- 10 Open operation transperitoneal
- 11 Open operation loin approach with rib resection
- 12 Open operation loin approach without rib resection
- 13 Open operation—anterior approach extraperitoneal
- 20 Laparoscopic operation intraperitoneal
- 21 Laparoscopic operation extraperitoneal
- 78 Other

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

NEPHRECTOMY TYPE (RETIRED)_ renamed from NEPHRECTOMY TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.N.Ne.NEPHRECTOMY_TYPE
 Retired.Data_Dictionary.Attributes.N.NEPHRECTOMY_TYPE
- Retired NEPHRECTOMY TYPE

${\bf NUMBER\ OF\ YEARS\ SMOKED\ (RETIRED)_\ renamed\ from\ NUMBER\ OF\ YEARS\ SMOKED}$

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

The number of years that a <u>PERSON</u> was smoking where they are a current or ex-smoker. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

NUMBER OF YEARS SMOKED (RETIRED)_ renamed from NUMBER OF YEARS SMOKED

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.N.No.NUMBER_OF_YEARS_SMOKED
 Retired.Data_Dictionary.Attributes.N.NUMBER_OF_YEARS_SMOKED

to

to

Retired NUMBER OF YEARS SMOKED

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE (RETIRED)_ renamed from ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

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

An indication of whether there are any contraindications in the donor. 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 August 2019 release of the NHS Data Model and Dictionary.

- 4 No medical and/or social contraindications
- 2 Medical and/or social contraindications

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

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE (RETIRED)_ renamed from ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.O.Org.ORGAN_OR_TISSUE_DONOR_CONTRAINDICATIONS_CODE to Retired.Data_Dictionary.Attributes.O.ORGAN_OR_TISSUE_DONOR_CONTRAINDICATIONS_CODE
- Retired ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

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

The reason the organ or tissue was considered to be unsuitable for transplantation. 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 August 2019 release of the NHS Data Model and Dictionary.

- 28 Poor organ function
- 30 Infection
- 34 Tumour
- 35 Anatomical
- 36 Poor organ perfusion
- 44 Damaged organ
- 45 Contaminated
- 46 Warm ischaemia time too long
- 98 Other

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

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.O.Org.ORGAN_OR_TISSUE_UNSUITABLE_FOR_TRANSPLANTATION_REASON_CODE to Retired.Data_Dictionary.Attributes.O.ORGAN_OR_TISSUE_UNSUITABLE_FOR_TRANSPLANTATION_REASON_CODE
- Retired ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT

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

The retrieved kidney(s) that are considered untransplantable and sent for research. 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 August 2019 release of the NHS Data Model and Dictionary.

- 11 Left kidney
- 12 Right kidney
- 13 En bloc kidney

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

ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.O.Org.ORGAN_OR_TISSUE_UNSUITABLE_ORGAN_CODE_RENAL_TRANSPLANT to Retired.Data_Dictionary.Attributes.O.ORGAN_OR_TISSUE_UNSUITABLE_ORGAN_CODE_RENAL_TRANSPLANT
- Retired ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE (RETIRED)_ renamed from PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

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

The status of the paediatric PATIENT when accepted for established renal failure (ERF) treatment at the renal centre. 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 August 2019 release of the NHS Data Model and Dictionary.

- A Existing PATIENT chronic renal failure PATIENT known to the renal centre
- B New PATIENT new presentation in established renal failure to the renal centre
- Transferred from another centre established renal failure PATIENT transferred from another renal centre

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

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE (RETIRED)_ renamed from PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.P.PAEDIATRIC_NEPHROLOGY_REGISTRY_STATUS_CODE to Retired.Data_Dictionary.Attributes.P.PAEDIATRIC_NEPHROLOGY_REGISTRY_STATUS_CODE
- Retired PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE (RETIRED)_ renamed from PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

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

The type of pancreas transplant that the recipient requires. 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 August 2019 release of the NHS Data Model and Dictionary.

- Solid Organ
- 2 Islet only

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

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE (RETIRED)_renamed from PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.P.PANCREAS_TRANSPLANT_LIST_ORGAN_OR_ISLET_CODE
 Retired.Data_Dictionary.Attributes.P.PANCREAS_TRANSPLANT_LIST_ORGAN_OR_ISLET_CODE

to

• Retired PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

PATIENT JOURNEY DATE (RETIRED)_ renamed from PATIENT JOURNEY DATE

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

The date of a PATIENT TRANSPORT JOURNEY. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

PATIENT JOURNEY DATE (RETIRED)_ renamed from PATIENT JOURNEY DATE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Pati.PATIENT_JOURNEY_DATE
 Retired.Data_Dictionary.Attributes.P.PATIENT_JOURNEY_DATE

to

to

Retired PATIENT JOURNEY DATE

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RETIRED) renamed from PATIENT TRANSPORT JOURNEY PROVIDER TYPE

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

The type of provision of the transport used to transport the PATIENT.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- Hospital provided
- 2 Privately arranged
- 3 Other

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RETIRED) renamed from PATIENT TRANSPORT JOURNEY PROVIDER TYPE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Pati.PATIENT_TRANSPORT_JOURNEY_PROVIDER_TYPE
 Retired.Data_Dictionary.Attributes.P.PATIENT_TRANSPORT_JOURNEY_PROVIDER_TYPE
- Retired PATIENT TRANSPORT JOURNEY PROVIDER TYPE

PATIENT TRANSPORT RETURN JOURNEY INDICATOR (RETIRED)_ renamed from PATIENT TRANSPORT RETURN JOURNEY INDICATOR

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

An indication of whether a <u>PATIENT TRANSPORT JOURNEY</u> is a return journey. 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 August 2019 release of the NHS Data Model and Dictionary.

- Y Yes
- N No

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

PATIENT TRANSPORT RETURN JOURNEY INDICATOR (RETIRED)_ renamed from PATIENT TRANSPORT RETURN JOURNEY INDICATOR

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

· Changed Description

- me from Data_Dictionary.Attributes.P.Pati.PATIENT_TRANSPORT_RETURN_JOURNEY_INDICATOR to
- Retired.Data Dictionary.Attributes.P.PATIENT TRANSPORT RETURN JOURNEY INDICATOR
- Retired PATIENT TRANSPORT RETURN JOURNEY INDICATOR

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE (RETIRED)_ renamed from PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

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

The technique used to insert the Peritoneal Dialysis catheter. This item has been retired from the NHS Data Model and Dictionary.

This is only applicable where the RENAL DIALYSIS ACCESS TYPE is a 'Peritoneal dialysis catheter' or 'Peritoneal dialysis catheter temp'. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

01 Open surgery

Changed

- 02 Laparoscopic
- 03 Percutaneous
- 04 Peritoneoscopic

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE (RETIRED)_ renamed from PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Paya.PERITONEAL_DIALYSIS_CATHETER_INSERTION_TECHNIQUE to Retired.Data Dictionary.Attributes.P.PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE
- Retired PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

PERITONEAL DIALYSIS CATHETER TYPE (RETIRED)_ renamed from PERITONEAL DIALYSIS CATHETER TYPE

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

The type of Peritoneal Dialysis Catheter used for the <u>CLINICAL INTERVENTION</u> to insert a line for <u>Renal Dialysis</u>. This item has been retired from the NHS Data Model and Dictionary.

This is only applicable where the RENAL DIALYSIS ACCESS TYPE is a 'Peritoneal dialysis catheter' or 'Peritoneal dialysis catheter temp'. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

- 01 Straight Peritoneal
- 02 Coiled Peritoneal

PERITONEAL DIALYSIS CATHETER TYPE (RETIRED)_ renamed from PERITONEAL DIALYSIS CATHETER TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Paya.PERITONEAL_DIALYSIS_CATHETER_TYPE Retired.Data_Dictionary.Attributes.P.PERITONEAL_DIALYSIS_CATHETER_TYPE

to

• Retired PERITONEAL DIALYSIS CATHETER TYPE

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME (RETIRED)_ renamed from PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

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

The Renal Dialysis fluid manufacturer's name. This item has been retired from the NHS Data Model and Dictionary.

- 4 Baxter
- 2 Fresenius
- 3 Gambro
- 4 Other

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

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME (RETIRED)_ renamed from PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Paya.PERITONEAL_DIALYSIS_FLUID_MANUFACTURERS_NAME to Retired.Data_Dictionary.Attributes.P.PERITONEAL_DIALYSIS_FLUID_MANUFACTURERS_NAME
- Retired PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

PERITONEAL DIALYSIS TREATMENT REGIME (RETIRED)_ renamed from PERITONEAL DIALYSIS TREATMENT REGIME

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

The treatment regime for peritoneal dialysis the <u>PATIENT</u> was prescribed. 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 August 2019 release of the NHS Data Model and Dictionary.

- 4 Continuous Ambulatory Peritoneal Dialysis 3 exchanges per week
- 2 Continuous Ambulatory Peritoneal Dialysis 4 exchanges per week
- 3 Continuous Ambulatory Peritoneal Dialysis 5 exchanges per week
- 4 Automated Peritoneal Dialysis Dry Day
- 5 Automated Peritoneal Dialysis Wet Day
- 6 Automated Peritoneal Dialysis Wet Day with additional exchange

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

PERITONEAL DIALYSIS TREATMENT REGIME (RETIRED)_ renamed from PERITONEAL DIALYSIS TREATMENT REGIME

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Paya.PERITONEAL_DIALYSIS_TREATMENT_REGIME to Retired.Data Dictionary.Attributes.P.PERITONEAL DIALYSIS_TREATMENT_REGIME
- Retired PERITONEAL DIALYSIS TREATMENT REGIME

PERSON PROPERTY RECORDED DATE

Change to Attribute: Changed Description

The date when the PERSON PROPERTY was recorded by a PERSON.

For the National Renal Data Set, in a computerised system this data would be derived from the date the information was entered.

PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT (RETIRED)_ renamed from PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT

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

The PERSON RELATIONSHIP between the ORGAN OR TISSUE DONOR and the recipient of the organ. This item has been retired from the NHS Data Model and Dictionary.

- 01 Son or daughter
- 02 Mother or father
- 03 Sibling (2 shared haplotypes)
- 04 Sibling (1 shared haplotype)
- 05 Sibling (0 shared haplotypes)
- 06 Sibling (genetic relationship unknown)
- 07 Monozygotic (identical) twin
- 08 Dizygotic (non identical) twin

- 09 Other living relative
- 11 Living non-related donor spouse
- 12 Living non-related donor partner
- 15 Pooled/paired donor
- 16 Altruistic non-directed donor
- 19 Other living non-related donor

PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT (RETIRED)_ renamed from PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Person.PERSON_RELATIONSHIP_TYPE_DONOR_TO_RECIPIENT to Retired.Data_Dictionary.Attributes.P.PERSON_RELATIONSHIP_TYPE_DONOR_TO_RECIPIENT
- Retired PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT

PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM (RETIRED)_ renamed from PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM

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

An indication of whether the <u>PATIENT</u> had an <u>Electrocardiogram</u> and the result. 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 August 2019 release of the NHS Data Model and Dictionary.

- 1 No
- 2 Yes normal
- 3 Yes abnormal

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

PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM (RETIRED)_ renamed from PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Pha.PHYSIOLOGICAL_MEASUREMENT_INDICATION_CODE_FOR_ELECTROCARDIOGRAM to Retired.Data_Dictionary.Attributes.P.PHYSIOLOGICAL_MEASUREMENT_INDICATION_CODE_FOR_ELECTROCARDIOGRAM
- Retired PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM

PRESCRIBED ITEM IDENTIFIER

Change to Attribute: Changed Description

The unique identifier for a PRESCRIBED ITEM within a PRESCRIPTION.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

PRESCRIBED ITEM QUANTITY (RETIRED)_ renamed from PRESCRIBED ITEM QUANTITY

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

The total number of units of product prescribed, for example 25 tablets. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

PRESCRIBED ITEM QUANTITY (RETIRED) renamed from PRESCRIBED ITEM QUANTITY

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Pow.PRESCRIBED_ITEM_QUANTITY
 Retired.Data_Dictionary.Attributes.P.PRESCRIBED_ITEM_QUANTITY

to

to

Retired PRESCRIBED ITEM QUANTITY

PRESCRIBED NUMBER OF DOSES PER PERIOD (RETIRED)_ renamed from PRESCRIBED NUMBER OF DOSES PER PERIOD

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

The number of PRESCRIBED DOSES that the <u>PATIENT</u> takes per period of the <u>PRESCRIBED ITEM</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

PRESCRIBED NUMBER OF DOSES PER PERIOD (RETIRED), renamed from PRESCRIBED NUMBER OF DOSES PER PERIOD

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Pow.PRESCRIBED_NUMBER_OF_DOSES_PER_PERIOD
 Retired.Data_Dictionary.Attributes.P.PRESCRIBED_NUMBER_OF_DOSES_PER_PERIOD
- Retired PRESCRIBED NUMBER OF DOSES PER PERIOD

PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE (RETIRED)_ renamed from PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE

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

The type of revision or repair performed on a Renal Dialysis access (codes vary according to RENAL DIALYSIS ACCESS TYPE). 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 August 2019 release of the NHS Data Model and Dictionary.

Revisions applicable to all access types:

- 01 Radiological to central veins Angioplasty
- 02 Radiological to central veins Angioplasty with cutting balloon
- 03 Radiological to central veins Angioplasty with stent
- 04 Radiological to central veins Thrombolysis

Revisions applicable to Arteriovenous fistula access types:

- 10 Radiological to fistula Angioplasty
- 11 Radiological to fistula Angioplasty with cutting balloon
- 12 Radiological to fistula Angioplasty with stent
- 13 Radiological to fistula Thrombolysis
- 14 Surgical Surgical correction with vein patch
- 15 Surgical Banding of arteriovenous fistula
- 16 Surgical Ligation of Arteriovenous fistula
- 17 Surgical transposition of established Arteriovenous fistula
- 18 Surgical Pseudoaneurysm repair
- 19 Surgical Refashioning of arteriovenous fistula
- 20 Surgical Drill procedure for STEAL syndrome

Revisions applicable to Arteriovenous graft access types:

- 30 Surgical Surgical correction with jump graft
- 31 Surgical Surgical revision of graft
- 32 Surgical Excision of Arteriovenous graft

Revisions applicable to Arteriovenous fistula or Arteriovenous graft access types:

- 40 Surgical Thrombectomy of fistula/graft
- 41 Surgical Evacuation of haematoma
- 42 Surgical dilatation of Arteriovenous fistula /Arteriovenous graft
- 43 Rotary Angioplasty
- 44 Medication Thrombolysis

Revisions applicable to Line access types:

- 50 Brushing of central line
- 51 Repositioning central line by endovascular snare
- 52 Removal of central line
- 53 Line exchanged over a guide wire

Revisions applicable to Peritoneal Dialysis access types:

- 60 Repositioning of Peritoneal Dialysis catheter
- 61 Removal of Peritoneal Dialysis catheter
- 62 Omentectomy
- 63 Cuff shaving & reposition
- 64 Immediate replacement

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

PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE (RETIRED)_ renamed from PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Prio.PROCEDURE_RENAL_DIALYSIS_ACCESS_REPAIR_OR_REVISION_TYPE to Retired.Data_Dictionary.Attributes.P.PROCEDURE_RENAL_DIALYSIS_ACCESS_REPAIR_OR_REVISION_TYPE
- Retired PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE

PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE (RETIRED)_ renamed from PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

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

The side of the <u>PATIENT's body for construction of a Renal Dialysis</u> access. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Right
- 02 Left

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

PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE (RETIRED)_ renamed from PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Prio.PROCEDURE_SIDE_RENAL_DIALYSIS_ACCESS_CONSTRUCTION_CODE to Retired.Data_Dictionary.Attributes.P.PROCEDURE_SIDE_RENAL_DIALYSIS_ACCESS_CONSTRUCTION_CODE
- Retired PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE (RETIRED)_ renamed from PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

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

The location site of the PATIENT's body for construction of Renal Dialysis access. This item has been retired from the NHS Data Model and Dictionary.

- 01 Radio cephalic Snuff box
- 02 Radio cephalic wrist
- 03 Brachio cephalic
- 04 Brachio-basilic
- 05 Ulna-cephalic
- 06 Radio-ulnar
- 07 Popliteal-long saphenous

- 08 Forearm Not otherwise stated
- 09 Internal jugular line
- 10 Subclavian line
- 11 Axillary vein line
- 12 Femoral vein line
- 13 Brachio basilic & transposition
- 14 Popliteal long saphenous & transposition
- 15 Thigh Not otherwise stated

PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE (RETIRED)_ renamed from PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.P.Prio.PROCEDURE_SITE_RENAL_DIALYSIS_ACCESS_CONSTRUCTION_CODE to Retired.Data_Dictionary.Attributes.P.PROCEDURE_SITE_RENAL_DIALYSIS_ACCESS_CONSTRUCTION_CODE
- Retired PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION (RETIRED) renamed from REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION

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

The date the <u>PATIENT</u> was referred for consideration of suitability for a renal transplant. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION (RETIRED) renamed from REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Red.REFERRAL_DATE_FOR_RENAL_TRANSPLANT_CONSIDERATION to Retired.Data_Dictionary.Attributes.R.REFERRAL_DATE_FOR_RENAL_TRANSPLANT_CONSIDERATION
- Retired REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION

REMOVAL REASON TYPE FOR DIALYSIS ACCESS (RETIRED)_ renamed from REMOVAL REASON TYPE FOR DIALYSIS ACCESS

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

The reason for the removal of the Renal Dialysis access (line, catheter or graft). 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Venous thrombosis
- 02 Use of alternative vascular access
- 03 Recovery of renal function
- 04 Switched to Peritoneal Dialysis
- 05 Switched to Haemodialysis
- 06 Renal transplantation
- 07 Accidental removal
- 08 As per COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS

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

REMOVAL REASON TYPE FOR DIALYSIS ACCESS (RETIRED)_ renamed from REMOVAL REASON TYPE FOR DIALYSIS ACCESS

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Red.REMOVAL_REASON_TYPE_FOR_DIALYSIS_ACCESS Retired.Data_Dictionary.Attributes.R.REMOVAL_REASON_TYPE_FOR_DIALYSIS_ACCESS

to

to

Retired REMOVAL REASON TYPE FOR DIALYSIS ACCESS

RENAL DIALYSIS ACCESS TYPE (RETIRED) renamed from RENAL DIALYSIS ACCESS TYPE

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

The access type used for Renal Dialysic. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Non-tunnelled line
- 02 Tunnelled line
- 03 Arteriovenous fistula
- 04 Arteriovenous graft
- 05 Vein loop
- 06 Peritoneal dialysis catheter
- 07 Peritoneal catheter temp

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

RENAL DIALYSIS ACCESS TYPE (RETIRED)_ renamed from RENAL DIALYSIS ACCESS TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_DIALYSIS_ACCESS_TYPE
 Retired.Data_Dictionary.Attributes.R.RENAL_DIALYSIS_ACCESS_TYPE
- Retired RENAL DIALYSIS ACCESS TYPE

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR (RETIRED)_ renamed from RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

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

An indication whether the <u>Health Care Provider</u> is the parent renal unit providing long term supervision and is responsible for the <u>PATIENT</u>, or a secondary <u>Health Care Provider</u>. For example the primary provider may be the <u>PATIENT</u>'s primary <u>Renal Dialysis</u> centre within an <u>Organisation</u>, responsible for the long term care of the <u>PATIENT</u>. However the <u>PATIENT</u> may be a student and whilst attending university in a different <u>GEOGRAPHIC AREA</u> may receive <u>Renal Dialysis</u> at a secondary provider who will then record the <u>ACTIVITY</u> provided.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- Y Yes Primary Provider
- No Secondary Provider

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR (RETIRED)_ renamed from RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_DIALYSIS_CENTRE_PRIMARY_OR_SECONDARY_INDICATOR to Retired.Data_Dictionary.Attributes.R.RENAL_DIALYSIS_CENTRE_PRIMARY_OR_SECONDARY_INDICATOR
- Retired RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

RENAL DIALYSIS MEDICATION TYPE (RETIRED)_ renamed from RENAL DIALYSIS MEDICATION TYPE

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

The medications or drugs that are prescribed as part of the peritonea dialysis treatment provided to a <u>PATIENT</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 August 2019 release of the NHS Data Model and Dictionary.

- 01 1.36% glucose
 02 2.27% glucose
 03 3.86% glucose
- 04 Amino acid solution

05 Icodextrin peritoneal dialysis solution

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

RENAL DIALYSIS MEDICATION TYPE (RETIRED) renamed from RENAL DIALYSIS MEDICATION TYPE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_DIALYSIS_MEDICATION_TYPE to Retired.Data_Dictionary.Attributes.R.RENAL_DIALYSIS_MEDICATION_TYPE
- Retired RENAL DIALYSIS MEDICATION TYPE

RENAL DIALYSIS SCHEDULE TYPE (RETIRED) $_{\scriptscriptstyle\perp}$ renamed from RENAL DIALYSIS SCHEDULE TYPE

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

An indicator of whether the <u>PATIENT</u> is either on daily or nocturnal <u>Renal Dialysis</u> (<u>Renal Dialysis</u> evernight whilst sleeping) This item has been retired from the NHS Data Model and Dictionary.

National Codes:

- 01 Daily
- 02 Nocturnal

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL DIALYSIS SCHEDULE TYPE (RETIRED) $_{\!\scriptscriptstyle\perp}$ renamed from RENAL DIALYSIS SCHEDULE TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_DIALYSIS_SCHEDULE_TYPE
 Retired.Data_Dictionary.Attributes.R.RENAL_DIALYSIS_SCHEDULE_TYPE

to

Retired RENAL DIALYSIS SCHEDULE TYPE

RENAL DONOR DIAGNOSIS TYPE (RETIRED) renamed from RENAL DONOR DIAGNOSIS TYPE

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

The recorded diagnosis or co-morbidity for a PERSON who is an ORGAN OR TISSUE DONOR for a renal transplant.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 01 Normotensive
- 02 Hypertension
- 03 Hypotension
- 04 Cardiovascular disease
- 05 Tumour
- 06 Urinary tract infection
- 07 Chest infection
- 08 Uring infection
- 09 Aspiration infection
- 10 Diabetes
- 11 Liver disease
- 12 Cardiac arrest

13 Respiratory arrest

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL DONOR DIAGNOSIS TYPE (RETIRED) renamed from RENAL DONOR DIAGNOSIS TYPE

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

- Changed Description
- Data_Dictionary.Attributes.R.Ren.RENAL_DONOR_DIAGNOSIS_TYPE Changed Name from Retired.Data_Dictionary.Attributes.R.RENAL_DONOR_DIAGNOSIS_TYPE

to

Retired RENAL DONOR DIAGNOSIS TYPE

RENAL LIVING DONOR DIAGNOSIS TYPE (RETIRED) renamed from RENAL LIVING DONOR DIAGNOSIS TYPE

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

The recorded post operative PATIENT DIAGNOSIS for a PERSON who is a living donor for a renal transplant.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- Λ1 Wound infection peri or post operative
- Ω2 Deep vein thrombosis peri or post operative
- 03 Pneumothorax peri or post operative
- 04 Pneumonia peri or post operative
- 05 Pulmonary thrombo embolism peri or post operative

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL LIVING DONOR DIAGNOSIS TYPE (RETIRED)_ renamed from RENAL LIVING DONOR DIAGNOSIS TYPE

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

- Changed Description
- Data_Dictionary.Attributes.R.Ren.RENAL_LIVING_DONOR_DIAGNOSIS_TYPE Changed from Retired.Data_Dictionary.Attributes.R.RENAL_LIVING_DONOR_DIAGNOSIS_TYPE
- Retired RENAL LIVING DONOR DIAGNOSIS TYPE

RENAL MEDICATION TYPE (RETIRED) renamed from RENAL MEDICATION TYPE

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

The medications, drugs or other items that are prescribed as part of the treatment provided to a renal PATIENT. This item has been retired from the NHS Data Model and Dictionary.

- 01 Anti human T lymphocyte globulin
- 02 Antithymocyte globulin
- 03 **Azathioprine**
- 04 Ciclosporin
- Ω5 Mycophenolate mofetil
- 06 Mycophenolate sodium
- 07 Muromonab CD3
- 08 Prednisolone/Prednisone
- 09 Sirolimos
- 10 **Tacrolimus**
- 11 **Rasiliximah**
- 12 Daclizumah
- 13 Alemtuzmah
- 14 **Antihypertensives** 15 Anticoagulants
- Other monoclonal antibody 16

- 17 Heparin subcutaneous prophylaxis post operative
- 18 Insulin
- 19 Intra peritoneal antibodies
- 20 Intravenous antibiotics
- 21 Steroids prophylaxis
- 22 Steroids acute rejection
- 23 Thrombosis prevention
- 24 Phosphate binders
- 25 Intravenous iron
- 26 Proton pump inhibitors
- 27 Cytomegalovirus treatment
- 28 Anti-fungal prohylaxis
- 29 Deep vein thrombosis prophylaxis
- 30 Erythropoietin stimulating agents
- 31 Thrombo embolism deterrent prophylaxis

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

RENAL MEDICATION TYPE (RETIRED)_ renamed from RENAL MEDICATION TYPE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_MEDICATION_TYPE to Retired.Data_Dictionary.Attributes.R.RENAL_MEDICATION_TYPE
- Retired RENAL MEDICATION TYPE

RENAL PAEDIATRIC DIAGNOSIS TYPE (RETIRED)_ renamed from RENAL PAEDIATRIC DIAGNOSIS TYPE

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

The PATIENT DIAGNOSIS recorded as a diagnosis or co-morbidity for a renal paediatric PATIENT.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 01 Cerebral Palsy at End Stage Renal Failure
- 02 Congenital Heart Disease at End Stage Renal Failure
- 03 Neural Tube Defect at End Stage Renal Failure
- 04 Development or Educational Handicap at End Stage Renal Failure
- 05 Downs Syndrome at End Stage Renal Failure
- 06 Other Chromosomal Abnormalities at End Stage Renal Failure
- 07 Congenital Abnormalities at End Stage Renal Failure
- 08 Other Syndromal Diagnosis at End Stage Renal Failure

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL PAEDIATRIC DIAGNOSIS TYPE (RETIRED)_ renamed from RENAL PAEDIATRIC DIAGNOSIS TYPE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_PAEDIATRIC_DIAGNOSIS_TYPE
 Retired.Data_Dictionary.Attributes.R.RENAL_PAEDIATRIC_DIAGNOSIS_TYPE

to

Retired RENAL PAEDIATRIC DIAGNOSIS TYPE

RENAL REASON FOR NO TREATMENT CODE (RETIRED) renamed from RENAL REASON FOR NO TREATMENT CODE

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

The reason why the <u>PATIENT</u> is not on active renal treatment. 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 August 2019 release of the NHS Data Model and Dictionary.

01 PATIENT lost to follow up

- 02 PATIENT died
- 03 PATIENT renal function recovered
- 04 PATIENT treatment stopped (without recovery of function) or PATIENT treatment stopped conservative management
- 05 PATIENT transferred out
- 06 No treatment or other reason

RENAL REASON FOR NO TREATMENT CODE (RETIRED)_ renamed from RENAL REASON FOR NO TREATMENT CODE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_REASON_FOR_NO_TREATMENT_CODE
 Retired.Data_Dictionary.Attributes.R.RENAL_REASON_FOR_NO_TREATMENT_CODE

to

Retired RENAL REASON FOR NO TREATMENT CODE

RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE (RETIRED) renamed from RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE

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

The PATIENT DIAGNOSIS recorded as a post transplant cardiovascular complication in a recipient of a renal transplant.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 01 Myocardial infarction
- 02 Peripheral vascular disease
- 03 Stroke
- 04 Transient ischaemic attack

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE (RETIRED) renamed from RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_RECIPIENT_CARDIOVASCULAR_COMPLICATION_TYPE to Retired.Data Dictionary.Attributes.R.RENAL_RECIPIENT_CARDIOVASCULAR_COMPLICATION_TYPE
- Retired RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE

RENAL RECIPIENT DIAGNOSIS TYPE (RETIRED)_ renamed from RENAL RECIPIENT DIAGNOSIS TYPE

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

The PATIENT DIAGNOSIS recorded as a diagnosis or co-morbidity for a PATIENT who is a recipient of a renal transplant.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 01 Primary or recurrent renal disease
- 02 Cytomegalovirus disease
- 03 Cardiovascular complications

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL RECIPIENT DIAGNOSIS TYPE (RETIRED)_ renamed from RENAL RECIPIENT DIAGNOSIS TYPE

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

Changed Description

to

• Retired RENAL RECIPIENT DIAGNOSIS TYPE

RENAL REGISTRATION NUMBER (RETIRED)_ renamed from RENAL REGISTRATION NUMBER

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

The <u>UK Renal Registry unique PATIENT identifier.</u> This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL REGISTRATION NUMBER (RETIRED) renamed from RENAL REGISTRATION NUMBER

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_REGISTRATION_NUMBER to Retired.Data_Dictionary.Attributes.R.RENAL_REGISTRATION_NUMBER
- Retired RENAL REGISTRATION NUMBER

RENAL TRANSPLANT FAILURE CAUSE CODE (RETIRED)_ renamed from RENAL TRANSPLANT FAILURE CAUSE CODE

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

The cause of the transplant failure. This item has been retired from the NHS Data Model and Dictionary.

National Codes:

Rejection: 10 Hyperacute rejection Non viable transplant kidney 11 12 Primary non function of transplant kidney 13 Acute rejection 14 Chronic allograft nephropathy 15

- Rejection following withdrawal of immunosuppression non-compliance
- 16 Rejection following withdrawal of immunosuppression - medical reason

Intrinsic renal disease:

- 20 De novo alomerulonephritis
- 21 Interstitial nephritis viral BK virus
- 22 Interstitial nephritis - viral - other
- 23 Interstitial nephritis - drug induced
- 24 Interstitial nephritis other
- 25 Transplant pyelonephritis
- 26 Calcineurin inhibitor nephrotoxicity
- Non calcineurin inhibitor drug toxicity 27
- 28 Recurrent primary renal disease

Technical:

- 40 Obstruction of transplant kidney
- 41 Transplant arterial thrombosis
- 42 Transplant venous thrombosis
- 43 Transplant infarction cause unknown
- 44 Transplant renal artery stenosis
- 45 Surgical removal of transplant
- 46 Surgical trauma of transplant
- 47 Non surgical trauma to transplant kidney
- 48 Haemorrhage post transplant biopsy

- 70 Malignant disease of the transplant kidney/ureter
- 71 Malignant disease other
- 72 Death
- 98 Other

RENAL TRANSPLANT FAILURE CAUSE CODE (RETIRED)_ renamed from RENAL TRANSPLANT FAILURE CAUSE CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_TRANSPLANT_FAILURE_CAUSE_CODE to Retired.Data_Dictionary.Attributes.R.RENAL_TRANSPLANT_FAILURE_CAUSE_CODE
- Retired RENAL TRANSPLANT FAILURE CAUSE CODE

RENAL TREATMENT MODALITY CHANGE REASON CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY CHANGE REASON CODE

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

The reason that the PATIENT had a change to their RENAL TREATMENT MODALITY CODE.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

	Peritoneal Dialysis to Haemodialysis:
201	PATIENT /partner choice
202	Loss of supporting partner
203	Other change of personal circumstances
204	Inability to perform peritoneal dialysis
205	Other reasons
211	Frequent / recurrent peritonitis with or without loss of ultrafiltration
212	Unresolving peritonitis
213	Catheter loss through exit site infection
214	Loss of ultrafiltration
215	Inadequate clearance
216	Abdominal surgery or complications
	Haemodialysis to Peritoneal Dialysis:
221	PATIENT / partner choice
222	Loss of supporting partner
223	Other change of personal circumstances
224	Lack of Haemodialysis facilities
225	Other reasons
231	Loss of vascular access
232	Haemodynamic instability

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

RENAL TREATMENT MODALITY CHANGE REASON CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY CHANGE REASON CODE

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

Elective after temporary Haemodialysis

Changed Description

233

- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_TREATMENT_MODALITY_CHANGE_REASON_CODE to Retired.Data_Dictionary.Attributes.R.RENAL_TREATMENT_MODALITY_CHANGE_REASON_CODE
- Retired RENAL TREATMENT MODALITY CHANGE REASON CODE

RENAL TREATMENT MODALITY CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY CODE

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

The Modalities of Treatment for renal replacement therapy. This item has been retired from the NHS Data Model and Dictionary.

- 01 Continuous Ambulatory Peritoneal Dialysis (CAPD) disconnect
- 02 Continuous Ambulatory Peritoneal Dialysis (CAPD) standard
- 03 Continuous Cycler Assisted Peritoneal Dialysis (CCPD) (<6 nights/week)

- 04 Continuous Cycler-Assisted Peritoneal Dialysis (CCPD) (6/7 nights/week)
- 05 Haemodialysis
- 06 Haemofiltration
- 07 Haemodiafiltration
- 08 Ultrafiltration
- 09 Transplant (cadaveric donation Heart Beating)
- 10 Transplant (cadaveric donation Non Heart Beating)
- 11 Transplant (Living Related Donor)
- 12 Transplant (Living Unrelated Donor)
- 13 Conservative Care
- 14 Recovery of renal function
- 15 None

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

RENAL TREATMENT MODALITY CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_TREATMENT_MODALITY_CODE
 Retired.Data_Dictionary.Attributes.R.RENAL_TREATMENT_MODALITY_CODE

to

Retired RENAL TREATMENT MODALITY CODE

RENAL TREATMENT PRIMARY SUPERVISION CODE (RETIRED)_ renamed from RENAL TREATMENT PRIMARY SUPERVISION CODE

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

An indication of where the primary supervision of the <u>PATIENT</u>'s renal treatment has taken place. As treatment supervision may vary, this is where most of the supervision has taken place. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Home
- 02 Hospital
- 03 Satellite
- 04 Shared Supervision

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

RENAL TREATMENT PRIMARY SUPERVISION CODE (RETIRED)_ renamed from RENAL TREATMENT PRIMARY SUPERVISION CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.R.Ren.RENAL_TREATMENT_PRIMARY_SUPERVISION_CODE to Retired.Data_Dictionary.Attributes.R.RENAL_TREATMENT_PRIMARY_SUPERVISION_CODE
- Retired RENAL TREATMENT PRIMARY SUPERVISION CODE

SCOTTISH RENAL REGISTRY NUMBER (RETIRED)_ renamed from SCOTTISH RENAL REGISTRY NUMBER

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

The Scottish Renal Registry Number which is recorded for PATIENTS whose treatment has been transferred from Scotland to England. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

SCOTTISH RENAL REGISTRY NUMBER (RETIRED) renamed from SCOTTISH RENAL REGISTRY NUMBER

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.S.SCOTTISH_RENAL_REGISTRY_NUMBER
 Retired.Data_Dictionary.Attributes.S.SCOTTISH_RENAL_REGISTRY_NUMBER

to

to

Retired SCOTTISH RENAL REGISTRY NUMBER

SERUM CALCIUM CONCENTRATION CORRECTION CODE (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION CORRECTION CODE

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

An indicator to record if this is the <u>PATIENT</u>'s corrected (adjusted) serum calcium concentration. 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 August 2019 release of the NHS Data Model and Dictionary.

- 1 Uncorrected
- 2 Corrected

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

SERUM CALCIUM CONCENTRATION CORRECTION CODE (RETIRED)_renamed from SERUM CALCIUM CONCENTRATION CORRECTION CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.S.Ser.SERUM_CALCIUM_CONCENTRATION_CORRECTION_CODE t Retired.Data Dictionary.Attributes.S.SERUM CALCIUM CONCENTRATION CORRECTION CODE
- Retired SERUM CALCIUM CONCENTRATION CORRECTION CODE

START DATE OF COLD PERFUSION (RETIRED) renamed from START DATE OF COLD PERFUSION

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

The date of the start of cold perfusion of the ORGAN OR TISSUE DONOR kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

START DATE OF COLD PERFUSION (RETIRED) renamed from START DATE OF COLD PERFUSION

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.S.Stan.START_DATE_OF_COLD_PERFUSION Retired.Data_Dictionary.Attributes.S.START_DATE_OF_COLD_PERFUSION
- Retired START DATE OF COLD PERFUSION

START TIME OF COLD PERFUSION (RETIRED) $_{\scriptscriptstyle \perp}$ renamed from START TIME OF COLD PERFUSION

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

The time of the start of cold perfusion of the <u>ORGAN OR TISSUE DONOR</u> kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

START TIME OF COLD PERFUSION (RETIRED)_ renamed from START TIME OF COLD PERFUSION

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

· Changed Description

• Retired START TIME OF COLD PERFUSION

SUBJECTIVE GLOBAL ASSESSMENT (RETIRED)_ renamed from SUBJECTIVE GLOBAL ASSESSMENT

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

The subjective global assessment of the PATIENT as observed by a CARE PROFESSIONAL during a Nutritional Assessment

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 4 Well-nourished
- 2 Moderately malnourished
- 3 Severely malnourished

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

SUBJECTIVE GLOBAL ASSESSMENT (RETIRED) renamed from SUBJECTIVE GLOBAL ASSESSMENT

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.S.Stan.SUBJECTIVE_GLOBAL_ASSESSMENT
 Retired.Data Dictionary.Attributes.S.SUBJECTIVE GLOBAL ASSESSMENT

to

to

• Retired SUBJECTIVE GLOBAL ASSESSMENT

SURVEILLANCE TECHNIQUE DIALYSIS TYPE (RETIRED)_ renamed from SURVEILLANCE TECHNIQUE DIALYSIS TYPE

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

The type of surveillance technique used to monitor a Renal Dialysis line (access). 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 Clinical examination
- 02 Reduction in dialysis adequacy
- 03 Static venous pressure measurement
- 04 Blood flow rate assessment
- 05 Recirculation measurement
- 06 Duplex ultrasonography
- 07 Radiological Assessment
- 08 Doppler
- 09 Other

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

SURVEILLANCE TECHNIQUE DIALYSIS TYPE (RETIRED)_ renamed from SURVEILLANCE TECHNIQUE DIALYSIS TYPE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.S.Sup.SURVEILLANCE_TECHNIQUE_DIALYSIS_TYPE
 Retired.Data_Dictionary.Attributes.S.SURVEILLANCE_TECHNIQUE_DIALYSIS_TYPE

Retired SURVEILLANCE TECHNIQUE DIALYSIS TYPE

THROMBOSIS PREVENTION DRUG TYPE FOR RENAL (RETIRED)_ renamed from THROMBOSIS PREVENTION DRUG TYPE FOR RENAL

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

The type of medication prescribed to prevent thrombosis for renal care. This item has been retired from the NHS Data Model and Dictionary.

Page 111 of 445

National Codes: The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

- 01 Aspirin
- 02 Dipyridamole
- 03 Clopidogrel
- 10 Warfarin
- 11 Phenindione
- 12 Acenocoumarol
- 20 Heparin
- 30 Heparinoid
- 40 Hirudin
- 50 Epoprostenol

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

THROMBOSIS PREVENTION DRUG TYPE FOR RENAL (RETIRED)_ renamed from THROMBOSIS PREVENTION DRUG TYPE FOR RENAL

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.T.Tes.THROMBOSIS_PREVENTION_DRUG_TYPE_FOR_RENAL
 Retired.Data Dictionary.Attributes.T.THROMBOSIS_PREVENTION_DRUG_TYPE_FOR_RENAL
- Retired THROMBOSIS PREVENTION DRUG TYPE FOR RENAL

TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD (RETIRED)_ renamed from TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD

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

The time that the kidney was perfused with the recipient's blood. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD (RETIRED) renamed from TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.T.Tes.TIME_KIDNEY_PERFUSED_WITH_RECIPIENT_BLOOD t
 Retired.Data_Dictionary.Attributes.T.TIME_KIDNEY_PERFUSED_WITH_RECIPIENT_BLOOD
- Retired TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD

TIME REMOVED FROM ICE (RETIRED) renamed from TIME REMOVED FROM ICE

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

The time that the <u>TRANSPLANT ITEM</u> was removed from ice. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

TIME REMOVED FROM ICE (RETIRED) renamed from TIME REMOVED FROM ICE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.T.Tes.TIME_REMOVED_FROM_ICE Retired.Data_Dictionary.Attributes.T.TIME_REMOVED_FROM_ICE
- Retired TIME REMOVED FROM ICE

to

to

TRANSPLANT ITEM IDENTIFIER

Change to Attribute: Changed Description

The unique identifier for a TRANSPLANT ITEM.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

TRANSPLANT TISSUE IDENTIFIER

Change to Attribute: Changed Description

Any identifier which is unique to each **TISSUE TRANSPLANT**.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

TRANSPLANT TYPE REQUIRED CODE (RETIRED) renamed from TRANSPLANT TYPE REQUIRED CODE

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

The type of transplant the recipient requires.

National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 4 Kidney only
- 2 Kidney and Pancreas
- 3 Pancreas only

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

TRANSPLANT TYPE REQUIRED CODE (RETIRED)_ renamed from TRANSPLANT TYPE REQUIRED CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.T.Tran.TRANSPLANT_TYPE_REQUIRED_CODE Retired.Data_Dictionary.Attributes.T.TRANSPLANT_TYPE_REQUIRED_CODE

to

• Retired TRANSPLANT TYPE REQUIRED CODE

TRANSPLANT WAITING LIST STATUS CODE (RETIRED)_ renamed from TRANSPLANT WAITING LIST STATUS CODE

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

The current waiting list status code for transplant <u>PATIENTS</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 August 2019 release of the NHS Data Model and Dictionary.

- A1 Active on kidney list
- A2 Active on kidney list with Live Donor workup
- A3 Active on kidney list with failing graft
- A4 Active on Kidney/Pancreas list at this site
- A5 Active on Kidney/Pancreas list elsewhere
- A6 Active on Kidney and other solid organ list
- A7 Active on Pancreas after kidney list
- A9 Active on urgent kidney transplant list
- S1 Temp suspended holiday
- S2 Temp suspended unfit
- S3 Temp suspended working up fitness
- T1 Transplanted Heart Beating deceased donor
- T2 Transplanted non-Heart Beating deceased donor

- Transplanted Live Donor in European Union
- Transplanted Live Donor outside European Union
- T8 Transplanted Deceased Donor outside European Union
- R1 Removed unfit
- Removed at patients request
- Ramoved working up for Live Donor transplant
- R9 Removed died
- N1 Not listed at PATIENT's request
- N2 Not listed unfit
- Not listed working up for Live Donor transplant
- Not listed no reason
- W1 Working up for fitness
- W2 Work up complete, clinically not ready for listing

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

TRANSPLANT WAITING LIST STATUS CODE (RETIRED), renamed from TRANSPLANT WAITING LIST STATUS CODE

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

- Changed Description
- Changed Name from Data_Dictionary.Attributes.T.Tran.TRANSPLANT_WAITING_LIST_STATUS_CODE
 Retired.Data_Dictionary.Attributes.T.TRANSPLANT_WAITING_LIST_STATUS_CODE
- Retired TRANSPLANT WAITING LIST STATUS CODE

TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE (RETIRED)_ renamed from TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE

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

The date that the current status of the PATIENT changed with regard to the TRANSPLANT WAITING LIST. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE (RETIRED)_ renamed from TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE

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

- · Changed Description
- Changed Name from Data_Dictionary.Attributes.T.Tran.TRANSPLANT_WAITING_LIST_STATUS_CODE_CHANGED_DATE to Retired.Data_Dictionary.Attributes.T.TRANSPLANT_WAITING_LIST_STATUS_CODE_CHANGED_DATE
- Retired TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE

ACTIVITY DATE (NUTRITIONAL ASSESSMENT) (RETIRED)_renamed from ACTIVITY DATE (NUTRITIONAL ASSESSMENT)

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

Format/Length: an10 CCYY-MM-DD
National Codes:

Notes

Default Codes:

ACTIVITY DATE (NUTRITIONAL ASSESSMENT) is the ACTIVITY DATE recorded for a <u>Nutritional Assessment</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ACTIVITY DATE (NUTRITIONAL ASSESSMENT) (RETIRED)_renamed from ACTIVITY DATE (NUTRITIONAL ASSESSMENT)

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

ACTIVITY DATE (NUTRITIONAL ASSESSMENT)

Attribute:

ACTIVITY DATE

ACTIVITY DATE (NUTRITIONAL ASSESSMENT) (RETIRED)_ renamed from ACTIVITY DATE (NUTRITIONAL ASSESSMENT)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Act.ACTIVITY_DATE_(NUTRITIONAL_ASSESSMENT)
 Retired.Data_Dictionary.Data_Field_Notes.A.ACTIVITY_DATE_(NUTRITIONAL_ASSESSMENT)

• Retired ACTIVITY DATE (NUTRITIONAL ASSESSMENT)

ACTUAL DOSE (HAEMODIALYSIS MINUTES LAST EPISODE) (RETIRED)_ renamed from ACTUAL DOSE (HAEMODIALYSIS MINUTES LAST EPISODE)

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

Format/Length: max n3
National Codes:
Default Codes:

Notes:

ACTUAL DOSE (HAEMODIALYSIS MINUTES LAST EPISODE) is the length of time of the last recorded Haemodialysis Episode in the quarter period, recorded in minutes. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ACTUAL DOSE (HAEMODIALYSIS MINUTES LAST EPISODE) (RETIRED)_ renamed from ACTUAL DOSE (HAEMODIALYSIS MINUTES LAST EPISODE)

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

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Act.ACTUAL_DOSE_(HAEMODIALYSIS MINUTES LAST EPISODE) to Retired.Data_Dictionary.Data_Field_Notes.A.ACTUAL_DOSE_(HAEMODIALYSIS MINUTES LAST EPISODE)
- Retired ACTUAL DOSE (HAEMODIALYSIS MINUTES LAST EPISODE)

ALANINE AMINOTRANSFERASE CONCENTRATION (RETIRED)_ renamed from ALANINE AMINOTRANSFERASE CONCENTRATION

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

Format/Length: max n3
National Codes:
Default Codes:

Notes

ALANINE AMINOTRANSFERASE CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT's alanine aminotransferase concentration, where the UNIT OF MEASUREMENT is 'International Units per litre (IU/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ALANINE AMINOTRANSFERASE CONCENTRATION (RETIRED)_ renamed from ALANINE AMINOTRANSFERASE CONCENTRATION

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

ALANINE AMINOTRANSFERASE CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

ALANINE AMINOTRANSFERASE CONCENTRATION (RETIRED)_ renamed from ALANINE AMINOTRANSFERASE CONCENTRATION

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ALANINE_AMINOTRANSFERASE_CONCENTRATION
 Retired.Data Dictionary.Data Field Notes.A.ALANINE AMINOTRANSFERASE CONCENTRATION

Retired ALANINE AMINOTRANSFERASE CONCENTRATION

ALKALINE PHOSPHATASE CONCENTRATION (RETIRED)_ renamed from ALKALINE PHOSPHATASE CONCENTRATION

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

Format/Length: max n3
National Codes:
Default Codes:

Notes:

ALKALINE PHOSPHATASE CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT's alkaline phosphatase concentration, where the UNIT OF MEASUREMENT is 'International Units per litre (IU/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ALKALINE PHOSPHATASE CONCENTRATION (RETIRED)_ renamed from ALKALINE PHOSPHATASE CONCENTRATION

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

ALKALINE PHOSPHATASE CONCENTRATION

Attribute

CLINICAL INVESTIGATION RESULT VALUE

ALKALINE PHOSPHATASE CONCENTRATION (RETIRED)_ renamed from ALKALINE PHOSPHATASE CONCENTRATION

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ALKALINE_PHOSPHATASE_CONCENTRATION Retired.Data_Dictionary.Data_Field_Notes.A.ALKALINE_PHOSPHATASE_CONCENTRATION

to

Retired ALKALINE PHOSPHATASE CONCENTRATION

ALLELE DRB3 DONOR (RETIRED)_ renamed from ALLELE DRB3 DONOR

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

Format/Length: max an200
National Codes:
Default Codes:

Notes

ALLELE DRB3 DONOR is the ORGAN OR TISSUE DONOR's 'DRB3 alleles', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ALLELE DRB3 DONOR (RETIRED)_ renamed from ALLELE DRB3 DONOR

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

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ALLELE_DRB3_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.A.ALLELE_DRB3_DONOR

to

Retired ALLELE DRB3 DONOR

ALLELE DRB3 RECIPIENT (RETIRED) renamed from ALLELE DRB3 RECIPIENT

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

Format/Length: max an200
National Codes:
Default Codes:

Notes

ALLELE DRB3 RECIPIENT is the 'DRB3 alleles', recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukecyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ALLELE DRB3 RECIPIENT (RETIRED)_ renamed from ALLELE DRB3 RECIPIENT

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

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ALLELE_DRB3_RECIPIENT
 Retired.Data_Dictionary.Data_Field_Notes.A.ALLELE_DRB3_RECIPIENT

to

to

Retired ALLELE DRB3 RECIPIENT

ALLELE DRB4 DONOR (RETIRED)_ renamed from ALLELE DRB4 DONOR

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

Format/Length: max an200
National Codes:
Default Codes:

Notesi

ALLELE DRB4 DONOR is the ORGAN OR TISSUE DONOR's 'DRB4 alleles', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ALLELE DRB4 DONOR (RETIRED)_ renamed from ALLELE DRB4 DONOR

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

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ALLELE_DRB4_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.A.ALLELE_DRB4_DONOR

Retired ALLELE DRB4 DONOR

ALLELE DRB4 RECIPIENT (RETIRED)_ renamed from ALLELE DRB4 RECIPIENT

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

Format/Length: max an200
National Codes:
Default Codes:

Notesi

ALLELE DRB4 RECIPIENT is the 'DRB4 alleles', recorded for the recipient of the organ or tissue transplant, as contained in the Human Loukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ALLELE DRB4 RECIPIENT (RETIRED)_ renamed from ALLELE DRB4 RECIPIENT

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

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ALLELE_DRB4_RECIPIENT Retired.Data_Dictionary.Data_Field_Notes.A.ALLELE_DRB4_RECIPIENT

to

to

Retired ALLELE DRB4 RECIPIENT

ALLELE DRB5 DONOR (RETIRED)_ renamed from ALLELE DRB5 DONOR

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

Format/Length: max an200
National Codes:
Default Codes:

Notesi

ALLELE DRB5 DONOR is the ORGAN OR TISSUE DONOR's 'DRB5 alleles', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ALLELE DRB5 DONOR (RETIRED) renamed from ALLELE DRB5 DONOR

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

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ALLELE_DRB5_DONOR Retired.Data_Dictionary.Data_Field_Notes.A.ALLELE_DRB5_DONOR

Retired ALLELE DRB5 DONOR

ALLELE DRB5 RECIPIENT (RETIRED) renamed from ALLELE DRB5 RECIPIENT

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

Format/Length: max an200
National Codes:
Default Codes:

Notes

ALLELE DRB5 RECIPIENT is the 'DRB5 alleles', recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukecyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ALLELE DRB5 RECIPIENT (RETIRED) renamed from ALLELE DRB5 RECIPIENT

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

· Changed Description

- Changed Name from Data_Dictionary.Data_Field_Notes.A.Ag.ALLELE_DRB5_RECIPIENT Retired.Data_Dictionary.Data_Field_Notes.A.ALLELE_DRB5_RECIPIENT
- Retired ALLELE DRB5 RECIPIENT

ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION)

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

Format/Length: an2

National Codes: See ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION

Default Codes: 99 Unknown

Notes:

ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION) is the same as attribute ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION)

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

ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION)

Attributer

ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION

ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.A.An.ANAESTHETIC_METHOD_TYPE_
 (DIALYSIS_ACCESS_CONSTRUCTION) to (DIALYSIS_ACCESS_CONSTRUCTION)
 Data_Dictionary.Data_Field_Notes.A.An.ANAESTHETIC_METHOD_TYPE_
 (DIALYSIS_ACCESS_CONSTRUCTION)
- Retired ANAESTHETIC METHOD TYPE (DIALYSIS ACCESS CONSTRUCTION)

ASPARTATE AMINOTRANSFERASE CONCENTRATION (RETIRED)_ renamed from ASPARTATE AMINOTRANSFERASE CONCENTRATION

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

Format/Length: max n3
National Codes:

Notesi

Default Codes:

ASPARTATE AMINOTRANSFERASE CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S aspartate aminotransferase concentration, where the UNIT OF MEASUREMENT is 'International Units per litre (IU/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ASPARTATE AMINOTRANSFERASE CONCENTRATION (RETIRED) renamed from ASPARTATE AMINOTRANSFERASE CONCENTRATION

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

ASPARTATE AMINOTRANSFERASE CONCENTRATION

Attribute

CLINICAL INVESTIGATION RESULT VALUE

ASPARTATE AMINOTRANSFERASE CONCENTRATION (RETIRED) renamed from ASPARTATE AMINOTRANSFERASE CONCENTRATION

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.A.As.ASPARTATE_AMINOTRANSFERASE_CONCENTRATION 1
 Retired.Data_Dictionary.Data_Field_Notes.A.ASPARTATE_AMINOTRANSFERASE_CONCENTRATION
- Retired ASPARTATE AMINOTRANSFERASE CONCENTRATION

ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY) (RETIRED)_ renamed from ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY)

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

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Assessment Date For Transplant Suitability'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY) (RETIRED)_ renamed from ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY)

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

ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY)

Attribute:

<u>ACTIVITY DATE</u>

ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY) (RETIRED)_ renamed from ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.A.As.ASSESSMENT_DATE_(FOR_TRANSPLANT_SUITABILITY) to Retired.Data_Dictionary.Data_Field_Notes.A.ASSESSMENT_DATE_(FOR_TRANSPLANT_SUITABILITY)
- Retired ASSESSMENT DATE (FOR TRANSPLANT SUITABILITY)

BICARBONATE CONCENTRATION (RETIRED) renamed from BICARBONATE CONCENTRATION

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

Format/Length: max n2.max n2
National Codes:
Default Codes:

Notesi

BICARBONATE CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT's bicarbonate concentration (HCO3), where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BICARBONATE CONCENTRATION (RETIRED) renamed from BICARBONATE CONCENTRATION

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

BICARBONATE CONCENTRATION

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

BICARBONATE CONCENTRATION (RETIRED)_ renamed from BICARBONATE CONCENTRATION

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.Be.BICARBONATE_CONCENTRATION Retired.Data_Dictionary.Data_Field_Notes.B.BICARBONATE_CONCENTRATION

• Retired BICARBONATE CONCENTRATION

BILIRUBIN CONCENTRATION (RETIRED)_ renamed from BILIRUBIN CONCENTRATION

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

Format/Length: max n3
National Codes:
Default Codes:

Notes:

BILIRUBIN CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT's bilirubin concentration, where the UNIT OF MEASUREMENT is 'Micromoles per litre (µmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BILIRUBIN CONCENTRATION (RETIRED) $_$ renamed from BILIRUBIN CONCENTRATION

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

BILIRUBIN CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

BILIRUBIN CONCENTRATION (RETIRED)_ renamed from BILIRUBIN CONCENTRATION

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.Be.BILIRUBIN_CONCENTRATION Retired.Data_Dictionary.Data_Field_Notes.B.BILIRUBIN_CONCENTRATION

to

Retired BILIRUBIN CONCENTRATION

 ${\bf BLOOD\ FLOW\ RATE\ (DIALYSIS)\ (RETIRED)_\ renamed\ from\ BLOOD\ FLOW\ RATE\ (DIALYSIS)}$

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

Format/Length: max n3
National Codes:
Default Codes:

Notes

BLOOD FLOW RATE (DIALYSIS) is the same as attribute BLOOD FLOW RATE, where the UNIT OF MEASUREMENT is 'Millilitres per Minute (ml/min)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD FLOW RATE (DIALYSIS) (RETIRED) renamed from BLOOD FLOW RATE (DIALYSIS)

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

BLOOD FLOW RATE (DIALYSIS)

Attribute:

BLOOD FLOW RATE

BLOOD FLOW RATE (DIALYSIS) (RETIRED) renamed from BLOOD FLOW RATE (DIALYSIS)

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

- Changed Description
- null
- Changed Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_FLOW_RATE_(DIALYSIS) Name from Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_FLOW_RATE_(DIALYSIS)

to

to

Retired BLOOD FLOW RATE (DIALYSIS)

BLOOD GROUP ABO CLASSIFICATION (RETIRED)_ renamed from BLOOD GROUP ABO CLASSIFICATION

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

Format/Length: max an2

National Codes: See PERSON BLOOD GROUP

Default Codes:

Notesi

BLOOD GROUP ABO CLASSIFICATION is the same as attribute PERSON BLOOD GROUP. This item has been retired from the **NHS Data Model and Dictionary.**

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD GROUP ABO CLASSIFICATION (RETIRED)_ renamed from BLOOD GROUP ABO CLASSIFICATION

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

BLOOD GROUP ABO CLASSIFICATION

Attributer

PERSON BLOOD GROUP

BLOOD GROUP ABO CLASSIFICATION (RETIRED) renamed from BLOOD GROUP ABO CLASSIFICATION

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

- Changed Description
- null
- Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_GROUP_ABO_CLASSIFICATION Changed Name from Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_GROUP_ABO_CLASSIFICATION
- Retired BLOOD GROUP ABO CLASSIFICATION

BLOOD PRESSURE AVERAGED (RETIRED) renamed from BLOOD PRESSURE AVERAGED

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

Format/Length: max n3/max n3 National Codes:

Default Codes:

BLOOD PRESSURE AVERAGED is the result of the Clinical Investigation which measures the average Blood Pressure of the PATIENT,

where the <u>UNIT OF MEASUREMENT</u> is 'Millimetres of mercury (mmHg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD PRESSURE AVERAGED (RETIRED) renamed from BLOOD PRESSURE AVERAGED

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

BLOOD PRESSURE AVERAGED

Attributos

CLINICAL INVESTIGATION RESULT VALUE

BLOOD PRESSURE AVERAGED (RETIRED)_ renamed from BLOOD PRESSURE AVERAGED

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_PRESSURE_AVERAGED Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_PRESSURE_AVERAGED

to

to

Retired BLOOD PRESSURE AVERAGED

BLOOD PRESSURE HIGHEST (RETIRED) renamed from BLOOD PRESSURE HIGHEST

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

Format/Length: max n3/max n3
National Codes:

National Codes: Default Codes:

Notes:

BLOOD PRESSURE HIGHEST is the result of the Clinical Investigation which measures the highest Blood Pressure of the PATIENT, where the UNIT OF MEASUREMENT is 'Millimetres of mercury (mmHg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD PRESSURE HIGHEST (RETIRED) renamed from BLOOD PRESSURE HIGHEST

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

BLOOD PRESSURE HIGHEST

Attribute

CLINICAL INVESTIGATION RESULT VALUE

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_PRESSURE_HIGHEST Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_PRESSURE_HIGHEST

Retired BLOOD PRESSURE HIGHEST

BLOOD PRESSURE LOWEST (RETIRED)_ renamed from BLOOD PRESSURE LOWEST

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

Format/Length: max n3/max n3

National Codes:
Default Codes:

Notesi

<u>BLOOD PRESSURE LOWEST</u> is the result of the <u>Clinical Investigation</u> which measures the lowest <u>Blood Pressure</u> of the <u>PATIENT</u>, where the <u>UNIT OF MEASUREMENT</u> is <u>'Millimetres of mercury (mmHg)</u>'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD PRESSURE LOWEST (RETIRED)_ renamed from BLOOD PRESSURE LOWEST

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

BLOOD PRESSURE LOWEST

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

BLOOD PRESSURE LOWEST (RETIRED)_ renamed from BLOOD PRESSURE LOWEST

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_PRESSURE_LOWEST
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_PRESSURE_LOWEST
- Retired BLOOD PRESSURE LOWEST

BLOOD PRESSURE SITTING (RETIRED) renamed from BLOOD PRESSURE SITTING

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

Format/Length: n3/n3
National Codes:

Notesi

Default Codes:

BLOOD PRESSURE SITTING is the result of the Clinical Investigation which measures the Blood Pressure of the PATIENT whilst sitting, where the UNIT OF MEASUREMENT is 'Millimetres of mercury (mmHg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD PRESSURE SITTING (RETIRED) renamed from BLOOD PRESSURE SITTING

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

BLOOD PRESSURE SITTING

Attribute

CLINICAL INVESTIGATION RESULT VALUE

BLOOD PRESSURE SITTING (RETIRED) $_$ renamed from BLOOD PRESSURE SITTING

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_PRESSURE_SITTING
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_PRESSURE_SITTING
- Retired BLOOD PRESSURE SITTING

to

to

BLOOD RHESUS CLASSIFICATION (RETIRED)_ renamed from BLOOD RHESUS CLASSIFICATION

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

Format/Length: an3

National Codes: See PERSON RHESUS FACTOR

Default Codes:

Notesi

BLOOD RHESUS CLASSIFICATION is the same as attribute PERSON RHESUS FACTOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD RHESUS CLASSIFICATION (RETIRED) renamed from BLOOD RHESUS CLASSIFICATION

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

BLOOD RHESUS CLASSIFICATION

Attributer

PERSON RHESUS FACTOR

BLOOD RHESUS CLASSIFICATION (RETIRED) renamed from BLOOD RHESUS CLASSIFICATION

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_RHESUS_CLASSIFICATION
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_RHESUS_CLASSIFICATION

to

Retired BLOOD RHESUS CLASSIFICATION

BLOOD TEST (CORE ANTIBODY POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CORE ANTIBODY POST TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notesi

BLOOD TEST (CORE ANTIBODY POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR's core antibody status post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (CORE ANTIBODY POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CORE ANTIBODY POST TRANSFUSION)

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

BLOOD TEST (CORE ANTIBODY POST TRANSFUSION)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (CORE ANTIBODY POST TRANSFUSION) (RETIRED), renamed from BLOOD TEST (CORE ANTIBODY POST TRANSFUSION)

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

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(CORE_ANTIBODY_POST_TRANSFUSION) to Retired.Data Dictionary.Data Field Notes.B.BLOOD_TEST_(CORE_ANTIBODY_POST_TRANSFUSION)
- Retired BLOOD TEST (CORE ANTIBODY POST TRANSFUSION)

BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes:

BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR's core antibody status pre-transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION)

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

BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION)

Attributo

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(CORE_ANTIBODY_PRE-TRANSFUSION) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(CORE_ANTIBODY_PRE-TRANSFUSION)
- Retired BLOOD TEST (CORE ANTIBODY PRE-TRANSFUSION)

BLOOD TEST (CORE ANTIBODY RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (CORE ANTIBODY RECIPIENT)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes:

<u>BLOOD TEST (CORE ANTIBODY RECIPIENT)</u> is the same as attribute <u>CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT</u> for the blood test for the recipient's core antibody status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (CORE ANTIBODY RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (CORE ANTIBODY RECIPIENT)

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

BLOOD TEST (CORE ANTIBODY RECIPIENT)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Page 126 of 445

BLOOD TEST (CORE ANTIBODY RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (CORE ANTIBODY RECIPIENT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(CORE_ANTIBODY_RECIPIENT)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(CORE_ANTIBODY_RECIPIENT)

Retired BLOOD TEST (CORE ANTIBODY RECIPIENT)

BLOOD TEST (CYTOMEGALOVIRUS DONOR) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS DONOR)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notesi

BLOOD TEST (CYTOMEGALOVIRUS DONOR) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Cytomegalovirus status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (CYTOMEGALOVIRUS DONOR) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS DONOR)

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

BLOOD TEST (CYTOMEGALOVIRUS DONOR)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (CYTOMEGALOVIRUS DONOR) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS DONOR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(CYTOMEGALOVIRUS_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(CYTOMEGALOVIRUS_DONOR)

Retired BLOOD TEST (CYTOMEGALOVIRUS DONOR)

BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notesi

BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Cytomegalovirus status post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION)

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

BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(CYTOMEGALOVIRUS_POST_TRANSFUSION) to Retired.Data Dictionary.Data Field Notes.B.BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION)
- Retired BLOOD TEST (CYTOMEGALOVIRUS POST TRANSFUSION)

BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION)

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

Format/Length:

See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT National Codes:

Default Codes:

Notesi

BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR's Cytomegalovirus status pre transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION)

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

BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION)

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

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(CYTOMEGALOVIRUS_PRE-TRANSFUSION) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(CYTOMEGALOVIRUS_PRE-TRANSFUSION)
- Retired BLOOD TEST (CYTOMEGALOVIRUS PRE-TRANSFUSION)

BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT)

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

Format/Length:

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notesi

BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the recipient's Cytomegalovirus status. This item has been retired from the NHS Data **Model and Dictionary.**

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT)

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

BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT) (RETIRED) renamed from BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(CYTOMEGALOVIRUS_RECIPIENT)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(CYTOMEGALOVIRUS_RECIPIENT)

to

• Retired BLOOD TEST (CYTOMEGALOVIRUS RECIPIENT)

BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 - Unknown

Notes

BLOOD TEST (EPSTEIN BARR VIRUS POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Epstein-Barr virus status post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION)

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

BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION)

Attribute

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(EPSTEIN-BARR_VIRUS_POST_TRANSFUSION) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(EPSTEIN-BARR_VIRUS_POST_TRANSFUSION)
- Retired BLOOD TEST (EPSTEIN-BARR VIRUS POST TRANSFUSION)

BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes:

BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Epstein Barr virus status pre-transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION)

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

BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(EPSTEIN-BARR_VIRUS_PRE-TRANSFUSION) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(EPSTEIN-BARR_VIRUS_PRE-TRANSFUSION)
- Retired BLOOD TEST (EPSTEIN-BARR VIRUS PRE-TRANSFUSION)

BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes:

<u>BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT)</u> is the same as attribute <u>CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT</u> for the blood test for the recipient's <u>Epstein-Barr virus status</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT)

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

BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(EPSTEIN-BARR_VIRUS_RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(EPSTEIN-BARR_VIRUS_RECIPIENT)
- Retired BLOOD TEST (EPSTEIN-BARR VIRUS RECIPIENT)

BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notesi

BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Hopatitis B surface antigen status, post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION)

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

BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_
 (HEPATITIS_B_ANTIGEN_DONOR_POST_TRANSFUSION)
 to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_
 (HEPATITIS_B_ANTIGEN_DONOR_POST_TRANSFUSION)
- Retired BLOOD TEST (HEPATITIS B ANTIGEN DONOR POST TRANSFUSION)

BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 - Unknown

Notes

BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Hopatitis B surface antigen status, pre-transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION)

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

BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION)

Attribute

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION)

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

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HEPATITIS_B_ANTIGEN_DONOR_PRE-TRANSFUSION) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HEPATITIS_B_ANTIGEN_DONOR_PRE-TRANSFUSION)
- Retired BLOOD TEST (HEPATITIS B ANTIGEN DONOR PRE-TRANSFUSION)

BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes:

BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the recipient's Hepatitis B surface antigen status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT)

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

BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HEPATITIS_B_ANTIGEN_RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HEPATITIS_B_ANTIGEN_RECIPIENT)
- Retired BLOOD TEST (HEPATITIS B ANTIGEN RECIPIENT)

BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes:

BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT) is the same as attribute <u>CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT</u> for the blood test for the recipient's Hepatitis B E antibody status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT) (RETIRED), renamed from BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT)

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

BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT)

Attribute

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT) (RETIRED) renamed from BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HEPATITIS_B_E_ANTIBODY_RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HEPATITIS_B_E_ANTIBODY_RECIPIENT)
- Retired BLOOD TEST (HEPATITIS B E ANTIBODY RECIPIENT)

BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR)

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

Format/Length:

National Codes:

Default Codes:

9 - Unknown

Notesi

BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Hepatitis C virus antibody status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR)

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

BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HEPATITIS_C_VIRUS_ANTIBODY_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HEPATITIS_C_VIRUS_ANTIBODY_DONOR)
- Retired BLOOD TEST (HEPATITIS C VIRUS ANTIBODY DONOR)

BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION)

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

Format/Length:

National Codes:

Default Codes:

9 Unknown

Notes:

BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR's Hepatitis C virus, post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION)

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

BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_
 (HEPATITIS_C_VIRUS_DONOR_POST_TRANSFUSION)
 to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_
 (HEPATITIS_C_VIRUS_DONOR_POST_TRANSFUSION)
- Retired BLOOD TEST (HEPATITIS C VIRUS DONOR POST TRANSFUSION)

BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 - Unknown

Notes

BLOOD TEST (HEPATITIS C VIRUS DONOR PRE TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR's Hepatitis C virus, pre-transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION)

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

BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HEPATITIS_C_VIRUS_DONOR_PRE-TRANSFUSION) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HEPATITIS_C_VIRUS_DONOR_PRE-TRANSFUSION)
- Retired BLOOD TEST (HEPATITIS C VIRUS DONOR PRE-TRANSFUSION)

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notesi

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Human Immunodeficiency Virus, post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION)

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

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_
 (HUMAN_IMMUNODEFICIENCY_VIRUS_DONOR_POST_TRANSFUSION)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_
 (HUMAN_IMMUNODEFICIENCY_VIRUS_DONOR_POST_TRANSFUSION)
- Retired BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR POST TRANSFUSION)

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes:

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE TRANSFUSION) is the same as attribute <u>CLINICAL INVESTIGATION</u> <u>RESULT CODE FOR RENAL TRANSPLANT</u> for the blood test for the <u>ORGAN OR TISSUE DONOR</u>'s Human Immunodeficiency Virus, pre transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION)

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

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HUMAN_IMMUNODEFICIENCY_VIRUS_DONOR_PRE-TRANSFUSION)
 to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HUMAN_IMMUNODEFICIENCY_VIRUS_DONOR_PRE-TRANSFUSION)
- Retired BLOOD TEST (HUMAN IMMUNODEFICIENCY VIRUS DONOR PRE-TRANSFUSION)

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 - Unknown

Notesi

BLOOD TEST (HUMAN T CELL LYMPHOTROPIC VIRUS) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Human T cell lymphotropic virus status pre-

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS) (RETIRED) renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS)

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HUMAN_T-CELL_LYMPHOTROPIC_VIRUS) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HUMAN_T-CELL_LYMPHOTROPIC_VIRUS)
- Retired BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS)

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes

BLOOD TEST (HUMAN T CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Human T-cell lymphotropic virus 1 status post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION)

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HUMAN_T-CELL_LYMPHOTROPIC_VIRUS_1_POST_TRANSFUSION)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HUMAN_T-CELL_LYMPHOTROPIC_VIRUS_1_POST_TRANSFUSION)
- Retired BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 POST TRANSFUSION)

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION)

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

Format/Length:

National Codes:

Default Codes:

9 Unknown

Notes:

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Human T-cell lymphotropic virus 1 status pre transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION)

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HUMAN_T-CELL_LYMPHOTROPIC_VIRUS_1_PRE-TRANSFUSION) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_ (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION)
- Retired BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 1 PRE-TRANSFUSION)

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION)

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

Format/Length:

National Codes:

See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

9 Unknown

Notes:

BLOOD TEST (HUMAN T CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Human T-cell lymphotropic virus 2 status post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION)

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION)

Attributo:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_
 (HUMAN_T-CELL_LYMPHOTROPIC_VIRUS_2_POST_TRANSFUSION) to
 Retired.Data Dictionary.Data Field Notes.B.BLOOD_TEST (HUMAN_T-CELL_LYMPHOTROPIC_VIRUS_2_POST_TRANSFUSION)
- Retired BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 POST TRANSFUSION)

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 - Unknown

Notes

BLOOD TEST (HUMAN T CELL LYMPHOTROPIC VIRUS 2 PRE TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Human T-cell lymphotropic virus 2 status pre transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION)

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

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION)

Attribute

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(HUMAN_T-CELL_LYMPHOTROPIC_VIRUS_2_PRE-TRANSFUSION)
 to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(HUMAN_T-CELL_LYMPHOTROPIC_VIRUS_2_PRE-TRANSFUSION)
- Retired BLOOD TEST (HUMAN T-CELL LYMPHOTROPIC VIRUS 2 PRE-TRANSFUSION)

BLOOD TEST (SYPHILIS DONOR) (RETIRED)_ renamed from BLOOD TEST (SYPHILIS DONOR)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notesi

BLOOD TEST (SYPHILIS DONOR) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Syphilis status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (SYPHILIS DONOR) (RETIRED) renamed from BLOOD TEST (SYPHILIS DONOR)

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

BLOOD TEST (SYPHILIS DONOR)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (SYPHILIS DONOR) (RETIRED)_ renamed from BLOOD TEST (SYPHILIS DONOR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(SYPHILIS_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(SYPHILIS_DONOR)
- Retired BLOOD TEST (SYPHILIS DONOR)

BLOOD TEST (SYPHILIS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (SYPHILIS POST TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notes:

BLOOD TEST (SYPHILIS POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Syphilis status post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (SYPHILIS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (SYPHILIS POST TRANSFUSION)

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

BLOOD TEST (SYPHILIS POST TRANSFUSION)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

$\textbf{BLOOD TEST (SYPHILIS POST TRANSFUSION) (RETIRED)}_ \ \textbf{renamed from BLOOD TEST (SYPHILIS POST TRANSFUSION)}$

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(SYPHILIS_POST_TRANSFUSION)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(SYPHILIS_POST_TRANSFUSION)

to

• Retired BLOOD TEST (SYPHILIS POST TRANSFUSION)

BLOOD TEST (SYPHILIS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (SYPHILIS PRE-TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notesi

BLOOD TEST (SYPHILIS PRE-TRANSFUSION) is the same as attribute <u>CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT</u> for the blood test for the <u>ORGAN OR TISSUE DONOR</u>'s Syphilis status pre-transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (SYPHILIS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (SYPHILIS PRE-TRANSFUSION)

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

BLOOD TEST (SYPHILIS PRE-TRANSFUSION)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (SYPHILIS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (SYPHILIS PRE-TRANSFUSION)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(SYPHILIS_PRE-TRANSFUSION)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(SYPHILIS_PRE-TRANSFUSION)

Retired BLOOD TEST (SYPHILIS PRE-TRANSFUSION)

BLOOD TEST (TOXOPLASMOSIS DONOR) (RETIRED)_ renamed from BLOOD TEST (TOXOPLASMOSIS DONOR)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notesi

BLOOD TEST (TOXOPLASMOSIS DONOR) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Toxoplasmosis status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (TOXOPLASMOSIS DONOR) (RETIRED)_ renamed from BLOOD TEST (TOXOPLASMOSIS DONOR)

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

BLOOD TEST (TOXOPLASMOSIS DONOR)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (TOXOPLASMOSIS DONOR) (RETIRED)_ renamed from BLOOD TEST (TOXOPLASMOSIS DONOR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(TOXOPLASMOSIS_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(TOXOPLASMOSIS_DONOR)
- Retired BLOOD TEST (TOXOPLASMOSIS DONOR)

Page 140 of 445

to

to

BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notesi

BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the ORGAN OR TISSUE DONOR'S Toxoplasmosis status post transfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION)

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

BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(TOXOPLASMOSIS_POST_TRANSFUSION) to Retired.Data Dictionary.Data Field Notes.B.BLOOD_TEST_(TOXOPLASMOSIS_POST_TRANSFUSION)
- Retired BLOOD TEST (TOXOPLASMOSIS POST TRANSFUSION)

BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes:

Notes:

<u>BLOOD TEST (TOXOPLASMOSIS PRE TRANSFUSION)</u> is the same as attribute <u>CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT</u> for the blood test for the <u>ORGAN OR TISSUE DONOR</u>'s <u>Toxoplasmosis status pre-transfusion</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION) (RETIRED)_ renamed from BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION)

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

BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION) (RETIRED) renamed from BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION)

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

Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(TOXOPLASMOSIS_PRE-TRANSFUSION)
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(TOXOPLASMOSIS_PRE-TRANSFUSION)
- Retired BLOOD TEST (TOXOPLASMOSIS PRE-TRANSFUSION)

BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT)

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

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 Unknown

Notes:

BLOOD TEST (VARICELLA ZOSTER VIRUS RECIPIENT) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the recipient's Varicella Zoster virus status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT)

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

BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT)

Attributes

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT) (RETIRED)_ renamed from BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TEST_(VARICELLA-ZOSTER_VIRUS_RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TEST_(VARICELLA-ZOSTER_VIRUS_RECIPIENT)
- Retired BLOOD TEST (VARICELLA-ZOSTER VIRUS RECIPIENT)

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS) (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS)

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

Format/Length: max n2
National Codes:

Notes

Default Codes:

BLOOD TRANSFUSION UNITS TRANSF

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS) (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS)

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

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS)

Attributer

BLOOD TRANSFUSION UNITS TRANSFUSED

Page 142 of 445

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS) (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TRANSFUSION_UNITS_TRANSFUSED_
 (DURING_LAST_3_MONTHS) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TRANSFUSION_UNITS_TRANSFUSED_
 (DURING_LAST_3_MONTHS)
- Retired BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST 3 MONTHS)

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH) (RETIRED)_renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH)

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

Format/Length: max n2
National Codes:
Default Codes:

Notes

<u>BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH)</u> is the number of <u>BLOOD TRANSFUSION UNITS</u>
<u>TRANSFUSED</u> for an <u>ORGAN OR TISSUE DONOR</u> in the last month. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH) (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH)

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

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH)

Attribute

BLOOD TRANSFUSION UNITS TRANSFUSED

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH) (RETIRED)_renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TRANSFUSION_UNITS_TRANSFUSED_
 (DURING_LAST_MONTH) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TRANSFUSION_UNITS_TRANSFUSED_
 (DURING_LAST_MONTH)
- Retired BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST MONTH)

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK) (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK)

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

Format/Length: max n2
National Codes:
Default Codes:

Notesi

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK) is the number of BLOOD TRANSFUSION UNITS TRANSFUSED for an ORGAN OR TISSUE DONOR in the last week. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK) (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK)

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

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK)

Attributor

BLOOD TRANSFUSION UNITS TRANSFUSED

BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK) (RETIRED)_ renamed from BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_TRANSFUSION_UNITS_TRANSFUSED_
 (DURING_LAST_WEEK) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_TRANSFUSION_UNITS_TRANSFUSED_
 (DURING_LAST_WEEK)
- Retired BLOOD TRANSFUSION UNITS TRANSFUSED (DURING LAST WEEK)

BLOOD UREA CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from BLOOD UREA CONCENTRATION (DONOR ON ADMISSION)

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

Format/Length: max n2.max n1
National Codes:
Default Codes:

Notesi

BLOOD UREA CONCENTRATION (DONOR ON ADMISSION) is the result of the <u>Clinical Investigation</u> which measures the <u>ORGAN OR TISSUE DONOR</u>'s blood urea concentration on admission, where the <u>UNIT OF MEASUREMENT</u> is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD UREA CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from BLOOD UREA CONCENTRATION (DONOR ON ADMISSION)

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

BLOOD UREA CONCENTRATION (DONOR ON ADMISSION)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

BLOOD UREA CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from BLOOD UREA CONCENTRATION (DONOR ON ADMISSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_UREA_CONCENTRATION_(DONOR_ON_ADMISSION) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_UREA_CONCENTRATION_(DONOR_ON_ADMISSION)
- Retired BLOOD UREA CONCENTRATION (DONOR ON ADMISSION)

BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL)

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

Format/Length: max n2.max n1
National Codes:
Default Codes:

Notesi

BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL) is the result of the Clinical Investigation which measures the ORGAN OR TISSUE DONOR's blood urea concentration on retrieval, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL)

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

BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_UREA_CONCENTRATION_(DONOR_ON_RETRIEVAL) to Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_UREA_CONCENTRATION_(DONOR_ON_RETRIEVAL)
- Retired BLOOD UREA CONCENTRATION (DONOR ON RETRIEVAL)

BLOOD UREA CONCENTRATION (RETIRED)_ renamed from BLOOD UREA CONCENTRATION

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

Format/Length: max n3.max n1

National Codes: Default Codes:

Notes:

BLOOD UREA CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S blood urea concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BLOOD UREA CONCENTRATION (RETIRED)_ renamed from BLOOD UREA CONCENTRATION

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

BLOOD UREA CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

BLOOD UREA CONCENTRATION (RETIRED) $_{\!\!\scriptscriptstyle \perp}$ renamed from BLOOD UREA CONCENTRATION

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.BI.BLOOD_UREA_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.B.BLOOD_UREA_CONCENTRATION

to

Retired BLOOD UREA CONCENTRATION

BONE AGE (RENAL PAEDIATRIC) (RETIRED) renamed from BONE AGE (RENAL PAEDIATRIC)

Format/Length: yy.mm
National Codes:
Default Codes:

Notes:

BONE AGE (RENAL PAEDIATRIC) is the result of the Clinical Investigation which measures the PATIENT'S Bone Age.

For the National Renal Data Set, BONE AGE (RENAL PAEDIATRIC) is the radiological Bone Age as assessed by a radiologist viewing X-rays of the PATIENT's hand and wrist. The age is reported in years and months. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

BONE AGE (RENAL PAEDIATRIC) (RETIRED) renamed from BONE AGE (RENAL PAEDIATRIC)

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

BONE AGE (RENAL PAEDIATRIC)

Attribute

CLINICAL INVESTIGATION RESULT VALUE

BONE AGE (RENAL PAEDIATRIC) (RETIRED)_ renamed from BONE AGE (RENAL PAEDIATRIC)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.B.Bo.BONE_AGE_(RENAL_PAEDIATRIC)
 Retired.Data_Dictionary.Data_Field_Notes.B.BONE_AGE_(RENAL_PAEDIATRIC)

to

Retired BONE AGE (RENAL PAEDIATRIC)

CALCULATED CREATININE CLEARANCE (RETIRED), renamed from CALCULATED CREATININE CLEARANCE

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

Format/Length: max n3.max n2
National Codes:
Default Codes:

Notes:

CALCULATED CREATININE CLEARANCE is the result of the Clinical Investigation which measures the PATIENT's calculated creatinine clearance, where the UNIT OF MEASUREMENT is 'Millilitres per Minute (ml/min)'.

For the National Renal Data Set, CALCULATED CREATININE CLEARANCE is for PATIENTS under 18 years only. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CALCULATED CREATININE CLEARANCE (RETIRED)_ renamed from CALCULATED CREATININE CLEARANCE

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

CALCULATED CREATININE CLEARANCE

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

CALCULATED CREATININE CLEARANCE (RETIRED)_ renamed from CALCULATED CREATININE CLEARANCE

- Changed Description
- null

• Changed Name from Data_Dictionary.Data_Field_Notes.C.CALCULATED_CREATININE_CLEARANCE Retired.Data Dictionary.Data Field Notes.C.CALCULATED CREATININE CLEARANCE

• Retired CALCULATED CREATININE CLEARANCE

CALCULATED CREATININE CLEARANCE TYPE (RETIRED)_ renamed from CALCULATED CREATININE CLEARANCE TYPE

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

Format/Length: an1

National Codes: See CALCULATED CREATININE CLEARANCE TYPE

Default Codes:

Notes:

CALCULATED CREATININE CLEARANCE TYPE is the same as attribute CALCULATED CREATININE CLEARANCE TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CALCULATED CREATININE CLEARANCE TYPE (RETIRED)_ renamed from CALCULATED CREATININE CLEARANCE TYPE

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

CALCULATED CREATININE CLEARANCE TYPE

<u>Attributo</u>

CALCULATED CREATININE CLEARANCE TYPE

CALCULATED CREATININE CLEARANCE TYPE (RETIRED)_ renamed from CALCULATED CREATININE CLEARANCE TYPE

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.C.CALCULATED_CREATININE_CLEARANCE_TYPE
 Retired.Data_Dictionary.Data_Field_Notes.C.CALCULATED_CREATININE_CLEARANCE_TYPE

Retired CALCULATED CREATININE CLEARANCE TYPE

CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON) (RETIRED)_ renamed from CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON)

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

Format/Length: an2

National Codes: See CARE PROFESSIONAL RETRIEVING SURGEON GRADE

Default Codes:

Notes:

<u>CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON)</u> is the same as attribute <u>CARE PROFESSIONAL RETRIEVING SURGEON GRADE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON) (RETIRED)_ renamed from CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON)

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

CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON)

Attributer

CARE PROFESSIONAL RETRIEVING SURGEON GRADE

CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON) (RETIRED)_ renamed from CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Care.CARE_PROFESSIONAL_JOB_ROLE_ (GRADE_OF_RETRIEVING_SURGEON) to Retired.Data_Dictionary.Data_Field_Notes.C.CARE_PROFESSIONAL_JOB_ROLE_ (GRADE_OF_RETRIEVING_SURGEON)
- Retired CARE PROFESSIONAL JOB ROLE (GRADE OF RETRIEVING SURGEON)

CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION (RETIRED)_ renamed from CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION

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

Format/Length: max n3.max n1

National Codes:

Default Codes:

Notes:

CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S cholesterol high density lipoprotein (HDL) concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION (RETIRED)_ renamed from CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION

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

CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION (RETIRED)_ renamed from CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Ce.CHOLESTEROL_HIGH_DENSITY_LIPOPROTEIN_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.C.CHOLESTEROL_HIGH_DENSITY_LIPOPROTEIN_CONCENTRATION
- Retired CHOLESTEROL HIGH DENSITY LIPOPROTEIN CONCENTRATION

CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION (RETIRED)_ renamed from CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION

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

Format/Length: max n1.max n1
National Codes:
Default Codes:

Notes

CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S cholesterol low density lipoprotein (LDL) concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION (RETIRED) renamed from CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION

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

CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION (RETIRED)_ renamed from CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Ce.CHOLESTEROL_LOW_DENSITY_LIPOPROTEIN_CONCENTRATION to Retired.Data Dictionary.Data Field Notes.C.CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION
- Retired CHOLESTEROL LOW DENSITY LIPOPROTEIN CONCENTRATION

CHOLESTEROL TOTAL CONCENTRATION (RETIRED) renamed from CHOLESTEROL TOTAL CONCENTRATION

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

Format/Length:	max n2-max n1
National Codes:	
Default Codes:	

Notes:

CHOLESTEROL TOTAL CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S cholesterol total concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CHOLESTEROL TOTAL CONCENTRATION (RETIRED)_ renamed from CHOLESTEROL TOTAL CONCENTRATION

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

CHOLESTEROL TOTAL CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

CHOLESTEROL TOTAL CONCENTRATION (RETIRED)_ renamed from CHOLESTEROL TOTAL CONCENTRATION

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Ce.CHOLESTEROL_TOTAL_CONCENTRATION Retired.Data_Dictionary.Data_Field_Notes.C.CHOLESTEROL_TOTAL_CONCENTRATION

to

Retired CHOLESTEROL TOTAL CONCENTRATION

CIGARETTES PER DAY (RETIRED)_ renamed from CIGARETTES PER DAY

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

National Codes: Default Codes:	Format/Length:	max n2
Default Codes:	National Codes:	
Boldan Codoc.	Default Codes:	

Notes:

<u>CIGARETTES PER DAY</u> is the same as attribute <u>CIGARETTES PER DAY.</u> This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CIGARETTES PER DAY (RETIRED) renamed from CIGARETTES PER DAY

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

CIGARETTES PER DAY

Attribute:

CIGARETTES PER DAY

CIGARETTES PER DAY (RETIRED) renamed from CIGARETTES PER DAY

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Ce.CIGARETTES_PER_DAY
 Retired.Data_Dictionary.Data_Field_Notes.C.CIGARETTES_PER_DAY

to

to

Retired CIGARETTES PER DAY

COLD ISCHAEMIC TIME (RETIRED) renamed from COLD ISCHAEMIC TIME

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

Format/Length: HH:MM
National Codes:

Default Codes:

Notes

COLD ISCHAEMIC TIME is the clapsed time for the TRANSPLANT ITEM, in hours and minutes between the

- START TIME OF COLD PERFUSION and
- TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD

The time should include any period of cold machine perfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

COLD ISCHAEMIC TIME (RETIRED) renamed from COLD ISCHAEMIC TIME

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

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Co.COLD_ISCHAEMIC_TIME
 Retired.Data_Dictionary.Data_Field_Notes.C.COLD_ISCHAEMIC_TIME

• Retired COLD ISCHAEMIC TIME

COMBINED KTV (RETIRED)_ renamed from COMBINED KTV

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

Format/Length: max n4
National Codes:
Default Codes:

Notes

<u>COMBINED KtV</u> is the calculation of the <u>PATIENT</u>'s combined Kt/V, Kidney + Peritoneal Dialysis Kt/V. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

COMBINED KTV (RETIRED) renamed from COMBINED KTV

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

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Co.COMBINED_KtV
 Retired.Data_Dictionary.Data_Field_Notes.C.COMBINED_KtV

to

Retired COMBINED KtV

COMPLICATION DATE (RENAL DIALYSIS ACCESS) (RETIRED)_ renamed from COMPLICATION DATE (RENAL DIALYSIS ACCESS)

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

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes:

<u>COMPLICATION DATE (RENAL DIALYSIS ACCESS)</u> is the date the complication for <u>Renal Dialysis</u> access occurred. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

COMPLICATION DATE (RENAL DIALYSIS ACCESS) (RETIRED)_ renamed from COMPLICATION DATE (RENAL DIALYSIS ACCESS)

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

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Co.COMPLICATION_DATE_(RENAL_DIALYSIS ACCESS) to Retired.Data_Dictionary.Data_Field_Notes.C.COMPLICATION_DATE_(RENAL_DIALYSIS ACCESS)
- Retired COMPLICATION DATE (RENAL DIALYSIS ACCESS)

COMPLICATION TYPE (RENAL DIALYSIS ACCESS) (RETIRED)_ renamed from COMPLICATION TYPE (RENAL DIALYSIS ACCESS)

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

Format/Length: an2

National Codes: See COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS

Default Codes:

Notes

<u>COMPLICATION TYPE (RENAL DIALYSIS ACCESS)</u> is the same as the attribute <u>COMPLICATION TYPE FOR RENAL DIALYSIS</u> <u>ACCESS</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

COMPLICATION TYPE (RENAL DIALYSIS ACCESS) (RETIRED)_ renamed from COMPLICATION TYPE (RENAL DIALYSIS ACCESS)

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

COMPLICATION TYPE (RENAL DIALYSIS ACCESS)

Attributer

COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS

COMPLICATION TYPE (RENAL DIALYSIS ACCESS) (RETIRED)_ renamed from COMPLICATION TYPE (RENAL DIALYSIS ACCESS)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.C.Co.COMPLICATION_TYPE_(RENAL_DIALYSIS_ACCESS)
 to Retired.Data Dictionary.Data Field Notes.C.COMPLICATION TYPE (RENAL DIALYSIS ACCESS)
- Retired COMPLICATION TYPE (RENAL DIALYSIS ACCESS)

CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT) (RETIRED)_ renamed from CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT)

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

Format/Length: max n3
National Codes:
Default Codes:

Notes:

CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT) is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's Cyclosporine A 12 hour trough level (C2)</u>, where the <u>UNIT OF MEASUREMENT</u> is 'Nanograms per millilitre (ng/ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT) (RETIRED)_ renamed from CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT)

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

CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT)

Attributos

CLINICAL INVESTIGATION RESULT VALUE

CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT) (RETIRED)_ renamed from CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Cy.CYCLOSPORINE_A_12_HOUR_TROUGH_LEVEL_(RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.C.CYCLOSPORINE_A_12_HOUR_TROUGH_LEVEL_(RECIPIENT)
- Retired CYCLOSPORINE A 12 HOUR TROUGH LEVEL (RECIPIENT)

CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT) (RETIRED)_ renamed from CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT)

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

Format/Length: max n3
National Codes:
Default Codes:

Notes:

CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT) is the result of the Clinical Investigation which measures the PATIENT'S Cyclosporine A 2 hour trough level (C2), where the UNIT OF MEASUREMENT is 'Nanograms per millilitre (ng/ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT) (RETIRED)_ renamed from CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT)

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

CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT)

Attributer

<u>CLINICAL INVESTIGATION RESULT VALUE</u>

CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT) (RETIRED) renamed from CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.C.Cy.CYCLOSPORINE_A_2_HOUR_TROUGH_LEVEL_C2_(RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.C.CYCLOSPORINE_A_2_HOUR_TROUGH_LEVEL_C2_(RECIPIENT)
- Retired CYCLOSPORINE A 2 HOUR TROUGH LEVEL C2 (RECIPIENT)

CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD (RETIRED)_ renamed from CYTOMEGALOVIRUS POLYMERASE CHAIN **REACTION VIRAL LOAD**

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

Format/Length: max n8 National Codes: Default Codes:

CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD is the result of the Clinical Investigation of the recipient's Cytomegalovirus (CMV) Polymerase Chain Reaction (PCR) viral load in 'copies/ml'.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD (RETIRED)_ renamed from CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD

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

CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD (RETIRED) renamed from CYTOMEGALOVIRUS POLYMERASE CHAIN **REACTION VIRAL LOAD**

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

- Changed Description
- null
- Changed from Data Dictionary.Data Field Notes.C.Cy.CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD Retired.Data_Dictionary.Data_Field_Notes.C.CYTOMEGALOVIRUS_POLYMERASE_CHAIN_REACTION_VIRAL_LOAD

to

Retired CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD

DATE FIRST SEEN (RENAL PHYSICIAN) (RETIRED) renamed from DATE FIRST SEEN (RENAL PHYSICIAN)

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

an10 CCYY MM DD Format/Length: National Codes: Default Codes:

DATE FIRST SEEN (RENAL PHYSICIAN) is the date the PATIENT is first seen by a renal specialist.

This may be following the first referral to a CONSULTANT working from a renal unit providing Renal Dialysis, leading to continuous follow up care. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DATE FIRST SEEN (RENAL PHYSICIAN) (RETIRED) renamed from DATE FIRST SEEN (RENAL PHYSICIAN)

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

DATE FIRST SEEN (RENAL PHYSICIAN)

Attribute:

ACTIVITY DATE

DATE FIRST SEEN (RENAL PHYSICIAN) (RETIRED)_ renamed from DATE FIRST SEEN (RENAL PHYSICIAN)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.DATE_FIRST_SEEN_(RENAL_PHYSICIAN)
 Retired.Data_Dictionary.Data_Field_Notes.D.DATE_FIRST_SEEN_(RENAL_PHYSICIAN)

to

• Retired DATE FIRST SEEN (RENAL PHYSICIAN)

DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION) (RETIRED)_ renamed from DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION)

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

Format/Length: max an3
National Codes: See DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION
Default Codes:

Notes:

DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION) is the same as attribute DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION) (RETIRED)_ renamed from DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION)

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

DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION)

Attributes

DEATH CAUSE CODE FOR EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION

DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION) (RETIRED)_ renamed from DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dea.DEATH_CAUSE_CODE_ (EUROPEAN_DIALYSIS_AND_TRANSPLANT_ASSOCIATION_CLASSIFICATION) to Retired.Data_Dictionary.Data_Field_Notes.D.DEATH_CAUSE_CODE_ (EUROPEAN_DIALYSIS_AND_TRANSPLANT_ASSOCIATION_CLASSIFICATION)
- Retired DEATH CAUSE CODE (EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION CLASSIFICATION)

DEATH CAUSE CODE (TRANSPLANT DONOR) (RETIRED)_ renamed from DEATH CAUSE CODE (TRANSPLANT DONOR)

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

Format/Length: max an2

National Codes: See DEATH CAUSE CODE FOR TRANSPLANT DONOR

Default Codes:

Notesi

<u>DEATH CAUSE CODE (TRANSPLANT DONOR)</u> is the same as attribute <u>DEATH CAUSE CODE FOR TRANSPLANT DONOR</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DEATH CAUSE CODE (TRANSPLANT DONOR) (RETIRED)_ renamed from DEATH CAUSE CODE (TRANSPLANT DONOR)

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

DEATH CAUSE CODE (TRANSPLANT DONOR)

Attribute:

DEATH CAUSE CODE FOR TRANSPLANT DONOR

DEATH CAUSE CODE (TRANSPLANT DONOR) (RETIRED)_ renamed from DEATH CAUSE CODE (TRANSPLANT DONOR)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dea.DEATH_CAUSE_CODE_(TRANSPLANT_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.D.DEATH_CAUSE_CODE_(TRANSPLANT_DONOR)

to

to

• Retired DEATH CAUSE CODE (TRANSPLANT DONOR)

DEATH CAUSE COMMENT (RETIRED)_ renamed from DEATH CAUSE COMMENT

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

Format/Length: max an70
National Codes:

Notos

Default Codes:

<u>DEATH CAUSE COMMENT</u> is the same as attribute <u>DEATH CAUSE COMMENT</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DEATH CAUSE COMMENT (RETIRED) renamed from DEATH CAUSE COMMENT

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

DEATH CAUSE COMMENT

Attributer

DEATH CAUSE COMMENT

DEATH CAUSE COMMENT (RETIRED) $_{\rm L}$ renamed from DEATH CAUSE COMMENT

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dea.DEATH_CAUSE_COMMENT
 Retired.Data_Dictionary.Data_Field_Notes.D.DEATH_CAUSE_COMMENT
- Retired DEATH CAUSE COMMENT

DEATH DETAILS GENERAL COMMENT (RETIRED)_ renamed from DEATH DETAILS GENERAL COMMENT

Format/Length: max an250

National Codes: Default Codes:

Notesi

DEATH DETAILS GENERAL COMMENT is the same as attribute PERSON OBSERVATION TEXT STRING.

<u>DEATH DETAILS GENERAL COMMENT</u> provides further comment and/or details of the <u>PATIENT</u>'s death. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DEATH DETAILS GENERAL COMMENT (RETIRED) renamed from DEATH DETAILS GENERAL COMMENT

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

DEATH DETAILS GENERAL COMMENT

Attribute:

PERSON OBSERVATION TEXT STRING

DEATH DETAILS GENERAL COMMENT (RETIRED)_ renamed from DEATH DETAILS GENERAL COMMENT

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dea.DEATH_DETAILS_GENERAL_COMMENT to Retired.Data_Dictionary.Data_Field_Notes.D.DEATH_DETAILS_GENERAL_COMMENT
- Retired DEATH DETAILS GENERAL COMMENT

DEATH LOCATION TYPE (TRANSPLANT DONOR) (RETIRED)_ renamed from DEATH LOCATION TYPE (TRANSPLANT DONOR)

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

Format/Length: an1

National Codes: See DEATH LOCATION TYPE FOR RENAL DONOR

Default Codes:

Notes:

DEATH LOCATION TYPE (TRANSPLANT DONOR) is the same as attribute DEATH LOCATION TYPE FOR RENAL DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DEATH LOCATION TYPE (TRANSPLANT DONOR) (RETIRED)_ renamed from DEATH LOCATION TYPE (TRANSPLANT DONOR)

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

DEATH LOCATION TYPE (TRANSPLANT DONOR)

Attribute:

DEATH LOCATION TYPE FOR RENAL DONOR

DEATH LOCATION TYPE (TRANSPLANT DONOR) (RETIRED) renamed from DEATH LOCATION TYPE (TRANSPLANT DONOR)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dea.DEATH_LOCATION_TYPE_(TRANSPLANT_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.D.DEATH_LOCATION_TYPE_(TRANSPLANT_DONOR)
- Retired DEATH LOCATION TYPE (TRANSPLANT DONOR)

DIABETES TYPE (RENAL CARE) (RETIRED)_ renamed from DIABETES TYPE (RENAL CARE)

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

Format/Length: an2

National Codes: See DIABETES TYPE FOR RENAL CARE

Default Codes:

Notes

<u>DIABETES TYPE (RENAL CARE)</u> is the same as attribute <u>DIABETES TYPE FOR RENAL CARE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIABETES TYPE (RENAL CARE) (RETIRED)_ renamed from DIABETES TYPE (RENAL CARE)

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

DIABETES TYPE (RENAL CARE)

Attributer

DIABETES TYPE FOR RENAL CARE

DIABETES TYPE (RENAL CARE) (RETIRED)_ renamed from DIABETES TYPE (RENAL CARE)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Del.DIABETES_TYPE_(RENAL_CARE)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIABETES_TYPE_(RENAL_CARE)

to

Retired DIABETES TYPE (RENAL CARE)

DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT) (RETIRED) renamed from DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT)

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

Format/Length: an2

National Codes: See RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE

Default Codes:

Notes

DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT) is the same as attribute RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT) (RETIRED) renamed from DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT)

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

DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT)

Attribute:

RENAL RECIPIENT CARDIOVASCULAR COMPLICATION TYPE

DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT) (RETIRED) renamed from DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_CARDIOVASCULAR_COMPLICATIONS_
 (RENAL_RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_CARDIOVASCULAR_COMPLICATIONS_
 (RENAL_RECIPIENT)
- Retired DIAGNOSIS CARDIOVASCULAR COMPLICATIONS (RENAL RECIPIENT)

DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT) (RETIRED) renamed from DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT)

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

Format/Length: an2

National Codes: See CYTOMEGALOVIRUS DISEASE CODE

Default Codes:

Notesi

<u>DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT)</u> is the same as <u>CYTOMEGALOVIRUS DISEASE CODE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT) (RETIRED)_ renamed from DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT)

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

DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT)

Attribute:

CYTOMEGALOVIRUS DISEASE CODE

DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT) (RETIRED)_ renamed from DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_CYTOMEGALOVIRUS_CODE_(RENAL_RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_CYTOMEGALOVIRUS_CODE_(RENAL_RECIPIENT)
- Retired DIAGNOSIS CYTOMEGALOVIRUS CODE (RENAL RECIPIENT)

DIAGNOSIS DATE (ACUTE REJECTION INDICATOR) (RETIRED)_ renamed from DIAGNOSIS DATE (ACUTE REJECTION INDICATOR)

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

Format/Length: an10 CCYY MM DD National Codes:

Notes:

Default Codes:

<u>DIAGNOSIS DATE (ACUTE REJECTION INDICATOR)</u> is the same as data element <u>DIAGNOSIS DATE</u> where the episode of acute rejection of transplant was preven by biopsy. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (ACUTE REJECTION INDICATOR) (RETIRED) renamed from DIAGNOSIS DATE (ACUTE REJECTION INDICATOR)

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

DIAGNOSIS DATE (ACUTE REJECTION INDICATOR)

Attribute:

DIAGNOSIS DATE (ACUTE REJECTION INDICATOR) (RETIRED)_ renamed from DIAGNOSIS DATE (ACUTE REJECTION INDICATOR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(ACUTE_REJECTION_INDICATOR) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(ACUTE_REJECTION_INDICATOR)
- Retired DIAGNOSIS DATE (ACUTE REJECTION INDICATOR)

DIAGNOSIS DATE (ASPIRATION INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (ASPIRATION INFECTION)

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

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes

DIAGNOSIS DATE (ASPIRATION INFECTION) is the same as data element DIAGNOSIS DATE for the RENAL DONOR DIAGNOSIS TYPE of 'Aspiration infection'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (ASPIRATION INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (ASPIRATION INFECTION)

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

DIAGNOSIS DATE (ASPIRATION INFECTION)

Attribute

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (ASPIRATION INFECTION) (RETIRED) $_{\rm L}$ renamed from DIAGNOSIS DATE (ASPIRATION INFECTION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(ASPIRATION_INFECTION) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(ASPIRATION_INFECTION)
- Retired DIAGNOSIS DATE (ASPIRATION INFECTION)

DIAGNOSIS DATE (CARDIAC ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE (CARDIAC ARREST DONOR)

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

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notesi

<u>DIAGNOSIS DATE (CARDIAC ARREST DONOR)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL DONOR DIAGNOSIS</u> <u>TYPE</u> of 'Cardiac Arrest'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (CARDIAC ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE (CARDIAC ARREST DONOR)

DIAGNOSIS DATE (CARDIAC ARREST DONOR)

Attribute

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (CARDIAC ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE (CARDIAC ARREST DONOR)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(CARDIAC_ARREST_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(CARDIAC_ARREST_DONOR)

• Retired DIAGNOSIS DATE (CARDIAC ARREST DONOR)

DIAGNOSIS DATE (CARDIOVASCULAR DISEASE) (RETIRED)_ renamed from DIAGNOSIS DATE (CARDIOVASCULAR DISEASE)

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

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

<u>DIAGNOSIS DATE (CARDIOVASCULAR DISEASE)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL DONOR DIAGNOSIS</u>

<u>TYPE</u> of 'Cardiovascular disease'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (CARDIOVASCULAR DISEASE) (RETIRED), renamed from DIAGNOSIS DATE (CARDIOVASCULAR DISEASE)

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

DIAGNOSIS DATE (CARDIOVASCULAR DISEASE)

Attribute

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (CARDIOVASCULAR DISEASE) (RETIRED)_ renamed from DIAGNOSIS DATE (CARDIOVASCULAR DISEASE)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(CARDIOVASCULAR_DISEASE)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(CARDIOVASCULAR_DISEASE)

Retired DIAGNOSIS DATE (CARDIOVASCULAR DISEASE)

DIAGNOSIS DATE (CEREBRAL PALSY) (RETIRED)_ renamed from DIAGNOSIS DATE (CEREBRAL PALSY)

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

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notesi

<u>DIAGNOSIS DATE (CEREBRAL PALSY)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL PAEDIATRIC DIAGNOSIS TYPE</u> of 'Cerebral palsy'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (CEREBRAL PALSY) (RETIRED) renamed from DIAGNOSIS DATE (CEREBRAL PALSY)

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

DIAGNOSIS DATE (CEREBRAL PALSY)

Attribute:

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (CEREBRAL PALSY) (RETIRED)_ renamed from DIAGNOSIS DATE (CEREBRAL PALSY)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(CEREBRAL_PALSY) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(CEREBRAL_PALSY)
- Retired DIAGNOSIS DATE (CEREBRAL PALSY)

DIAGNOSIS DATE (CHEST INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (CHEST INFECTION)

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

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

<u>DIAGNOSIS DATE (CHEST INFECTION)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL DONOR DIAGNOSIS TYPE</u> of 'Chest infection'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (CHEST INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (CHEST INFECTION)

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

DIAGNOSIS DATE (CHEST INFECTION)

Attribute:

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (CHEST INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (CHEST INFECTION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(CHEST_INFECTION)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(CHEST_INFECTION)

to

Retired DIAGNOSIS DATE (CHEST INFECTION)

DIAGNOSIS DATE (CONGENITAL ABNORMALITY) (RETIRED)_ renamed from DIAGNOSIS DATE (CONGENITAL ABNORMALITY)

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

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

DIAGNOSIS DATE (CONGENITAL ABNORMALITY) is the same as data element DIAGNOSIS DATE for the RENAL PAEDIATRIC DIAGNOSIS TYPE of 'Congenital abnormality'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (CONGENITAL ABNORMALITY) (RETIRED)_ renamed from DIAGNOSIS DATE (CONGENITAL ABNORMALITY)

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

DIAGNOSIS DATE (CONGENITAL ABNORMALITY)

Attributos

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (CONGENITAL ABNORMALITY) (RETIRED)_ renamed from DIAGNOSIS DATE (CONGENITAL ABNORMALITY)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(CONGENITAL_ABNORMALITY)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(CONGENITAL_ABNORMALITY)
- Retired DIAGNOSIS DATE (CONGENITAL ABNORMALITY)

DIAGNOSIS DATE (CONGENITAL HEART DISEASE) (RETIRED)_ renamed from DIAGNOSIS DATE (CONGENITAL HEART DISEASE)

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

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes

<u>DIAGNOSIS DATE (CONGENITAL HEART DISEASE)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL PAEDIATRIC</u> <u>DIAGNOSIS TYPE</u> of 'Congenital heart disease'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (CONGENITAL HEART DISEASE) (RETIRED), renamed from DIAGNOSIS DATE (CONGENITAL HEART DISEASE)

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

DIAGNOSIS DATE (CONGENITAL HEART DISEASE)

Attributor

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (CONGENITAL HEART DISEASE) (RETIRED)_ renamed from DIAGNOSIS DATE (CONGENITAL HEART DISEASE)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(CONGENITAL_HEART_DISEASE) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(CONGENITAL_HEART_DISEASE)
- Retired DIAGNOSIS DATE (CONGENITAL HEART DISEASE)

DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE)

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

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

<u>DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL LIVING DONOR DIAGNOSIS TYPE</u> of 'Deep vein thrombosis peri or post operative'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE)

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

DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE)

Attribute:

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_
 (DEEP_VEIN_THROMBOSIS_PERI_OR_POST_OPERATIVE) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_
 (DEEP_VEIN_THROMBOSIS_PERI_OR_POST_OPERATIVE)
- Retired DIAGNOSIS DATE (DEEP VEIN THROMBOSIS PERI OR POST OPERATIVE)

DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP) (RETIRED)_ renamed from DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP)

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

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes

<u>DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL PAEDIATRIC DIAGNOSIS TYPE</u> of 'Developmental or educational handicap'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP) (RETIRED)_ renamed from DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP)

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

DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP)

Attribute

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP) (RETIRED)_ renamed from DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_
 (DEVELOPMENT_OR_EDUCATIONAL_HANDICAP) to (DEVELOPMENT_OR_EDUCATIONAL_HANDICAP)
 Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_
 (DEVELOPMENT_OR_EDUCATIONAL_HANDICAP)
- Retired DIAGNOSIS DATE (DEVELOPMENT OR EDUCATIONAL HANDICAP)

 ${\bf DIAGNOSIS\ DATE\ (DIABETES)\ (RETIRED)_\ renamed\ from\ DIAGNOSIS\ DATE\ (DIABETES)}$

Format/Length: an10 CCYY-MM-DD

National Codes: Default Codes:

Notesi

DIAGNOSIS DATE (DIABETES) is the same as attribute PERSON PROPERTY OBSERVED DATE.

<u>DIAGNOSIS DATE (DIABETES)</u> is the <u>PERSON PROPERTY OBSERVED DATE</u> for the <u>PATIENT DIAGNOSIS</u> of 'diabetes'. This item has been retired from the NHS Data Model and Dictionary.

For the National Renal Data Set Renal Care and National Renal Data Set Transplant, it is where the RENAL DONOR DIAGNOSIS TYPE is 'Diabetes'. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (DIABETES) (RETIRED)_ renamed from DIAGNOSIS DATE (DIABETES)

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

DIAGNOSIS DATE (DIABETES)

Attribute:

PERSON PROPERTY OBSERVED DATE

 ${\bf DIAGNOSIS\ DATE\ (DIABETES)\ (RETIRED)_\ renamed\ from\ DIAGNOSIS\ DATE\ (DIABETES)}$

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(DIABETES)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(DIABETES)

to

• Retired DIAGNOSIS DATE (DIABETES)

DIAGNOSIS DATE (DOWNS SYNDROME) (RETIRED) renamed from DIAGNOSIS DATE (DOWNS SYNDROME)

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

Format/Length: an10 CCYY MM DD

National Codes: Default Codes:

Notesi

<u>DIAGNOSIS DATE (DOWNS SYNDROME)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL PAEDIATRIC DIAGNOSIS</u> <u>TYPE</u> of 'Downs Syndrome'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (DOWNS SYNDROME) (RETIRED)_ renamed from DIAGNOSIS DATE (DOWNS SYNDROME)

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

DIAGNOSIS DATE (DOWNS SYNDROME)

Attribute:

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (DOWNS SYNDROME) (RETIRED)_renamed from DIAGNOSIS DATE (DOWNS SYNDROME)

- Changed Description
- null

Retired.Data Dictionary.Data Field Notes.D.DIAGNOSIS DATE (DOWNS SYNDROME)

Retired DIAGNOSIS DATE (DOWNS SYNDROME)

DIAGNOSIS DATE (HYPERTENSION) (RETIRED)_ renamed from DIAGNOSIS DATE (HYPERTENSION)

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

Format/Length: an10 CCYY MM DD

National Codes: Default Codes:

Notes:

DIAGNOSIS DATE (HYPERTENSION) is the same as data element DIAGNOSIS DATE for the RENAL DONOR DIAGNOSIS TYPE of 'Hypertension'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (HYPERTENSION) (RETIRED) renamed from DIAGNOSIS DATE (HYPERTENSION)

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

DIAGNOSIS DATE (HYPERTENSION)

<u>Attributa</u>

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (HYPERTENSION) (RETIRED)_ renamed from DIAGNOSIS DATE (HYPERTENSION)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(HYPERTENSION) Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(HYPERTENSION)
- Retired DIAGNOSIS DATE (HYPERTENSION)

DIAGNOSIS DATE (LIVER DISEASE) (RETIRED) renamed from DIAGNOSIS DATE (LIVER DISEASE)

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

Format/Length: an10 CCYY MM DD

National Codes: Default Codes:

DIAGNOSIS DATE (LIVER DISEASE) is the same as data element DIAGNOSIS DATE for the RENAL DONOR DIAGNOSIS TYPE of 'Liver disease'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (LIVER DISEASE) (RETIRED)_ renamed from DIAGNOSIS DATE (LIVER DISEASE)

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

DIAGNOSIS DATE (LIVER DISEASE)

Attributes

PERSON PROPERTY ORSERVED DATE

DIAGNOSIS DATE (LIVER DISEASE) (RETIRED) renamed from DIAGNOSIS DATE (LIVER DISEASE)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(LIVER_DISEASE)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(LIVER_DISEASE)

to

to

Retired DIAGNOSIS DATE (LIVER DISEASE)

DIAGNOSIS DATE (NEURAL TUBE DEFECT) (RETIRED) renamed from DIAGNOSIS DATE (NEURAL TUBE DEFECT)

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

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notos

<u>DIAGNOSIS DATE (NEURAL TUBE DEFECT)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL PAEDIATRIC DIAGNOSIS</u>

<u>TYPE of 'Neural tube defect'.</u> This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (NEURAL TUBE DEFECT) (RETIRED)_ renamed from DIAGNOSIS DATE (NEURAL TUBE DEFECT)

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

DIAGNOSIS DATE (NEURAL TUBE DEFECT)

Attributes

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (NEURAL TUBE DEFECT) (RETIRED)_ renamed from DIAGNOSIS DATE (NEURAL TUBE DEFECT)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(NEURAL_TUBE_DEFECT)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(NEURAL_TUBE_DEFECT)

Retired DIAGNOSIS DATE (NEURAL TUBE DEFECT)

 ${\bf DIAGNOSIS\ DATE\ (NORMOTENSIVE)\ (RETIRED)_ renamed\ from\ DIAGNOSIS\ DATE\ (NORMOTENSIVE)}$

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

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

<u>DIAGNOSIS DATE</u> (NORMOTENSIVE) is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL DONOR DIAGNOSIS TYPE</u> of 'Normotensive'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (NORMOTENSIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (NORMOTENSIVE)

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

DIAGNOSIS DATE (NORMOTENSIVE)

Attributer

PERSON PROPERTY OBSERVED DATE

Page 166 of 445

DIAGNOSIS DATE (NORMOTENSIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (NORMOTENSIVE)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(NORMOTENSIVE)

 Patriad Data_Dictionary.Data_Field_Notes_D.DIAGNOSIS_DATE_(NORMOTENSIVE)

to

Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(NORMOTENSIVE)

Retired DIAGNOSIS DATE (NORMOTENSIVE)

DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES) (RETIRED) renamed from DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES)

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

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notesi

<u>DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL PAEDIATRIC DIAGNOSIS TYPE</u> of 'Other chromosomal abnormalities'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES) (RETIRED) renamed from DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES)

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

DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES)

Attribute

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES) (RETIRED)_ renamed from DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(OTHER_CHROMOSOMAL_ABNORMALITIES) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(OTHER_CHROMOSOMAL_ABNORMALITIES)
- Retired DIAGNOSIS DATE (OTHER CHROMOSOMAL ABNORMALITIES)

DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS) (RETIRED)_renamed from DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS)

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

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS) is the same as data element DIAGNOSIS DATE for the RENAL PAEDIATRIC DIAGNOSIS TYPE of 'Other syndromal diagnosis'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS) (RETIRED)_ renamed from DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS)

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

DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS)

Attributer

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS) (RETIRED)_ renamed from DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(OTHER_SYNDROMAL_DIAGNOSIS) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(OTHER_SYNDROMAL_DIAGNOSIS)
- Retired DIAGNOSIS DATE (OTHER SYNDROMAL DIAGNOSIS)

DIAGNOSIS DATE (PERITONITIS) (RETIRED)_ renamed from DIAGNOSIS DATE (PERITONITIS)

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

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

<u>DIAGNOSIS DATE (PERITONITIS)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>PATIENT DIAGNOSIS</u> of peritonitis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (PERITONITIS) (RETIRED)_ renamed from DIAGNOSIS DATE (PERITONITIS)

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

DIAGNOSIS DATE (PERITONITIS)

Attribute:

PERSON PROPERTY OBSERVED DATE

 ${\bf DIAGNOSIS\ DATE\ (PERITONITIS)\ (RETIRED)_\ renamed\ from\ DIAGNOSIS\ DATE\ (PERITONITIS)}$

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(PERITONITIS)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(PERITONITIS)

Retired DIAGNOSIS DATE (PERITONITIS)

DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE)

to

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

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

<u>DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL LIVING DONOR DIAGNOSIS TYPE</u> of 'Pneumonia peri or post operative'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE)

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

DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE)

Attributer

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(PNEUMONIA_PERI_OR_POST_OPERATIVE) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(PNEUMONIA_PERI_OR_POST_OPERATIVE)
- Retired DIAGNOSIS DATE (PNEUMONIA PERI OR POST OPERATIVE)

DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE)

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

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

<u>DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL LIVING DONOR DIAGNOSIS TYPE</u> of 'Pneumothorax peri or post operative'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE)

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

DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE)

Attribute:

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_
 (PNEUMOTHORAX_PERI_OR_POST_OPERATIVE) to (PNEUMOTHORAX_PERI_OR_POST_OPERATIVE)
 Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_
 (PNEUMOTHORAX_PERI_OR_POST_OPERATIVE)
- Retired DIAGNOSIS DATE (PNEUMOTHORAX PERI OR POST OPERATIVE)

DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE) (RETIRED)_renamed from DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE)

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

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes

DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE) is the same as data element DIAGNOSIS DATE for the RENAL RECIPIENT DIAGNOSIS TYPE of 'Primary or recurrent renal disease in the graft post transplant'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE) (RETIRED)_renamed from DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE)

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

DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE)

Attribute:

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE) (RETIRED)_renamed from DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_
 (PRIMARY_OR_RECURRENT_RENAL_DISEASE) to (PRIMARY_OR_RECURRENT_RENAL_DISEASE)
 Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_
- Retired DIAGNOSIS DATE (PRIMARY OR RECURRENT RENAL DISEASE)

DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE)

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

Format/Length: an10 CCYY-MM-DD

National Codes: Default Codes:

Notesi

DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE) is the same as data element DIAGNOSIS DATE for the RENAL LIVING DONOR DIAGNOSIS TYPE of 'Pulmonary thrombo embolism peri or post operative'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE)

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

DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE)

Δttributos

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_
 (PULMONARY_THROMBO_EMBOLISM_PERI_OR_POST_OPERATIVE) to
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_
 (PULMONARY_THROMBO_EMBOLISM_PERI_OR_POST_OPERATIVE)
- Retired DIAGNOSIS DATE (PULMONARY THROMBO EMBOLISM PERI OR POST OPERATIVE)

DIAGNOSIS DATE (RENAL TRANSPLANT FAILED) (RETIRED)_ renamed from DIAGNOSIS DATE (RENAL TRANSPLANT FAILED)

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

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

<u>DIAGNOSIS DATE (RENAL TRANSPLANT FAILED)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>PATIENT DIAGNOSIS</u> of transplant failure. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (RENAL TRANSPLANT FAILED) (RETIRED) renamed from DIAGNOSIS DATE (RENAL TRANSPLANT FAILED)

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

DIAGNOSIS DATE (RENAL TRANSPLANT FAILED)

Attributes

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (RENAL TRANSPLANT FAILED) (RETIRED)_ renamed from DIAGNOSIS DATE (RENAL TRANSPLANT FAILED)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(RENAL_TRANSPLANT_FAILED) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(RENAL_TRANSPLANT_FAILED)
- Retired DIAGNOSIS DATE (RENAL TRANSPLANT FAILED)

DIAGNOSIS DATE (RESPIRATORY ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE (RESPIRATORY ARREST DONOR)

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

Format/Length: an10 CCYY MM DD
National Codes:

Notes:

Default Codes:

DIAGNOSIS DATE (RESPIRATORY ARREST DONOR) is the same as data element DIAGNOSIS DATE for the RENAL DONOR DIAGNOSIS TYPE of 'Respiratory Arrest'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (RESPIRATORY ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE (RESPIRATORY ARREST DONOR)

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

DIAGNOSIS DATE (RESPIRATORY ARREST DONOR)

Attributer

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (RESPIRATORY ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE (RESPIRATORY ARREST DONOR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(RESPIRATORY_ARREST_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(RESPIRATORY_ARREST_DONOR)
- Retired DIAGNOSIS DATE (RESPIRATORY ARREST DONOR)

DIAGNOSIS DATE (TUMOUR) (RETIRED)_ renamed from DIAGNOSIS DATE (TUMOUR)

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

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notesi

<u>DIAGNOSIS DATE (TUMOUR)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL DONOR DIAGNOSIS TYPE</u> of 'Tumour'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (TUMOUR) (RETIRED)_ renamed from DIAGNOSIS DATE (TUMOUR)

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

DIAGNOSIS DATE (TUMOUR)

Attributo

PERSON PROPERTY OBSERVED DATE

${\bf DIAGNOSIS\ DATE\ (TUMOUR)\ (RETIRED)_\ renamed\ from\ DIAGNOSIS\ DATE\ (TUMOUR)}$

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(TUMOUR)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(TUMOUR)

to

Retired DIAGNOSIS DATE (TUMOUR)

DIAGNOSIS DATE (URINARY TRACT INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (URINARY TRACT INFECTION)

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

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

<u>DIAGNOSIS DATE (URINARY TRACT INFECTION)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL DONOR DIAGNOSIS</u> <u>TYPE</u> of 'Urinary tract infection'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (URINARY TRACT INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (URINARY TRACT INFECTION)

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

DIAGNOSIS DATE (URINARY TRACT INFECTION)

Attributer

PERSON	PROPERTY	ORSERVED	DATE

DIAGNOSIS DATE (URINARY TRACT INFECTION) (RETIRED) renamed from DIAGNOSIS DATE (URINARY TRACT INFECTION)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(URINARY_TRACT_INFECTION) to Retired.Data Dictionary.Data Field Notes.D.DIAGNOSIS_DATE (URINARY_TRACT_INFECTION)
- Retired DIAGNOSIS DATE (URINARY TRACT INFECTION)

DIAGNOSIS DATE (URINE INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (URINE INFECTION)

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

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes:

<u>DIAGNOSIS DATE (URINE INFECTION)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL DONOR DIAGNOSIS TYPE</u> of '*Urine infection'*. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (URINE INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (URINE INFECTION)

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

DIAGNOSIS DATE (URINE INFECTION)

Attribute

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (URINE INFECTION) (RETIRED)_ renamed from DIAGNOSIS DATE (URINE INFECTION)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_(URINE_INFECTION)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(URINE_INFECTION)
- Retired DIAGNOSIS DATE (URINE INFECTION)

DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED) (RETIRED)_ renamed from DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED)

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

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notesi

DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED) is the same as data element DIAGNOSIS DATE.

When the definitive vascular or peritoneal access failed and other access was required. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED) (RETIRED)_ renamed from DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED)

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

DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED)

Attributer

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED) (RETIRED)_ renamed from DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_ (VASCULAR_OR_PERITONEAL_DEFINITIVE_ACCESS_FAILED) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_(VASCULAR_OR_PERITONEAL_DEFINITIVE_ACCESS_FAILED)
- Retired DIAGNOSIS DATE (VASCULAR OR PERITONEAL DEFINITIVE ACCESS FAILED)

DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE)

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

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes

<u>DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE)</u> is the same as data element <u>DIAGNOSIS DATE</u> for the <u>RENAL LIVING DONOR DIAGNOSIS TYPE</u> of 'Wound infection peri or post operative'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE)

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

DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE)

Attribute

PERSON PROPERTY OBSERVED DATE

DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE) (RETIRED)_ renamed from DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE)

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

- Changed Description
- null

Default Codes:

- Retired DIAGNOSIS DATE (WOUND INFECTION PERI OR POST OPERATIVE)

DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR)

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

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:

Notes

DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR) is the same as data element DIAGNOSIS DATE and DIAGNOSIS TIME for the PATIENT DIAGNOSIS of an organ donor, where the diagnosis was for a cardiac arrest that was controlled. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR)

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

DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR)

Attribute:

PERSON PROPERTY OBSERVED DATE

PERSON PROPERTY OBSERVED TIME

DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_AND_TIME_ (CARDIAC_ARREST_CONTROLLED_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_AND_TIME_ (CARDIAC_ARREST_CONTROLLED_DONOR)
- Retired DIAGNOSIS DATE AND TIME (CARDIAC ARREST CONTROLLED DONOR)

DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR)

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

Format/Length: an19 YYYY MM DDThh:mm:cs National Codes:

Notes:

Default Codes:

DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR) is the same as data element DIAGNOSIS DATE and DIAGNOSIS TIME for the PATIENT DIAGNOSIS of an organ donor, where the diagnosis was for a cardiac arrest that was uncontrolled. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR)

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

DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR)

Attributes

PERSON PROPERTY OBSERVED DATE

PERSON PROPERTY OBSERVED TIME

DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_AND_TIME_ (CARDIAC_ARREST_UNCONTROLLED_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_AND_TIME_ (CARDIAC_ARREST_UNCONTROLLED_DONOR)
- Retired DIAGNOSIS DATE AND TIME (CARDIAC ARREST UNCONTROLLED DONOR)

DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST)

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

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:
Default Codes:

Notes

<u>DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST)</u> is the same as data element <u>DIAGNOSIS DATE</u> and <u>DIAGNOSIS TIME</u> for the <u>PATIENT DIAGNOSIS</u> of an organ donor, where the diagnosis was for circulatory arrest. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST)

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

DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST)

Attributer

PERSON PROPERTY OBSERVED DATE
PERSON PROPERTY OBSERVED TIME

DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST) (RETIRED)_ renamed from DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_DATE_AND_TIME_(CIRCULATORY_ARREST) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_DATE_AND_TIME_(CIRCULATORY_ARREST)
- Retired DIAGNOSIS DATE AND TIME (CIRCULATORY ARREST)

DIAGNOSIS SCHEME IN USE (RENAL) (RETIRED) $_{\scriptscriptstyle \perp}$ renamed from DIAGNOSIS SCHEME IN USE (RENAL)

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

Format/Length: an2
National Codes:

Notes

Default Codes:

DIAGNOSIS SCHEME IN USE (RENAL) is an indication of whether a renal diagnosis is recorded using either ICD-10 or European Dialysis and Transplant Association Coding Scheme.

Note that for the National Renal Data Set these are the only two allowable values. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 ICD-10
- 02 European Dialysis and Transplant Association Coding Scheme

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

DIAGNOSIS SCHEME IN USE (RENAL) (RETIRED)_ renamed from DIAGNOSIS SCHEME IN USE (RENAL)

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

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_SCHEME_IN_USE_(RENAL)

to

Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_SCHEME_IN_USE_(RENAL)

• Retired DIAGNOSIS SCHEME IN USE (RENAL)

DIAGNOSIS TIME (CARDIAC ARREST DONOR) (RETIRED) renamed from DIAGNOSIS TIME (CARDIAC ARREST DONOR)

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

Format/Length:
National Codes:
Default Codes:

an8 HH:MM:SS

Notesi

<u>DIAGNOSIS TIME (CARDIAC ARREST DONOR)</u> is the same as data element <u>DIAGNOSIS TIME</u> for the <u>PATIENT DIAGNOSIS</u> 'Cardiac Arrest' in the donor. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS TIME (CARDIAC ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS TIME (CARDIAC ARREST DONOR)

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

DIAGNOSIS TIME (CARDIAC ARREST DONOR)

Attributer

PERSON PROPERTY OBSERVED TIME

DIAGNOSIS TIME (CARDIAC ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS TIME (CARDIAC ARREST DONOR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_TIME_(CARDIAC_ARREST_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_TIME_(CARDIAC_ARREST_DONOR)

Retired DIAGNOSIS TIME (CARDIAC ARREST DONOR)

DIAGNOSIS TIME (RESPIRATORY ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS TIME (RESPIRATORY ARREST DONOR)

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

Format/Length:
National Codes:
Default Codes:

an8 HH:MM:SS

Notes:

<u>DIAGNOSIS TIME (RESPIRATORY ARREST DONOR)</u> is the same as data element <u>DIAGNOSIS TIME</u> for the <u>PATIENT DIAGNOSIS</u> of 'Respiratory Arrest' in the donor. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIAGNOSIS TIME (RESPIRATORY ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS TIME (RESPIRATORY ARREST DONOR)

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

DIAGNOSIS TIME (RESPIRATORY ARREST DONOR)

Attributer

PERSON PROPERTY OBSERVED TIME

DIAGNOSIS TIME (RESPIRATORY ARREST DONOR) (RETIRED)_ renamed from DIAGNOSIS TIME (RESPIRATORY ARREST DONOR)

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSIS_TIME_(RESPIRATORY_ARREST_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSIS_TIME_(RESPIRATORY_ARREST_DONOR)

• Retired DIAGNOSIS TIME (RESPIRATORY ARREST DONOR)

DIALYSATE 24 HOUR CREATININE CONCENTRATION (RETIRED)_ renamed from DIALYSATE 24 HOUR CREATININE CONCENTRATION

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

Format/Length: max n3
National Codes:
Default Codes:

Notes:

<u>DIALYSATE 24 HOUR CREATININE CONCENTRATION</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's</u> dialysate 24 hour creatinine concentration, where the <u>UNIT OF MEASUREMENT</u> is <u>'Litres (I)'</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIALYSATE 24 HOUR CREATININE CONCENTRATION (RETIRED)_ renamed from DIALYSATE 24 HOUR CREATININE CONCENTRATION

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

DIALYSATE 24 HOUR CREATININE CONCENTRATION

Attribute

CLINICAL INVESTIGATION RESULT VALUE

DIALYSATE 24 HOUR CREATININE CONCENTRATION (RETIRED)_ renamed from DIALYSATE 24 HOUR CREATININE CONCENTRATION

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_24_HOUR_CREATININE_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_24_HOUR_CREATININE_CONCENTRATION
- Retired DIALYSATE 24 HOUR CREATININE CONCENTRATION

DIALYSATE 24 HOUR PROTEIN LOSS (RETIRED)_ renamed from DIALYSATE 24 HOUR PROTEIN LOSS

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

Format/Length: max n2.max n1
National Codes:
Default Codes:

Notes:

<u>DIALYSATE 24 HOUR PROTEIN LOSS</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT</u>'s 24 hour dialysate protein loss, where the <u>UNIT OF MEASUREMENT</u> is 'Grams (g)'.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIALYSATE 24 HOUR PROTEIN LOSS (RETIRED) $_{\!\scriptscriptstyle\perp}$ renamed from DIALYSATE 24 HOUR PROTEIN LOSS

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

DIALYSATE 24 HOUR PROTEIN LOSS

Attributer

CLINICAL INVESTIGATION RESULT VALUE

DIALYSATE 24 HOUR PROTEIN LOSS (RETIRED) renamed from DIALYSATE 24 HOUR PROTEIN LOSS

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_24_HOUR_PROTEIN_LOSS
 Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_24_HOUR_PROTEIN_LOSS

to

to

Retired DIALYSATE 24 HOUR PROTEIN LOSS

DIALYSATE 24 HOUR UREA CONCENTRATION (RETIRED)_ renamed from DIALYSATE 24 HOUR UREA CONCENTRATION

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

Format/Length: max n3
National Codes:
Default Codes:

Notes:

DIALYSATE 24 HOUR UREA CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT's dialysate 24 hour urea concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIALYSATE 24 HOUR UREA CONCENTRATION (RETIRED)_ renamed from DIALYSATE 24 HOUR UREA CONCENTRATION

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

DIALYSATE 24 HOUR UREA CONCENTRATION

Attributor

CLINICAL INVESTIGATION RESULT VALUE

DIALYSATE 24 HOUR UREA CONCENTRATION (RETIRED)_ renamed from DIALYSATE 24 HOUR UREA CONCENTRATION

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_24_HOUR_UREA_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_24_HOUR_UREA_CONCENTRATION
- Retired DIALYSATE 24 HOUR UREA CONCENTRATION

DIALYSATE 24 HOUR VOLUME (RETIRED)_ renamed from DIALYSATE 24 HOUR VOLUME

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

Format/Length: max n3
National Codes:
Default Codes:

Notes:

<u>DIALYSATE 24 HOUR VOLUME</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's dialysate total 24 hour volume,</u> where the <u>UNIT OF MEASUREMENT</u> is <u>'Litres (I)'</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIALYSATE 24 HOUR VOLUME (RETIRED) renamed from DIALYSATE 24 HOUR VOLUME

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

DIALYSATE 24 HOUR VOLUME

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

DIALYSATE 24 HOUR VOLUME (RETIRED)_ renamed from DIALYSATE 24 HOUR VOLUME

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

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_24_HOUR_VOLUME
 Retired.Data Dictionary.Data Field Notes.D.DIALYSATE 24 HOUR VOLUME

• Retired DIALYSATE 24 HOUR VOLUME

DIALYSATE CREATININE PLASMA RATIO (4 HOUR) (RETIRED)_ renamed from DIALYSATE CREATININE PLASMA RATIO (4 HOUR)

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

Format/Length: max n4
National Codes:
Default Codes:

Notes

DIALYSATE CREATININE PLASMA RATIO (4 HOUR) is the result of the Clinical Investigation which calculates the ratio of creatinine in dialysate to the creatinine in plasma measured as per The Renal Association guidelines. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIALYSATE CREATININE PLASMA RATIO (4 HOUR) (RETIRED)_ renamed from DIALYSATE CREATININE PLASMA RATIO (4 HOUR)

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

DIALYSATE CREATININE PLASMA RATIO (4 HOUR)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

DIALYSATE CREATININE PLASMA RATIO (4 HOUR) (RETIRED)_ renamed from DIALYSATE CREATININE PLASMA RATIO (4 HOUR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_CREATININE_PLASMA_RATIO_(4_HOUR) to Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_CREATININE_PLASMA_RATIO_(4_HOUR)
- Retired DIALYSATE CREATININE PLASMA RATIO (4 HOUR)

DIALYSATE EFFLUENT VOLUME (4 HOUR) (RETIRED)_ renamed from DIALYSATE EFFLUENT VOLUME (4 HOUR)

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

Format/Length: max n6
National Codes:
Default Codes:

Notes:

<u>DIALYSATE EFFLUENT VOLUME (4 HOUR)</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's dialysate effulent volume (4 hours)</u>, where the <u>UNIT OF MEASUREMENT</u> is <u>'Litres (I)'</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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

DIALYSATE EFFLUENT VOLUME (4 HOUR) (RETIRED)_ renamed from DIALYSATE EFFLUENT VOLUME (4 HOUR)

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

DIALYSATE EFFLUENT VOLUME (4 HOUR)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

DIALYSATE EFFLUENT VOLUME (4 HOUR) (RETIRED)_ renamed from DIALYSATE EFFLUENT VOLUME (4 HOUR)

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

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_EFFLUENT_VOLUME_(4_HOUR)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_EFFLUENT_VOLUME_(4_HOUR)

to

to

• Retired DIALYSATE EFFLUENT VOLUME (4 HOUR)

DIALYSATE FLOW RATE (DIALYSIS) (RETIRED) renamed from DIALYSATE FLOW RATE (DIALYSIS)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes: 500 Not Recorded

Notes:

<u>DIALYSATE FLOW RATE (DIALYSIS)</u> is the observation of the dialysate flow rate during an episode of haemodialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DIALYSATE FLOW RATE (DIALYSIS) (RETIRED)_ renamed from DIALYSATE FLOW RATE (DIALYSIS)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_FLOW_RATE_(DIALYSIS)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_FLOW_RATE_(DIALYSIS)
- Retired DIALYSATE FLOW RATE (DIALYSIS)

DIALYSATE GLUCOSE END OF DWELL (4 HOUR) (RETIRED)_ renamed from DIALYSATE GLUCOSE END OF DWELL (4 HOUR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1
National Codes:
Default Codes:

Notes:

DIALYSATE GLUCOSE END OF DWELL (4 HOUR) is the result of the Clinical Investigation which measures the PATIENT's dialysate glucose at the end of dwell (4 hours), where the UNIT OF MEASUREMENT is 'Millimeles per litre (mmel/L)'.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DIALYSATE GLUCOSE END OF DWELL (4 HOUR) (RETIRED)_renamed from DIALYSATE GLUCOSE END OF DWELL (4 HOUR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DIALYSATE GLUCOSE END OF DWELL (4 HOUR)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

DIALYSATE GLUCOSE END OF DWELL (4 HOUR) (RETIRED)_ renamed from DIALYSATE GLUCOSE END OF DWELL (4 HOUR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_GLUCOSE_END_OF_DWELL_(4_HOUR)
 Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_GLUCOSE_END_OF_DWELL_(4_HOUR)
- Retired DIALYSATE GLUCOSE END OF DWELL (4 HOUR)

DIALYSATE GLUCOSE START OF DWELL (4 HOUR) (RETIRED)_ renamed from DIALYSATE GLUCOSE START OF DWELL (4 HOUR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n2.max n1
National Codes:	
Default Codes:	

Notes:

<u>DIALYSATE GLUCOSE START OF DWELL (4 HOUR)</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT</u>'s dialysate glucose at the start of dwell (4 hours), where the <u>UNIT OF MEASUREMENT</u> is <u>'Millimoles per litre (mmol/L)'</u>.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DIALYSATE GLUCOSE START OF DWELL (4 HOUR) (RETIRED)_ renamed from DIALYSATE GLUCOSE START OF DWELL (4 HOUR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DIALYSATE GLUCOSE START OF DWELL (4 HOUR)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

DIALYSATE GLUCOSE START OF DWELL (4 HOUR) (RETIRED), renamed from DIALYSATE GLUCOSE START OF DWELL (4 HOUR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_GLUCOSE_START_OF_DWELL_(4_HOUR) to Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_GLUCOSE_START_OF_DWELL_(4_HOUR)
- Retired DIALYSATE GLUCOSE START OF DWELL (4 HOUR)

DIALYSATE KTV (RETIRED)_ renamed from DIALYSATE KTV

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n5
National Codes:	
Default Codes:	

Notes:

<u>DIALYSATE KtV</u> records the calculation of the <u>PATIENT's weekly peritoneal Kt/V</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

to

DIALYSATE KTV (RETIRED)_ renamed from DIALYSATE KTV

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIALYSATE_KtV
 Patriod Data_Dictionary_Data_Field_Notes.D.DIALYSATE_KtV

Retired.Data_Dictionary.Data_Field_Notes.D.DIALYSATE_KtV

Retired DIALYSATE KtV

DIASTOLIC BLOOD PRESSURE

Change to Data Element: Changed Description

Format/Length: max n3
National Codes:
Default Codes:

Notes

<u>DIASTOLIC BLOOD PRESSURE</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's Diastolic Blood Pressure</u>, where the <u>UNIT OF MEASUREMENT</u> is '<u>Millimetres of mercury (mmHg)</u>'. **Notes:** <u>DIASTOLIC BLOOD PRESSURE</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's Diastolic Blood Pressure</u>, where the <u>UNIT OF MEASUREMENT</u> is '<u>Millimetres of mercury (mmHg)</u>'.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) (RETIRED)_ renamed from DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:

Notes

Default Codes:

<u>DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)</u> is the same as data element <u>DIASTOLIC BLOOD PRESSURE</u> and is recorded after a <u>Renal Dialysis</u> session. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) (RETIRED)_ renamed from DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) (RETIRED)_ renamed from DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIASTOLIC_BLOOD_PRESSURE_(POST_HAEMODIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.D.DIASTOLIC_BLOOD_PRESSURE_(POST_HAEMODIALYSIS)
- Retired DIASTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) (RETIRED)_ renamed from DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3

National Codes: Default Codes:

Notesi

<u>DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)</u> is the same as data element <u>DIASTOLIC BLOOD PRESSURE</u> and is recorded before a <u>Renal Dialysis</u> session.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) (RETIRED)_ renamed from DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) (RETIRED)_ renamed from DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIASTOLIC_BLOOD_PRESSURE_(PRE-HAEMODIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.D.DIASTOLIC_BLOOD_PRESSURE_(PRE-HAEMODIALYSIS)
- Retired DIASTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

DIETARY ADVICE REASON CODE (RETIRED) renamed from DIETARY ADVICE REASON CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See DIETARY ADVICE REASON CODE

Default Codes:

Notesi

<u>DIETARY ADVICE REASON CODE</u> is the same as the attribute <u>DIETARY ADVICE REASON CODE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DIETARY ADVICE REASON CODE (RETIRED) $_$ renamed from DIETARY ADVICE REASON CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DIETARY ADVICE REASON CODE

Attributes

DIETARY ADVICE REASON CODE

DIETARY ADVICE REASON CODE (RETIRED) $_$ renamed from DIETARY ADVICE REASON CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

· Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dial.DIETARY_ADVICE_REASON_CODE
 Retired.Data_Dictionary.Data_Field_Notes.D.DIETARY_ADVICE_REASON_CODE

to

to

Retired DIETARY ADVICE REASON CODE

DOMINANT ARM CODE (RETIRED)_ renamed from DOMINANT ARM CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an

National Codes: See DOMINANT ARM CODE

Default Codes:

Notes:

<u>DOMINANT ARM CODE</u> is the same as attribute <u>DOMINANT ARM CODE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DOMINANT ARM CODE (RETIRED) renamed from DOMINANT ARM CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DOMINANT ARM CODE

Attributer

DOMINANT ARM CODE

DOMINANT ARM CODE (RETIRED) renamed from DOMINANT ARM CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dm.DOMINANT_ARM_CODE
 Retired.Data_Dictionary.Data_Field_Notes.D.DOMINANT_ARM_CODE
- Retired DOMINANT ARM CODE

DONOR BLOOD GROUP ABO CLASSIFICATION (RETIRED)_ renamed from DONOR BLOOD GROUP ABO CLASSIFICATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See PERSON BLOOD GROUP

Default Codes:

Notes:

<u>DONOR BLOOD GROUP ABO CLASSIFICATION</u> is the same as attribute <u>PERSON BLOOD GROUP</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DONOR BLOOD GROUP ABO CLASSIFICATION (RETIRED)_ renamed from DONOR BLOOD GROUP ABO CLASSIFICATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DONOR BLOOD GROUP ABO CLASSIFICATION

Attribute:

PERSON BLOOD GROUP

DONOR BLOOD GROUP ABO CLASSIFICATION (RETIRED)_ renamed from DONOR BLOOD GROUP ABO CLASSIFICATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dm.DONOR_BLOOD_GROUP_ABO_CLASSIFICATION
 Retired.Data_Dictionary.Data_Field_Notes.D.DONOR_BLOOD_GROUP_ABO_CLASSIFICATION

to

to

Retired DONOR BLOOD GROUP ABO CLASSIFICATION

DONOR BLOOD RHESUS CLASSIFICATION (RETIRED)_ renamed from DONOR BLOOD RHESUS CLASSIFICATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an3

National Codes: See PERSON RHESUS FACTOR

Default Codes:

Notes

<u>DONOR BLOOD RHESUS CLASSIFICATION</u> is the same as attribute <u>PERSON RHESUS FACTOR</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DONOR BLOOD RHESUS CLASSIFICATION (RETIRED)_ renamed from DONOR BLOOD RHESUS CLASSIFICATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DONOR BLOOD RHESUS CLASSIFICATION

Attributer

PERSON RHESUS FACTOR

DONOR BLOOD RHESUS CLASSIFICATION (RETIRED)_ renamed from DONOR BLOOD RHESUS CLASSIFICATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dm.DONOR_BLOOD_RHESUS_CLASSIFICATION Retired.Data_Dictionary.Data_Field_Notes.D.DONOR_BLOOD_RHESUS_CLASSIFICATION

Retired DONOR BLOOD RHESUS CLASSIFICATION

DONOR CATEGORY CODE (NON-HEART BEATING) (RETIRED) renamed from DONOR CATEGORY CODE (NON-HEART BEATING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See DONOR CATEGORY CODE NON HEART BEATING

Default Codes:

Notesi

<u>DONOR CATEGORY CODE (NON HEART BEATING)</u> is the same as attribute <u>DONOR CATEGORY CODE NON HEART BEATING</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DONOR CATEGORY CODE (NON-HEART BEATING) (RETIRED)_ renamed from DONOR CATEGORY CODE (NON-HEART BEATING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DONOR CATEGORY CODE (NON-HEART BEATING)

Attributes

DONOR CATEGORY CODE NON HEART BEATING

DONOR CATEGORY CODE (NON-HEART BEATING) (RETIRED)_ renamed from DONOR CATEGORY CODE (NON-HEART BEATING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dm.DONOR_CATEGORY_CODE_(NON-HEART_BEATING)
 Retired.Data_Dictionary.Data_Field_Notes.D.DONOR_CATEGORY_CODE_(NON-HEART_BEATING)

• Retired DONOR CATEGORY CODE (NON-HEART BEATING)

DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME (RETIRED)_ renamed from DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss

National Codes:
Default Codes:

Notesi

<u>DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME</u> is when a kidney used in a transplant operation, is perfused with blood from the recipient. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME (RETIRED)_ renamed from DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME

Attribute

DATE KIDNEY PERFUSED WITH RECIPIENT BLOOD

TIME KIDNEY PERFUSED WITH RECIPIENT BLOOD

DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME (RETIRED)_ renamed from DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Name
 Data_Dictionary.Data_Field_Notes.D.Dm.DONOR_KIDNEY_PERFUSED_WITH_RECIPIENT_BLOOD_DATE_AND_TIME
 Retired.Data_Dictionary.Data_Field_Notes.D.DONOR_KIDNEY_PERFUSED_WITH_RECIPIENT_BLOOD_DATE_AND_TIME

from

• Retired DONOR KIDNEY PERFUSED WITH RECIPIENT BLOOD DATE AND TIME

DONOR KIDNEY REMOVED FROM ICE DATE AND TIME (RETIRED)_ renamed from DONOR KIDNEY REMOVED FROM ICE DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss National Codes: Default Codes:

Notes

For a received donor kidney, <u>DONOR KIDNEY REMOVED FROM ICE DATE AND TIME</u> is the date and time that the kidney has been removed from ice or machine preservation immediately prior to transplant. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DONOR KIDNEY REMOVED FROM ICE DATE AND TIME (RETIRED)_ renamed from DONOR KIDNEY REMOVED FROM ICE DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DONOR KIDNEY REMOVED FROM ICE DATE AND TIME

Attribute:

DATE REMOVED FROM ICE

TIME REMOVED FROM ICE

DONOR KIDNEY REMOVED FROM ICE DATE AND TIME (RETIRED)_ renamed from DONOR KIDNEY REMOVED FROM ICE DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dm.DONOR_KIDNEY_REMOVED_FROM_ICE_DATE_AND_TIME to Retired.Data_Dictionary.Data_Field_Notes.D.DONOR_KIDNEY_REMOVED_FROM_ICE_DATE_AND_TIME
- Retired DONOR KIDNEY REMOVED FROM ICE DATE AND TIME

DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS) (RETIRED)__ renamed from DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2
National Codes:
Default Codes:

Notes:

<u>DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS)</u> is the same as attribute <u>DOSE FREQUENCY RENAL</u> using a subset of the National Codes. 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 August 2019 release of the NHS Data Model and Dictionary.

- 02 1 time per week
- 03 2 times per week
- 04 3 times per week
- 06 Fortnightly
- 07 3 weekly

08

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS) (RETIRED) renamed from DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS)

Attribute:

DOSE FREQUENCY RENAL

DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS) (RETIRED) renamed from DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Dm.DOSE_FREQUENCY_(ERYTHROPOIETIN_STIMULATING_AGENTS) to Retired.Data_Dictionary.Data_Field_Notes.D.DOSE_FREQUENCY_(ERYTHROPOIETIN_STIMULATING_AGENTS)
- Retired DOSE FREQUENCY (ERYTHROPOIETIN STIMULATING AGENTS)

END DATE (ERYTHROPOIETIN EPISODE) (RETIRED)_ renamed from END DATE (ERYTHROPOIETIN EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notesi

END_DATE (ERYTHROPOLETIN_EPISODE) is the End_Date for the end_of_a course of treatment with Erythropoietin Stimulating Agents. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

END DATE (ERYTHROPOIETIN EPISODE) (RETIRED)_ renamed from END DATE (ERYTHROPOIETIN EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

END DATE (ERYTHROPOIETIN EPISODE)

Attributer

ACTIVITY DATE

END DATE (ERYTHROPOIETIN EPISODE) (RETIRED)_ renamed from END DATE (ERYTHROPOIETIN EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.En.END_DATE_(ERYTHROPOIETIN_EPISODE)
 Retired.Data_Dictionary.Data_Field_Notes.E.END_DATE_(ERYTHROPOIETIN_EPISODE)

to

Retired END DATE (ERYTHROPOIETIN EPISODE)

END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) (RETIRED)_ renamed from END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:

Default Codes:

Notesi

END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) is the End Date of the Renal Paediatric Transition Programme. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) (RETIRED)_renamed from END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

Attributer

ACTIVITY DATE

END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) (RETIRED)_ renamed from END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.En.END_DATE_(RENAL_PAEDIATRIC_TRANSITION_PROGRAMME) to Retired.Data_Dictionary.Data_Field_Notes.E.END_DATE_(RENAL_PAEDIATRIC_TRANSITION_PROGRAMME)
- Retired END DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

END DATE (RENAL TREATMENT MODALITY) (RETIRED)_ renamed from END DATE (RENAL TREATMENT MODALITY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

END DATE (RENAL TREATMENT MODALITY) is the End Date of the RENAL TREATMENT MODALITY CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

END DATE (RENAL TREATMENT MODALITY) (RETIRED)_ renamed from END DATE (RENAL TREATMENT MODALITY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

END DATE (RENAL TREATMENT MODALITY)

Attributer

ACTIVITY DATE

END DATE (RENAL TREATMENT MODALITY) (RETIRED) renamed from END DATE (RENAL TREATMENT MODALITY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.En.END_DATE_(RENAL_TREATMENT_MODALITY)
 Retired.Data_Dictionary.Data_Field_Notes.E.END_DATE_(RENAL_TREATMENT_MODALITY)

to

• Retired END DATE (RENAL TREATMENT MODALITY)

END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) (RETIRED)_renamed from END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notesi

END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) is the End Date for the end of a course of treatment for an infection caused by a prior <u>CLINICAL INTERVENTION</u> for peritoneal dialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) (RETIRED)_renamed from END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

Attribute:

ACTIVITY DATE

END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) (RETIRED)_renamed from END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.En.END_DATE_(TREATMENT_FOR_DIALYSIS_RELATED_INFECTION) to Retired.Data_Dictionary.Data_Field_Notes.E.END_DATE_(TREATMENT_FOR_DIALYSIS_RELATED_INFECTION)
- Retired END DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

END DATE AND TIME (RENAL DIALYSIS) (RETIRED)_ renamed from END DATE AND TIME (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notesi

END DATE AND TIME (RENAL DIALYSIS) is the END DATE and the END TIME of the Renal Dialysis episode. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

END DATE AND TIME (RENAL DIALYSIS) (RETIRED)_ renamed from END DATE AND TIME (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

END DATE AND TIME (RENAL DIALYSIS)

Attributes

ACTIVITY DATE

END DATE AND TIME (RENAL DIALYSIS) (RETIRED), renamed from END DATE AND TIME (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.En.END_DATE_AND_TIME_(RENAL_DIALYSIS)
 Retired.Data_Dictionary.Data_Field_Notes.E.END_DATE_AND_TIME_(RENAL_DIALYSIS)
- Retired END DATE AND TIME (RENAL DIALYSIS)

ESTIMATED ENERGY INTAKE (RETIRED) $_{\!\scriptscriptstyle\perp}$ renamed from ESTIMATED ENERGY INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n1
National Codes:
Default Codes:

Notes

<u>ESTIMATED ENERGY INTAKE</u> is the same as attribute <u>ESTIMATED ENERGY INTAKE</u>, where the <u>UNIT OF</u>
<u>MEASUREMENT</u> is 'Kilocalories (kcal)': This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ESTIMATED ENERGY INTAKE (RETIRED) $_$ renamed from ESTIMATED ENERGY INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ESTIMATED ENERGY INTAKE

Attribute:

ESTIMATED ENERGY INTAKE

$\textbf{ESTIMATED ENERGY INTAKE (RETIRED)}_\ \textbf{renamed from ESTIMATED ENERGY INTAKE}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.ESTIMATED_ENERGY_INTAKE

Retired.Data Dictionary.Data_Field_Notes.E.ESTIMATED_ENERGY_INTAKE

Retired ESTIMATED ENERGY INTAKE

ESTIMATED GLOMERULAR FILTRATION RATE (RETIRED)_ renamed from ESTIMATED GLOMERULAR FILTRATION RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2
National Codes:
Default Codes:

Notesi

ESTIMATED GLOMERULAR FILTRATION RATE is the result of the <u>Clinical Investigation</u> to determine the <u>PATIENT</u>'s Estimated Glomerular Filtration Rate (eGFR), a test that is used to assess how well the kidneys are working.

ESTIMATED GLOMERULAR FILTRATION RATE is a measurement of how many millilitres (ml) of waste fluid the kidneys can filter from the blood in a minute, where the <u>UCUM_UNIT_OF_MEASUREMENT</u> is 'Millilitres per Minute divided by 1.73 Square Metres (ml/min/1.73m²)'.This item has been retired from the NHS Data Model and Dictionary.

For the <u>Cancer Outcomes and Services Data Set: Urological, ESTIMATED GLOMERULAR FILTRATION RATE</u> is collected once at <u>PATIENT DIAGNOSIS</u>. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ESTIMATED GLOMERULAR FILTRATION RATE (RETIRED)_ renamed from ESTIMATED GLOMERULAR FILTRATION RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ESTIMATED GLOMERULAR FILTRATION RATE

Attribute

CLINICAL INVESTIGATION RESULT VALUE

ESTIMATED GLOMERULAR FILTRATION RATE (RETIRED)_ renamed from ESTIMATED GLOMERULAR FILTRATION RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.ESTIMATED_GLOMERULAR_FILTRATION_RATE
 Retired.Data_Dictionary.Data_Field_Notes.E.ESTIMATED_GLOMERULAR_FILTRATION_RATE

Retired ESTIMATED GLOMERULAR FILTRATION RATE

ESTIMATED PHOSPHATE INTAKE (RETIRED)_ renamed from ESTIMATED PHOSPHATE INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1
National Codes: See ESTIMATED PHOSPHATE INTAKE
Default Codes:

Notes:

ESTIMATED PHOSPHATE INTAKE is the same as attribute ESTIMATED PHOSPHATE INTAKE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ESTIMATED PHOSPHATE INTAKE (RETIRED)_ renamed from ESTIMATED PHOSPHATE INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ESTIMATED PHOSPHATE INTAKE

Attribute:

ESTIMATED PHOSPHATE INTAKE

ESTIMATED PHOSPHATE INTAKE (RETIRED)_ renamed from ESTIMATED PHOSPHATE INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.ESTIMATED_PHOSPHATE_INTAKE Retired.Data_Dictionary.Data_Field_Notes.E.ESTIMATED_PHOSPHATE_INTAKE

Retired.Data_Dictionary.Data_Field_Notes.E.ESTIMATED_PHOSPHATE_INTAK
 Retired ESTIMATED PHOSPHATE INTAKE

ESTIMATED POTASSIUM INTAKE (RETIRED)_ renamed from ESTIMATED POTASSIUM INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1

National Codes:

Default Codes:

Notes:

ESTIMATED POTASSIUM INTAKE is the same as attribute ESTIMATED POTASSIUM INTAKE, where the UNIT OF MEASUREMENT is 'Millimoles (mmol)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ESTIMATED POTASSIUM INTAKE (RETIRED) renamed from ESTIMATED POTASSIUM INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ESTIMATED POTASSIUM INTAKE

Attribute:

ESTIMATED POTASSIUM INTAKE

ESTIMATED POTASSIUM INTAKE (RETIRED) renamed from ESTIMATED POTASSIUM INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.ESTIMATED_POTASSIUM_INTAKE
 Retired.Data_Dictionary.Data_Field_Notes.E.ESTIMATED_POTASSIUM_INTAKE

Retired ESTIMATED POTASSIUM INTAKE

$\textbf{ESTIMATED PROTEIN INTAKE (RETIRED)}_\ renamed\ from\ \textbf{ESTIMATED PROTEIN\ INTAKE}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n1
National Codes:
Default Codes:

Notesi

ESTIMATED PROTEIN INTAKE is the same as attribute ESTIMATED PROTEIN INTAKE, where the UNIT OF MEASUREMENT is 'Grams (g)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ESTIMATED PROTEIN INTAKE (RETIRED) renamed from ESTIMATED PROTEIN INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ESTIMATED PROTEIN INTAKE

Attribute:

ESTIMATED PROTEIN INTAKE

ESTIMATED PROTEIN INTAKE (RETIRED)_ renamed from ESTIMATED PROTEIN INTAKE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.ESTIMATED_PROTEIN_INTAKE Retired.Data Dictionary.Data Field Notes.E.ESTIMATED PROTEIN INTAKE

Retired ESTIMATED PROTEIN INTAKE

$\textbf{ESTIMATED SALT INTAKE (RETIRED)}_\ \textbf{renamed from ESTIMATED SALT INTAKE}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See ESTIMATED SALT INTAKE

Default Codes:

Notes

ESTIMATED SALT INTAKE is the same as attribute ESTIMATED SALT INTAKE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

$\textbf{ESTIMATED SALT INTAKE (RETIRED)}_\textbf{renamed from ESTIMATED SALT INTAKE}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ESTIMATED SALT INTAKE

Attribute:

ESTIMATED SALT INTAKE

$\textbf{ESTIMATED SALT INTAKE (RETIRED)}_\textbf{renamed from ESTIMATED SALT INTAKE}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.ESTIMATED_SALT_INTAKE
 Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.ESTIMATED_SALT_INTAKE

to

to

Retired.Data_Dictionary.Data_Field_Notes.E.ESTIMATED_SALT_INTAKE

Retired ESTIMATED SALT INTAKE

${\bf ETHNIC\ CATEGORY\ (DONOR)\ (RETIRED)}_\ renamed\ from\ ETHNIC\ CATEGORY\ (DONOR)$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See ETHNIC CATEGORY CODE

Default Codes: 99 Not Known

Notesi

ETHNIC CATEGORY (DONOR) is the same as attribute ETHNIC CATEGORY CODE for the ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ETHNIC CATEGORY (DONOR) (RETIRED) renamed from ETHNIC CATEGORY (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ETHNIC CATEGORY (DONOR)

Attribute:

ETHNIC CATEGORY CODE

ETHNIC CATEGORY (DONOR) (RETIRED)_ renamed from ETHNIC CATEGORY (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.E.Ep.ETHNIC_CATEGORY_(DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.E.ETHNIC_CATEGORY_(DONOR)

to

Retired ETHNIC CATEGORY (DONOR)

GAMMA GLUTAMYL TRANSFERASE CONCENTRATION (RETIRED)_ renamed from GAMMA GLUTAMYL TRANSFERASE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

GAMMA GLUTAMYL TRANSFERASE CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S gamma glutamyl transferase concentration, where the UNIT OF MEASUREMENT is 'International Units per litre (IU/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

GAMMA GLUTAMYL TRANSFERASE CONCENTRATION (RETIRED) renamed from GAMMA GLUTAMYL TRANSFERASE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

GAMMA GLUTAMYL TRANSFERASE CONCENTRATION

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CLINICAL INVESTIGATION RESULT VALUE

GAMMA GLUTAMYL TRANSFERASE CONCENTRATION (RETIRED)_ renamed from GAMMA GLUTAMYL TRANSFERASE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.G.GAMMA_GLUTAMYL_TRANSFERASE_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.G.GAMMA_GLUTAMYL_TRANSFERASE_CONCENTRATION
- Retired GAMMA GLUTAMYL TRANSFERASE CONCENTRATION

GLUCOSE CONCENTRATION (DONOR) (RETIRED)_ renamed from GLUCOSE CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1
National Codes:
Default Codes:

Notesi

GLUCOSE CONCENTRATION (DONOR) is the result of the Clinical Investigation which measures the ORGAN OR TISSUE

<u>DONOR's glucose concentration in 'Millimoles per litre (mmol/L)'.</u> This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

GLUCOSE CONCENTRATION (DONOR) (RETIRED) renamed from GLUCOSE CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

GLUCOSE CONCENTRATION (DONOR)

Attributos

CLINICAL INVESTIGATION RESULT VALUE

GLUCOSE CONCENTRATION (DONOR) (RETIRED)_ renamed from GLUCOSE CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.G.GI.GLUCOSE_CONCENTRATION_(DONOR)
 Retired.Data Dictionary.Data Field Notes.G.GLUCOSE CONCENTRATION (DONOR)

to

to

Retired GLUCOSE CONCENTRATION (DONOR)

GRAFT MATERIAL TYPE (ARTERIOVENOUS) (RETIRED)_ renamed from GRAFT MATERIAL TYPE (ARTERIOVENOUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See ARTERIOVENOUS GRAFT MATERIAL TYPE

Default Codes:

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Notes:

<u>GRAFT MATERIAL TYPE (ARTERIOVENOUS)</u> is the same as attribute <u>ARTERIOVENOUS GRAFT MATERIAL TYPE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

GRAFT MATERIAL TYPE (ARTERIOVENOUS) (RETIRED) renamed from GRAFT MATERIAL TYPE (ARTERIOVENOUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

GRAFT MATERIAL TYPE (ARTERIOVENOUS)

Attribute:

ARTERIOVENOUS GRAFT MATERIAL TYPE

GRAFT MATERIAL TYPE (ARTERIOVENOUS) (RETIRED)_ renamed from GRAFT MATERIAL TYPE (ARTERIOVENOUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.G.Gr.GRAFT_MATERIAL_TYPE_(ARTERIOVENOUS)
 Retired.Data_Dictionary.Data_Field_Notes.G.GRAFT_MATERIAL_TYPE_(ARTERIOVENOUS)
- Retired GRAFT MATERIAL TYPE (ARTERIOVENOUS)

HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS) (RETIRED)_ renamed from HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: See HAEMOGLOBIN CONCENTRATION

National Codes:

Default Codes:

Notesi

<u>HAEMOGLOBIN CONCENTRATION</u> (PRE DIALYSIS) is the same as data element <u>HAEMOGLOBIN CONCENTRATION</u> where this is recorded pre-dialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS) (RETIRED)_ renamed from HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS)

Attribute

CLINICAL INVESTIGATION RESULT VALUE

HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS) (RETIRED)_ renamed from HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.HAEMOGLOBIN_CONCENTRATION_(PRE-DIALYSIS)
 Retired.Data_Dictionary.Data_Field_Notes.H.HAEMOGLOBIN_CONCENTRATION_(PRE-DIALYSIS)

to

Retired HAEMOGLOBIN CONCENTRATION (PRE-DIALYSIS)

HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE) (RETIRED)_ renamed from HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: See HAEMOGLOBIN CONCENTRATION
National Codes:
Default Codes:

Notes

HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE) is the same as data element HAEMOGLOBIN CONCENTRATION where this is recorded prior to the start of end stage renal failure. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE) (RETIRED)_renamed from HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE) (RETIRED)_ renamed from HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.HAEMOGLOBIN_CONCENTRATION_
 (PRIOR_END_STAGE_RENAL_FAILURE) to Retired.Data_Dictionary.Data_Field_Notes.H.HAEMOGLOBIN_CONCENTRATION_
 (PRIOR_END_STAGE_RENAL_FAILURE)
- Retired HAEMOGLOBIN CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

HAEMOGLOBIN CONCENTRATION (RETIRED)_ renamed from HAEMOGLOBIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.n1
National Codes:
Default Codes:

Notes:

HAEMOGLOBIN CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT's haemoglobin concentration, where the UNIT OF MEASUREMENT is 'Grams per decilitre (g/dl)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

${\bf HAEMOGLOBIN\ CONCENTRATION\ (RETIRED)_\ renamed\ from\ HAEMOGLOBIN\ CONCENTRATION}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HAEMOGLOBIN CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

HAEMOGLOBIN CONCENTRATION (RETIRED) renamed from HAEMOGLOBIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.HAEMOGLOBIN_CONCENTRATION
 Data_Dictionary.Data_Field_Notes.H.HAEMOGLOBIN_CONCENTRATION
 Data_Dictionary.Data_Field_Notes.H.HAEMOGLOBIN_CONCENTRATION

to

Retired.Data_Dictionary.Data_Field_Notes.H.HAEMOGLOBIN_CONCENTRATION

Retired HAEMOGLOBIN CONCENTRATION

HAND GRIP STRENGTH (RETIRED)_ renamed from HAND GRIP STRENGTH

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.n1
National Codes:
Default Codes:

Notes:

HAND GRIP STRENGTH is the result of the Clinical Investigation which measures the PATIENT'S Hand Grip Strength, where the UNIT OF MEASUREMENT is 'Kilograms (kg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HAND GRIP STRENGTH (RETIRED)_ renamed from HAND GRIP STRENGTH

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HAND GRIP STRENGTH

Attribute

CLINICAL INVESTIGATION RESULT VALUE

HAND GRIP STRENGTH (RETIRED) $_{\rm L}$ renamed from HAND GRIP STRENGTH

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null

Changed Name from Data_Dictionary.Data_Field_Notes.H.HAND_GRIP_STRENGTH
 Retired.Data_Dictionary.Data_Field_Notes.H.HAND_GRIP_STRENGTH

Retired HAND GRIP STRENGTH

HBA1C ASSAY MEASUREMENT METHOD (RETIRED)_ renamed from HBA1C ASSAY MEASUREMENT METHOD

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See HbA1C ASSAY MEASUREMENT METHOD

Default Codes:

Notes:

<u>HbA1c ASSAY MEASUREMENT METHOD</u> is the same as attribute <u>HbA1C ASSAY MEASUREMENT METHOD</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HBA1C ASSAY MEASUREMENT METHOD (RETIRED)_ renamed from HBA1C ASSAY MEASUREMENT METHOD

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HbA1c ASSAY MEASUREMENT METHOD

<u>Attributo</u>

HbA1C ASSAY MEASUREMENT METHOD

HBA1C ASSAY MEASUREMENT METHOD (RETIRED)_ renamed from HBA1C ASSAY MEASUREMENT METHOD

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.HbA1c_ASSAY_MEASUREMENT_METHOD
 Retired.Data_Dictionary.Data_Field_Notes.H.HbA1c_ASSAY_MEASUREMENT_METHOD

Retired HbA1c ASSAY MEASUREMENT METHOD

${\bf HBA1C\ CONCENTRATION\ (DCCT)\ (RETIRED)_\ renamed\ from\ HBA1C\ CONCENTRATION\ (DCCT)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1
National Codes:

Default Codes:

HbA1c CONCENTRATION (DCCT) is the result of the Clinical Investigation which measures the PATIENT'S HbA1c concentration, where the UNIT OF MEASUREMENT is 'Percentage', using the Diabetes Control and Complications Trial (DCCT) reference method. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HBA1C CONCENTRATION (DCCT) (RETIRED)_ renamed from HBA1C CONCENTRATION (DCCT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HbA1c CONCENTRATION (DCCT)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

 ${\bf HBA1C\ CONCENTRATION\ (DCCT)\ (RETIRED)_\ renamed\ from\ HBA1C\ CONCENTRATION\ (DCCT)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired	
Changed Description	
 null Changed Name from Data_Dictionary.Data_Field_Notes.H.HbA1c_CONCENTRATION_(DCCT) to Retired.Data_Dictionary.Data_Field_Notes.H.HbA1c_CONCENTRATION_(DCCT) Retired HbA1c CONCENTRATION (DCCT) 	
HBA1C CONCENTRATION (IFCC) (RETIRED)_ renamed from HBA1C CONCENTRATION (IFCC)	
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired	
Format/Length: n1.n1	
National Codes: Default Codes:	
Notes: HbA1c CONCENTRATION (IFCC) is the result of the Clinical Investigation which measures the PATIENT'S HbA1c concentration, where the UNIT OF MEASUREMENT is 'Millimoles per mole (mmol/mol)', where the measurement is made using the International Federation of Clinical Chemistry (IFCC) reference method. This item has been retired from the NHS Data Model and Dictionary.	
The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.	
Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.	
HBA1C CONCENTRATION (IFCC) (RETIRED)_ renamed from HBA1C CONCENTRATION (IFCC)	
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired	
HbA1c CONCENTRATION (IFCC)	
Attribute: CLINICAL INVESTIGATION RESULT VALUE	
HBA1C CONCENTRATION (IFCC) (RETIRED)_ renamed from HBA1C CONCENTRATION (IFCC)	
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired	
Changed Description null	
Changed Name from Data_Dictionary.Data_Field_Notes.H.HbA1c_CONCENTRATION_(IFCC) to Retired.Data_Dictionary.Data_Field_Notes.H.HbA1c_CONCENTRATION_(IFCC) Retired HbA1c CONCENTRATION (IFCC)	
HEAD CIRCUMFERENCE (RENAL PAEDIATRIC) (RETIRED)_ renamed from HEAD CIRCUMFERENCE (RENAL PAEDIATRIC)	
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired	
Format/Length: max n3 National Codes:	
Default Codes:	
Notes: HEAD CIRCUMFERENCE (RENAL PAEDIATRIC) is the result of the Clinical Investigation which measures the PATIENT'S Head Circumference, where the UNIT OF MEASUREMENT is Centimetres (cm). This item has been retired from the NHS Data Model and Dictionary.	
The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.	
Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.	

Page 200 of 445

HEAD CIRCUMFERENCE (RENAL PAEDIATRIC) (RETIRED)_ renamed from HEAD CIRCUMFERENCE (RENAL PAEDIATRIC)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HEAD CIRCUMFERENCE (RENAL PAEDIATRIC)

Attribute:

HEAD CIRCUMFERENCE (RENAL PAEDIATRIC) (RETIRED)_ renamed from HEAD CIRCUMFERENCE (RENAL PAEDIATRIC)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.He.HEAD_CIRCUMFERENCE_(RENAL_PAEDIATRIC) to Retired.Data Dictionary.Data Field Notes.H.HEAD CIRCUMFERENCE (RENAL PAEDIATRIC)
- Retired HEAD CIRCUMFERENCE (RENAL PAEDIATRIC)

HEART RATE (RETIRED)_ renamed from HEART RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

HEART RATE is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT'S Heart Rate</u>, where the <u>UNIT OF MEASUREMENT</u> is 'Beats per minute (bpm)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HEART RATE (RETIRED)_ renamed from HEART RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HEART RATE

Attribute

CLINICAL INVESTIGATION RESULT VALUE

HEART RATE (RETIRED) renamed from HEART RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.He.HEART_RATE
 Retired.Data_Dictionary.Data_Field_Notes.H.HEART_RATE
- Retired HEART RATE

HEIGHT IN CENTIMETRES FIRST VISIT (RETIRED)_ renamed from HEIGHT IN CENTIMETRES FIRST VISIT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n1
National Codes:
Default Codes:

Notes

HEIGHT IN CENTIMETRES FIRST VISIT is the same as data element PERSON HEIGHT IN CENTIMETRES at the first visit if the PERSON is less than 18 years old. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HEIGHT IN CENTIMETRES FIRST VISIT (RETIRED) renamed from HEIGHT IN CENTIMETRES FIRST VISIT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HEIGHT IN CENTIMETRES FIRST VISIT

Attribute

CLINICAL INVESTIGATION RESULT VALUE

HEIGHT IN CENTIMETRES FIRST VISIT (RETIRED)_ renamed from HEIGHT IN CENTIMETRES FIRST VISIT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.He.HEIGHT_IN_CENTIMETRES_FIRST_VISIT Retired.Data_Dictionary.Data_Field_Notes.H.HEIGHT_IN_CENTIMETRES_FIRST_VISIT

to

Retired HEIGHT IN CENTIMETRES FIRST VISIT

HEPATITIS B ANTIBODY STATUS (RENAL CARE) (RETIRED)_ renamed from HEPATITIS B ANTIBODY STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an3

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

Default Codes: UNK - Unknown

Notes

HEPATITIS B ANTIBODY STATUS (RENAL CARE) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE for a blood test for the PATIENT'S Hepatitis B (HBV) surface antibody status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HEPATITIS B ANTIBODY STATUS (RENAL CARE) (RETIRED)_ renamed from HEPATITIS B ANTIBODY STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HEPATITIS B ANTIBODY STATUS (RENAL CARE)

Attribute:

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

HEPATITIS B ANTIBODY STATUS (RENAL CARE) (RETIRED)_ renamed from HEPATITIS B ANTIBODY STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.He.HEPATITIS_B_ANTIBODY_STATUS_(RENAL_CARE)
 Retired.Data_Dictionary.Data_Field_Notes.H.HEPATITIS_B_ANTIBODY_STATUS_(RENAL_CARE)

• Retired HEPATITIS B ANTIBODY STATUS (RENAL CARE)

HEPATITIS B ANTIGEN STATUS (RENAL CARE) (RETIRED)_ renamed from HEPATITIS B ANTIGEN STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an3

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

Default Codes: UNK - Unknown

Notesi

HEPATITIS B ANTIGEN STATUS (RENAL CARE) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE for the blood test for the PATIENT'S Hepatitis B (HBV) surface antigen status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HEPATITIS B ANTIGEN STATUS (RENAL CARE) (RETIRED)_ renamed from HEPATITIS B ANTIGEN STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HEPATITIS B ANTIGEN STATUS (RENAL CARE)

Attributer

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

HEPATITIS B ANTIGEN STATUS (RENAL CARE) (RETIRED)_ renamed from HEPATITIS B ANTIGEN STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.He.HEPATITIS_B_ANTIGEN_STATUS_(RENAL_CARE)
 Retired.Data_Dictionary.Data_Field_Notes.H.HEPATITIS_B_ANTIGEN_STATUS_(RENAL_CARE)

to

Retired HEPATITIS B ANTIGEN STATUS (RENAL CARE)

HEPATITIS C ANTIBODY STATUS (RENAL CARE) (RETIRED), renamed from HEPATITIS C ANTIBODY STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an3

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

Default Codes: UNK - Unknown

Notes

HEPATITIS C ANTIBODY STATUS (RENAL CARE) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE for the blood test for the PATIENT'S Hepatitis C (HCV) antibody status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HEPATITIS C ANTIBODY STATUS (RENAL CARE) (RETIRED)_ renamed from HEPATITIS C ANTIBODY STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HEPATITIS C ANTIBODY STATUS (RENAL CARE)

Attributes

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

HEPATITIS C ANTIBODY STATUS (RENAL CARE) (RETIRED)_ renamed from HEPATITIS C ANTIBODY STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.He.HEPATITIS_C_ANTIBODY_STATUS_(RENAL_CARE) t Retired.Data_Dictionary.Data_Field_Notes.H.HEPATITIS_C_ANTIBODY_STATUS_(RENAL_CARE)

• Retired HEPATITIS C ANTIBODY STATUS (RENAL CARE)

HIP MEASUREMENT (RETIRED) renamed from HIP MEASUREMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:

Notes

Default Codes:

HIP MEASUREMENT is the result of the Clinical Investigation which measures the PATIENT's Hip Measurement, where the UNIT OF MEASUREMENT is 'Contimetres (cm)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HIP MEASUREMENT (RETIRED) renamed from HIP MEASUREMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HIP MEASUREMENT

Attribute

CLINICAL INVESTIGATION RESULT VALUE

HIP MEASUREMENT (RETIRED)_ renamed from HIP MEASUREMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hi.HIP_MEASUREMENT
 Retired.Data_Dictionary.Data_Field_Notes.H.HIP_MEASUREMENT

to

Retired HIP MEASUREMENT

HUMAN IMMUNODEFICIENCY VIRUS STATUS (DONOR) (RETIRED)_ renamed from HUMAN IMMUNODEFICIENCY VIRUS STATUS (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: an1

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

Default Codes: 9 - Unknown

Notos

HUMAN IMMUNODEFICIENCY VIRUS STATUS (DONOR) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT for the blood test for the donor's Human Immunodeficiency Virus (HIV) status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN IMMUNODEFICIENCY VIRUS STATUS (DONOR) (RETIRED)_ renamed from HUMAN IMMUNODEFICIENCY VIRUS STATUS (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_IMMUNODEFICIENCY_VIRUS_STATUS_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_IMMUNODEFICIENCY_VIRUS_STATUS_(DONOR)
- Retired HUMAN IMMUNODEFICIENCY VIRUS STATUS (DONOR)

HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE) (RETIRED)_ renamed from HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an3

National Codes: See CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

Default Codes: UNK Unknown

Notes:

HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE) is the same as attribute CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE for the blood test for the PATIENT'S Human Immunodeficiency Virus (HIV) status. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE) (RETIRED)_ renamed from HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE)

<u>Attributa:</u>

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE) (RETIRED)_ renamed from HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_IMMUNODEFICIENCY_VIRUS_STATUS_(RENAL_CARE) to Retired.Data Dictionary.Data Field Notes.H.HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE)
- Retired HUMAN IMMUNODEFICIENCY VIRUS STATUS (RENAL CARE)

HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 DONOR (RETIRED), renamed from HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max an200
National Codes:	
Default Codes:	

Notes:

HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-A allele 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_ALLELE_1_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_ALLELE_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 DONOR

HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max an200
National Codes:	
Default Codes:	

Notesi

HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 RECIPIENT is the 'Human Leukocyte Antigen-A allele 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 RECIPIENT (RETIRED), renamed from HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_ALLELE_1_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_ALLELE_1_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN A ALLELE 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-A allele 2', as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_ALLELE_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_ALLELE_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 DONOR

HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 RECIPIENT is the 'Human Leukocyte Antigen A allele 'recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_ALLELE_2_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_ALLELE_2_RECIPIENT
- Retired HUMAN LEUKÓCYTE ANTIGEN A ALLELE 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen A Broad Specificity 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR

from

from

to

to

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_BROAD_SPECIFICITY_1_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_BROAD_SPECIFICITY_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen-A Broad Specificity 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Retired HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen A Broad Specificity 2', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR

from

to

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_BROAD_SPECIFICITY_2_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_BROAD_SPECIFICITY_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen A Broad Specificity 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_BROAD_SPECIFICITY_2_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_BROAD_SPECIFICITY_2_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN-A MISMATCH INDICATOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN-A MISMATCH INDICATOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	an1
National Codes:	
Default Codes:	

Notesi

HUMAN LEUKOCYTE ANTIGEN A MISMATCH INDICATOR is the 'Human Leukocyte Antigen-A Mismatch Indicator' for the recipient derived from the Human Leukocyte Antigen Report for Tissue Typing.

Permitted National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 1 No mismatches
- 2 Yes 1 mismatch
- 3 Yes 2 mismatches

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN-A MISMATCH INDICATOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN-A MISMATCH INDICATOR

Change to Data Element: Changed Description, Name, status to Retired

· Changed Description

- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN-A_MISMATCH_INDICATOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN-A_MISMATCH_INDICATOR
- Retired HUMAN LEUKOCYTE ANTIGEN-A MISMATCH INDICATOR

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-A Split Specificity 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_SPLIT_SPECIFICITY_1_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_SPLIT_SPECIFICITY_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen-A Split Specificity 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT

from

to

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_SPLIT_SPECIFICITY_1_RECIPIENT
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_SPLIT_SPECIFICITY_1_RECIPIENT

• Retired HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4

National Codes:		
Default Codes:		

Notesi

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen A Split Specificity 2', as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_SPLIT_SPECIFICITY_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_SPLIT_SPECIFICITY_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notesi

HUMAN LEUKOCYTE ANTIGEN A BROAD SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen-A Split Specificity 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 RECIPIENT

from

to

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_A_SPLIT_SPECIFICITY_2_RECIPIENT
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_A_SPLIT_SPECIFICITY_2_RECIPIENT

Retired HUMAN LEUKOCYTE ANTIGEN A SPLIT SPECIFICITY 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max an299
National Codes:	
Default Codes:	

Notes

HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-B allele
1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_ALLELE_1_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_ALLELE_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 DONOR

HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 RECIPIENT is the 'Human Leukocyte Antigen-B allele 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_ALLELE_1_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_ALLELE_1_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN B ALLELE 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-B allele 2', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_ALLELE_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_ALLELE_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 DONOR

HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT (RETIRED), renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max an200
National Codes:	
Default Codes:	

Notesi

HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT is the 'Human Leukocyte Antigen-B allele 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_ALLELE_2_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_ALLELE_2_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN B ALLELE 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-B Broad Specificity 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_BROAD_SPECIFICITY_1_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_BROAD_SPECIFICITY_1_DONOR

from

to

• Retired HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen B Broad Specificity 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT

from

from

to

to

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_BROAD_SPECIFICITY_1_RECIPIENT
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_BROAD_SPECIFICITY_1_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-B Broad Specificity 2', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_BROAD_SPECIFICITY_2_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_BROAD_SPECIFICITY_2_DONOR

• Retired HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen-B Broad Specificity 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Changed Description

 from

Retired HUMAN LEUKOCYTE ANTIGEN B BROAD SPECIFICITY 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN B BW4BW6 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BW4BW6 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an7
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN B BW4BW6 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-B BW4/BW6', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B BW4BW6 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BW4BW6 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_BW4BW6_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_BW4BW6_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN B BW4BW6 DONOR

HUMAN LEUKOCYTE ANTIGEN B BW4BW6 RECIPIENT (RETIRED), renamed from HUMAN LEUKOCYTE ANTIGEN B BW4BW6 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an7
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN B BW4BW6 RECIPIENT is the 'Human Leukocyte Antigen-B BW4/BW6' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B BW4BW6 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B BW4BW6 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_BW4BW6_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_BW4BW6_RECIPIENT
- Retired HUMAN LEUKÓCYTE ANTIGEN B BW4BW6 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN-B MISMATCH INDICATOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN-B MISMATCH INDICATOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	an1
National Codes:	
Default Codes:	

Notes

HUMAN LEUKOCYTE ANTIGEN B MISMATCH INDICATOR is the 'Human Leukocyte Antigen B Mismatch Indicator' for the recipient derived from the Human Leukocyte Antigen Report for Tissue Typing

Permitted National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 1 No mismatches
- 2 Yes 1 mismatch
- 3 Yes 2 mismatches

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN-B MISMATCH INDICATOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN-B MISMATCH INDICATOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN-B_MISMATCH_INDICATOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN-B_MISMATCH_INDICATOR
- Retired HUMAN LEUKOCYTE ANTIGEN-B MISMATCH INDICATOR

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen-B Split Specificity 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_SPLIT_SPECIFICITY_1_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_SPLIT_SPECIFICITY_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen-B Split Specificity 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT

from

to

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_SPLIT_SPECIFICITY_1_RECIPIENT
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_SPLIT_SPECIFICITY_1_RECIPIENT

• Retired HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen B Split Specificity 1', as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_SPLIT_SPECIFICITY_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_SPLIT_SPECIFICITY_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen-B Split Specificity 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Changed Description

Changed Name fro Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_B_SPLIT_SPECIFICITY_2_RECIPIENT Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_B_SPLIT_SPECIFICITY_2_RECIPIENT Retired HUMAN LEUKOCYTE ANTIGEN B SPLIT SPECIFICITY 2 RECIPIENT	
HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 DONOR	
Change to Data Element: Changed Description, Name, status to Retired	
Format/Length: max an200 National Codes: Default Codes:	
Notes: HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Loukocyte Antigen CW Alle	
1', as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u> . This item has been retired from the NHS Data Mode and Dictionary.	
The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.	
Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model an Dictionary - Archive Request" in the email subject line.	
HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 DONOR Change to Data Element: Changed Description, Name, status to Retired	
 Changed Description Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_ALLELE_1_DONOR Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_ALLELE_1_DONOR Retired HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 DONOR 	
HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 RECIPIENT	
Change to Data Element: Changed Description, Name, status to Retired	
Format/Length: max an200 National Codes: Default Codes:	
Notesi HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 RECIPIENT is the 'Human Leukocyte Antigen CW Allele 1' recorded for the recipient	
the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u> . This item has been retire from the NHS Data Model and Dictionary.	
The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.	
Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model an Dictionary - Archive Request" in the email subject line.	
Change to Data Element: Changed Description, Name, status to Retired	

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_ALLELE_1_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_ALLELE_1_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN CW ALLELE 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max an200
National Codes:	
Default Codes:	

Notes:

HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen CW Allele

2', as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_ALLELE_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_ALLELE_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 DONOR

HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notes

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen CW Allele 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

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HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_ALLELE_2_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_ALLELE_2_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN CW ALLELE 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen CW Broad Specificity 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Changed Description

Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_BROAD_SPECIFICITY_1_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_BROAD_SPECIFICITY_1_DONOR

from

to

Retired HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen CW Broad Specificity 1'recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_BROAD_SPECIFICITY_1_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_BROAD_SPECIFICITY_1_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen CW Broad Specificity 2', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_BROAD_SPECIFICITY_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_BROAD_SPECIFICITY_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW BROAD SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	
	ITIGEN CW BROAD SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen CW Broad Specificity
_	ient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for <u>Tissue</u> een retired from the NHS Data Model and Dictionary.
The last live version of	this item is available in the August 2019 release of the NHS Data Model and Dictionary.
	on can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and equest" in the email subject line.
HUMAN LEUKOCYTE ANTIC SPECIFICITY 2 RECIPIENT	GEN CW BROAD SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW BROAD
Change to Data Element: 0	Changed Description, Name, status to Retired
Retired.Data_Diction	Name from I_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_BROAD_SPECIFICITY_2_RECIPIENT to ary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_BROAD_SPECIFICITY_2_RECIPIENT KOCYTE ANTIGEN CW BROAD SPECIFICITY 2 RECIPIENT
HUMAN LEUKOCYTE ANT SPECIFICITY 1 DONOR	IGEN CW SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT
Change to Data Element: 0	Changed Description, Name, status to Retired
Format/Length:	max n4
National Codes:	
Default Codes:	
	TIGEN CW SPLIT SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u> . This item has been retired from and Dictionary.
The last live version of	this item is available in the August 2019 release of the NHS Data Model and Dictionary.
	n can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and quest" in the email subject line.
HUMAN LEUKOCYTE ANT SPECIFICITY 1 DONOR	IGEN CW SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT
Change to Data Element: 0	Changed Description, Name, status to Retired
Changed Description	
Changed	Name from
Retired.Data_Diction	n_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_SPLIT_SPECIFICITY_1_DONOR to ary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_SPLIT_SPECIFICITY_1_DONOR KOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 DONOR
HUMAN LEUKOCYTE ANTI SPECIFICITY 1 RECIPIENT	GEN CW SPLIT SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT
Change to Data Element: 0	Changed Description, Name, status to Retired
Format/Length:	max n4
National Codes:	

Notes

Default Codes:

HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen CW Split Specificity 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 RECIPIENT

from

from

to

to

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_SPLIT_SPECIFICITY_1_RECIPIENT
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_SPLIT_SPECIFICITY_1_RECIPIENT

Retired HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen CW Split Specificity 2'; as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_SPLIT_SPECIFICITY_2_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_SPLIT_SPECIFICITY_2_DONOR

• Retired HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen CW Split Specificity 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Changed Description

 Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_CW_SPLIT_SPECIFICITY_2_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_CW_SPLIT_SPECIFICITY_2_RECIPIENT

Retired HUMAN LEUKOCYTE ANTIGEN CW SPLIT SPECIFICITY 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DQB1 Allele
1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_ALLELE_1_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_ALLELE_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 DONOR

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 RECIPIENT is the 'Human Leukocyte Antigen DQB1 Allele 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 RECIPIENT (RETIRED)_renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_ALLELE_1_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_ALLELE_1_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200

National Codes:	
Default Codes:	

Notesi

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DQB1 Allele 2', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_ALLELE_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_ALLELE_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 DONOR

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen DQB1 Allele 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_ALLELE_2_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_ALLELE_2_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN DQB1 ALLELE 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DQB1 Broad Specificity 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_BROAD_SPECIFICITY_1_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_BROAD_SPECIFICITY_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes:

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen DQB1 Broad Specificity 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1
BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_BROAD_SPECIFICITY_1_RECIPIENT to
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_BROAD_SPECIFICITY_1_RECIPIENT

 **Tomatical Control of Co
- Retired HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes:

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DQB1 Broad Specificity 2', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

· Changed Description

• Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_BROAD_SPECIFICITY_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_BROAD_SPECIFICITY_2_DONOR

Retired HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1
BROAD SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen Broad Specificity 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_BROAD_SPECIFICITY_2_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_BROAD_SPECIFICITY_2_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN DQB1 BROAD SPECIFICITY 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes

HUMAN LEUKOCYTE ANTIGEN DOB1 SPLIT SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DQB1 Split Specificity 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_SPLIT_SPECIFICITY_1_DONOR to
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_SPLIT_SPECIFICITY_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n4
National Codes:	
Default Codes:	
Natas	
Notes: HUMAN LEUKOCYTE	ANTIGEN DQB1 SPLIT SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antiger
	corded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antiger
report for <u>Tissue Typing</u> . T	his item has been retired from the NHS Data Model and Dictionary.
The last live version of	this item is available in the August 2019 release of the NHS Data Model and Dictionary.
Access to this version	can be obtained by emailing information.standards@nhs.net with "NHS Data Model and
	quest" in the email subject line.
HUMAN LEUKOCYTE ANTIG SPECIFICITY 1 RECIPIENT	EN DQB1 SPLIT SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT
Change to Data Element: C	hanged Description, Name, status to Retired
Changed Description	
Changed Data Dictionary Data	Name from from
	ry.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_SPLIT_SPECIFICITY_1_RECIPIENT
	OCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 1 RECIPIENT
SPECIFICITY 2 DONOR	IEN DQB1 SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLI
Change to Data Element: C	hanged Description, Name, status to Retired
Format/Length:	max n4
National Codes:	
Default Codes:	
Notes:	
	IGEN CW SPLIT SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antiger
DQB1 Split Specificity 2', a	s contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u> . This item has been retired fron
the NHS Data Model an	d Dictionary.
The last live version of	this item is available in the August 2019 release of the NHS Data Model and Dictionary.
The last live version of	this item is available in the August 2019 release of the NHS Data Model and Dictionary.
Access to this version	n can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and
Dictionary - Archive Re	quest" in the email subject line.
HUMAN LEUKOCYTE ANTIG SPECIFICITY 2 DONOR	EEN DQB1 SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT
Change to Data Element: C	hanged Description, Name, status to Retired
Changed Description	
Changed Description	Name from
	_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_SPLIT_SPECIFICITY_2_DONOR to
	ry.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DQB1_SPLIT_SPECIFICITY_2_DONOR
- Reurea HUMAN LEUK	OCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 DONOR
HUMAN LEUKOCYTE ANTIG SPECIFICITY 2 RECIPIENT	EN DQB1 SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT
Change to Data Element: C	hanged Description, Name, status to Retired
Format/Length:	max n4
National Codes:	
Default Codes:	

Notesi

HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen DQB1 Split Specificity 2'recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description

from

to

Retired HUMAN LEUKOCYTE ANTIGEN DQB1 SPLIT SPECIFICITY 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DR Allele 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_ALLELE_1_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_ALLELE_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 DONOR

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT is the 'Human Leukocyte Antigen DR Allele 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

· Changed Description

- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_ALLELE_1_RECIPIENT to Retired.Data Dictionary.Data Field Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_ALLELE_1_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN DR ALLELE 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DR Allele 2', as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_ALLELE_2_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_ALLELE_2_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 DONOR

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an200
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT is the 'Human Leukocyte Antigen DR Allele 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_ALLELE_2_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_ALLELE_2_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN DR ALLELE 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	
	<u> </u>

Notes:

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen

DR Broad Specificity 1', as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR

from

to

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_BROAD_SPECIFICITY_1_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_BROAD_SPECIFICITY_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen DR Broad Specificity 1'recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for <u>Tissue Typing</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Retired HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes:

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DR Broad Specificity 2', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD **SPECIFICITY 2 DONOR**

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed from Name Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_BROAD_SPECIFICITY_2_DONOR Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_BROAD_SPECIFICITY_2_DONOR

to

to

Retired HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 RECIPIENT (RETIRED)_renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD **SPECIFICITY 2 RECIPIENT**

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n4
National Codes:	
Default Codes:	

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen DR Broad Specificity 2'recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR BROAD **SPECIFICITY 2 RECIPIENT**

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_BROAD_SPECIFICITY_2_RECIPIENT Retired.Data Dictionary.Data Field Notes.H.HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN DR BROAD SPECIFICITY 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DR DR51525353N DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR DR51525353N DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max an11
National Codes:	
Default Codes:	

Notesi

LEUKOCYTE ANTIGEN DR DR51525353N DONOR is the ORGAN OR TISSUE DONOR's 'Human Leukocyte Antigen DR DR51/52/53/53N', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the **NHS Data Model and Dictionary.**

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR DR51525353N DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR DR51525353N DONOR

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_DR51525353N_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_DR51525353N_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DR DR51525353N DONOR

HUMAN LEUKOCYTE ANTIGEN DR DR51525353N RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR DR51525353N RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an11
National Codes:
Default Codes:

Notosi

HUMAN LEUKOCYTE ANTIGEN DR DR51525353N RECIPIENT is the 'Human Leukocyte Antigen DR DR51/52/53/53N' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR DR51525353N RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR DR51525353N RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_DR51525353N_RECIPIENT to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_DR51525353N_RECIPIENT
- Retired HUMAN LEUKOCYTE ANTIGEN DR DR51525353N RECIPIENT

HUMAN LEUKOCYTE ANTIGEN-DR MISMATCH INDICATOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN-DR MISMATCH INDICATOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: an1
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN DR MISMATCH INDICATOR is the 'Human Leukocyte Antigen-DR Mismatch Indicator' for the recipient derived from the Human Leukocyte Antigen Report for Tissue Typing.

Permitted National Codes: This item has been retired from the NHS Data Model and Dictionary.

- 4 No mismatches
- 2 Yes 1 mismatch
- 3 Yes 2 mismatches

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN-DR MISMATCH INDICATOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN-DR MISMATCH INDICATOR

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN-DR_MISMATCH_INDICATOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN-DR_MISMATCH_INDICATOR
- Retired HUMAN LEUKOCYTE ANTIGEN-DR MISMATCH INDICATOR

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4
National Codes:

Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DR Split Specificity 1', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT **SPECIFICITY 1 DONOR**

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_SPLIT_SPECIFICITY_1_DONOR to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_SPLIT_SPECIFICITY_1_DONOR
- Retired HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 DONOR

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n4
National Codes:	
Default Codes:	

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT is the 'Human Leukocyte Antigen DR Split Specificity 1' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_SPLIT_SPECIFICITY_1_RECIPIENT Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_SPLIT_SPECIFICITY_1_RECIPIENT

to

Retired HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 1 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n4
National Codes:	
Default Codes:	

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR is the ORGAN OR TISSUE DONOR'S 'Human Leukocyte Antigen DR Split Specificity 2', as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR

from

from

to

to

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_SPLIT_SPECIFICITY_2_DONOR
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_SPLIT_SPECIFICITY_2_DONOR

• Retired HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 DONOR

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n4
National Codes:	
Default Codes:	

Notesi

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT is the 'Human Leukocyte Antigen DR Split Specificity 2' recorded for the recipient of the organ or tissue transplant, as contained in the Human Leukocyte Antigen report for Tissue Typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Name
 Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_DR_SPLIT_SPECIFICITY_2_RECIPIENT
 Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_DR_SPLIT_SPECIFICITY_2_RECIPIENT

Retired HUMAN LEUKOCYTE ANTIGEN DR SPLIT SPECIFICITY 2 RECIPIENT

HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED) (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED)

Change to Data Element: Changed Description, Name, status to Retired

_		
Format/Length:	max n4	
National Codes:		
Default Codes:		

Notosi

HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED) is the recipient's antibody defined unacceptable Human Leukocyte Antigen specificities. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED) (RETIRED)_ renamed from HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED)

Change to Data Element: Changed Description, Name, status to Retired

· Changed Description

- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_UNACCEPTABLE_SPECIFICITY_
 (ANTIBODY_DEFINED) to

 Retired Data_Dictionary.Data_Field_Notes_H.HUMAN_LEUKOCYTE_ANTIGEN_UNACCEPTABLE_SPECIFICITY
 - Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_UNACCEPTABLE_SPECIFICITY_ (ANTIBODY_DEFINED)
- Retired HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (ANTIBODY DEFINED)

HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER) (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notesi

HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER) is the recipient's other (non-antibody) unacceptable Human Leukocyte Antigen specificities. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER) (RETIRED) renamed from HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER)

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.H.Hu.HUMAN_LEUKOCYTE_ANTIGEN_UNACCEPTABLE_SPECIFICITY_
 (OTHER) to Retired.Data_Dictionary.Data_Field_Notes.H.HUMAN_LEUKOCYTE_ANTIGEN_UNACCEPTABLE_SPECIFICITY_
 (OTHER)
- Retired HUMAN LEUKOCYTE ANTIGEN UNACCEPTABLE SPECIFICITY (OTHER)

HYPOCHROMIC RED CELLS PERCENTAGE (RETIRED)_ renamed from HYPOCHROMIC RED CELLS PERCENTAGE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1

National Codes:

Default Codes:

Notes:

HYPOCHROMIC RED CELLS PERCENTAGE is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT</u>'s hypochromic red cells percentage, where the <u>UNIT OF MEASUREMENT</u> is 'Percentage (%)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

HYPOCHROMIC RED CELLS PERCENTAGE (RETIRED)_ renamed from HYPOCHROMIC RED CELLS PERCENTAGE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

HYPOCHROMIC RED CELLS PERCENTAGE

Attributer

CLINICAL INVESTIGATION RESULT VALUE

HYPOCHROMIC RED CELLS PERCENTAGE (RETIRED) renamed from HYPOCHROMIC RED CELLS PERCENTAGE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null

Retired.Data Dictionary.Data Field Notes.H.HYPOCHROMIC RED CELLS PERCENTAGE

Retired HYPOCHROMIC RED CELLS PERCENTAGE

IMAGING OR RADIODIAGNOSTIC X-RAY (CHEST) (RETIRED)_ renamed from IMAGING OR RADIODIAGNOSTIC X-RAY (CHEST)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: an1

National Codes: See IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE

Default Codes:

Notes:

IMAGING OR RADIODIAGNOSTIC X RAY (CHEST) is the same as attribute IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

IMAGING OR RADIODIAGNOSTIC X-RAY (CHEST) (RETIRED)_ renamed from IMAGING OR RADIODIAGNOSTIC X-RAY (CHEST)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.I.IMAGING_OR_RADIODIAGNOSTIC_X-RAY_(CHEST)
 Retired.Data Dictionary.Data Field Notes.I.IMAGING OR RADIODIAGNOSTIC X-RAY (CHEST)

to

Retired IMAGING OR RADIODIAGNOSTIC X-RAY (CHEST)

IMPAIRMENT CODE (AUDITORY HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (AUDITORY HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: Default Codes:

Notes:

IMPAIRMENT CODE (AUDITORY HANDICAP) is the same as attribute DISABILITY SEVERITY CODE.

IMPAIRMENT CODE (AUDITORY HANDICAP) is the level of impairment due to a auditory handicap. 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 August 2019 release of the NHS Data Model and Dictionary.

01 None

02 Mild

03 Moderate

04 Severe

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

IMPAIRMENT CODE (AUDITORY HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (AUDITORY HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

IMPAIRMENT CODE (AUDITORY HANDICAP)

Attributer

DISABILITY SEVERITY CODE

IMPAIRMENT CODE (AUDITORY HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (AUDITORY HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

· Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.I.Imp.IMPAIRMENT_CODE_(AUDITORY_HANDICAP)
 Retired.Data_Dictionary.Data_Field_Notes.I.IMPAIRMENT_CODE_(AUDITORY_HANDICAP)

to

Retired.Data_Dictionary.Data_Field_Notes.i.IMPAIRMENT_CODE_(AUDITORY_HAN
 Retired IMPAIRMENT CODE (AUDITORY HANDICAP)

IMPAIRMENT CODE (INTELLECTUAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (INTELLECTUAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2
National Codes:
Default Codes:

Notes:

IMPAIRMENT CODE (INTELLECTUAL HANDICAP) is the same as attribute DISABILITY SEVERITY CODE.

IMPAIRMENT CODE (INTELLECTUAL HANDICAP) is the level of impairment due to an intellectual handicap. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 None 02 Mild
- 03 Moderate
- 04 Severe

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

IMPAIRMENT CODE (INTELLECTUAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (INTELLECTUAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

IMPAIRMENT CODE (INTELLECTUAL HANDICAP)

Attributer

DISABILITY SEVERITY CODE

IMPAIRMENT CODE (INTELLECTUAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (INTELLECTUAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.I.Imp.IMPAIRMENT_CODE_(INTELLECTUAL_HANDICAP)
 Retired.Data_Dictionary.Data_Field_Notes.I.IMPAIRMENT_CODE_(INTELLECTUAL_HANDICAP)
- Retired IMPAIRMENT CODE (INTELLECTUAL HANDICAP)

IMPAIRMENT CODE (PHYSICAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (PHYSICAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2
National Codes:
Default Codes:

Notes

IMPAIRMENT CODE (PHYSICAL HANDICAP) is the same as attribute DISABILITY SEVERITY CODE.

IMPAIRMENT CODE (PHYSICAL HANDICAP) is the level of impairment due to a physical handicap. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 None
- 02 Mild
- 03 Moderate
- 04 Severe

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

IMPAIRMENT CODE (PHYSICAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (PHYSICAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

IMPAIRMENT CODE (PHYSICAL HANDICAP)

Attribute:

DISABILITY SEVERITY CODE

IMPAIRMENT CODE (PHYSICAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (PHYSICAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.I.Imp.IMPAIRMENT_CODE_(PHYSICAL_HANDICAP)
 Retired.Data_Dictionary.Data_Field_Notes.I.IMPAIRMENT_CODE_(PHYSICAL_HANDICAP)
- Retired IMPAIRMENT CODE (PHYSICAL HANDICAP)

IMPAIRMENT CODE (VISUAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (VISUAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2
National Codes:
Default Codes:

Notes:

IMPAIRMENT CODE (VISUAL HANDICAP) is the same as attribute DISABILITY SEVERITY CODE.

IMPAIRMENT CODE (VISUAL HANDICAP) is the level of impairment due to a visual handicap. 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 August 2019 release of the NHS Data Model and Dictionary.

- 01 None
- 02 Mild
- 03 Moderate
- 04 Severe

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

IMPAIRMENT CODE (VISUAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (VISUAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

IMPAIRMENT CODE (VISUAL HANDICAP)

Attribute

DISABILITY SEVERITY CODE

IMPAIRMENT CODE (VISUAL HANDICAP) (RETIRED)_ renamed from IMPAIRMENT CODE (VISUAL HANDICAP)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.I.Imp.IMPAIRMENT_CODE_(VISUAL_HANDICAP)
 Retired.Data_Dictionary.Data_Field_Notes.I.IMPAIRMENT_CODE_(VISUAL_HANDICAP)

to

Retired IMPAIRMENT CODE (VISUAL HANDICAP)

ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR) (RETIRED)_ renamed from ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR) is the result of the Clinical Investigation which measures the living ORGAN OR TISSUE DONOR's isotopic glomerular filtration rate, where the UNIT OF MEASUREMENT is 'Millilitres per Minute (ml/min)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR) (RETIRED)_ renamed from ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR)

Attribute

CLINICAL INVESTIGATION RESULT VALUE

ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR) (RETIRED)_ renamed from ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.I.Inv.ISOTOPIC_GLOMERULAR_FILTRATION_RATE_(LIVING_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.I.ISOTOPIC_GLOMERULAR_FILTRATION_RATE_(LIVING_DONOR)
- Retired ISOTOPIC GLOMERULAR FILTRATION RATE (LIVING DONOR)

JOB ROLE (ANAESTHETIST TYPE FOR DONATION) (RETIRED)_ renamed from JOB ROLE (ANAESTHETIST TYPE FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

Default Codes:

Notes

JOB ROLE (ANAESTHETIST TYPE FOR DONATION) is the same as attribute JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

JOB ROLE (ANAESTHETIST TYPE FOR DONATION) (RETIRED), renamed from JOB ROLE (ANAESTHETIST TYPE FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

JOB ROLE (ANAESTHETIST TYPE FOR DONATION)

Attributer

JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

JOB ROLE (ANAESTHETIST TYPE FOR DONATION) (RETIRED)_ renamed from JOB ROLE (ANAESTHETIST TYPE FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.J.JOB_ROLE_(ANAESTHETIST_TYPE_FOR_DONATION)
 Retired.Data_Dictionary.Data_Field_Notes.J.JOB_ROLE_(ANAESTHETIST_TYPE_FOR_DONATION)

το

• Retired JOB ROLE (ANAESTHETIST TYPE FOR DONATION)

JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION) (RETIRED)_ renamed from JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

Default Codes:

Notesi

JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION) is the same as attribute JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION) (RETIRED)_ renamed from JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION)

<u>Attributo</u>

JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION) (RETIRED)_ renamed from JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.J.JOB_ROLE_(MOST_SENIOR_SCRUBBED_SURGEON_FOR_DONATION) to Retired.Data_Dictionary.Data_Field_Notes.J.JOB_ROLE_(MOST_SENIOR_SCRUBBED_SURGEON_FOR_DONATION)
- Retired JOB ROLE (MOST SENIOR SCRUBBED SURGEON FOR DONATION)

JOB ROLE (OPERATING SURGEON TYPE FOR DONATION) (RETIRED)_ renamed from JOB ROLE (OPERATING SURGEON TYPE FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

Default Codes:

Notes:

JOB ROLE (OPERATING SURGEON TYPE FOR DONATION) is the same as attribute JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

JOB ROLE (OPERATING SURGEON TYPE FOR DONATION) (RETIRED)_ renamed from JOB ROLE (OPERATING SURGEON TYPE FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

JOB ROLE (OPERATING SURGEON TYPE FOR DONATION)

Attribute:

JOB ROLE CLINICIAN TYPE FOR ORGAN DONATION

JOB ROLE (OPERATING SURGEON TYPE FOR DONATION) (RETIRED)_ renamed from JOB ROLE (OPERATING SURGEON TYPE FOR DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.J.JOB_ROLE_(OPERATING_SURGEON_TYPE_FOR_DONATION) to Retired.Data_Dictionary.Data_Field_Notes.J.JOB_ROLE_(OPERATING_SURGEON_TYPE_FOR_DONATION)
- Retired JOB ROLE (OPERATING SURGEON TYPE FOR DONATION)

KIDNEY PERFUSION FLUID TYPE (RETIRED) renamed from KIDNEY PERFUSION FLUID TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See KIDNEY PERFUSION FLUID TYPE

Default Codes: 99 - Unknown

Notes

<u>KIDNEY PERFUSION FLUID TYPE</u> is the same as attribute <u>KIDNEY PERFUSION FLUID TYPE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

KIDNEY PERFUSION FLUID TYPE (RETIRED) renamed from KIDNEY PERFUSION FLUID TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

KIDNEY PERFUSION FLUID TYPE

Attribute:

KIDNEY PERFUSION FLUID TYPE

KIDNEY PERFUSION FLUID TYPE (RETIRED) $_$ renamed from KIDNEY PERFUSION FLUID TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.K.KIDNEY_PERFUSION_FLUID_TYPE
 Retired.Data_Dictionary.Data_Field_Notes.K.KIDNEY_PERFUSION_FLUID_TYPE

to

Retired KIDNEY PERFUSION FLUID TYPE

KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY) (RETIRED)_ renamed from KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See KIDNEY PERFUSION QUALITY CODE

Default Codes: 9 - Unknown

Notes

<u>KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY)</u> is the same as attribute <u>KIDNEY PERFUSION QUALITY CODE</u> for the left kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY) (RETIRED)_ renamed from KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY)

Attributes

KIDNEY PERFUSION QUALITY CODE

KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY) (RETIRED)_ renamed from KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.K.KIDNEY_PERFUSION_QUALITY_CODE_(LEFT_KIDNEY) to Retired.Data_Dictionary.Data_Field_Notes.K.KIDNEY_PERFUSION_QUALITY_CODE_(LEFT_KIDNEY)
- Retired KIDNEY PERFUSION QUALITY CODE (LEFT KIDNEY)

KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY) (RETIRED)_ renamed from KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See KIDNEY PERFUSION QUALITY CODE

Default Codes: 9 Unknown

Notes:

<u>KIDNEY PERFUSION QUALITY CODE</u> (RIGHT KIDNEY) is the same as attribute <u>KIDNEY PERFUSION QUALITY CODE</u> for the right kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY) (RETIRED)_ renamed from KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY)

Attributes

KIDNEY PERFUSION QUALITY CODE

KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY) (RETIRED), renamed from KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.K.KIDNEY_PERFUSION_QUALITY_CODE_(RIGHT_KIDNEY) to Retired.Data_Dictionary.Data_Field_Notes.K.KIDNEY_PERFUSION_QUALITY_CODE_(RIGHT_KIDNEY)
- Retired KIDNEY PERFUSION QUALITY CODE (RIGHT KIDNEY)

KIDNEY RETRIEVED CODE (RETIRED)_ renamed from KIDNEY RETRIEVED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See KIDNEY RETRIEVED CODE

Default Codes:

Notes:

<u>KIDNEY RETRIEVED CODE</u> is the same as attribute <u>KIDNEY RETRIEVED CODE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

KIDNEY RETRIEVED CODE (RETIRED)_ renamed from KIDNEY RETRIEVED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

KIDNEY RETRIEVED CODE

Attribute

KIDNEY RETRIEVED CODE

KIDNEY RETRIEVED CODE (RETIRED) renamed from KIDNEY RETRIEVED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.K.KIDNEY_RETRIEVED_CODE
 Retired.Data_Dictionary.Data_Field_Notes.K.KIDNEY_RETRIEVED_CODE

to

to

Retired KIDNEY RETRIEVED CODE

KIDNEY TRANSPLANTED CODE (RETIRED) renamed from KIDNEY TRANSPLANTED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See KIDNEY TRANSPLANTED CODE

Default Codes:

Notesi

<u>KIDNEY TRANSPLANTED CODE</u> is the same as attribute <u>KIDNEY TRANSPLANTED CODE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

KIDNEY TRANSPLANTED CODE (RETIRED) renamed from KIDNEY TRANSPLANTED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

KIDNEY TRANSPLANTED CODE

Attribute

KIDNEY TRANSPLANTED CODE

KIDNEY TRANSPLANTED CODE (RETIRED) renamed from KIDNEY TRANSPLANTED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.K.KIDNEY_TRANSPLANTED_CODE
 Retired.Data_Dictionary.Data_Field_Notes.K.KIDNEY_TRANSPLANTED_CODE

Retired KIDNEY TRANSPLANTED CODE

LACTATE DEHYDROGENASE CONCENTRATION (RETIRED)_ renamed from LACTATE DEHYDROGENASE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:

Default Codes:

Notes

<u>LACTATE_DEHYDROGENASE_CONCENTRATION</u> is the result of the <u>Clinical_Investigation</u> which measures the <u>PATIENT's lactate</u> dehydrogenase concentration, where the <u>UNIT OF MEASUREMENT</u> is 'International Units per litre (IU/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

LACTATE DEHYDROGENASE CONCENTRATION (RETIRED)_ renamed from LACTATE DEHYDROGENASE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

LACTATE DEHYDROGENASE CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

LACTATE DEHYDROGENASE CONCENTRATION (RETIRED)_ renamed from LACTATE DEHYDROGENASE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.L.LACTATE_DEHYDROGENASE_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.L.LACTATE_DEHYDROGENASE_CONCENTRATION

to

to

Retired LACTATE DEHYDROGENASE CONCENTRATION

LAST CONTACT DATE (LIVING DONOR) (RETIRED)_ renamed from LAST CONTACT DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notes:

<u>LAST CONTACT DATE (LIVING DONOR)</u> is the last <u>Care Contact Date</u> with the <u>LIVING ORGAN OR TISSUE DONOR</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

LAST CONTACT DATE (LIVING DONOR) (RETIRED)_ renamed from LAST CONTACT DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

LAST CONTACT DATE (LIVING DONOR)

Attribute:

ACTIVITY DATE

LAST CONTACT DATE (LIVING DONOR) (RETIRED)_ renamed from LAST CONTACT DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.L.LAST_CONTACT_DATE_(LIVING_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.L.LAST_CONTACT_DATE_(LIVING_DONOR)

Retired LAST CONTACT DATE (LIVING DONOR)

LOCAL PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER) (RETIRED)_ renamed from LOCAL PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: an6
National Codes:
Default Codes:

Notes:

LOCAL PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER) is the number used to uniquely identify a PATIENT, who is the transplant donor, within a Health Care Provider. It may be different from the PATIENT's casenote number and may be assigned automatically by the computer system. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

LOCAL PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER) (RETIRED)_ renamed from LOCAL PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.L.Li.LOCAL_PATIENT_IDENTIFIER_
 (UK_TRANSPLANT_DONOR_NUMBER) to Retired.Data_Dictionary.Data_Field_Notes.L.LOCAL_PATIENT_IDENTIFIER_
 (UK_TRANSPLANT_DONOR_NUMBER)
- Retired LOCAL PATIENT IDENTIFIER (UK TRANSPLANT DONOR NUMBER)

LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER) (RETIRED) renamed from LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an6
National Codes:
Default Codes:

Notes:

LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER) is the number used to uniquely identify a PATIENT, who is the transplant recipient, within a Health Care Provider. It may be different from the PATIENT's casenote number and may be assigned automatically by the computer system. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER) (RETIRED) renamed from LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER)

Attributer

LOCAL PATIENT IDENTIFIER

LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER) (RETIRED)_ renamed from LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.L.Li.LOCAL_PATIENT_IDENTIFIER_
 (UK_TRANSPLANT_RECIPIENT_NUMBER) to Retired.Data_Dictionary.Data_Field_Notes.L.LOCAL_PATIENT_IDENTIFIER_
 (UK_TRANSPLANT_RECIPIENT_NUMBER)
- Retired LOCAL PATIENT IDENTIFIER (UK TRANSPLANT RECIPIENT NUMBER)

MANUFACTURERS NAME (DIALYSER) (RETIRED)_ renamed from MANUFACTURERS NAME (DIALYSER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max an250
National Codes:
Default Codes:

Notesi

MANUFACTURERS NAME (DIALYSER) is the same as attribute MACHINE NAME.

MANUFACTURERS NAME (DIALYSER) is the manufacturer's name of the dialyser MACHINE that was used to perform the haemodialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

MANUFACTURERS NAME (DIALYSER) (RETIRED)_ renamed from MANUFACTURERS NAME (DIALYSER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

MANUFACTURERS NAME (DIALYSER)

Attribute

MACHINE NAME

MANUFACTURERS NAME (DIALYSER) (RETIRED)_ renamed from MANUFACTURERS NAME (DIALYSER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.M.MANUFACTURERS_NAME_(DIALYSER)
 Retired.Data_Dictionary.Data_Field_Notes.M.MANUFACTURERS_NAME_(DIALYSER)

to

to

Retired MANUFACTURERS NAME (DIALYSER)

MEASURED 24HR CREATININE CLEARANCE (RETIRED)_ renamed from MEASURED 24HR CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n2
National Codes:
Default Codes:

Notesi

MEASURED 24HR CREATININE CLEARANCE is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT</u>'s measured creatinine clearance in a 24 hour period, where the <u>UNIT OF MEASUREMENT</u> is 'Millilitres per Minute (ml/min)'.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

MEASURED 24HR CREATININE CLEARANCE (RETIRED)_ renamed from MEASURED 24HR CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

MEASURED 24HR CREATININE CLEARANCE

Attribute

CLINICAL INVESTIGATION RESULT VALUE

MEASURED 24HR CREATININE CLEARANCE (RETIRED)_ renamed from MEASURED 24HR CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.M.Me.MEASURED_24HR_CREATININE_CLEARANCE
 Retired.Data_Dictionary.Data_Field_Notes.M.MEASURED_24HR_CREATININE_CLEARANCE
- Retired MEASURED 24HR CREATININE CLEARANCE

MEASURED CREATININE CLEARANCE (RETIRED)_ renamed from MEASURED CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n3.max n2
National Codes:	
Default Codes:	

Notes

MEASURED CREATININE CLEARANCE is the result of the Clinical Investigation which measures the PATIENT'S measured creatinine clearance, where the UNIT OF MEASUREMENT is 'Millilitres per Minute (ml/min)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

MEASURED CREATININE CLEARANCE (RETIRED)_ renamed from MEASURED CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

MEASURED CREATININE CLEARANCE

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

MEASURED CREATININE CLEARANCE (RETIRED)_ renamed from MEASURED CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.M.Me.MEASURED_CREATININE_CLEARANCE Retired.Data_Dictionary.Data_Field_Notes.M.MEASURED_CREATININE_CLEARANCE

Retired MEASURED CREATININE CLEARANCE

MEASURED GLOMERULAR FILTRATION RATE (RETIRED)_ renamed from MEASURED GLOMERULAR FILTRATION RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n2
National Codes:
Default Codes:

Notes:

MEASURED GLOMERULAR FILTRATION RATE is the result of the Clinical Investigation which measures the PATIENT'S measured glomerular filtration rate, where the UNIT OF MEASUREMENT is:

- · 'Millilitres per Minute (ml/min)' where the measurement is uncorrected or
- 'Millilitres per Minute (ml/min/1.73m²)' where the measurement is corrected.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

MEASURED GLOMERULAR FILTRATION RATE (RETIRED)_ renamed from MEASURED GLOMERULAR FILTRATION RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

MEASURED GLOMERULAR FILTRATION RATE

Attribute

CLINICAL INVESTIGATION RESULT VALUE

MEASURED GLOMERULAR FILTRATION RATE (RETIRED)_ renamed from MEASURED GLOMERULAR FILTRATION RATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.M.Me.MEASURED_GLOMERULAR_FILTRATION_RATE Retired.Data_Dictionary.Data_Field_Notes.M.MEASURED_GLOMERULAR_FILTRATION_RATE
- Retired MEASURED GLOMERULAR FILTRATION RATE

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE (RETIRED)_renamed from MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

Default Codes:

Notes

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE is the same as attribute MEASURED GLOMERULAR FILTRATION RATE TYPE CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE (RETIRED)_renamed from MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

Attribute:

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE (RETIRED)_renamed from MEASURED GLOMERULAR FILTRATION RATE TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.M.Me.MEASURED_GLOMERULAR_FILTRATION_RATE_TYPE_CODE to Retired.Data_Dictionary.Data_Field_Notes.M.MEASURED_GLOMERULAR_FILTRATION_RATE_TYPE_CODE
- Retired MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

${\bf MID\;ARM\;CIRCUMFERENCE\;(RETIRED)_\;renamed\;from\;MID\;ARM\;CIRCUMFERENCE}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1
National Codes:

Notes:

Default Codes:

MID_ARM_CIRCUMFERENCE is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's Mid_Arm_Circumference</u>, where the <u>UNIT OF MEASUREMENT</u> is <u>'Centimetres (cm)'</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

 ${\bf MID\;ARM\;CIRCUMFERENCE\;(RETIRED)_\,renamed\;from\;MID\;ARM\;CIRCUMFERENCE}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

MID ARM CIRCUMFERENCE

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

MID ARM CIRCUMFERENCE (RETIRED)_ renamed from MID ARM CIRCUMFERENCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.M.MHMD.MID_ARM_CIRCUMFERENCE
 Retired.Data_Dictionary.Data_Field_Notes.M.MID_ARM_CIRCUMFERENCE

to

Retired MID ARM CIRCUMFERENCE

MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1

National Codes:

Default Codes:

Notes:

<u>MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT)</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's mycophenolic acid (MPA) trough level, where the <u>UNIT OF MEASUREMENT</u> is <u>'Micrograms per millilitre (µg/ml)'.</u> This item has been retired from the NHS Data Model and Dictionary.</u>

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT) (RETIRED)_ renamed from MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.M.Mo.MYCOPHENOLIC_ACID_TROUGH_LEVEL_(RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.M.MYCOPHENOLIC_ACID_TROUGH_LEVEL_(RECIPIENT)

• Retired MYCOPHENOLIC ACID TROUGH LEVEL (RECIPIENT)

NHS NUMBER (TRANSPLANT DONOR) (RETIRED)_ renamed from NHS NUMBER (TRANSPLANT DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: n10
National Codes:
Default Codes:

Notesi

NHS NUMBER (TRANSPLANT DONOR) is the same as attribute NHS NUMBER for the transplant denor. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NHS NUMBER (TRANSPLANT DONOR) (RETIRED)_ renamed from NHS NUMBER (TRANSPLANT DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

NHS NUMBER (TRANSPLANT DONOR)

Attribute

NHS NUMBER

NHS NUMBER (TRANSPLANT DONOR) (RETIRED)_ renamed from NHS NUMBER (TRANSPLANT DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.N.NHS_NUMBER_(TRANSPLANT_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.N.NHS_NUMBER_(TRANSPLANT_DONOR)

to

• Retired NHS NUMBER (TRANSPLANT DONOR)

NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS) (RETIRED)_ renamed from NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notesi

NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS) is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's</u> normalised protein catabolic rate to calculate the peritoneal dialysis clearance, where the <u>UNIT OF MEASUREMENT</u> is 'Grams per kilogram per day (g/kg/day)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS) (RETIRED)_ renamed from NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS) (RETIRED)_ renamed from NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.N.No.NORMALISED_PROTEIN_CATABOLIC_RATE_(DIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.N.NORMALISED_PROTEIN_CATABOLIC_RATE_(DIALYSIS)
- Retired NORMALISED PROTEIN CATABOLIC RATE (DIALYSIS)

NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE (RETIRED)_ renamed from NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE records the calculation of the PATIENT'S weekly peritoneal dialysis normalised creatinine clearance, where the UNIT OF MEASUREMENT is 'Litres per week per 1.73 metres squared (\(\frac{1}{2}\)\) week/1.732\(\frac{1}{2}\)\. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE (RETIRED)_ renamed from NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE (RETIRED)_ renamed from NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.N.No.NORMALISED_WEEKLY_PERITONEAL_CREATININE_CLEARANCE to Retired.Data_Dictionary.Data_Field_Notes.N.NORMALISED_WEEKLY_PERITONEAL_CREATININE_CLEARANCE
- Retired NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE

NUMBER OF ARTERIAL PATCHES LEFT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIAL PATCHES LEFT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2
National Codes:

Default Codes: 88 Not inquired
99 Unknown

Notesi

NUMBER OF ARTERIAL PATCHES LEFT KIDNEY (DONOR) is the ORGAN OR TISSUE DONOR's total number of arterial patches of the left kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF ARTERIAL PATCHES LEFT KIDNEY (DONOR) (RETIRED), renamed from NUMBER OF ARTERIAL PATCHES LEFT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_ARTERIAL_PATCHES_LEFT_KIDNEY_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_ARTERIAL_PATCHES_LEFT_KIDNEY_(DONOR)
- Retired NUMBER OF ARTERIAL PATCHES LEFT KIDNEY (DONOR)

NUMBER OF ARTERIAL PATCHES RIGHT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIAL PATCHES RIGHT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2
National Codes:
Default Codes: 88 Not inquired
90 Unknown

Notes:

NUMBER OF ARTERIAL PATCHES RIGHT KIDNEY (DONOR) is the ORGAN OR TISSUE DONOR'S total number of arterial patches of the right kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF ARTERIAL PATCHES RIGHT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIAL PATCHES RIGHT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Changed Description

- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_ARTERIAL_PATCHES_RIGHT_KIDNEY_(DONOR) to Retired.Data Dictionary.Data Field Notes.N.NUMBER OF ARTERIAL PATCHES RIGHT_KIDNEY (DONOR)
- Retired NUMBER OF ARTERIAL PATCHES RIGHT KIDNEY (DONOR)

NUMBER OF ARTERIES LEFT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIES LEFT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2

National Codes:

Default Codes: 88 Not inquired
99 Unknown

Notes:

NUMBER OF ARTERIES LEFT KIDNEY (DONOR) is the ORGAN OR TISSUE DONOR'S total number of arteries of the left kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF ARTERIES LEFT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIES LEFT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_ARTERIES_LEFT_KIDNEY_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_ARTERIES_LEFT_KIDNEY_(DONOR)
- Retired NUMBER OF ARTERIES LEFT KIDNEY (DONOR)

NUMBER OF ARTERIES ON PATCH LEFT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF ARTERIES ON PATCH LEFT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2

National Codes:

Default Codes: 88 – Not inquired
99 – Unknown

Notes

NUMBER OF ARTERIES ON PATCH LEFT KIDNEY (DONOR) is the ORGAN OR TISSUE DONOR's total number of arteries on patch of the left kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF ARTERIES ON PATCH LEFT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIES ON PATCH LEFT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_ARTERIES_ON_PATCH_LEFT_KIDNEY_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_ARTERIES_ON_PATCH_LEFT_KIDNEY_(DONOR)
- Retired NUMBER OF ARTERIES ON PATCH LEFT KIDNEY (DONOR)

NUMBER OF ARTERIES ON PATCH RIGHT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIES ON PATCH RIGHT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2

National Codes:

Default Codes: 88 – Not inquired 99 – Unknown

Notesi

NUMBER OF ARTERIES ON PATCH RIGHT KIDNEY (DONOR) is the ORGAN OR TISSUE DONOR's total number of arteries on patch of the right kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF ARTERIES ON PATCH RIGHT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIES ON PATCH RIGHT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_ARTERIES_ON_PATCH_RIGHT_KIDNEY_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_ARTERIES_ON_PATCH_RIGHT_KIDNEY_(DONOR)
- Retired NUMBER OF ARTERIES ON PATCH RIGHT KIDNEY (DONOR)

NUMBER OF ARTERIES RIGHT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIES RIGHT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n2
National Codes:	
Default Codes:	88 Not inquired
	99 Unknown

Notes:

NUMBER OF ARTERIES RIGHT KIDNEY (DONOR) is the ORGAN OR TISSUE DONOR's total number of arteries of the right kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF ARTERIES RIGHT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF ARTERIES RIGHT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_ARTERIES_RIGHT_KIDNEY_(DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_ARTERIES_RIGHT_KIDNEY_(DONOR)
- Retired NUMBER OF ARTERIES RIGHT KIDNEY (DONOR)

NUMBER OF DAYS ON VENTILATION (RETIRED)_ renamed from NUMBER OF DAYS ON VENTILATION

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n4
National Codes:	
Default Codes:	

Notes

NUMBER OF DAYS ON VENTILATION is the number of days that the donor was on ventilation where the dates and times of starting and/or stopping ventilation are unknown. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF DAYS ON VENTILATION (RETIRED)_ renamed from NUMBER OF DAYS ON VENTILATION

Change to Data Element: Changed Description, Name, status to Retired

Changed Description Changed Name from Data_Dictionary_Data_Field_Notes.N.Nu.NUMBER_OF_DAYS_ON_VENTILATION Retired_Data_Dictionary_Data_Field_Notes.N.NUMBER_OF_DAYS_ON_VENTILATION Retired_Data_Dictionary_Data_Field_Notes.N.NUMBER_OF_DAYS_ON_VENTILATION NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS (RETIRED), renamed from NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS Change to Data Element: Changed Description, Name, status to Retired Formatilength: Allocates Number OF DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS is the number of days, per_week, of peritoneal-dialysis. This item has been retired from the NHS Data Model and Dictionary. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS_Data_Model and Dictionary - Archive Request" in the email subject line. NUMBER OF DAYS_PER_WEEK OF_PERITONEAL_DIALYSIS (RETIRED), renamed from NUMBER OF DAYS_PER_WEEK OF_PERITONEAL_DIALYSIS Change to Data Element: Changed Description, Name, status to Retired • Changed Description • Changed Data_Dictionary_Data_Field_Notes_N_NUMBER_OF_DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS to Retired Data_Dictionary_Data_Field_Notes_N_NUMBER_OF_DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS • Retired NUMBER OF DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS Number OF DIAGNOSES (HYPOTENSION) (RETIRED), renamed from NUMBER OF DIAGNOSES (HYPOTENSION) Change to Data Element: Changed Description, Name, status to Retired Formatilength: Malional_Codes: Default_Codes: Default_	
Change to Data Element: Changed Description, Name, status to Retired Formatilengib: National Codes: Default Codes: Default Codes: Notes: NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS is the number of days, per week, of peritoneal dialysis. This item has been retired from the NHS Data Model and Dictionary. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line. NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS (RETIRED). renamed from NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS Change to Data Element: Changed Description, Name, status to Retired • Changed Description • Changed Description • Changed Days PER WEEK OF PERITONEAL DIALYSIS to Retired Data Dictionary Data Field, Notes N.Nu.NUMBER OF DAYS, PER WEEK OF PERITONEAL DIALYSIS • Retired Data Dictionary Data Field, Notes N.NuMBER OF DAYS, PER WEEK OF PERITONEAL DIALYSIS • Retired NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS NUMBER OF DIAGNOSES (HYPOTENSION) (RETIRED). renamed from NUMBER OF DIAGNOSES (HYPOTENSION) Change to Data Element: Changed Description, Name, status to Retired Formatilengib: Max.n4 National Codes: Default Codes: Notes: Number OF DIAGNOSES (HYPOTENSION) is the number of diagnoses of a hypotension recorded for the PERSON. This item has been retired from the NHS Data Model and Dictionary. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and	 Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_DAYS_ON_VENTILATION to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_DAYS_ON_VENTILATION
Format/Length: National-Codes: Default Codes: Notes: Number of DAYS PER WEEK OF PERITONEAL DIALYSIS is the number of days, per week, of peritoneal dialysis. This item has been retired from the NHS Data Model and Dictionary. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line. NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS (RETIRED), renamed from NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS Change to Data Element: Changed Description, Name, status to Retired • Changed Description • Changed Name from Data Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS to Retired.Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS • Retired NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS NUMBER OF DIAGNOSES (HYPOTENSION) (RETIRED), renamed from NUMBER OF DIAGNOSES (HYPOTENSION) Change to Data Element: Changed Description, Name, status to Retired Format/Length: max.n4 Number OF DIAGNOSES (HYPOTENSION) is the number of diagnoses of a hypotension-recorded for the PERSON. This item has been retired from the NHS Data Model and Dictionary. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and	NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS (RETIRED)_ renamed from NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS
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Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS Retired NUMBER OF DAYS PER WEEK OF PERITONEAL DIALYSIS NUMBER OF DIAGNOSES (HYPOTENSION) (RETIRED)_ renamed from NUMBER OF DIAGNOSES (HYPOTENSION) Change to Data Element: Changed Description, Name, status to Retired Format/Length:	Change to Data Element: Changed Description, Name, status to Retired
Change to Data Element: Changed Description, Name, status to Retired Format/Length: max n4 National Codes: Default Codes: Notes: Number of Diagnoses (Hypotension) is the number of diagnoses of a hypotension recorded for the Person. This item has been retired from the NHS Data Model and Dictionary. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and	 Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_DAYS_PER_WEEK_OF_PERITONEAL_DIALYSIS
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-	The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

NUMBER OF DIAGNOSES (HYPOTENSION) (RETIRED)_ renamed from NUMBER OF DIAGNOSES (HYPOTENSION)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_DIAGNOSES_(HYPOTENSION) Changed from Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_DIAGNOSES_(HYPOTENSION)

• Retired NUMBER OF DIAGNOSES (HYPOTENSION)

NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST) (RETIRED)_ renamed from NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST) is the length of time in minutes of the donor's highest Blood Pressure. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST) (RETIRED)_ renamed from NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_MINUTES_(BLOOD_PRESSURE_HIGHEST) to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_MINUTES_(BLOOD_PRESSURE_HIGHEST)
- Retired NUMBER OF MINUTES (BLOOD PRESSURE HIGHEST)

NUMBER OF MINUTES (BLOOD PRESSURE LOWEST) (RETIRED) renamed from NUMBER OF MINUTES (BLOOD PRESSURE LOWEST)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

NUMBER OF MINUTES (BLOOD PRESSURE LOWEST) is the length of time in minutes of the donor's lowest Blood Pressure. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF MINUTES (BLOOD PRESSURE LOWEST) (RETIRED)_ renamed from NUMBER OF MINUTES (BLOOD PRESSURE LOWEST)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_MINUTES_(BLOOD_PRESSURE_LOWEST) to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_MINUTES_(BLOOD_PRESSURE_LOWEST)
- Retired NUMBER OF MINUTES (BLOOD PRESSURE LOWEST)

NUMBER OF MINUTES (CARDIAC ARREST) (RETIRED)_ renamed from NUMBER OF MINUTES (CARDIAC ARREST)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2
National Codes:
Default Codes:

Notesi

NUMBER OF MINUTES (CARDIAC ARREST) is the length of time in minutes of the donor's cardiac arrest. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF MINUTES (CARDIAC ARREST) (RETIRED) renamed from NUMBER OF MINUTES (CARDIAC ARREST)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_MINUTES_(CARDIAC_ARREST)
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_MINUTES_(CARDIAC_ARREST)

to

• Retired NUMBER OF MINUTES (CARDIAC ARREST)

NUMBER OF MINUTES (RESPIRATORY ARREST) (RETIRED), renamed from NUMBER OF MINUTES (RESPIRATORY ARREST)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n2
National Codes:	
Default Codes:	

Notesi

NUMBER OF MINUTES (RESPIRATORY ARREST) is the length of time in minutes of the donor's respiratory arrest. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF MINUTES (RESPIRATORY ARREST) (RETIRED)_ renamed from NUMBER OF MINUTES (RESPIRATORY ARREST)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_MINUTES_(RESPIRATORY_ARREST)
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_MINUTES_(RESPIRATORY_ARREST)
- Retired NUMBER OF MINUTES (RESPIRATORY ARREST)

NUMBER OF MINUTES (WARM ISCHAEMIC TIME) (RETIRED)_ renamed from NUMBER OF MINUTES (WARM ISCHAEMIC TIME)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes:

NUMBER OF MINUTES (WARM ISCHAEMIC TIME) is the length of time in minutes of the warm ischaemic time for Asystolic ORGAN OR TISSUE DONORS only. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF MINUTES (WARM ISCHAEMIC TIME) (RETIRED)_ renamed from NUMBER OF MINUTES (WARM ISCHAEMIC TIME)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_MINUTES_(WARM_ISCHAEMIC_TIME) to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_MINUTES_(WARM_ISCHAEMIC_TIME)
- Retired NUMBER OF MINUTES (WARM ISCHAEMIC TIME)

NUMBER OF MINUTES PERFUSED ON MACHINE (RETIRED)_ renamed from NUMBER OF MINUTES PERFUSED ON MACHINE

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes:

NUMBER OF MINUTES PERFUSED ON MACHINE is the length of time in minutes that the kidney(s) were perfused on a MACHINE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF MINUTES PERFUSED ON MACHINE (RETIRED) renamed from NUMBER OF MINUTES PERFUSED ON MACHINE

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_MINUTES_PERFUSED_ON_MACHINE
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_MINUTES_PERFUSED_ON_MACHINE

Retired NUMBER OF MINUTES PERFUSED ON MACHINE

NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL (RETIRED)_ renamed from NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2
National Codes:

Default Codes: 99 - Unknown

Notesi

NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL is the number of months after the time of donation it has taken the <u>LIVING ORGAN OR TISSUE DONOR</u> to regain previous levels of general activity. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL (RETIRED)_ renamed from NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_MONTHS_TO_RETURN_TO_PREVIOUS_GENERAL_ACTIVITY_LEVEL to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_MONTHS_TO_RETURN_TO_PREVIOUS_GENERAL_ACTIVITY_LEVEL
- Retired NUMBER OF MONTHS TO RETURN TO PREVIOUS GENERAL ACTIVITY LEVEL

NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION (RETIRED) renamed from NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: n1
National Codes:
Default Codes:

Notesi

NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION is the number of native (i.e. with which the PERSON was born) kidneys that a transplant recipient has at the time of the transplantation. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION (RETIRED)_ renamed from NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_NATIVE_KIDNEYS_AT_TRANSPLANTATION to Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_NATIVE_KIDNEYS_AT_TRANSPLANTATION
- Retired NUMBER OF NATIVE KIDNEYS AT TRANSPLANTATION

NUMBER OF RENAL ARTERIES (DONOR) (RETIRED)_ renamed from NUMBER OF RENAL ARTERIES (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	n1
National Codes:	
Default Codes:	

Notes:

NUMBER OF RENAL ARTERIES (DONOR) is the ORGAN OR TISSUE DONOR's total number of renal arteries. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF RENAL ARTERIES (DONOR) (RETIRED)_ renamed from NUMBER OF RENAL ARTERIES (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_RENAL_ARTERIES_(DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_RENAL_ARTERIES_(DONOR)

to

to

• Retired NUMBER OF RENAL ARTERIES (DONOR)

NUMBER OF VEINS LEFT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF VEINS LEFT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n2
National Codes:	
Default Codes:	88 - Not inquired
	99 - Unknown

Notes

NUMBER OF VEINS LEFT KIDNEY (DONOR) is the ORGAN OR TISSUE DONOR's total number of left kidney veins. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF VEINS LEFT KIDNEY (DONOR) (RETIRED) renamed from NUMBER OF VEINS LEFT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_VEINS_LEFT_KIDNEY_(DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_VEINS_LEFT_KIDNEY_(DONOR)
- Retired NUMBER OF VEINS LEFT KIDNEY (DONOR)

NUMBER OF VEINS RIGHT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF VEINS RIGHT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:	max n2
National Codes:	
Default Codes:	88 Not inquired
	99 Unknown

Notes:

NUMBER OF VEINS RIGHT KIDNEY (DONOR) is the ORGAN OR TISSUE DONOR's total number of right kidney veins. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF VEINS RIGHT KIDNEY (DONOR) (RETIRED)_ renamed from NUMBER OF VEINS RIGHT KIDNEY (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_VEINS_RIGHT_KIDNEY_(DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_VEINS_RIGHT_KIDNEY_(DONOR)

to

to

Retired NUMBER OF VEINS RIGHT KIDNEY (DONOR)

NUMBER OF WEEKS PRETERM (RETIRED) renamed from NUMBER OF WEEKS PRETERM

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2
National Codes:
Default Codes:

Notes

If the child was preterm, the <u>NUMBER OF WEEKS PRETERM</u> is derived from 37 weeks minus the <u>GESTATION LENGTH IN WEEKS</u>. This applies to End Stage Renal Failure (ESRF) paediatric only. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF WEEKS PRETERM (RETIRED)_ renamed from NUMBER OF WEEKS PRETERM

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_WEEKS_PRETERM
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_WEEKS_PRETERM
- Retired NUMBER OF WEEKS PRETERM

NUMBER OF YEARS SMOKED (RETIRED) $_{\rm I}$ renamed from NUMBER OF YEARS SMOKED

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

NUMBER OF YEARS SMOKED is the same as attribute NUMBER OF YEARS SMOKED. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF YEARS SMOKED (RETIRED) $_{\rm I}$ renamed from NUMBER OF YEARS SMOKED

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_YEARS_SMOKED
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_YEARS_SMOKED
- Retired NUMBER OF YEARS SMOKED

NUMBER OF YEARS STOPPED SMOKING (RETIRED)_ renamed from NUMBER OF YEARS STOPPED SMOKING

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

NUMBER OF YEARS STOPPED SMOKING records the number of years since the PERSON stopped (to the nearest year, 6 months = 1 year) for an ex-smoker. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

NUMBER OF YEARS STOPPED SMOKING (RETIRED) renamed from NUMBER OF YEARS STOPPED SMOKING

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.N.Nu.NUMBER_OF_YEARS_STOPPED_SMOKING
 Retired.Data_Dictionary.Data_Field_Notes.N.NUMBER_OF_YEARS_STOPPED_SMOKING

to

Retired NUMBER OF YEARS STOPPED SMOKING

OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION) is the date when the PATIENT's alanine aminotranferase concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (ALANINE_AMINOTRANSFERASE_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (ALANINE_AMINOTRANSFERASE_CONCENTRATION)
- Retired OBSERVATION DATE (ALANINE AMINOTRANSFERASE CONCENTRATION)

OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) is the date when the PATIENT's alkaline phosphatase concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION)

Attributer

ACTIVITY DATE

OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (ALKALINE_PHOSPHATASE_CONCENTRATION) to (ALKALINE_PHOSPHATASE_CONCENTRATION)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
- Retired OBSERVATION DATE (ALKALINE PHOSPHATASE CONCENTRATION)

OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes: Default Codes:

Notes:

OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) is the date when the PATIENT's aspartate aminotranferase concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION)

Attribute

ACTIVITY DATE

OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (ASPARTATE_AMINOTRANSFERASE_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (ASPARTATE_AMINOTRANSFERASE_CONCENTRATION)
- Retired OBSERVATION DATE (ASPARTATE AMINOTRANSFERASE CONCENTRATION)

OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes

OBSERVATION DATE (BILIRUBIN CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (BILIRUBIN CONCENTRATION) is the date when the PATIENT's bilirubin concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (BILIRUBIN CONCENTRATION)

Attributer

ACTIVITY DATE

OBSERVATION DATE (BILIRUBIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BILIRUBIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(BILIRUBIN_CONCENTRATION)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(BILIRUBIN_CONCENTRATION)
- Retired OBSERVATION DATE (BILIRUBIN CONCENTRATION)

OBSERVATION DATE (BLOOD GASES TEST) (RETIRED)_renamed from OBSERVATION DATE (BLOOD GASES TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

Antional Codes:

Default Codes:

Notes:

OBSERVATION DATE (BLOOD GASES TEST) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (BLOOD GASES TEST) is the date when the PATIENT's blood gases test was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (BLOOD GASES TEST) (RETIRED)_ renamed from OBSERVATION DATE (BLOOD GASES TEST)

OBSERVATION DATE (BLOOD GASES TEST)

Attribute

ACTIVITY DATE

OBSERVATION DATE (BLOOD GASES TEST) (RETIRED)_ renamed from OBSERVATION DATE (BLOOD GASES TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Data Dictionary.Data Field Notes.O.OBSERVATION DATE (BLOOD GASES_TEST) Changed Name from $Retired. Data_Dictionary. Data_Field_Notes. O. OBSERVATION_DATE_(BLOOD_GASES_TEST)$

to

• Retired OBSERVATION DATE (BLOOD GASES TEST)

OBSERVATION DATE (BLOOD PRESSURE)

Change to Data Element: Changed Description

Format/Length: an10 CCYY-MM-DD National Codes:

Default Codes:

Notes:

OBSERVATION DATE (BLOOD PRESSURE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (BLOOD PRESSURE) is the date when the PATIENT'S Blood Pressure was measured.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) (RETIRED)_ renamed from OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes: Default Codes:

Notes

OBSERVATION DATE (BLOOD PRESSURE PRE HAEMODIALYSIS) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) is the date when the PATIENT's pre-dialysis Blood Pressure was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) (RETIRED) renamed from OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS)

Attribute

ACTIVITY DATE

OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS) (RETIRED) renamed from OBSERVATION DATE (BLOOD PRESSURE PRE-**HAEMODIALYSIS)**

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(BLOOD_PRESSURE_PRE-HAEMODIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(BLOOD_PRESSURE_PRE-HAEMODIALYSIS)

• Retired OBSERVATION DATE (BLOOD PRESSURE PRE-HAEMODIALYSIS)

OBSERVATION DATE (BLOOD UREA CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (BLOOD UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes: Default Codes:

Notesi

OBSERVATION DATE (BLOOD UREA CONCENTRATION) is the same as attribute PERSON PROPERTY OBSERVED DATE.

OBSERVATION DATE (BLOOD UREA CONCENTRATION) is the date when the PATIENT's blood urea concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (BLOOD UREA CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (BLOOD UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (BLOOD UREA CONCENTRATION)

Attributer

PERSON PROPERTY OBSERVED DATE

OBSERVATION DATE (BLOOD UREA CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (BLOOD UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(BLOOD_UREA_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(BLOOD_UREA_CONCENTRATION)
- Retired OBSERVATION DATE (BLOOD UREA CONCENTRATION)

OBSERVATION DATE (BONE AGE) (RETIRED)_ renamed from OBSERVATION DATE (BONE AGE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes: Default Codes:

Notes:

OBSERVATION DATE (BONE AGE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (BONE AGE) is the date when the PATIENT'S Bone Age was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (BONE AGE) (RETIRED) renamed from OBSERVATION DATE (BONE AGE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (BONE AGE)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (BONE AGE) (RETIRED)_ renamed from OBSERVATION DATE (BONE AGE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(BONE_AGE)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(BONE_AGE)

to

• Retired OBSERVATION DATE (BONE AGE)

OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (CALCULATED CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) is the date when the PATIENT's calculated creatinine clearance was measured. This item has been retired from the NHS Data Model and Dictionary.

OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) is required for PATIENTS under 18 years only. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (CALCULATED CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (CALCULATED CREATININE CLEARANCE)

Attribute

ACTIVITY DATE

OBSERVATION DATE (CALCULATED CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (CALCULATED CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CALCULATED_CREATININE_CLEARANCE) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CALCULATED_CREATININE_CLEARANCE)
- Retired OBSERVATION DATE (CALCULATED CREATININE CLEARANCE)

OBSERVATION DATE (CHEST X-RAY) (RETIRED)_ renamed from OBSERVATION DATE (CHEST X-RAY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10-CCYY-MM-DD
National Codes:
Default Codes:

Notesi

OBSERVATION DATE (CHEST X-RAY) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (CHEST X-RAY) is the date when the PATIENT's chest X-ray was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (CHEST X-RAY) (RETIRED) renamed from OBSERVATION DATE (CHEST X-RAY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (CHEST X-RAY)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (CHEST X-RAY) (RETIRED)_ renamed from OBSERVATION DATE (CHEST X-RAY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CHEST_X-RAY)
 Retired.Data Dictionary.Data Field Notes.O.OBSERVATION DATE (CHEST_X-RAY)

• Retired OBSERVATION DATE (CHEST X-RAY)

OBSERVATION DATE (COMBINED KTV) (RETIRED)_ renamed from OBSERVATION DATE (COMBINED KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (COMBINED Kt/V) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (COMBINED Kt/V) is the date when the PATIENT's combined Kt/V was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (COMBINED KTV) (RETIRED)_ renamed from OBSERVATION DATE (COMBINED KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (COMBINED KtV)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (COMBINED KTV) (RETIRED)_ renamed from OBSERVATION DATE (COMBINED KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(COMBINED_KtV)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(COMBINED_KtV)

to

Retired OBSERVATION DATE (COMBINED KtV)

OBSERVATION DATE (CORE ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (CORE ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes

OBSERVATION DATE (CORE ANTIBODY) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (CORE ANTIBODY) is the date when the PATIENT's core antibody status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (CORE ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (CORE ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (CORE ANTIBODY)

Attributer

ACTIVITY DATE

OBSERVATION DATE (CORE ANTIBODY) (RETIRED) renamed from OBSERVATION DATE (CORE ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CORE_ANTIBODY)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CORE_ANTIBODY)

to

• Retired OBSERVATION DATE (CORE ANTIBODY)

OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:

Notesi

Default Codes:

OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL) is the date when the recipient's cyclosporine A 12 hour trough level was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL)

Attributer

ACTIVITY DATE

OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL)

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (CYCLOSPORINE_A_12_HOUR_TROUGH_LEVEL) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (CYCLOSPORINE_A_12_HOUR_TROUGH_LEVEL)
- Retired OBSERVATION DATE (CYCLOSPORINE A 12 HOUR TROUGH LEVEL)

OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2) (RETIRED)_ renamed from OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2) is the date when the recipient's cyclosporine A 2 hour level (C2) was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2) (RETIRED)_ renamed from OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2) (RETIRED)_renamed from OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- nul
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CYCLOSPORINE_A_2_HOUR_LEVEL_C2) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CYCLOSPORINE_A_2_HOUR_LEVEL_C2)
- Retired OBSERVATION DATE (CYCLOSPORINE A 2 HOUR LEVEL C2)

OBSERVATION DATE (CYTOMEGALOVIRUS) (RETIRED)_ renamed from OBSERVATION DATE (CYTOMEGALOVIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

Antional Codes:

Default Codes:

Notes:

OBSERVATION DATE (CYTOMEGALOVIRUS) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (CYTOMEGALOVIRUS) is the date when the PATIENT'S Cytomegalovirus status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (CYTOMEGALOVIRUS) (RETIRED)_ renamed from OBSERVATION DATE (CYTOMEGALOVIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (CYTOMEGALOVIRUS)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (CYTOMEGALOVIRUS) (RETIRED) renamed from OBSERVATION DATE (CYTOMEGALOVIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Data Dictionary.Data Field Notes.O.OBSERVATION DATE (CYTOMEGALOVIRUS) Name from Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CYTOMEGALOVIRUS)

to

• Retired OBSERVATION DATE (CYTOMEGALOVIRUS)

OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD) (RETIRED) renamed from OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD National Codes: Default Codes:

Notes

OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD) is the date when the PATIENT'S Cytomegalovirus Polymerase Chain Reaction viral load was measured. This item has been retired from the NHS Data **Model and Dictionary.**

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD) (RETIRED) renamed from OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD)

Attributos

ACTIVITY DATE

OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD) (RETIRED) renamed from OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- Changed Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_ Name from (CYTOMEGALOVIRUS_POLYMERASE_CHAIN_REACTION_VIRAL_LOAD) Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_ (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD)
- Retired OBSERVATION DATE (CYTOMEGALOVIRUS POLYMERASE CHAIN REACTION VIRAL LOAD)

OBSERVATION DATE (CYTOMEGALOVIRUS TYPE) (RETIRED)_ renamed from OBSERVATION DATE (CYTOMEGALOVIRUS TYPE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD National Codes: Default Codes:

OBSERVATION DATE (CYTOMEGALOVIRUS TYPE) is the same as attribute PERSON PROPERTY OBSERVED DATE.

OBSERVATION DATE (CYTOMEGALOVIRUS TYPE) is the date when the PATIENT's type of Cytomegalovirus disease was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (CYTOMEGALOVIRUS TYPE) (RETIRED)_ renamed from OBSERVATION DATE (CYTOMEGALOVIRUS TYPE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (CYTOMEGALOVIRUS TYPE)

Attribute:

PERSON PROPERTY OBSERVED DATE

OBSERVATION DATE (CYTOMEGALOVIRUS TYPE) (RETIRED)_ renamed from OBSERVATION DATE (CYTOMEGALOVIRUS TYPE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CYTOMEGALOVIRUS_TYPE)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(CYTOMEGALOVIRUS_TYPE)

to

Retired OBSERVATION DATE (CYTOMEGALOVIRUS TYPE)

OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION) is the date when the PATIENT'S 24 hour dialysate creatinine concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (DIALYSATE_24_HOUR_CREATININE_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (DIALYSATE_24_HOUR_CREATININE_CONCENTRATION)
- Retired OBSERVATION DATE (DIALYSATE 24 HOUR CREATININE CONCENTRATION)

OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS)

Format/Length: an10 CCYY-MM-DD
National Codes:

Notesi

Default Codes:

OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS) is the date when the PATIENT'S 24 hour dialysate protein loss was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(DIALYSATE_24_HOUR_PROTEIN_LOSS) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(DIALYSATE_24_HOUR_PROTEIN_LOSS)
- Retired OBSERVATION DATE (DIALYSATE 24 HOUR PROTEIN LOSS)

OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:

Notes

Default Codes:

OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION) is the date when the PATIENT'S 24 hour dialysate urea concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION)

Attribute

ACTIVITY DATE

OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (DIALYSATE_24_HOUR_UREA_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (DIALYSATE 24 HOUR UREA CONCENTRATION)
- Retired OBSERVATION DATE (DIALYSATE 24 HOUR UREA CONCENTRATION)

OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME) is the date when the PATIENT's measured 24 hour dialysate volume was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(DIALYSATE_24_HOUR_VOLUME) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(DIALYSATE_24_HOUR_VOLUME)
- Retired OBSERVATION DATE (DIALYSATE 24 HOUR VOLUME)

OBSERVATION DATE (DIALYSATE KTV) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notesi

OBSERVATION DATE (DIALYSATE Kt/V) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (DIALYSATE Kt/V) is the date when the PATIENT's dialysate Kt/V was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (DIALYSATE KTV) (RETIRED) renamed from OBSERVATION DATE (DIALYSATE KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (DIALYSATE KtV)

Attributo

ACTIVITY DATE

OBSERVATION DATE (DIALYSATE KTV) (RETIRED)_ renamed from OBSERVATION DATE (DIALYSATE KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(DIALYSATE_KtV)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(DIALYSATE_KtV)

Retired OBSERVATION DATE (DIALYSATE KtV)

${\bf OBSERVATION\ DATE\ (ELECTROCARDIOGRAM)\ (RETIRED)_renamed\ from\ OBSERVATION\ DATE\ (ELECTROCARDIOGRAM)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (ELECTROCARDIOGRAM) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'

OBSERVATION DATE (ELECTROCARDIOGRAM) is the date when the PATIENT'S Electrocardiogram was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (ELECTROCARDIOGRAM) (RETIRED)_ renamed from OBSERVATION DATE (ELECTROCARDIOGRAM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (ELECTROCARDIOGRAM)

Attributes

ACTIVITY DATE

${\tt OBSERVATION\ DATE\ (ELECTROCARDIOGRAM)\ (RETIRED)_renamed\ from\ OBSERVATION\ DATE\ (ELECTROCARDIOGRAM)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(ELECTROCARDIOGRAM)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(ELECTROCARDIOGRAM)

to

Retired OBSERVATION DATE (ELECTROCARDIOGRAM)

OBSERVATION DATE (EPSTEIN-BARR VIRUS) (RETIRED)_ renamed from OBSERVATION DATE (EPSTEIN-BARR VIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (EPSTEIN-BARR VIRUS) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (EPSTEIN BARR VIRUS) is the date when the PATIENT's Epstein Barr virus status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (EPSTEIN-BARR VIRUS) (RETIRED)_ renamed from OBSERVATION DATE (EPSTEIN-BARR VIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (EPSTEIN-BARR VIRUS)

Attributer

ACTIVITY DATE

OBSERVATION DATE (EPSTEIN-BARR VIRUS) (RETIRED)_ renamed from OBSERVATION DATE (EPSTEIN-BARR VIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(EPSTEIN-BARR_VIRUS) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(EPSTEIN-BARR_VIRUS)
- Retired OBSERVATION DATE (EPSTEIN-BARR VIRUS)

OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE) (RETIRED)_ renamed from OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:

Notesi

Default Codes:

OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE) is the date when the PATIENT's estimated glomerular filtration rate was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE) (RETIRED) renamed from OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE)

Attribute

ACTIVITY DATE

OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE) (RETIRED)_ renamed from OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (ESTIMATED_GLOMERULAR_FILTRATION_RATE) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (ESTIMATED_GLOMERULAR_FILTRATION_RATE)
- Retired OBSERVATION DATE (ESTIMATED GLOMERULAR FILTRATION RATE)

OBSERVATION DATE (FULL BLOOD COUNT TEST) (RETIRED)_ renamed from OBSERVATION DATE (FULL BLOOD COUNT TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

OBSERVATION DATE (FULL BLOOD COUNT TEST) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (FULL BLOOD COUNT TEST) is the date when the PATIENT's full blood count test was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (FULL BLOOD COUNT TEST) (RETIRED), renamed from OBSERVATION DATE (FULL BLOOD COUNT TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (FULL BLOOD COUNT TEST)

Attributer

ACTIVITY DATE

OBSERVATION DATE (FULL BLOOD COUNT TEST) (RETIRED)_ renamed from OBSERVATION DATE (FULL BLOOD COUNT TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(FULL_BLOOD_COUNT_TEST)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(FULL_BLOOD_COUNT_TEST)
- Retired OBSERVATION DATE (FULL BLOOD COUNT TEST)

OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notesi

OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION) is the date when the PATIENT's gamma glutamyl transferase concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION)

Attributer

ACTIVITY DATE

OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (GAMMA_GLUTAMYL_TRANSFERASE_CONCENTRATION) to
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(GAMMA_GLUTAMYL_TRANSFERASE_CONCENTRATION)
- Retired OBSERVATION DATE (GAMMA GLUTAMYL TRANSFERASE CONCENTRATION)

OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT) (RETIRED)_ renamed from OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT) is the date of the clinical assessment of the functioning graft.

OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT) (RETIRED)_ renamed from OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT) (RETIRED)_ renamed from OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(GRAFT_CLINICAL_ASSESSMENT) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(GRAFT_CLINICAL_ASSESSMENT)
- Retired OBSERVATION DATE (GRAFT CLINICAL ASSESSMENT)

OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notesi

OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

<u>OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION)</u> is the date when the <u>PATIENT's haemoglobin concentration level was measured.</u>This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION)

Attribute

ACTIVITY DATE

OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HAEMOGLOBIN_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HAEMOGLOBIN_CONCENTRATION)
- Retired OBSERVATION DATE (HAEMOGLOBIN CONCENTRATION)

OBSERVATION DATE (HBA1C LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (HBA1C LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

OBSERVATION DATE (HbA1c LEVEL) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (HbA1c LEVEL) is the date when the HbA1c level was taken.

OBSERVATION DATE (HBA1C LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (HBA1C LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HbA1c LEVEL)

Attributer

ACTIVITY DATE

OBSERVATION DATE (HBA1C LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (HBA1C LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HbA1c_LEVEL)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HbA1c_LEVEL)

to

Retired OBSERVATION DATE (HbA1c LEVEL)

OBSERVATION DATE (HEPATITIS B ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS B ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

<u>OBSERVATION DATE (HEPATITIS B ANTIBODY)</u> is the same as attribute <u>ACTIVITY DATE</u> where the <u>ACTIVITY DATE TYPE</u> is National Code '<u>Clinical Intervention Date'</u>.

OBSERVATION DATE (HEPATITIS B ANTIBODY) is the date when the PATIENT'S Hepatitis B surface antibody status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (HEPATITIS B ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS B ANTIBODY)

OBSERVATION DATE (HEPATITIS B ANTIBODY)

Attribute

ACTIVITY DATE

OBSERVATION DATE (HEPATITIS B ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS B ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HEPATITIS_B_ANTIBODY)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HEPATITIS_B_ANTIBODY)

to

to

• Retired OBSERVATION DATE (HEPATITIS B ANTIBODY)

OBSERVATION DATE (HEPATITIS B ANTIGEN) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS B ANTIGEN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (HEPATITIS B ANTIGEN) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (HEPATITIS B ANTIGEN) is the date when the PATIENT'S Hepatitis B surface antigen status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (HEPATITIS B ANTIGEN) (RETIRED), renamed from OBSERVATION DATE (HEPATITIS B ANTIGEN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HEPATITIS B ANTIGEN)

Attribute

ACTIVITY DATE

OBSERVATION DATE (HEPATITIS B ANTIGEN) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS B ANTIGEN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HEPATITIS_B_ANTIGEN)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HEPATITIS_B_ANTIGEN)

Retired OBSERVATION DATE (HEPATITIS B ANTIGEN)

OBSERVATION DATE (HEPATITIS B E ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS B E ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

OBSERVATION DATE (HEPATITIS B E ANTIBODY) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (HEPATITIS B E ANTIBODY) is the date when the PATIENT'S Hepatitis B E surface antibody status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (HEPATITIS B E ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS B E ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HEPATITIS B E ANTIBODY)

Attributer

ACTIVITY DATE

OBSERVATION DATE (HEPATITIS B E ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS B E ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HEPATITIS_B_E_ANTIBODY)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HEPATITIS_B_E_ANTIBODY)

to

to

• Retired OBSERVATION DATE (HEPATITIS B E ANTIBODY)

OBSERVATION DATE (HEPATITIS C ANTIBODY) (RETIRED), renamed from OBSERVATION DATE (HEPATITIS C ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (HEPATITIS C ANTIBODY) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (HEPATITIS C ANTIBODY) is the date when the PATIENT'S Hepatitis C surface antibody status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (HEPATITIS C ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS C ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HEPATITIS C ANTIBODY)

Attribute

ACTIVITY DATE

OBSERVATION DATE (HEPATITIS C ANTIBODY) (RETIRED)_ renamed from OBSERVATION DATE (HEPATITIS C ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HEPATITIS_C_ANTIBODY)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HEPATITIS_C_ANTIBODY)
- Retired OBSERVATION DATE (HEPATITIS C ANTIBODY)

OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes

OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) is the date when the PATIENT's high density lipoprotein cholesterol concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (HIGH_DENSITY_LIPOPROTEIN_CHOLESTEROL_CONCENTRATION) to
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (HIGH_DENSITY_LIPOPROTEIN_CHOLESTEROL_CONCENTRATION)
- Retired OBSERVATION DATE (HIGH DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS) (RETIRED)_ renamed from OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:

Default Codes:

OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS) is the date when the PATIENT'S human immunodeficiency virus status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS) (RETIRED)_ renamed from OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS)

Attributes

ACTIVITY DATE

OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS) (RETIRED)_ renamed from OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HUMAN_IMMUNODEFICIENCY_VIRUS) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HUMAN_IMMUNODEFICIENCY_VIRUS)
- Retired OBSERVATION DATE (HUMAN IMMUNODEFICIENCY VIRUS)

OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE) (RETIRED)_ renamed from OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE) is the date when the PATIENT's hypochromic red cells percentage was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE) (RETIRED)_ renamed from OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE) (RETIRED)_ renamed from OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HYPOCHROMIC_RED_CELLS_PERCENTAGE) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(HYPOCHROMIC_RED_CELLS_PERCENTAGE)
- Retired OBSERVATION DATE (HYPOCHROMIC RED CELLS PERCENTAGE)

OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:
Antional Codes:
Default Codes:

Notes:

OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION) is the date when the PATIENT'S lactate dehydrogenase concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION)

<u>Attributa:</u>

ACTIVITY DATE

OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (LACTATE_DEHYDROGENASE_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (LACTATE_DEHYDROGENASE_CONCENTRATION)
- Retired OBSERVATION DATE (LACTATE DEHYDROGENASE CONCENTRATION)

OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) is the date when the PATIENT'S low density lipoprotein cholesterol concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

Attributer

ACTIVITY DATE

OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (LOW_DENSITY_LIPOPROTEIN_CHOLESTEROL_CONCENTRATION) to
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (LOW_DENSITY_LIPOPROTEIN_CHOLESTEROL_CONCENTRATION)
- Retired OBSERVATION DATE (LOW DENSITY LIPOPROTEIN CHOLESTEROL CONCENTRATION)

OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE) is the date when the PATIENT'S measured 24 hour creatinine clearance was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (MEASURED_24_HOUR_CREATININE_CLEARANCE) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (MEASURED_24_HOUR_CREATININE_CLEARANCE)
- Retired OBSERVATION DATE (MEASURED 24 HOUR CREATININE CLEARANCE)

OBSERVATION DATE (MEASURED CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

OBSERVATION DATE (MEASURED CREATININE CLEARANCE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (MEASURED CREATININE CLEARANCE) is the date when the PATIENT's measured creatinine clearance was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (MEASURED CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (MEASURED CREATININE CLEARANCE)

Attributer

ACTIVITY DATE

OBSERVATION DATE (MEASURED CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(MEASURED_CREATININE_CLEARANCE) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(MEASURED_CREATININE_CLEARANCE)
- Retired OBSERVATION DATE (MEASURED CREATININE CLEARANCE)

OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE) is the date when the PATIENT's measured glomerular filtration rate was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE) (RETIRED)_ renamed from OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (MEASURED_GLOMERULAR_FILTRATION_RATE) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (MEASURED_GLOMERULAR_FILTRATION_RATE)
- Retired OBSERVATION DATE (MEASURED GLOMERULAR FILTRATION RATE)

OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes

OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL) is the date when the recipient's mycophenolic acid trough level was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL) (RETIRED) renamed from OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- nul
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(MYCOPHENOLIC_ACID_TROUGH_LEVEL) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(MYCOPHENOLIC_ACID_TROUGH_LEVEL)
- Retired OBSERVATION DATE (MYCOPHENOLIC ACID TROUGH LEVEL)

OBSERVATION DATE (NET DAILY ULTRAFILTRATION) (RETIRED)_ renamed from OBSERVATION DATE (NET DAILY ULTRAFILTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM-DD

National Codes:

Default Codes:

Notes:

OBSERVATION DATE (NET DAILY ULTRAFILTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (NET DAILY ULTRAFILTRATION) is the date when the PATIENT'S net daily ultrafiltration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (NET DAILY ULTRAFILTRATION) (RETIRED)_ renamed from OBSERVATION DATE (NET DAILY ULTRAFILTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (NET DAILY ULTRAFILTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (NET DAILY ULTRAFILTRATION) (RETIRED)_ renamed from OBSERVATION DATE (NET DAILY ULTRAFILTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(NET_DAILY_ULTRAFILTRATION) t Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(NET_DAILY_ULTRAFILTRATION)
- Retired OBSERVATION DATE (NET DAILY ULTRAFILTRATION)

OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE) (RETIRED)_ renamed from OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notes

OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE) is the date when the PATIENT's normalised protein catabolic rate was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE) (RETIRED)_ renamed from OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE) (RETIRED)_ renamed from OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(NORMALISED_PROTEIN_CATABOLIC_RATE) to Retired.Data Dictionary.Data Field Notes.O.OBSERVATION_DATE (NORMALISED_PROTEIN_CATABOLIC_RATE)
- Retired OBSERVATION DATE (NORMALISED PROTEIN CATABOLIC RATE)

OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE) is the date when the PATIENT'S weekly peritoneal dialysis normalised creatinine clearance was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE)

Attributes

ACTIVITY DATE

OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (NORMALISED_WEEKLY_PERITONEAL_CREATININE_CLEARANCE) to
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (NORMALISED_WEEKLY_PERITONEAL_CREATININE_CLEARANCE)
- Retired OBSERVATION DATE (NORMALISED WEEKLY PERITONEAL CREATININE CLEARANCE)

OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notesi

OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME) is the date when the PATIENT's total weekly fluid volume on peritoneal dialysis was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME)

Attributer

ACTIVITY DATE

OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (PERITONEAL_DIALYSIS_TOTAL_WEEKLY_FLUID_VOLUME)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PERITONEAL_DIALYSIS_TOTAL_WEEKLY_FLUID_VOLUME)
 Profile of ORDER NATION_DATE_(PERITONEAL_DIALYSIS_TOTAL_WEEKLY_FLUID_VOLUME)

• Retired OBSERVATION DATE (PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME)

OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST) (RETIRED)_ renamed from OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes

OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST) is the date of the Peritoneal Equilibration Test. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST) (RETIRED) renamed from OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST) (RETIRED)_ renamed from OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PERITONEAL_EQUILIBRATION_TEST) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PERITONEAL_EQUILIBRATION_TEST)
- Retired OBSERVATION DATE (PERITONEAL EQUILIBRATION TEST)

OBSERVATION DATE (PHOSPHATE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (PHOSPHATE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

OBSERVATION DATE (PHOSPHATE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (PHOSPHATE CONCENTRATION) is the date when the PATIENT's phosphate concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (PHOSPHATE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (PHOSPHATE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (PHOSPHATE CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (PHOSPHATE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (PHOSPHATE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PHOSPHATE_CONCENTRATION)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PHOSPHATE_CONCENTRATION)
- Retired OBSERVATION DATE (PHOSPHATE CONCENTRATION)

OBSERVATION DATE (PLATELETS COUNT) (RETIRED)_ renamed from OBSERVATION DATE (PLATELETS COUNT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

OBSERVATION DATE (PLATELETS COUNT) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (PLATELETS COUNT) is the date when the PATIENT's platelets count was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (PLATELETS COUNT) (RETIRED)_ renamed from OBSERVATION DATE (PLATELETS COUNT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (PLATELETS COUNT)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (PLATELETS COUNT) (RETIRED)_ renamed from OBSERVATION DATE (PLATELETS COUNT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PLATELETS_COUNT)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PLATELETS_COUNT)

to

to

Retired OBSERVATION DATE (PLATELETS COUNT)

OBSERVATION DATE (PROTEIN CREATININE RATIO) (RETIRED)_ renamed from OBSERVATION DATE (PROTEIN CREATININE RATIO)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:

Notesi

Default Codes:

OBSERVATION DATE (PROTEIN CREATININE RATIO) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (PROTEIN CREATININE RATIO) is the date when the recipient's protein:creatinine ratio was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (PROTEIN CREATININE RATIO) (RETIRED)_ renamed from OBSERVATION DATE (PROTEIN CREATININE RATIO)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (PROTEIN CREATININE RATIO)

Attribute

ACTIVITY DATE

OBSERVATION DATE (PROTEIN CREATININE RATIO) (RETIRED)_ renamed from OBSERVATION DATE (PROTEIN CREATININE RATIO)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PROTEIN_CREATININE_RATIO)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(PROTEIN_CREATININE_RATIO)
- Retired OBSERVATION DATE (PROTEIN CREATININE RATIO)

OBSERVATION DATE (RED CELL FOLATE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (RED CELL FOLATE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notos

OBSERVATION DATE (RED CELL FOLATE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (RED_CELL_FOLATE_CONCENTRATION) is the date when the PATIENT's red_cell_folate concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (RED CELL FOLATE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (RED CELL FOLATE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (RED CELL FOLATE CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (RED CELL FOLATE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (RED CELL FOLATE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(RED_CELL_FOLATE_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(RED_CELL_FOLATE_CONCENTRATION)
- Retired OBSERVATION DATE (RED CELL FOLATE CONCENTRATION)

OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE) (RETIRED) renamed from OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notesi

OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE IS National Code 'Clinical Intervention Date'.

OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE) is the date when the PATIENT's weekly urinary creatinine clearance was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE) (RETIRED) renamed from OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE)

Attribute

ACTIVITY DATE

OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE) (RETIRED)_ renamed from OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (RESIDUAL_RENAL_CREATININE_CLEARANCE) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (RESIDUAL_RENAL_CREATININE_CLEARANCE)
- Retired OBSERVATION DATE (RESIDUAL RENAL CREATININE CLEARANCE)

OBSERVATION DATE (RESIDUAL URINE OUTPUT) (RETIRED)_ renamed from OBSERVATION DATE (RESIDUAL URINE OUTPUT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

OBSERVATION DATE (RESIDUAL URINE OUTPUT) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (RESIDUAL URINE OUTPUT) is the date when the PATIENT's residual urine output was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (RESIDUAL URINE OUTPUT) (RETIRED)_ renamed from OBSERVATION DATE (RESIDUAL URINE OUTPUT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (RESIDUAL URINE OUTPUT)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (RESIDUAL URINE OUTPUT) (RETIRED)_ renamed from OBSERVATION DATE (RESIDUAL URINE OUTPUT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(RESIDUAL_URINE_OUTPUT) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(RESIDUAL_URINE_OUTPUT)
- Retired OBSERVATION DATE (RESIDUAL URINE OUTPUT)

OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes

OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION) is the same as attribute ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION) is the date when the <u>PATIENT</u>'s serum albumin concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_ALBUMIN_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_ALBUMIN_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM ALBUMIN CONCENTRATION)

OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:

Notes:

Default Codes:

OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION) is the date when the PATIENT's serum aluminium concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION)

Attributer

ACTIVITY DATE

OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_ALUMINIUM_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_ALUMINIUM_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM ALUMINIUM CONCENTRATION)

 $\textbf{OBSERVATION DATE (SERUM B12 CONCENTRATION) (RETIRED)}_ \textbf{renamed from OBSERVATION DATE (SERUM B12 CONCENTRATION)} \\$

Format/Length: an10 CCYY-MM-DD

National Codes: Default Codes:

Notesi

OBSERVATION DATE (SERUM B12 CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM B12 CONCENTRATION) is the date when the PATIENT'S serum B12 concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM B12 CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM B12 CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM B12 CONCENTRATION)

Attributo

ACTIVITY DATE

OBSERVATION DATE (SERUM B12 CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM B12 CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_B12_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_B12_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM B12 CONCENTRATION)

OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD National Codes:

Default Codes:

Notes

OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION) is the date when the PATIENT'S serum bicarbonate concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION)

Attribute

ACTIVITY DATE

OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_BICARBONATE_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_BICARBONATE_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM BICARBONATE CONCENTRATION)

OBSERVATION DATE (SERUM CALCIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM CALCIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

OBSERVATION DATE (SERUM CALCIUM CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM CALCIUM CONCENTRATION) is the date when the PATIENT's serum calcium concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM CALCIUM CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM CALCIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM CALCIUM CONCENTRATION)

Attributer

ACTIVITY DATE

OBSERVATION DATE (SERUM CALCIUM CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM CALCIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_CALCIUM_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_CALCIUM_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM CALCIUM CONCENTRATION)

OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:
Autional Codes:
Default Codes:

Notos

OBSERVATION DATE (SERUM C REACTIVE PROTEIN CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION) is the date when the PATIENT'S serum C-reactive protein concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION)

Attributo:

ACTIVITY DATE

OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (SERUM_C-REACTIVE_PROTEIN_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (SERUM_C-REACTIVE_PROTEIN_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM C-REACTIVE PROTEIN CONCENTRATION)

OBSERVATION DATE (SERUM CREATININE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (SERUM CREATININE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM CREATININE CONCENTRATION) is the date when the PATIENT's serum creatinine concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM CREATININE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM CREATININE CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (SERUM CREATININE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null

Default Codes:

- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_CREATININE_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_CREATININE_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM CREATININE CONCENTRATION)

 ${\bf OBSERVATION\ DATE\ (SERUM\ CREATININE\ KTV)\ (RETIRED)_renamed\ from\ OBSERVATION\ DATE\ (SERUM\ CREATININE\ KTV)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:

Notes

OBSERVATION DATE (SERUM CREATININE Kt/V) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM CREATININE Kt/V) is the date when the PATIENT'S serum creatinine Kt/V was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM CREATININE KTV) (RETIRED)_ renamed from OBSERVATION DATE (SERUM CREATININE KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM CREATININE KtV)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (SERUM CREATININE KTV) (RETIRED)_ renamed from OBSERVATION DATE (SERUM CREATININE KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_CREATININE_KtV)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_CREATININE_KtV)

to

Retired OBSERVATION DATE (SERUM CREATININE KtV)

OBSERVATION DATE (SERUM FERRITIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM FERRITIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

an10 CCYY-MM-DD

National Codes: Default Codes:

Notesi

OBSERVATION DATE (SERUM FERRITIN CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM FERRITIN CONCENTRATION) is the date when the PATIENT'S serum ferritin concentration was measured.

OBSERVATION DATE (SERUM FERRITIN CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM FERRITIN CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM FERRITIN CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (SERUM FERRITIN CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (SERUM FERRITIN CONCENTRATION)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_FERRITIN_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_FERRITIN_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM FERRITIN CONCENTRATION)

OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notesi

OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION) is the date when the PATIENT'S serum intact parathyroid hormone concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (SERUM_INTACT_PARATHYROID_HORMONE_CONCENTRATION)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_
 (SERUM_INTACT_PARATHYROID_HORMONE_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM INTACT PARATHYROID HORMONE CONCENTRATION)

OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION) is the date when the PATIENT'S serum magnesium concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION)

OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_MAGNESIUM_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_MAGNESIUM_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM MAGNESIUM CONCENTRATION)

OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION) is the date when the PATIENT's serum potassium concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_POTASSIUM_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SERUM_POTASSIUM_CONCENTRATION)
- Retired OBSERVATION DATE (SERUM POTASSIUM CONCENTRATION)

OBSERVATION DATE (SIROLIMUS TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (SIROLIMUS TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes

OBSERVATION DATE (SIROLIMUS TROUGH LEVEL) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (SIROLIMUS TROUGH LEVEL) is the date when the recipient's sirolimus trough level was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SIROLIMUS TROUGH LEVEL) (RETIRED), renamed from OBSERVATION DATE (SIROLIMUS TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SIROLIMUS TROUGH LEVEL)

Attributer

ACTIVITY DATE

OBSERVATION DATE (SIROLIMUS TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (SIROLIMUS TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SIROLIMUS_TROUGH_LEVEL)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SIROLIMUS_TROUGH_LEVEL)

to

to

• Retired OBSERVATION DATE (SIROLIMUS TROUGH LEVEL)

OBSERVATION DATE (SMOKING STATUS) (RETIRED)_ renamed from OBSERVATION DATE (SMOKING STATUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

Andional Codes:

Default Codes:

Notes

OBSERVATION DATE (SMOKING STATUS) is the same as attribute PERSON PROPERTY EFFECTIVE START DATE.

OBSERVATION DATE (SMOKING STATUS) is the date when the SMOKING STATUS was observed. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SMOKING STATUS) (RETIRED)_ renamed from OBSERVATION DATE (SMOKING STATUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SMOKING STATUS)

Attribute:

PERSON PROPERTY OBSERVED DATE

OBSERVATION DATE (SMOKING STATUS) (RETIRED)_ renamed from OBSERVATION DATE (SMOKING STATUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SMOKING_STATUS)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SMOKING_STATUS)
- Retired OBSERVATION DATE (SMOKING STATUS)

OBSERVATION DATE (SODIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SODIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notesi

OBSERVATION DATE (SODIUM CONCENTRATION) is the same as attribute PERSON PROPERTY OBSERVED DATE.

OBSERVATION DATE (SODIUM CONCENTRATION) is the date when the PATIENT'S sodium concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (SODIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SODIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (SODIUM CONCENTRATION)

Attributer

ACTIVITY DATE

OBSERVATION DATE (SODIUM CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (SODIUM CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SODIUM_CONCENTRATION)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(SODIUM_CONCENTRATION)
- Retired OBSERVATION DATE (SODIUM CONCENTRATION)

OBSERVATION DATE (STOPPED SMOKING) (RETIRED)_ renamed from OBSERVATION DATE (STOPPED SMOKING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:

Default Codes:

Notes:

OBSERVATION DATE (STOPPED SMOKING) is the same as attribute PERSON PROPERTY OBSERVED DATE.

OBSERVATION DATE (STOPPED SMOKING) is the date when the PATIENT stopped smoking where they are an ex-smoker. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (STOPPED SMOKING) (RETIRED)_ renamed from OBSERVATION DATE (STOPPED SMOKING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (STOPPED SMOKING)

Attributor

PERSON PROPERTY OBSERVED DATE

OBSERVATION DATE (STOPPED SMOKING) (RETIRED)_ renamed from OBSERVATION DATE (STOPPED SMOKING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(STOPPED_SMOKING) Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(STOPPED_SMOKING)
- Retired OBSERVATION DATE (STOPPED SMOKING)

Page 299 of 445

to

to

OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL) is the date when the recipient's tacrolimus 12 hour trough level was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL) (RETIRED)_ renamed from OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TACROLIMUS_12_HOUR_TROUGH_LEVEL) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TACROLIMUS_12_HOUR_TROUGH_LEVEL)
- Retired OBSERVATION DATE (TACROLIMUS 12 HOUR TROUGH LEVEL)

OBSERVATION DATE (TISSUE TYPING DONOR) (RETIRED)_ renamed from OBSERVATION DATE (TISSUE TYPING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (TISSUE TYPING DONOR) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (TISSUE TYPING DONOR) is the date when the deceased ORGAN OR TISSUE DONOR's tissue typing (Human Loukocyte Antigen (HLA) report) was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (TISSUE TYPING DONOR) (RETIRED)_ renamed from OBSERVATION DATE (TISSUE TYPING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (TISSUE TYPING DONOR)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (TISSUE TYPING DONOR) (RETIRED)_ renamed from OBSERVATION DATE (TISSUE TYPING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TISSUE_TYPING_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TISSUE_TYPING_DONOR)

to

to

Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TISSUE_TYPING_DON)
 Retired OBSERVATION DATE (TISSUE TYPING DONOR)

OBSERVATION DATE (TISSUE TYPING RECIPIENT) (RETIRED)_ renamed from OBSERVATION DATE (TISSUE TYPING RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

OBSERVATION DATE (TISSUE TYPING RECIPIENT) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (TISSUE TYPING RECIPIENT) is the date when the recipient's tissue typing (Human Leukocyte Antigen (HLA) report) was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (TISSUE TYPING RECIPIENT) (RETIRED)_ renamed from OBSERVATION DATE (TISSUE TYPING RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (TISSUE TYPING RECIPIENT)

Attribute

ACTIVITY DATE

OBSERVATION DATE (TISSUE TYPING RECIPIENT) (RETIRED)_ renamed from OBSERVATION DATE (TISSUE TYPING RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TISSUE_TYPING_RECIPIENT)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TISSUE_TYPING_RECIPIENT)

• Retired OBSERVATION DATE (TISSUE TYPING RECIPIENT)

OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION) is the date when the PATIENT'S total cholesterol concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TOTAL_CHOLESTEROL_CONCENTRATION) to Retired.Data Dictionary.Data Field Notes.O.OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION)
- Retired OBSERVATION DATE (TOTAL CHOLESTEROL CONCENTRATION)

OBSERVATION DATE (TRANSFERRIN SATURATION) (RETIRED)_ renamed from OBSERVATION DATE (TRANSFERRIN SATURATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

OBSERVATION DATE (TRANSFERRIN SATURATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (TRANSFERRIN SATURATION) is the date when the PATIENT's transferrin saturation was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (TRANSFERRIN SATURATION) (RETIRED)_renamed from OBSERVATION DATE (TRANSFERRIN SATURATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (TRANSFERRIN SATURATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (TRANSFERRIN SATURATION) (RETIRED)_ renamed from OBSERVATION DATE (TRANSFERRIN SATURATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TRANSFERRIN_SATURATION)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TRANSFERRIN_SATURATION)

to

Retired OBSERVATION DATE (TRANSFERRIN SATURATION)

OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION) (RETIRED)___ renamed from OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION) is the date when the PATIENT's triglycerides concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION) (RETIRED)___ renamed from OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION)

Attributer

ACTIVITY DATE

OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION) (RETIRED)___ renamed from OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TRIGLYCERIDES_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(TRIGLYCERIDES_CONCENTRATION)
- Retired OBSERVATION DATE (TRIGLYCERIDES CONCENTRATION)

OBSERVATION DATE (URIC ACID CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (URIC ACID CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:

Notesi

Default Codes:

OBSERVATION DATE (URIC ACID CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (URIC ACID CONCENTRATION) is the date when the PATIENT'S uric acid concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (URIC ACID CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (URIC ACID CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (URIC ACID CONCENTRATION)

Attributes

ACTIVITY DATE

OBSERVATION DATE (URIC ACID CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (URIC ACID CONCENTRATION)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URIC_ACID_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URIC_ACID_CONCENTRATION)
- Retired OBSERVATION DATE (URIC ACID CONCENTRATION)

OBSERVATION DATE (URINE CREATININE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (URINE CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes: Default Codes:

Notosi

OBSERVATION DATE (URINE CREATININE CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (URINE CREATININE CONCENTRATION) is the date when the PATIENT's urine creatinine concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (URINE CREATININE CONCENTRATION) (RETIRED) renamed from OBSERVATION DATE (URINE CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (URINE CREATININE CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (URINE CREATININE CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (URINE CREATININE CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_CREATININE_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_CREATININE_CONCENTRATION)
- Retired OBSERVATION DATE (URINE CREATININE CONCENTRATION)

OBSERVATION DATE (URINE DIPSTICK TEST BLOOD) (RETIRED)_ renamed from OBSERVATION DATE (URINE DIPSTICK TEST BLOOD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:

Notes

Default Codes:

OBSERVATION DATE (URINE DIPSTICK TEST BLOOD) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (URINE DIPSTICK TEST BLOOD) is the date when the PERSON's urine dipstick test for blood was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (URINE DIPSTICK TEST BLOOD) (RETIRED)_ renamed from OBSERVATION DATE (URINE DIPSTICK TEST BLOOD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (URINE DIPSTICK TEST BLOOD)

Attributer

ACTIVITY DATE

OBSERVATION DATE (URINE DIPSTICK TEST BLOOD) (RETIRED)_ renamed from OBSERVATION DATE (URINE DIPSTICK TEST BLOOD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_DIPSTICK_TEST_BLOOD) to Retired.Data Dictionary.Data Field Notes.O.OBSERVATION DATE (URINE DIPSTICK_TEST_BLOOD)
- Retired OBSERVATION DATE (URINE DIPSTICK TEST BLOOD)

OBSERVATION DATE (URINE KTV) (RETIRED)_ renamed from OBSERVATION DATE (URINE KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (URINE Kt/V) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (URINE Kt/V) is the date when the PATIENT's urine kt/v was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (URINE KTV) (RETIRED)_ renamed from OBSERVATION DATE (URINE KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (URINE KtV)

Attributer

ACTIVITY DATE

OBSERVATION DATE (URINE KTV) (RETIRED) renamed from OBSERVATION DATE (URINE KTV)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_KtV)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_KtV)

to

Retired OBSERVATION DATE (URINE KtV)

OBSERVATION DATE (URINE UREA CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (URINE UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10-CCYY-MM-DD
National Codes:
Default Codes:

Notes

OBSERVATION DATE (URINE UREA CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (URINE UREA CONCENTRATION) is the date when the PATIENT's urine urea concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (URINE UREA CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (URINE UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (URINE UREA CONCENTRATION)

Attributo

ACTIVITY DATE

OBSERVATION DATE (URINE UREA CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (URINE UREA CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_UREA_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_UREA_CONCENTRATION)
- Retired OBSERVATION DATE (URINE UREA CONCENTRATION)

OBSERVATION DATE (URINE VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (URINE VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

OBSERVATION DATE (URINE VOLUME) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (URINE VOLUME) is the date when the PATIENT's urine volume was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (URINE VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (URINE VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (URINE VOLUME)

Attribute

ACTIVITY DATE

OBSERVATION DATE (URINE VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (URINE VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_VOLUME)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(URINE_VOLUME)

to

Retired OBSERVATION DATE (URINE VOLUME)

OBSERVATION DATE (VARICELLA-ZOSTER) (RETIRED)_ renamed from OBSERVATION DATE (VARICELLA-ZOSTER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (VARICELLA-ZOSTER) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (VARICELLA ZOSTER) is the date when the PERSON's Varicella Zoster virus status was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (VARICELLA-ZOSTER) (RETIRED)_ renamed from OBSERVATION DATE (VARICELLA-ZOSTER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (VARICELLA-ZOSTER)

Attributer

ACTIVITY DATE

OBSERVATION DATE (VARICELLA-ZOSTER) (RETIRED)_ renamed from OBSERVATION DATE (VARICELLA-ZOSTER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(VARICELLA-ZOSTER)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(VARICELLA-ZOSTER)

to

• Retired OBSERVATION DATE (VARICELLA-ZOSTER)

OBSERVATION DATE (VITAMIN D CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (VITAMIN D CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:

Natas

Default Codes:

OBSERVATION DATE (VITAMIN D CONCENTRATION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (VITAMIN D CONCENTRATION) is the date when the PATIENT's vitamin D concentration was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (VITAMIN D CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (VITAMIN D CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (VITAMIN D CONCENTRATION)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (VITAMIN D CONCENTRATION) (RETIRED)_ renamed from OBSERVATION DATE (VITAMIN D CONCENTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(VITAMIN_D_CONCENTRATION) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(VITAMIN_D_CONCENTRATION)
- Retired OBSERVATION DATE (VITAMIN D CONCENTRATION)

OBSERVATION DATE (WAIST MEASUREMENT) (RETIRED)_ renamed from OBSERVATION DATE (WAIST MEASUREMENT)

Format/Length: an10 CCYY-MM-DD

National Codes: Default Codes:

Notesi

OBSERVATION DATE (WAIST MEASUREMENT) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (WAIST MEASUREMENT) is the date when the PATIENT'S Waist Measurement was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (WAIST MEASUREMENT) (RETIRED)_ renamed from OBSERVATION DATE (WAIST MEASUREMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (WAIST MEASUREMENT)

Attributos

ACTIVITY DATE

OBSERVATION DATE (WAIST MEASUREMENT) (RETIRED)_ renamed from OBSERVATION DATE (WAIST MEASUREMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(WAIST_MEASUREMENT)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(WAIST_MEASUREMENT)

to

Retired OBSERVATION DATE (WAIST MEASUREMENT)

OBSERVATION DATE (WHITE BLOOD CELL COUNT) (RETIRED)_ renamed from OBSERVATION DATE (WHITE BLOOD CELL COUNT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:

Notes:

Default Codes:

OBSERVATION DATE (WHITE BLOOD CELL COUNT) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (WHITE BLOOD CELL COUNT) is the date when the PATIENT's white blood cell count was taken. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (WHITE BLOOD CELL COUNT) (RETIRED)_ renamed from OBSERVATION DATE (WHITE BLOOD CELL COUNT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (WHITE BLOOD CELL COUNT)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (WHITE BLOOD CELL COUNT) (RETIRED)_ renamed from OBSERVATION DATE (WHITE BLOOD CELL COUNT)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(WHITE_BLOOD_CELL_COUNT) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(WHITE_BLOOD_CELL_COUNT)
- Retired OBSERVATION DATE (WHITE BLOOD CELL COUNT)

OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME) is the date when the PATIENT'S whole blood mean cell volume (MCV) was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME)

Attributor

ACTIVITY DATE

OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME) (RETIRED)_ renamed from OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(WHOLE_BLOOD_MEAN_CELL_VOLUME) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(WHOLE_BLOOD_MEAN_CELL_VOLUME)
- Retired OBSERVATION DATE (WHOLE BLOOD MEAN CELL VOLUME)

OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN) (RETIRED)_ renamed from OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notesi

OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Clinical Intervention Date'.

OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN) is the date when the PATIENT's whole blood mean corpuscular haemoglobin (MCH) was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN) (RETIRED)_ renamed from OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN)

Attribute:

ACTIVITY DATE

OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN) (RETIRED)_ renamed from OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_ (WHOLE_BLOOD_MEAN_CORPUSCULAR_HAEMOGLOBIN) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_(WHOLE_BLOOD_MEAN_CORPUSCULAR_HAEMOGLOBIN)
- Retired OBSERVATION DATE (WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN)

OBSERVATION DATE AND TIME (BLOOD PRESSURE) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:
Default Codes:

Notes

OBSERVATION DATE AND TIME (BLOOD PRESSURE) is the same as attribute ACTIVITY DATE and ACTIVITY TIME where the ACTIVITY DATE AND TIME TYPE is National Code 'Clinical Intervention Date and Time'.

OBSERVATION DATE AND TIME (BLOOD PRESSURE) is the date and time when the PERSON'S Blood Pressure was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE AND TIME (BLOOD PRESSURE) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE AND TIME (BLOOD PRESSURE)

Attributer

ACTIVITY DATE

OBSERVATION DATE AND TIME (BLOOD PRESSURE) (RETIRED), renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(BLOOD_PRESSURE) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(BLOOD_PRESSURE)
- Retired OBSERVATION DATE AND TIME (BLOOD PRESSURE)

OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED) (RETIRED) renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss

National Codes:
Default Codes:

Notes:

OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED) is the same as attribute ACTIVITY DATE and ACTIVITY TIME where the ACTIVITY DATE AND TIME TYPE is National Code 'Clinical Intervention Date and Time'.

OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED) is the date and time when the PERSON's average Blood Pressure was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED)

Attributor

ACTIVITY DATE

ACTIVITY TIME

OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(BLOOD_PRESSURE_AVERAGED) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(BLOOD_PRESSURE_AVERAGED)
- Retired OBSERVATION DATE AND TIME (BLOOD PRESSURE AVERAGED)

OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

an19 YYYY-MM-DDThh:mm:ss

National Codes:

Default Codes:

Notes

OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST) is the same as attribute ACTIVITY DATE and ACTIVITY TIME where the ACTIVITY DATE AND TIME TYPE is National Code 'Clinical Intervention Date and Time'.

OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST) is the date and time when the PERSON's highest Blood Pressure was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST)

Attributer

ACTIVITY DATE

ACTIVITY TIME

OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(BLOOD_PRESSURE_HIGHEST) to Retired.Data Dictionary.Data Field Notes.O.OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST)
- Retired OBSERVATION DATE AND TIME (BLOOD PRESSURE HIGHEST)

OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notes:

OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST) is the same as attribute ACTIVITY DATE and ACTIVITY TIME where the ACTIVITY DATE AND TIME TYPE is National Code 'Clinical Intervention Date and Time'.

OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST) is the date and time when the PERSON's lowest Blood Pressure was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST)

Attributer

ACTIVITY DATE
ACTIVITY TIME

OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(BLOOD_PRESSURE_LOWEST) to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(BLOOD_PRESSURE_LOWEST)
- Retired OBSERVATION DATE AND TIME (BLOOD PRESSURE LOWEST)

OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notes:

OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST) is the same as attribute ACTIVITY DATE and ACTIVITY TIME where the ACTIVITY DATE AND TIME TYPE is National Code 'Clinical Intervention Date and Time'.

OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST) is the date and time of the first brainstem death test. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST)

Attribute:

ACTIVITY DATE

ACTIVITY TIME

OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(FIRST_BRAINSTEM_DEATH_TEST)
 to Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(FIRST_BRAINSTEM_DEATH_TEST)
- Retired OBSERVATION DATE AND TIME (FIRST BRAINSTEM DEATH TEST)

OBSERVATION DATE AND TIME (HEART RATE) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (HEART RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

An19 YYYY MM DDThh:mm:ss

National Codes:

Default Codes:

Notes:

OBSERVATION DATE AND TIME (HEART RATE) is the same as attribute ACTIVITY DATE and ACTIVITY TIME where the ACTIVITY DATE AND TIME TYPE is National Code 'Clinical Intervention Date and Time'.

OBSERVATION DATE AND TIME (HEART RATE) is the date and time when the PERSON's Heart Rate was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE AND TIME (HEART RATE) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (HEART RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE AND TIME (HEART RATE)

Attribute:

ACTIVITY DATE

OBSERVATION DATE AND TIME (HEART RATE) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (HEART RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(HEART_RATE)
 Retired.Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(HEART_RATE)

to

Retired OBSERVATION DATE AND TIME (HEART RATE)

OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:
an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notes:

OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE) is the same as attribute ACTIVITY DATE and ACTIVITY TIME where the ACTIVITY DATE AND TIME TYPE is National Code 'Clinical Intervention Date and Time'.

OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE) is the date and time when the PERSON's isotropic glomerular filtration rate was measured This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE)

Attributes

ACTIVITY DATE

ACTIVITY TIME

OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- nul
- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_ (ISOTOPIC_GLOMERULAR_FILTRATION_RATE) to Retired.Data Dictionary.Data Field Notes.O.OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE)
- Retired OBSERVATION DATE AND TIME (ISOTOPIC GLOMERULAR FILTRATION RATE)

OBSERVATION DATE AND TIME (URINE OUTPUT) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (URINE OUTPUT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: National Codes: Default Codes: an19 YYYY MM DDThh:mm:ss

Notes:

OBSERVATION DATE AND TIME (URINE OUTPUT) is the same as attribute ACTIVITY DATE and ACTIVITY TIME where the ACTIVITY DATE AND TIME TYPE is National Code 'Clinical Intervention Date and Time'

OBSERVATION DATE AND TIME (URINE OUTPUT) is the date and time when the PERSON's urine output was measured. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

OBSERVATION DATE AND TIME (URINE OUTPUT) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (URINE OUTPUT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

OBSERVATION DATE AND TIME (URINE OUTPUT)

Attributer

ACTIVITY DATE

ACTIVITY TIME

OBSERVATION DATE AND TIME (URINE OUTPUT) (RETIRED)_ renamed from OBSERVATION DATE AND TIME (URINE OUTPUT)

- Changed Description
- null

to

- Changed Name from Data_Dictionary.Data_Field_Notes.O.OBSERVATION_DATE_AND_TIME_(URINE_OUTPUT)
 Retired.Data Dictionary.Data Field Notes.O.OBSERVATION DATE AND TIME (URINE OUTPUT)
- Retired OBSERVATION DATE AND TIME (URINE OUTPUT)

ORGANISATION CODE (DIALYSIS CENTRE) (RETIRED)_ renamed from ORGANISATION CODE (DIALYSIS CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an5

National Codes: Default Codes:

Notes:

ORGANISATION CODE (DIALYSIS CENTRE) is the same as attribute ORGANISATION CODE.

ORGANISATION CODE (DIALYSIS CENTRE) is the identifying code of the centre where the PATIENT receives Renal Dialysis. This includes satellite centres. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ORGANISATION CODE (DIALYSIS CENTRE) (RETIRED)_ renamed from ORGANISATION CODE (DIALYSIS CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ORGANISATION CODE (DIALYSIS CENTRE)

Attributer

ORGANISATION CODE

ORGANISATION CODE (DIALYSIS CENTRE) (RETIRED)_ renamed from ORGANISATION CODE (DIALYSIS CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.Org.ORGANISATION_CODE_(DIALYSIS_CENTRE)
 Retired.Data_Dictionary.Data_Field_Notes.O.ORGANISATION_CODE_(DIALYSIS_CENTRE)
- Retired ORGANISATION CODE (DIALYSIS CENTRE)

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE (RETIRED)_ renamed from ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

Default Codes:

Notesi

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE is the same as attribute ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE (RETIRED)_ renamed from ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

Attribute

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE (RETIRED) renamed from ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.Org.ORGAN_OR_TISSUE_DONOR_CONTRAINDICATIONS_CODE to Retired.Data_Dictionary.Data_Field_Notes.O.ORGAN_OR_TISSUE_DONOR_CONTRAINDICATIONS_CODE
- Retired ORGAN OR TISSUE DONOR CONTRAINDICATIONS CODE

ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME (RETIRED)_ renamed from ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss

National Codes:
Default Codes:

Notesi

ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME is the ACTIVITY DATE and ACTIVITY TIME that the ORGAN OR TISSUE DONOR was notified to NHS Blood and Transplant. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME (RETIRED)_ renamed from ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME

Attribute

ACTIVITY DATE

ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME (RETIRED)_ renamed from ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.Org.ORGAN_OR_TISSUE_DONOR_NOTIFIED_TO_UK_TRANSPLANT_DATE_AND_TIME to Retired.Data_Dictionary.Data_Field_Notes.O.ORGAN_OR_TISSUE_DONOR_NOTIFIED_TO_UK_TRANSPLANT_DATE_AND_TIME
- Retired ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME

ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR) (RETIRED)_ renamed from ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:
National Codes:
See CADAVERIC DONOR TYPE
Default Codes:

Notes:

ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR) is the same as attribute CADAVERIC DONOR TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR) (RETIRED)_ renamed from ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR)

Attribute:

CADAVERIC DONOR TYPE

ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR) (RETIRED)_ renamed from ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.Org.ORGAN_OR_TISSUE_DONOR_TYPE_(CADAVERIC_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.O.ORGAN_OR_TISSUE_DONOR_TYPE_(CADAVERIC_DONOR)
- Retired ORGAN OR TISSUE DONOR TYPE (CADAVERIC DONOR)

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

Default Codes:

Notes:

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE is the same as attribute ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

Attributes

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.Org.ORGAN_OR_TISSUE_UNSUITABLE_FOR_TRANSPLANTATION_REASON_CODE to Retired.Data_Dictionary.Data_Field_Notes.O.ORGAN_OR_TISSUE_UNSUITABLE_FOR_TRANSPLANTATION_REASON_CODE

Retired ORGAN OR TISSUE UNSUITABLE FOR TRANSPLANTATION REASON CODE

ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT) (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

HES/Item:

See ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT

National Codes: Default Codes:

Notesi

ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT) is the same as attribute ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT) (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT)

Attributer

ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT

ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT) (RETIRED)_ renamed from ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.O.Org.ORGAN_OR_TISSUE_UNSUITABLE_ORGAN_CODE_ (RENAL_TRANSPLANT) to Retired.Data_Dictionary.Data_Field_Notes.O.ORGAN_OR_TISSUE_UNSUITABLE_ORGAN_CODE_ (RENAL_TRANSPLANT)
- Retired ORGAN OR TISSUE UNSUITABLE ORGAN CODE (RENAL TRANSPLANT)

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE (RETIRED)_ renamed from PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE.

Default Codes:

Notesi

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE is the same as attribute PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE (RETIRED)_ renamed from PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

Δttributos

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE (RETIRED)_ renamed from PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.PAEDIATRIC_NEPHROLOGY_REGISTRY_STATUS_CODE
 Retired.Data_Dictionary.Data_Field_Notes.P.PAEDIATRIC_NEPHROLOGY_REGISTRY_STATUS_CODE
- Retired PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE (RETIRED)_ renamed from PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

Default Codes:

Notesi

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE is the same as attribute PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE (RETIRED)_ renamed from PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

Attribute:

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE (RETIRED)_ renamed from PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.PANCREAS_TRANSPLANT_LIST_ORGAN_OR_ISLET_CODE to Retired.Data_Dictionary.Data_Field_Notes.P.PANCREAS_TRANSPLANT_LIST_ORGAN_OR_ISLET_CODE
- Retired PANCREAS TRANSPLANT LIST ORGAN OR ISLET CODE

PARTIAL PRESSURE OXYGEN (RETIRED) renamed from PARTIAL PRESSURE OXYGEN

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n1
National Codes:

Notesi

Default Codes:

PARTIAL PRESSURE OXYGEN is the result of the Clinical Investigation which measures the PERSON's partial pressure oxygen (PO₂) level, where the <u>UNIT OF MEASUREMENT</u> is 'Kilopascals (KPa)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PARTIAL PRESSURE OXYGEN (RETIRED) renamed from PARTIAL PRESSURE OXYGEN

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PARTIAL PRESSURE OXYGEN

Attributer

CLINICAL INVESTIGATION RESULT VALUE

PARTIAL PRESSURE OXYGEN (RETIRED) renamed from PARTIAL PRESSURE OXYGEN

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.PARTIAL_PRESSURE_OXYGEN
 Retired.Data_Dictionary.Data_Field_Notes.P.PARTIAL_PRESSURE_OXYGEN
- Retired PARTIAL PRESSURE OXYGEN

to

PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:
Default Codes:

Notesi

PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL) is the date and time of the arrival PATIENT TRANSPORT JOURNEY. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pat.PATIENT_TRANSPORT_JOURNEY_DATE_AND_TIME_(ARRIVAL) to Retired.Data_Dictionary.Data_Field_Notes.P.PATIENT_TRANSPORT_JOURNEY_DATE_AND_TIME_(ARRIVAL)
- Retired PATIENT TRANSPORT JOURNEY DATE AND TIME (ARRIVAL)

PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP) (RETIRED) renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss

National Codes:
Default Codes:

Notesi

PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP) is derived from the PATIENT JOURNEY DATE and the ACTUAL PICK-UP TIME, for a PATIENT TRANSPORT JOURNEY.

PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP)

Change to Data Element: Changed Description, Name, status to Retired

- · Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pat.PATIENT_TRANSPORT_JOURNEY_DATE_AND_TIME_(PICKUP) to Retired.Data_Dictionary.Data_Field_Notes.P.PATIENT_TRANSPORT_JOURNEY_DATE_AND_TIME_(PICKUP)
- Retired PATIENT TRANSPORT JOURNEY DATE AND TIME (PICKUP)

PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:
Default Codes:

Notes:

<u>PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL)</u> is the date and time of the return <u>PATIENT TRANSPORT</u> <u>JOURNEY.</u> This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pat.PATIENT_TRANSPORT_JOURNEY_DATE_AND_TIME_ (RETURN_ARRIVAL) to Retired.Data_Dictionary.Data_Field_Notes.P.PATIENT_TRANSPORT_JOURNEY_DATE_AND_TIME_ (RETURN_ARRIVAL)
- Retired PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN ARRIVAL)

PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notes:

PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP) is derived from the PATIENT JOURNEY DATE and the ACTUAL PICK UP TIME for a PATIENT TRANSPORT JOURNEY where the PATIENT TRANSPORT RETURN JOURNEY INDICATOR is 'Yes'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pat.PATIENT_TRANSPORT_JOURNEY_DATE_AND_TIME_ (RETURN_PICKUP) to Retired.Data_Dictionary.Data_Field_Notes.P.PATIENT_TRANSPORT_JOURNEY_DATE_AND_TIME_ (RETURN_PICKUP)
- Retired PATIENT TRANSPORT JOURNEY DATE AND TIME (RETURN PICKUP)

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See PATIENT TRANSPORT JOURNEY PROVIDER TYPE

Default Codes:

Notes:

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS) is the same as attribute PATIENT TRANSPORT JOURNEY PROVIDER TYPE where the purpose is for transporting a <u>PATIENT</u> for a <u>Renal Dialysis</u> episode. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS)

Attributer

PATIENT TRANSPORT JOURNEY PROVIDER TYPE

PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS) (RETIRED)_ renamed from PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pat.PATIENT_TRANSPORT_JOURNEY_PROVIDER_TYPE_ (RENAL_DIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.P.PATIENT_TRANSPORT_JOURNEY_PROVIDER_TYPE_ (RENAL_DIALYSIS)
- Retired PATIENT TRANSPORT JOURNEY PROVIDER TYPE (RENAL DIALYSIS)

PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) (RETIRED)_ renamed from PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: See <u>PATIENT USUAL ADDRESS</u>

National Codes:
Default Codes:

Notes:

PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) is the same as data element PATIENT USUAL ADDRESS at the time of PATIENT DIAGNOSIS of 'Chronic Kidney Disease'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) (RETIRED)_ renamed from PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

Attributer

ADDRESS

PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) (RETIRED)_ renamed from PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pat.PATIENT_USUAL_ADDRESS_
 (AT_CHRONIC_KIDNEY_DISEASE_DIAGNOSIS) to Retired.Data_Dictionary.Data_Field_Notes.P.PATIENT_USUAL_ADDRESS_
 (AT_CHRONIC_KIDNEY_DISEASE_DIAGNOSIS)
- Retired PATIENT USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

PERCENTAGE WEIGHT LOSS (RETIRED)_ renamed from PERCENTAGE WEIGHT LOSS

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1
National Codes:
Default Codes:

Notes

PERCENTAGE WEIGHT LOSS is the result of the Clinical Investigation which measures the PATIENT'S Percentage Weight Loss, where the UNIT OF MEASUREMENT is 'Percentage (%)'.

For the National Renal Data Set, during a Nutritional Assessment for a renal PATIENT, PERCENTAGE WEIGHT LOSS is measured over a 3 month period. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERCENTAGE WEIGHT LOSS (RETIRED)_ renamed from PERCENTAGE WEIGHT LOSS

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERCENTAGE WEIGHT LOSS

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

PERCENTAGE WEIGHT LOSS (RETIRED)_ renamed from PERCENTAGE WEIGHT LOSS

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pe.PERCENTAGE_WEIGHT_LOSS
 Retired.Data_Dictionary.Data_Field_Notes.P.PERCENTAGE_WEIGHT_LOSS

to

Retired PERCENTAGE WEIGHT LOSS

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE (RETIRED)_ renamed from PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

Default Codes:

Notes:

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE is the same as the attribute PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE (RETIRED)_ renamed from PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

Attribute

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE (RETIRED)_ renamed from PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pe.PERITONEAL_DIALYSIS_CATHETER_INSERTION_TECHNIQUE to Retired.Data_Dictionary.Data_Field_Notes.P.PERITONEAL_DIALYSIS_CATHETER_INSERTION_TECHNIQUE
- Retired PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE

PERITONEAL DIALYSIS CATHETER TYPE (RETIRED) $_{\rm L}$ renamed from PERITONEAL DIALYSIS CATHETER TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See PERITONEAL DIALYSIS CATHETER TYPE

Default Codes:

Notes

PERITONEAL DIALYSIS CATHETER TYPE is the same as attribute PERITONEAL DIALYSIS CATHETER TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERITONEAL DIALYSIS CATHETER TYPE (RETIRED) renamed from PERITONEAL DIALYSIS CATHETER TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERITONEAL DIALYSIS CATHETER TYPE

Attributos

DEDITONEAL DIALVSIS CATHETED TYDE

PERITONEAL DIALYSIS CATHETER TYPE (RETIRED)_ renamed from PERITONEAL DIALYSIS CATHETER TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pe.PERITONEAL_DIALYSIS_CATHETER_TYPE
 Retired.Data_Dictionary.Data_Field_Notes.P.PERITONEAL_DIALYSIS_CATHETER_TYPE

to

Retired PERITONEAL DIALYSIS CATHETER TYPE

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME (RETIRED)_ renamed from PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

Default Codes:

Notes:

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME is the same as attribute PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME (RETIRED), renamed from PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

Attribute:

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME (RETIRED)_ renamed from PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pe.PERITONEAL_DIALYSIS_FLUID_MANUFACTURERS_NAME to Retired.Data_Dictionary.Data_Field_Notes.P.PERITONEAL_DIALYSIS_FLUID_MANUFACTURERS_NAME
- Retired PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME

PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME (RETIRED)_ renamed from PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n2

National Codes:

Default Codes:

Notesi

PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's</u> peritoneal dialysis total fluid volume per week, where the <u>UNIT OF MEASUREMENT</u> is <u>'Litres (I)'.</u> This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME (RETIRED)_ renamed from PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME

Attributos

CLINICAL INVESTIGATION RESULT VALUE

PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME (RETIRED)_ renamed from PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pe.PERITONEAL_DIALYSIS_TOTAL_WEEKLY_FLUID_VOLUME to Retired.Data_Dictionary.Data_Field_Notes.P.PERITONEAL_DIALYSIS_TOTAL_WEEKLY_FLUID_VOLUME
- Retired PERITONEAL DIALYSIS TOTAL WEEKLY FLUID VOLUME

PERITONEAL DIALYSIS TREATMENT REGIME (RETIRED)_ renamed from PERITONEAL DIALYSIS TREATMENT REGIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See PERITONEAL DIALYSIS TREATMENT REGIME

Default Codes:

Notesi

PERITONEAL DIALYSIS TREATMENT REGIME is the same as the attribute PERITONEAL DIALYSIS TREATMENT REGIME. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERITONEAL DIALYSIS TREATMENT REGIME (RETIRED), renamed from PERITONEAL DIALYSIS TREATMENT REGIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERITONEAL DIALYSIS TREATMENT REGIME

Attributer

PERITONEAL DIALYSIS TREATMENT REGIME

PERITONEAL DIALYSIS TREATMENT REGIME (RETIRED)_ renamed from PERITONEAL DIALYSIS TREATMENT REGIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pe.PERITONEAL_DIALYSIS_TREATMENT_REGIME to Retired.Data_Dictionary.Data_Field_Notes.P.PERITONEAL_DIALYSIS_TREATMENT_REGIME
- Retired PERITONEAL DIALYSIS TREATMENT REGIME

 ${\bf PERITONITIS~ORGANISM~1~(READ)~(RETIRED)_renamed~from~PERITONITIS~ORGANISM~1~(READ)}$

Format/Length:	a n7
National Codes:	
Default Codes:	

Notes:

PERITONITIS ORGANISM 1 (READ) is the same as attribute CLINICAL TERMINOLOGY CODE.

<u>PERITONITIS ORGANISM 1 (READ)</u> is the <u>Read Code</u> of the peritonitis organism with which the <u>PATIENT</u> is infected. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERITONITIS ORGANISM 1 (READ) (RETIRED)_ renamed from PERITONITIS ORGANISM 1 (READ)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERITONITIS ORGANISM 1 (READ)

Attribute:

CLINICAL TERMINOLOGY CODE

PERITONITIS ORGANISM 1 (READ) (RETIRED)_ renamed from PERITONITIS ORGANISM 1 (READ)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pe.PERITONITIS_ORGANISM_1_(READ) to Retired.Data_Dictionary.Data_Field_Notes.P.PERITONITIS_ORGANISM_1_(READ)
- Retired PERITONITIS ORGANISM 1 (READ)

PERITONITIS ORGANISM 2 (READ) (RETIRED) renamed from PERITONITIS ORGANISM 2 (READ)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an7
National Codes:
Default Codes:

Notes

PERITONITIS ORGANISM 2 (READ) is the same as attribute CLINICAL TERMINOLOGY CODE.

<u>PERITONITIS ORGANISM 2 (READ)</u> is the <u>Read Code</u> of the peritonitis organism with which the <u>PATIENT</u> is infected. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERITONITIS ORGANISM 2 (READ) (RETIRED) renamed from PERITONITIS ORGANISM 2 (READ)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERITONITIS ORGANISM 2 (READ)

Attributer

CLINICAL TERMINOLOGY CODE

PERITONITIS ORGANISM 2 (READ) (RETIRED) renamed from PERITONITIS ORGANISM 2 (READ)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pe.PERITONITIS_ORGANISM_2_(READ)
 Retired.Data_Dictionary.Data_Field_Notes.P.PERITONITIS_ORGANISM_2_(READ)

to

• Retired PERITONITIS ORGANISM 2 (READ)

PERSON AGE IN YEARS AND MONTHS (DONOR) (RETIRED)_ renamed from PERSON AGE IN YEARS AND MONTHS (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n2 max n2

National Codes: Default Codes:

Notes:

PERSON AGE IN YEARS AND MONTHS (DONOR) is derived as the number of completed years and months (if the ORGAN OR TISSUE DONOR is under 3 years old) between the PERSON BIRTH DATE of the PATIENT and the ORGAN OR TISSUE DONOR NOTIFIED TO UK TRANSPLANT DATE AND TIME.

If the ORGAN OR TISSUE DONOR is under 3 years old, then the values in years and months should be completed, otherwise years only. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON AGE IN YEARS AND MONTHS (DONOR) (RETIRED)_ renamed from PERSON AGE IN YEARS AND MONTHS (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_AGE_IN_YEARS_AND_MONTHS_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_AGE_IN_YEARS_AND_MONTHS_(DONOR)
- Retired PERSON AGE IN YEARS AND MONTHS (DONOR)

PERSON BIRTH DATE (LIVING DONOR) (RETIRED)_ renamed from PERSON BIRTH DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes: Default Codes:

Notes:

<u>PERSON BIRTH DATE (LIVING DONOR)</u> is the same as data element <u>PERSON BIRTH DATE</u> for the living <u>ORGAN OR TISSUE</u> <u>DONOR</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON BIRTH DATE (LIVING DONOR) (RETIRED)_ renamed from PERSON BIRTH DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON BIRTH DATE (LIVING DONOR)

Attribute:

PERSON BIRTH DATE

PERSON BIRTH DATE (LIVING DONOR) (RETIRED)_ renamed from PERSON BIRTH DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_BIRTH_DATE_(LIVING_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_BIRTH_DATE_(LIVING_DONOR)

to

• Retired PERSON BIRTH DATE (LIVING DONOR)

PERSON DEATH DATE (LIVING DONOR) (RETIRED) renamed from PERSON DEATH DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

<u>PERSON DEATH DATE</u> (LIVING DONOR) is the same as data element <u>PERSON DEATH DATE</u> for the living <u>ORGAN OR TISSUE</u> <u>DONOR</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON DEATH DATE (LIVING DONOR) (RETIRED)_ renamed from PERSON DEATH DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON DEATH DATE (LIVING DONOR)

Attributo:

PERSON DEATH DATE

PERSON DEATH DATE (LIVING DONOR) (RETIRED)_ renamed from PERSON DEATH DATE (LIVING DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_DEATH_DATE_(LIVING_DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_DEATH_DATE_(LIVING_DONOR)

to

Retired PERSON DEATH DATE (LIVING DONOR)

PERSON DEATH DATE AND TIME (CERTIFICATION) (RETIRED)_ renamed from PERSON DEATH DATE AND TIME (CERTIFICATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:
Default Codes:

Notesi

PERSON DEATH DATE AND TIME is the same as attribute PERSON DEATH DATE and PERSON DEATH TIME as recorded on the death certification.

In the case of ORGAN OR TISSUE DONORS this applies to non-heart beating donors only. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON DEATH DATE AND TIME (CERTIFICATION) (RETIRED)_ renamed from PERSON DEATH DATE AND TIME (CERTIFICATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON DEATH DATE AND TIME (CERTIFICATION)

Attributer

PERSON DEATH DATE

PERSON DEATH DATE AND TIME (CERTIFICATION) (RETIRED)_ renamed from PERSON DEATH DATE AND TIME (CERTIFICATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_DEATH_DATE_AND_TIME_(CERTIFICATION) to Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_DEATH_DATE_AND_TIME_(CERTIFICATION)
- Retired PERSON DEATH DATE AND TIME (CERTIFICATION)

PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR) (RETIRED)_ renamed from PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: See PERSON FULL NAME
National Codes:
Default Codes:

Notesi

PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR) is the same as PERSON FULL NAME for the Human Leukocyte Antigen Assessor. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR) (RETIRED)_ renamed from PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR)

Attributer

PERSON NAME TEXT

PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR) (RETIRED)_ renamed from PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_FULL_NAME_
 (HUMAN_LEUKOCYTE_ANTIGEN_ASSESSOR) to (HUMAN_LEUKOCYTE_ANTIGEN_ASSESSOR)
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_FULL_NAME_
- Retired PERSON FULL NAME (HUMAN LEUKOCYTE ANTIGEN ASSESSOR)

PERSON GENDER CODE CURRENT (DONOR) (RETIRED)_ renamed from PERSON GENDER CODE CURRENT (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See PERSON GENDER CODE

Default Codes:

Notesi

PERSON GENDER CODE CURRENT (DONOR) is the same as data element PERSON GENDER CODE CURRENT of the living ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON GENDER CODE CURRENT (DONOR) (RETIRED)_ renamed from PERSON GENDER CODE CURRENT (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON GENDER CODE CURRENT (DONOR)

Attribute

PERSON GENDER CODE

PERSON GENDER CODE CURRENT (DONOR) (RETIRED) renamed from PERSON GENDER CODE CURRENT (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_GENDER_CODE_CURRENT_(DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_GENDER_CODE_CURRENT_(DONOR)

to

• Retired PERSON GENDER CODE CURRENT (DONOR)

PERSON HEIGHT IN CENTIMETRES

Change to Data Element: Changed Description

Format/Length: max n3.n1
National Codes:
Default Codes:

Notes:

<u>PERSON HEIGHT IN CENTIMETRES</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT</u>'s <u>Height</u>, where the <u>UNIT OF MEASUREMENT</u> is 'Centimetres (cm)'. This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT) (RETIRED)_ renamed from PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Notes:

PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT) is the same as attribute PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT) (RETIRED)_ renamed from PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT)

Attribute

PERSON RELATIONSHIP TYPE DONOR TO RECIPIENT

PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT) (RETIRED), renamed from PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_RELATIONSHIP_TYPE_(DONOR_TO_RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_RELATIONSHIP_TYPE_(DONOR_TO_RECIPIENT)
- Retired PERSON RELATIONSHIP TYPE (DONOR TO RECIPIENT)

PERSON WEIGHT (POST DIALYSIS) (RETIRED)_ renamed from PERSON WEIGHT (POST DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n2

National Codes:

Default Codes:

Notesi

PERSON WEIGHT (POST DIALYSIS) is the result of the Clinical Investigation which measures the PATIENT'S Weight following a Haemodialysis session, where the UNIT OF MEASUREMENT is 'Kilograms (kg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON WEIGHT (POST DIALYSIS) (RETIRED)_ renamed from PERSON WEIGHT (POST DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON WEIGHT (POST DIALYSIS)

Attribute

CLINICAL INVESTIGATION RESULT VALUE

PERSON WEIGHT (POST DIALYSIS) (RETIRED)_ renamed from PERSON WEIGHT (POST DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_WEIGHT_(POST_DIALYSIS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_WEIGHT_(POST_DIALYSIS)
- Retired PERSON WEIGHT (POST DIALYSIS)

PERSON WEIGHT (PRE-DIALYSIS) (RETIRED)_ renamed from PERSON WEIGHT (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n2
National Codes:
Default Codes:

Notes

PERSON WEIGHT (PRE DIALYSIS) is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's Weight</u> before a <u>Haemodialysis</u> session, where the <u>UNIT OF MEASUREMENT</u> is 'Kilograms (kg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON WEIGHT (PRE-DIALYSIS) (RETIRED)_ renamed from PERSON WEIGHT (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON WEIGHT (PRE-DIALYSIS)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

PERSON WEIGHT (PRE-DIALYSIS) (RETIRED) renamed from PERSON WEIGHT (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_WEIGHT_(PRE-DIALYSIS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_WEIGHT_(PRE-DIALYSIS)

to

Retired PERSON WEIGHT (PRE-DIALYSIS)

PERSON WEIGHT (RENAL CARE) (RETIRED)_ renamed from PERSON WEIGHT (RENAL CARE)

Format/Length:	max n3.max n2
National Codes:	
Default Codes:	

Notes:

PERSON WEIGHT (RENAL CARE) is the result of the Clinical Investigation which measures the PATIENT'S Weight, for the purpose of the National Renal Data Set, where the UNIT OF MEASUREMENT is 'Kilograms (kg)'.

- For the National Renal Data Set Dietetics, during a Nutritional Assessment PERSON WEIGHT (RENAL CARE) is the PATIENT'S Dry Weight
- For the National Renal Data Set Renal Care, PERSON WEIGHT (RENAL CARE) is the PATIENT's Weight
- · For the National Renal Data Set Transplant, PERSON WEIGHT (RENAL CARE) is the donor's Weight

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PERSON WEIGHT (RENAL CARE) (RETIRED)_ renamed from PERSON WEIGHT (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PERSON WEIGHT (RENAL CARE)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

PERSON WEIGHT (RENAL CARE) (RETIRED)_ renamed from PERSON WEIGHT (RENAL CARE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pers.PERSON_WEIGHT_(RENAL_CARE)
 Retired.Data_Dictionary.Data_Field_Notes.P.PERSON_WEIGHT_(RENAL_CARE)

to

Retired PERSON WEIGHT (RENAL CARE)

PHOSPHATE CONCENTRATION (DONOR) (RETIRED)_ renamed from PHOSPHATE CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n1.max n2 National Codes:

Notesi

Default Codes:

PHOSPHATE CONCENTRATION (DONOR) is the same as PHOSPHATE CONCENTRATION for the ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

 ${\bf PHOSPHATE\ CONCENTRATION\ (DONOR)\ (RETIRED)_renamed\ from\ PHOSPHATE\ CONCENTRATION\ (DONOR)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PHOSPHATE CONCENTRATION (DONOR)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

 ${\bf PHOSPHATE\ CONCENTRATION\ (DONOR)\ (RETIRED)_\ renamed\ from\ PHOSPHATE\ CONCENTRATION\ (DONOR)}$

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Ph.PHOSPHATE_CONCENTRATION_(DONOR)
 Retired.Data_Dictionary.Data_Field_Notes.P.PHOSPHATE_CONCENTRATION_(DONOR)

to

to

Retired PHOSPHATE CONCENTRATION (DONOR)

PHOSPHATE CONCENTRATION (RETIRED) renamed from PHOSPHATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n2
National Codes:
Default Codes:

Notesi

PHOSPHATE CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S phosphate concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PHOSPHATE CONCENTRATION (RETIRED)_ renamed from PHOSPHATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PHOSPHATE CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

PHOSPHATE CONCENTRATION (RETIRED) renamed from PHOSPHATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Ph.PHOSPHATE_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.P.PHOSPHATE_CONCENTRATION

Retired PHOSPHATE CONCENTRATION

PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM) (RETIRED)____ renamed from PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM.

Default Codes:

Notes

PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM) is the same as attribute PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM) (RETIRED)____ renamed from PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM)

Attribute

PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR ELECTROCARDIOGRAM

PHYSIOLOGICAL MEASUREMENT (ELECTROCARDIOGRAM)	(ELECTROCARDIOGRAM)	(RETIRED) renamed	from PHYSIOLOGICAL	MEASUREMENT
Change to Data Element: Changed De	escription, linked Attribute, N	Name, status to Retired		
Changed Description null				
 Changed Name from Data_Di Retired.Data_Dictionary.Data_Fi Retired PHYSIOLOGICAL MEAS 	eld_Notes.P.PHYSIOLOGIC	AL_MEASUREMENT_(ELEC		CARDIOGRAM) to
POSITIVE END-EXPIRATORY PRESSUR	E (RETIRED)_ renamed from P	OSITIVE END-EXPIRATORY P	RESSURE	
Change to Data Element: Changed De	escription, linked Attribute, I	Name, status to Retired		
Format/Length:	max n2			
National Codes:				
Default Codes:				
Notes: POSITIVE END-EXPIRATORY PRES	SURE is the result of the	Clinical Investigation which	n massures the PERSC	M's positive, and
expiratory pressure (PEEP), where th				
the NHS Data Model and Dictions	ary.			
The leaf live version of this item	is succitable in the Assure	-4 2040 valence of the N	UC Data Madal and Di	-41
The last live version of this item	is available in the Augus	st 2019 release of the N	no bata Model and bi	Ctionary.
Access to this version can be	obtained by emailing	information standards@	nhe not with "NUS F	ata Model and
Access to this version can be Dictionary - Archive Request" in	_	information.standards@	nhs.net with "NHS D	ata Model and
Access to this version can be Dictionary - Archive Request" in	_	information.standards@	nhs.net with "NHS D	Pata Model and
	_	information.standards@	nhs.net with "NHS C	∂ata Model and
Dictionary - Archive Request" in	the email subject line.			Data Model and
Dictionary - Archive Request" in POSITIVE END-EXPIRATORY PRESSUR	the email subject line.	OSITIVE END-EXPIRATORY P		Pata Model and
Dictionary - Archive Request" in	the email subject line.	OSITIVE END-EXPIRATORY P		ata Model and
Dictionary - Archive Request" in POSITIVE END-EXPIRATORY PRESSUR	the email subject line. E (RETIRED)_ renamed from Pescription, linked Attribute, N	OSITIVE END-EXPIRATORY P		ata Model and
POSITIVE END-EXPIRATORY PRESSURE Change to Data Element: Changed De	the email subject line. E (RETIRED)_ renamed from Pescription, linked Attribute, N	OSITIVE END-EXPIRATORY P		Data Model and
POSITIVE END-EXPIRATORY PRESSURE POSITIVE END-EXPIRATORY PRESSURE POSITIVE END-EXPIRATORY	the email subject line. E (RETIRED)_ renamed from Pescription, linked Attribute, Note: 1	OSITIVE END-EXPIRATORY P		Data Model and
POSITIVE END-EXPIRATORY PRESSURE POSITIVE END-EXPIRATORY PRESSURE POSITIVE END-EXPIRATORY Attributes	the email subject line. E (RETIRED)_ renamed from Pescription, linked Attribute, Note: 1	OSITIVE END-EXPIRATORY P		Pata Model and
POSITIVE END-EXPIRATORY PRESSURE POSITIVE END-EXPIRATORY PRESSURE POSITIVE END-EXPIRATORY Attributes	the email subject line. E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE	OSITIVE END-EXPIRATORY P	RESSURE	Pata Model and
POSITIVE END-EXPIRATORY PRESSURE Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT	the email subject line. E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE E (RETIRED)_ renamed from P	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P	RESSURE	Pata Model and
POSITIVE END-EXPIRATORY PRESSURI Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT POSITIVE END-EXPIRATORY PRESSURI Change to Data Element: Changed De Changed Description	the email subject line. E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE E (RETIRED)_ renamed from P	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P	RESSURE	Data Model and
POSITIVE END-EXPIRATORY PRESSURE Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT A POSITIVE END-EXPIRATORY PRESSURE Change to Data Element: Changed De	E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE (RETIRED)_ renamed from P escription, linked Attribute, N	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P	RESSURE	
POSITIVE END-EXPIRATORY PRESSURE Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT Change to Data Element: Changed De Changed Description null Changed Name from Retired.Data_Dictionary.Data_Fi	the email subject line. E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE E (RETIRED)_ renamed from P escription, linked Attribute, N Data_Dictionary.Data eld_Notes.P.POSITIVE_END	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P Name, status to Retired	RESSURE	
POSITIVE END-EXPIRATORY PRESSURE Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT Change to Data Element: Changed De Changed Description null Changed Name from	the email subject line. E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE E (RETIRED)_ renamed from P escription, linked Attribute, N Data_Dictionary.Data eld_Notes.P.POSITIVE_END	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P Name, status to Retired	RESSURE	
POSITIVE END-EXPIRATORY PRESSURE Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT Change to Data Element: Changed De Changed Description null Changed Name from Retired.Data_Dictionary.Data_Fi	the email subject line. E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE E (RETIRED)_ renamed from P escription, linked Attribute, N escription, linked Attribut	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P Name, status to Retired a_Field_Notes.P.Po.POSITIV -EXPIRATORY_PRESSURE	RESSURE RESSURE E_END-EXPIRATORY_PI	RESSURE to
POSITIVE END-EXPIRATORY PRESSURI Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT Change to Data Element: Changed De Changed Description null Changed Name from Retired Data_Dictionary.Data_Fi Retired POSITIVE END-EXPIRAT	E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE E (RETIRED)_ renamed from P escription, linked Attribute, N a Data_Dictionary.Data eld_Notes.P.POSITIVE_END TORY PRESSURE HRONIC KIDNEY DISEASE DI	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P Name, status to Retired a_Field_Notes.P.Po.POSITIV -EXPIRATORY_PRESSURE AGNOSIS) (RETIRED)_ renam	RESSURE RESSURE E_END-EXPIRATORY_PI	RESSURE to
POSITIVE END-EXPIRATORY PRESSURI Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT Change to Data Element: Changed De Changed Description null Changed Name from Retired Data_Dictionary.Data_Fi Retired POSITIVE END-EXPIRAT POSTCODE OF USUAL ADDRESS (AT C CHRONIC KIDNEY DISEASE DIAGNOSIS Change to Data Element: Changed De	E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE E (RETIRED)_ renamed from P escription, linked Attribute, N Data_Dictionary.Data eld_Notes.P.POSITIVE_END ORY PRESSURE HRONIC KIDNEY DISEASE DI Escription, linked Attribute, N escription, linked Attribute, N escription, linked Attribute, N	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P Name, status to Retired a_Field_Notes.P.Po.POSITIV -EXPIRATORY_PRESSURE AGNOSIS) (RETIRED)_ renam	RESSURE RESSURE E_END-EXPIRATORY_PI	RESSURE to
POSITIVE END-EXPIRATORY PRESSURE Change to Data Element: Changed De POSITIVE END-EXPIRATORY Attributes CLINICAL INVESTIGATION RESULT Change to Data Element: Changed De Changed Description null Changed Name from Retired.Data_Dictionary.Data_Fi Retired POSITIVE END-EXPIRAT POSTCODE OF USUAL ADDRESS (AT C CHRONIC KIDNEY DISEASE DIAGNOSIS	E (RETIRED)_ renamed from P escription, linked Attribute, N PRESSURE (ALUE E (RETIRED)_ renamed from P escription, linked Attribute, N a Data_Dictionary.Data eld_Notes.P.POSITIVE_END TORY PRESSURE HRONIC KIDNEY DISEASE DI	OSITIVE END-EXPIRATORY P Name, status to Retired OSITIVE END-EXPIRATORY P Name, status to Retired a_Field_Notes.P.Po.POSITIV -EXPIRATORY_PRESSURE AGNOSIS) (RETIRED)_ renam	RESSURE RESSURE E_END-EXPIRATORY_PI	RESSURE to

Notes:

POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) is the same as data element POSTCODE OF USUAL ADDRESS at the time of PATIENT DIAGNOSIS of Chronic Kidney Disease. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) (RETIRED)_ renamed from POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

Attributer

POSTCODE

POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS) (RETIRED)_ renamed from POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Po.POSTCODE_OF_USUAL_ADDRESS_
 (AT_CHRONIC_KIDNEY_DISEASE_DIAGNOSIS) to
 Retired.Data_Dictionary.Data_Field_Notes.P.POSTCODE_OF_USUAL_ADDRESS_(AT_CHRONIC_KIDNEY_DISEASE_DIAGNOSIS)
- Retired POSTCODE OF USUAL ADDRESS (AT CHRONIC KIDNEY DISEASE DIAGNOSIS)

POTASSIUM CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from POTASSIUM CONCENTRATION (DONOR ON ADMISSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	n1.n1
National Codes:	
Default Codes:	

Notes:

POTASSIUM CONCENTRATION (DONOR ON ADMISSION) is the result of the Clinical Investigation which measures the ORGAN OR TISSUE DONOR's potassium concentration on admission, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

POTASSIUM CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from POTASSIUM CONCENTRATION (DONOR ON ADMISSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

POTASSIUM CONCENTRATION (DONOR ON ADMISSION)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

POTASSIUM CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from POTASSIUM CONCENTRATION (DONOR ON ADMISSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pot.POTASSIUM_CONCENTRATION_(DONOR_ON_ADMISSION) to Retired.Data_Dictionary.Data_Field_Notes.P.POTASSIUM_CONCENTRATION_(DONOR_ON_ADMISSION)
- Retired POTASSIUM CONCENTRATION (DONOR ON ADMISSION)

 $\textbf{POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)}_ \ \textbf{renamed from POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	n1.n1
National Codes:	
Default Codes:	

Notesi

POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL) is the result of the Clinical Investigation which measures the ORGAN OR TISSUE DONOR's potassium concentration on retrieval, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pot.POTASSIUM_CONCENTRATION_(DONOR_ON_RETRIEVAL) to Retired.Data_Dictionary.Data_Field_Notes.P.POTASSIUM_CONCENTRATION_(DONOR_ON_RETRIEVAL)
- Retired POTASSIUM CONCENTRATION (DONOR ON RETRIEVAL)

PRESCRIBED DOSE (ALEMTUZUMAB) (RETIRED)_ renamed from PRESCRIBED DOSE (ALEMTUZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

PRESCRIBED DOSE (ALEMTUZUMAB) is the PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Alemtuzumab', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (ALEMTUZUMAB) (RETIRED)_ renamed from PRESCRIBED DOSE (ALEMTUZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (ALEMTUZUMAB)

Attribute:

PRESCRIBED DOSE

 ${\tt PRESCRIBED\ DOSE\ (ALEMTUZUMAB)\ (RETIRED)_renamed\ from\ PRESCRIBED\ DOSE\ (ALEMTUZUMAB)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(ALEMTUZUMAB)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(ALEMTUZUMAB)

to

• Retired PRESCRIBED DOSE (ALEMTUZUMAB)

PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

PRESCRIBED DOSE (ANTI-HUMAN T LYMPHOCYTE GLOBULIN) is the total PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Anti-human T-lymphocyte globulin', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

Attribute:

PRESCRIBED DOSE

PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(ANTI-HUMAN_T-LYMPHOCYTE_GLOBULIN) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(ANTI-HUMAN_T-LYMPHOCYTE_GLOBULIN)
- Retired PRESCRIBED DOSE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:

Notes:

Default Codes:

PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN) is the total PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Antithymocyte globulin', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN)

Attribute

PRESCRIBED DOSE

PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(ANTITHYMOCYTE_GLOBULIN) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(ANTITHYMOCYTE_GLOBULIN)
- Retired PRESCRIBED DOSE (ANTITHYMOCYTE GLOBULIN)

PRESCRIBED DOSE (AZATHIOPRINE) (RETIRED)_ renamed from PRESCRIBED DOSE (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

PRESCRIBED DOSE (AZATHIOPRINE) is the PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Azathioprine', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (AZATHIOPRINE) (RETIRED)_ renamed from PRESCRIBED DOSE (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (AZATHIOPRINE)

Attribute:

PRESCRIBED DOSE

PRESCRIBED DOSE (AZATHIOPRINE) (RETIRED) renamed from PRESCRIBED DOSE (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(AZATHIOPRINE) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(AZATHIOPRINE)
- Retired PRESCRIBED DOSE (AZATHIOPRINE)

PRESCRIBED DOSE (BASILIXIMAB) (RETIRED)_ renamed from PRESCRIBED DOSE (BASILIXIMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

PRESCRIBED DOSE (BASILIXIMAB) is the PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Basiliximab', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (BASILIXIMAB) (RETIRED)_ renamed from PRESCRIBED DOSE (BASILIXIMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (BASILIXIMAB)

Attributes

PRESCRIBED DOSE

$\textbf{PRESCRIBED DOSE (BASILIXIMAB) (RETIRED)}_\textbf{renamed from PRESCRIBED DOSE (BASILIXIMAB)}$

- · Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(BASILIXIMAB)
 Retired.Data Dictionary.Data Field Notes.P.PRESCRIBED DOSE (BASILIXIMAB)
- Retired PRESCRIBED DOSE (BASILIXIMAB)

PRESCRIBED DOSE (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIBED DOSE (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National-Codes:

Default Codes:

Notes:

PRESCRIBED DOSE (CICLOSPORIN) is the PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Ciclosporin', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIBED DOSE (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (CICLOSPORIN)

<u>Attributo</u>

PRESCRIBED DOSE

PRESCRIBED DOSE (CICLOSPORIN) (RETIRED) renamed from PRESCRIBED DOSE (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(CICLOSPORIN)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(CICLOSPORIN)
- Retired PRESCRIBED DOSE (CICLOSPORIN)

PRESCRIBED DOSE (DACLIZUMAB) (RETIRED)_ renamed from PRESCRIBED DOSE (DACLIZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:

Notes

Default Codes:

PRESCRIBED DOSE (DACLIZUMAB) is the PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Daclizumab', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

 $\textbf{PRESCRIBED DOSE (DACLIZUMAB) (RETIRED)}_\textbf{renamed from PRESCRIBED DOSE (DACLIZUMAB)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (DACLIZUMAB)

Attributes

PRESCRIBED DOSE

PRESCRIBED DOSE (DACLIZUMAB) (RETIRED)_ renamed from PRESCRIBED DOSE (DACLIZUMAB)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(DACLIZUMAB)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(DACLIZUMAB)

to

to

Retired PRESCRIBED DOSE (DACLIZUMAB)

PRESCRIBED DOSE (GROWTH HORMONE) (RETIRED)_ renamed from PRESCRIBED DOSE (GROWTH HORMONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.n1
National Codes:
Default Codes:

Notos

PRESCRIBED DOSE (GROWTH HORMONE) is the PATIENT'S PRESCRIBED DOSE of growth hormone, where the UNIT OF MEASUREMENT is 'International Units per kilogram (IU/kg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (GROWTH HORMONE) (RETIRED)_ renamed from PRESCRIBED DOSE (GROWTH HORMONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (GROWTH HORMONE)

Attributer

PRESCRIBED DOSE

PRESCRIBED DOSE (GROWTH HORMONE) (RETIRED)_ renamed from PRESCRIBED DOSE (GROWTH HORMONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(GROWTH_HORMONE)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(GROWTH_HORMONE)
- Retired PRESCRIBED DOSE (GROWTH HORMONE)

PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE) (RETIRED)_ renamed from PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:

Notes

Default Codes:

PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE) is the PATIENT'S prescribed length of time (in minutes) on haemodialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE) (RETIRED)_ renamed from PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE)

Attribute

PRESCRIBED DOSE

PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE) (RETIRED)_ renamed from PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_
 (HAEMODIALYSIS_MINUTES_PER_EPISODE) to (HAEMODIALYSIS_MINUTES_PER_EPISODE)
 Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_
 (HAEMODIALYSIS_MINUTES_PER_EPISODE)
- Retired PRESCRIBED DOSE (HAEMODIALYSIS MINUTES PER EPISODE)

PRESCRIBED DOSE (MUROMONAB-CD3) (RETIRED)_ renamed from PRESCRIBED DOSE (MUROMONAB-CD3)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

PRESCRIBED DOSE (MUROMONAB CD3) is the total PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Muromonab CD3', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (MUROMONAB-CD3) (RETIRED)_ renamed from PRESCRIBED DOSE (MUROMONAB-CD3)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (MUROMONAB-CD3)

Attribute

PRESCRIBED DOSE

PRESCRIBED DOSE (MUROMONAB-CD3) (RETIRED)_ renamed from PRESCRIBED DOSE (MUROMONAB-CD3)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(MUROMONAB-CD3)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(MUROMONAB-CD3)

to

• Retired PRESCRIBED DOSE (MUROMONAB-CD3)

PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL) is the PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Mycophenolate mofetil', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL)

Attribute:

PRESCRIBED DOSE

PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(MYCOPHENOLATE_MOFETIL) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(MYCOPHENOLATE_MOFETIL)
- Retired PRESCRIBED DOSE (MYCOPHENOLATE MOFETIL)

PRESCRIBED DOSE (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIBED DOSE (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

PRESCRIBED DOSE (MYCOPHENOLATE SODIUM) is the PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Mycophenolate sodium', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIBED DOSE (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (MYCOPHENOLATE SODIUM)

Attributer

PRESCRIBED DOSE

PRESCRIBED DOSE (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIBED DOSE (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(MYCOPHENOLATE_SODIUM)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(MYCOPHENOLATE_SODIUM)
- Retired PRESCRIBED DOSE (MYCOPHENOLATE SODIUM)

PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE) (RETIRED)_ renamed from PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

<u>PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE)</u> is the <u>PRESCRIBED DOSE</u> of the <u>RENAL MEDICATION TYPE</u> of '<u>Prednisolone or prednisone'</u>, where the <u>UNIT OF MEASUREMENT</u> is '<u>Milligrams (mg)'</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE) (RETIRED)_renamed from PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE)

Attribute:

PRESCRIBED DOSE

PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE) (RETIRED)_ renamed from PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(PREDNISOLONE_OR_PREDNISONE) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(PREDNISOLONE_OR_PREDNISONE)
- Retired PRESCRIBED DOSE (PREDNISOLONE OR PREDNISONE)

PRESCRIBED DOSE (RETIRED)_ renamed from PRESCRIBED DOSE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes

<u>PRESCRIBED DOSE</u> is the same as attribute <u>PRESCRIBED DOSE</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (RETIRED)_ renamed from PRESCRIBED DOSE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE

<u>Attributo</u>

PRESCRIBED DOSE

PRESCRIBED DOSE (RETIRED)_ renamed from PRESCRIBED DOSE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE

to

• Retired PRESCRIBED DOSE

PRESCRIBED DOSE (SIROLIMUS) (RETIRED) renamed from PRESCRIBED DOSE (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notesi

PRESCRIBED DOSE (SIROLIMUS) is the PRESCRIBED DOSE of the RENAL MEDICATION TYPE of 'Sirolimus'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

 ${\bf PRESCRIBED\ DOSE\ (SIROLIMUS)\ (RETIRED)}_\ renamed\ from\ {\bf PRESCRIBED\ DOSE\ (SIROLIMUS)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (SIROLIMUS)

Attribute:

PRESCRIBED DOSE

PRESCRIBED DOSE (SIROLIMUS) (RETIRED)_ renamed from PRESCRIBED DOSE (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(SIROLIMUS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(SIROLIMUS)

to

to

Retired PRESCRIBED DOSE (SIROLIMUS)

PRESCRIBED DOSE (TACROLIMUS) (RETIRED)_ renamed from PRESCRIBED DOSE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

<u>PRESCRIBED DOSE (TACROLIMUS)</u> is the <u>PRESCRIBED DOSE</u> of the <u>RENAL MEDICATION TYPE</u> of 'Tacrolimus'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED DOSE (TACROLIMUS) (RETIRED)_ renamed from PRESCRIBED DOSE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED DOSE (TACROLIMUS)

Attributer

PRESCRIBED DOSE

PRESCRIBED DOSE (TACROLIMUS) (RETIRED)_ renamed from PRESCRIBED DOSE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_DOSE_(TACROLIMUS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_DOSE_(TACROLIMUS)

Retired PRESCRIBED DOSE (TACROLIMUS)

PRESCRIBED FREQUENCY (AZATHIOPRINE) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2
National Codes:
Default Codes:

Notes

PRESCRIBED FREQUENCY (AZATHIOPRINE) is the frequency of the dose per day of the RENAL MEDICATION TYPE of 'Azathioprine'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED FREQUENCY (AZATHIOPRINE) (RETIRED) renamed from PRESCRIBED FREQUENCY (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED FREQUENCY (AZATHIOPRINE)

Attribute:

PRESCRIBED NUMBER OF DOSES PER PERIOD

PRESCRIBED FREQUENCY (AZATHIOPRINE) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_FREQUENCY_(AZATHIOPRINE)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_FREQUENCY_(AZATHIOPRINE)

to

to

• Retired PRESCRIBED FREQUENCY (AZATHIOPRINE)

PRESCRIBED FREQUENCY (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2
National Codes:
Default Codes:

Notes:

<u>PRESCRIBED FREQUENCY (CICLOSPORIN)</u> is the frequency of the dose per day of the <u>RENAL MEDICATION TYPE</u> of 'Ciclosporin'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED FREQUENCY (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED FREQUENCY (CICLOSPORIN)

Attribute:

PRESCRIBED NUMBER OF DOSES PER PERIOD

PRESCRIBED FREQUENCY (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_FREQUENCY_(CICLOSPORIN)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_FREQUENCY_(CICLOSPORIN)
- Retired PRESCRIBED FREQUENCY (CICLOSPORIN)

PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n2
National Codes:	
Default Codes:	

Notesi

<u>PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL)</u> is the frequency of the dose per day of the <u>RENAL MEDICATION TYPE</u> of <u>'Mycophenolate mofetil'</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL)

Attributos

PRESCRIBED NUMBER OF DOSES PER PERIOD

PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_FREQUENCY_(MYCOPHENOLATE_MOFETIL) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_FREQUENCY_(MYCOPHENOLATE_MOFETIL)
- Retired PRESCRIBED FREQUENCY (MYCOPHENOLATE MOFETIL)

PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2
National Codes:
Default Codes:

Notes:

PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM) is the frequency of the dose per day of the RENAL MEDICATION TYPE of 'Mycophenolate sodium'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM)

Attribute:

PRESCRIBED NUMBER OF DOSES PER PERIOD

PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_FREQUENCY_(MYCOPHENOLATE_SODIUM) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_FREQUENCY_(MYCOPHENOLATE_SODIUM)
- Retired PRESCRIBED FREQUENCY (MYCOPHENOLATE SODIUM)

 $\textbf{PRESCRIBED FREQUENCY (SIROLIMUS) (RETIRED)}_\textbf{renamed from PRESCRIBED FREQUENCY (SIROLIMUS)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2
National Codes:

Default Codes:

Notes

PRESCRIBED FREQUENCY (SIROLIMUS) is the frequency of the dose per day of the RENAL MEDICATION TYPE of 'Sirolimus'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED FREQUENCY (SIROLIMUS) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED FREQUENCY (SIROLIMUS)

Attributer

PRESCRIBED NUMBER OF DOSES PER PERIOD

PRESCRIBED FREQUENCY (SIROLIMUS) (RETIRED) renamed from PRESCRIBED FREQUENCY (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_FREQUENCY_(SIROLIMUS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_FREQUENCY_(SIROLIMUS)

to

to

Retired PRESCRIBED FREQUENCY (SIROLIMUS)

PRESCRIBED FREQUENCY (TACROLIMUS) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2
National Codes:

Notes:

Default Codes:

<u>PRESCRIBED DOSE (TACROLIMUS)</u> is the frequency of the dose per day of the <u>RENAL MEDICATION TYPE</u> of 'Tacrolimus'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED FREQUENCY (TACROLIMUS) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED FREQUENCY (TACROLIMUS)

Attributer

PRESCRIBED NUMBER OF DOSES PER PERIOD

PRESCRIBED FREQUENCY (TACROLIMUS) (RETIRED)_ renamed from PRESCRIBED FREQUENCY (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_FREQUENCY_(TACROLIMUS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_FREQUENCY_(TACROLIMUS)
- Retired PRESCRIBED FREQUENCY (TACROLIMUS)

PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE) (RETIRED)_ renamed from PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE)

Format/Length: max n5
National Codes:
Default Codes:

Notes:

PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE) is the Read Code of the Erythropoietin Stimulating Agent drug used by the PATIENT.

For the current <u>UK Renal Registry</u> code list for Erythropoietin Stimulating Agent drugs see the <u>UK Renal Registry website.</u>This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE) (RETIRED) renamed from PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE)

Attribute

PRESCRIBED ITEM IDENTIFIER

PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE) (RETIRED)_ renamed from PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- nul
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_(ERYTHROPOIETIN_READ_CODE) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_ITEM_(ERYTHROPOIETIN_READ_CODE)
- Retired PRESCRIBED ITEM (ERYTHROPOIETIN READ CODE)

PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n5
National Codes:
Default Codes:

Notes:

PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) is the volume used per day of the RENAL DIALYSIS MEDICATION TYPE '1.36% glucose', where the UNIT OF MEASUREMENT is 'Millilitres (ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID)

Attributes

PRESCRIBED ITEM QUANTITY

PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_(VOLUME_OF_136_GLUCOSE_FLUID) to Retired.Data Dictionary.Data Field Notes.P.PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID)
- Retired PRESCRIBED ITEM (VOLUME OF 136 GLUCOSE FLUID)

PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n5
National Codes:
Default Codes:

Notes:

PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID) is the volume used per day of the RENAL DIALYSIS MEDICATION TYPE '2.27% glucose', where the UNIT OF MEASUREMENT is 'Millilitres (ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID)

Attribute:

PRESCRIBED ITEM QUANTITY

PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- nul
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_(VOLUME_OF_227_GLUCOSE_FLUID) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_ITEM_(VOLUME_OF_227_GLUCOSE_FLUID)
- Retired PRESCRIBED ITEM (VOLUME OF 227 GLUCOSE FLUID)

PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n5
National Codes:
Default Codes:

Notes:

PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID) is the volume used per day of the RENAL DIALYSIS MEDICATION TYPE '3.86% glucose', where the UNIT OF MEASUREMENT is 'Millilitres (ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID)

Attributer

PRESCRIBED ITEM QUANTITY

PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_(VOLUME_OF_386_GLUCOSE_FLUID) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_ITEM_(VOLUME_OF_386_GLUCOSE_FLUID)
- Retired PRESCRIBED ITEM (VOLUME OF 386 GLUCOSE FLUID)

PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notesi

PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID) is the volume used per day of the RENAL DIALYSIS MEDICATION TYPE 'Amino acid solution', where the UNIT OF MEASUREMENT is 'Millilitres (ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID)

Attributer

PRESCRIBED ITEM QUANTITY

PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_
 (VOLUME_OF_AMINO_ACID_DIALYSIS_FLUID) to
 (VOLUME_OF_AMINO_ACID_DIALYSIS_FLUID)

 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_ITEM_
 (VOLUME_OF_AMINO_ACID_DIALYSIS_FLUID)
- Retired PRESCRIBED ITEM (VOLUME OF AMINO ACID DIALYSIS FLUID)

PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notesi

PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID) is the volume used per day of the RENAL DIALYSIS MEDICATION TYPE Icodextrin peritoneal dialysis solution; where the UNIT OF MEASUREMENT is 'Millilitres (ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID)

Attributer

PRESCRIBED ITEM QUANTITY

PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID) (RETIRED)_ renamed from PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_
 (VOLUME_OF_ICODEXTRIN_DIALYSIS_FLUID) to (VOLUME_OF_ICODEXTRIN_DIALYSIS_FLUID)
 Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_ITEM_
- Retired PRESCRIBED ITEM (VOLUME OF ICODEXTRIN DIALYSIS FLUID)

PRESCRIBED ITEM SIZE (PERITONEAL BAG) (RETIRED)_ renamed from PRESCRIBED ITEM SIZE (PERITONEAL BAG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n1.max n2
National Codes:
Default Codes:

Notes

PRESCRIBED ITEM SIZE (PERITONEAL BAG) is the peritoneal dialysis bag size that was prescribed for the PATIENT, where the UNIT OF MEASUREMENT is 'Litres (I)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED ITEM SIZE (PERITONEAL BAG) (RETIRED)_ renamed from PRESCRIBED ITEM SIZE (PERITONEAL BAG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED ITEM SIZE (PERITONEAL BAG)

Attributer

PRESCRIBED ITEM QUANTITY

PRESCRIBED ITEM SIZE (PERITONEAL BAG) (RETIRED)_ renamed from PRESCRIBED ITEM SIZE (PERITONEAL BAG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_SIZE_(PERITONEAL_BAG) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_ITEM_SIZE_(PERITONEAL_BAG)
- Retired PRESCRIBED ITEM SIZE (PERITONEAL BAG)

PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS) (RETIRED) renamed from PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n5
National Codes:
Default Codes:

Notesi

PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS) is the overnight peritoneal dialysis volume used on automated peritoneal dialysis (APD), where the <u>UNIT OF MEASUREMENT</u> is 'Millilitres (ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS) (RETIRED) renamed from PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS)

<u>Attributa:</u>

PRESCRIBED ITEM QUANTITY

PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS) (RETIRED)
renamed from PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_ITEM_VOLUME_USAGE_PER_OVERNIGHT_
 (PERITONEAL_DIALYSIS_FLUID_ON_AUTOMATED_PERITONEAL_DIALYSIS) to
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_ITEM_VOLUME_USAGE_PER_OVERNIGHT_
 (PERITONEAL_DIALYSIS_FLUID_ON_AUTOMATED_PERITONEAL_DIALYSIS)
- Retired PRESCRIBED ITEM VOLUME USAGE PER OVERNIGHT (PERITONEAL DIALYSIS FLUID ON AUTOMATED PERITONEAL DIALYSIS)

PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE) (RETIRED)___ renamed from PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See CYTOMEGALOVIRUS MEDICATION TYPE

Default Codes:

Notes

PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE) is the same as attribute CYTOMEGALOVIRUS MEDICATION TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE) (RETIRED) renamed from PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE)

Attributer

CYTOMEGALOVIRUS MEDICATION TYPE

PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE) (RETIRED) renamed from PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_MEDICATION_
 (CYTOMEGALOVIRUS_MEDICATION_TYPE) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_MEDICATION_
 (CYTOMEGALOVIRUS_MEDICATION_TYPE)
- Retired PRESCRIBED MEDICATION (CYTOMEGALOVIRUS MEDICATION TYPE)

PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG) (RETIRED)_ renamed from PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See THROMBOSIS PREVENTION DRUG TYPE FOR RENAL

Default Codes:

Notos

PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG) is the same as attribute THROMBOSIS PREVENTION DRUG TYPE FOR RENAL. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG) (RETIRED)_ renamed from PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG)

Attributer

THROMBOSIS PREVENTION DRUG TYPE FOR RENAL

PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG) (RETIRED)_renamed from PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_MEDICATION_
 (THROMBOSIS_PREVENTION_DRUG) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_MEDICATION_
 (THROMBOSIS_PREVENTION_DRUG)
- Retired PRESCRIBED MEDICATION (THROMBOSIS PREVENTION DRUG)

PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:

Notes

Default Codes:

PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Alemtuzumab', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB)

Attribute:

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(ALEMTUZUMAB) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(ALEMTUZUMAB)
- Retired PRESCRIBED TOTAL DAILY DOSE (ALEMTUZUMAB)

PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Azathioprine', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE)

Attribute

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(AZATHIOPRINE) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(AZATHIOPRINE)

Retired PRESCRIBED TOTAL DAILY DOSE (AZATHIOPRINE)

PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Basiliximab''.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment.

PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB)

Attribute

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(BASILIXIMAB)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(BASILIXIMAB)
- Retired PRESCRIBED TOTAL DAILY DOSE (BASILIXIMAB)

PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Ciclosporine', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN)

Attribute

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(CICLOSPORIN) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(CICLOSPORIN)
- Retired PRESCRIBED TOTAL DAILY DOSE (CICLOSPORIN)

PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Daclizumab', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB)

Attribute:

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(DACLIZUMAB)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(DACLIZUMAB)
- Retired PRESCRIBED TOTAL DAILY DOSE (DACLIZUMAB)

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Mycophenolate mefetil'.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL)

Attributer

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(MYCOPHENOLATE MOFETIL) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(MYCOPHENOLATE MOFETIL)
- Retired PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE MOFETIL)

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:

Default Codes:

Notesi

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Mycophenolate sodium', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM)

Attribute:

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(MYCOPHENOLATE SODIUM) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(MYCOPHENOLATE SODIUM)
- Retired PRESCRIBED TOTAL DAILY DOSE (MYCOPHENOLATE SODIUM)

PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Prednisolone or prednisone'.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE)

Attributer

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_
 (PREDNISOLONE_OR_PREDNISONE) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_
 (PREDNISOLONE OR PREDNISONE)
- Retired PRESCRIBED TOTAL DAILY DOSE (PREDNISOLONE OR PREDNISONE)

PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes:

PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Sirolimus' being administered to the PATIENT. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS)

Attributes

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(SIROLIMUS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(SIROLIMUS)
- Retired PRESCRIBED TOTAL DAILY DOSE (SIROLIMUS)

PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS) (RETIRED) renamed from PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes:

PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS) is the prescribed daily amount of the RENAL MEDICATION TYPE of 'Tacrolimus', where the UNIT OF MEASUREMENT is 'Milligrams (mg)'.

For the National Renal Data Set, PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS) is the prescribed daily amount being administered to the PATIENT at the time of the follow up assessment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS)

Attribute:

PRESCRIBED DOSE

PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS) (RETIRED)_ renamed from PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIBED_TOTAL_DAILY_DOSE_(TACROLIMUS) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIBED_TOTAL_DAILY_DOSE_(TACROLIMUS)
- Retired PRESCRIBED TOTAL DAILY DOSE (TACROLIMUS)

PRESCRIPTION DATE (ALEMTUZUMAB) (RETIRED)_ renamed from PRESCRIPTION DATE (ALEMTUZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notes:

<u>PRESCRIPTION DATE</u> (ALEMTUZUMAB) is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of <u>'Alemtuzumab'</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (ALEMTUZUMAB) (RETIRED)_ renamed from PRESCRIPTION DATE (ALEMTUZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (ALEMTUZUMAB)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (ALEMTUZUMAB) (RETIRED)_ renamed from PRESCRIPTION DATE (ALEMTUZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(ALEMTUZUMAB)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(ALEMTUZUMAB)

to

Retired PRESCRIPTION DATE (ALEMTUZUMAB)

PRESCRIPTION DATE (ANTICOAGULANT) (RETIRED)_ renamed from PRESCRIPTION DATE (ANTICOAGULANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10-CCYY-MM-DD
National Codes:
Default Codes:

Notes:

<u>PRESCRIPTION DATE (ANTICOAGULANT)</u> is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of 'Anticoagulants'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (ANTICOAGULANT) (RETIRED) renamed from PRESCRIPTION DATE (ANTICOAGULANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (ANTICOAGULANT)

Attributo:

PRESCRIPTION DATE

PRESCRIPTION DATE (ANTICOAGULANT) (RETIRED) renamed from PRESCRIPTION DATE (ANTICOAGULANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(ANTICOAGULANT) Changed Name from Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(ANTICOAGULANT)

Retired PRESCRIPTION DATE (ANTICOAGULANT)

PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) (RETIRED)_ renamed from PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD National Codes: Default Codes:

PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Anti-fungal prophylaxis'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) (RETIRED), renamed from PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS) (RETIRED)_ renamed from PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- · Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(ANTI-FUNGAL_PROPHYLAXIS) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(ANTI-FUNGAL_PROPHYLAXIS)
- Retired PRESCRIPTION DATE (ANTI-FUNGAL PROPHYLAXIS)

PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) (RETIRED) renamed from PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

an10 CCYY-MM-DD Format/Length: National Codes: Default Codes:

PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Anti-human T-lymphocyte globulin' . This item has been retired from the NHS Data Model and

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) (RETIRED) renamed from PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN) (RETIRED) renamed from PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(ANTI-HUMAN_T-LYMPHOCYTE_GLOBULIN)
 to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(ANTI-HUMAN_T-LYMPHOCYTE_GLOBULIN)
- Retired PRESCRIPTION DATE (ANTI-HUMAN T-LYMPHOCYTE GLOBULIN)

PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Antithymocyte globulin'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN)

Attributer

PRESCRIPTION DATE

PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN) (RETIRED)_ renamed from PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(ANTITHYMOCYTE_GLOBULIN) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(ANTITHYMOCYTE_GLOBULIN)
- Retired PRESCRIPTION DATE (ANTITHYMOCYTE GLOBULIN)

$\textbf{PRESCRIPTION DATE (AZATHIOPRINE) (RETIRED)}_\textbf{renamed from PRESCRIPTION DATE (AZATHIOPRINE)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notesi

PRESCRIPTION DATE (AZATHIOPRINE) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Azathioprine'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (AZATHIOPRINE) (RETIRED)_ renamed from PRESCRIPTION DATE (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (AZATHIOPRINE)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (AZATHIOPRINE) (RETIRED) renamed from PRESCRIPTION DATE (AZATHIOPRINE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(AZATHIOPRINE)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(AZATHIOPRINE)

to

Retired PRESCRIPTION DATE (AZATHIOPRINE)

PRESCRIPTION DATE (BASILIXIMAB) (RETIRED) renamed from PRESCRIPTION DATE (BASILIXIMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD National Codes:

Notes

Default Codes:

<u>PRESCRIPTION DATE (BASILIXIMAB)</u> is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of 'Basiliximab'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (BASILIXIMAB) (RETIRED)_ renamed from PRESCRIPTION DATE (BASILIXIMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (BASILIXIMAB)

Attributer

PRESCRIPTION DATE

PRESCRIPTION DATE (BASILIXIMAB) (RETIRED) renamed from PRESCRIPTION DATE (BASILIXIMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(BASILIXIMAB) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(BASILIXIMAB)
- Retired PRESCRIPTION DATE (BASILIXIMAB)

PRESCRIPTION DATE (CICLOSPORIN) (RETIRED)_renamed from PRESCRIPTION DATE (CICLOSPORIN)

Format/Length: an10 CCYY-MM-DD

National Codes: Default Codes:

Notesi

<u>PRESCRIPTION DATE (CICLOSPORIN)</u> is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of 'Ciclosporin'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (CICLOSPORIN) (RETIRED)_ renamed from PRESCRIPTION DATE (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (CICLOSPORIN)

Attribute

PRESCRIPTION DATE

PRESCRIPTION DATE (CICLOSPORIN) (RETIRED) renamed from PRESCRIPTION DATE (CICLOSPORIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(CICLOSPORIN)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(CICLOSPORIN)

to

Retired PRESCRIPTION DATE (CICLOSPORIN)

PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT) (RETIRED)_ renamed from PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes: Default Codes:

Notes:

PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Cytomegalovirus treatment'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT) (RETIRED)_ renamed from PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT)

Attribute

PRESCRIPTION DATE

PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT) (RETIRED)_ renamed from PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(CYTOMEGALOVIRUS_TREATMENT) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(CYTOMEGALOVIRUS_TREATMENT)
- Retired PRESCRIPTION DATE (CYTOMEGALOVIRUS TREATMENT)

PRESCRIPTION DATE (DACLIZUMAB) (RETIRED)_ renamed from PRESCRIPTION DATE (DACLIZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

<u>PRESCRIPTION DATE (DACLIZUMAB)</u> is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of 'Daclizumab'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (DACLIZUMAB) (RETIRED)_ renamed from PRESCRIPTION DATE (DACLIZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (DACLIZUMAB)

Attributo

PRESCRIPTION DATE

PRESCRIPTION DATE (DACLIZUMAB) (RETIRED) renamed from PRESCRIPTION DATE (DACLIZUMAB)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(DACLIZUMAB) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(DACLIZUMAB)
- Retired PRESCRIPTION DATE (DACLIZUMAB)

PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS) (RETIRED)_ renamed from PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Deep vein thrombosis prophylaxis' for the living ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS) (RETIRED)_ renamed from PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS) (RETIRED)_ renamed from PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_
 (DEEP_VEIN_THROMBOSIS_PROPHYLAXIS) to (DEEP_VEIN_THROMBOSIS_PROPHYLAXIS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_
- Retired PRESCRIPTION DATE (DEEP VEIN THROMBOSIS PROPHYLAXIS)

PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS) (RETIRED) renamed from PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notosi

PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Heparin subcutaneous prophylaxis' for use post operatively. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS) (RETIRED) renamed from PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS) (RETIRED) renamed from PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_
 (HEPARIN_SUBCUTANEOUS_PROPHYLAXIS) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_
 (HEPARIN_SUBCUTANEOUS_PROPHYLAXIS)
- Retired PRESCRIPTION DATE (HEPARIN SUBCUTANEOUS PROPHYLAXIS)

PRESCRIPTION DATE (INSULIN) (RETIRED) renamed from PRESCRIPTION DATE (INSULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

PRESCRIPTION DATE (INSULIN) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Insulin'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (INSULIN) (RETIRED)_ renamed from PRESCRIPTION DATE (INSULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (INSULIN)

Attribute

PRESCRIPTION DATE

PRESCRIPTION DATE (INSULIN) (RETIRED) renamed from PRESCRIPTION DATE (INSULIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(INSULIN)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(INSULIN)

to

Retired PRESCRIPTION DATE (INSULIN)

PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:

Notes

Default Codes:

<u>PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS)</u> is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of 'Intraperitoneal antibiotics'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS)

Attributer

PRESCRIPTION DATE

PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(INTRAPERITONEAL_ANTIBIOTICS) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(INTRAPERITONEAL_ANTIBIOTICS)
- Retired PRESCRIPTION DATE (INTRAPERITONEAL ANTIBIOTICS)

PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Intravenous antibiotics': This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(INTRAVENOUS_ANTIBIOTICS) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(INTRAVENOUS_ANTIBIOTICS)
- Retired PRESCRIPTION DATE (INTRAVENOUS ANTIBIOTICS)

PRESCRIPTION DATE (INTRAVENOUS IRON) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAVENOUS IRON)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

PRESCRIPTION DATE (INTRAVENOUS IRON) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Intravenous iron'.

PRESCRIPTION DATE (INTRAVENOUS IRON) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAVENOUS IRON)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (INTRAVENOUS IRON)

Attributes

PRESCRIPTION DATE

PRESCRIPTION DATE (INTRAVENOUS IRON) (RETIRED)_ renamed from PRESCRIPTION DATE (INTRAVENOUS IRON)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(INTRAVENOUS_IRON)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(INTRAVENOUS_IRON)

to

• Retired PRESCRIPTION DATE (INTRAVENOUS IRON)

PRESCRIPTION DATE (MUROMONAB-CD3) (RETIRED)_ renamed from PRESCRIPTION DATE (MUROMONAB-CD3)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

<u>PRESCRIPTION DATE</u> (MUROMONAB-CD3) is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of <u>Muromonab-CD3</u>: This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (MUROMONAB-CD3) (RETIRED)_ renamed from PRESCRIPTION DATE (MUROMONAB-CD3)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (MUROMONAB-CD3)

Attribute

PRESCRIPTION DATE

PRESCRIPTION DATE (MUROMONAB-CD3) (RETIRED) renamed from PRESCRIPTION DATE (MUROMONAB-CD3)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(MUROMONAB-CD3)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(MUROMONAB-CD3)

to

• Retired PRESCRIPTION DATE (MUROMONAB-CD3)

PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notesi

PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Mycophenolate mofetil'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL)

Attributer

PRESCRIPTION DATE

PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL) (RETIRED)_ renamed from PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(MYCOPHENOLATE MOFETIL) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(MYCOPHENOLATE MOFETIL)
- Retired PRESCRIPTION DATE (MYCOPHENOLATE MOFETIL)

PRESCRIPTION DATE (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIPTION DATE (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes

PRESCRIPTION DATE (MYCOPHENOLATE SODIUM) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Mycophenolate sodium'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIPTION DATE (MYCOPHENOLATE SODIUM)

PRESCRIPTION DATE (MYCOPHENOLATE SODIUM)

Attributer

PRESCRIPTION DATE

PRESCRIPTION DATE (MYCOPHENOLATE SODIUM) (RETIRED)_ renamed from PRESCRIPTION DATE (MYCOPHENOLATE SODIUM)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(MYCOPHENOLATE SODIUM) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(MYCOPHENOLATE SODIUM)
- Retired PRESCRIPTION DATE (MYCOPHENOLATE SODIUM)

PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY) (RETIRED)_ renamed from PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes

<u>PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY)</u> is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of 'Other monoclonal antibody'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY) (RETIRED)_ renamed from PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY)

Attribute

PRESCRIPTION DATE

PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY) (RETIRED)_ renamed from PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(OTHER_MONOCLONAL_ANTIBODY) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(OTHER_MONOCLONAL_ANTIBODY)
- Retired PRESCRIPTION DATE (OTHER MONOCLONAL ANTIBODY)

PRESCRIPTION DATE (PHOSPHATE BINDERS) (RETIRED)_ renamed from PRESCRIPTION DATE (PHOSPHATE BINDERS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

PRESCRIPTION DATE (PHOSPHATE BINDERS) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Phosphate binders'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (PHOSPHATE BINDERS) (RETIRED) renamed from PRESCRIPTION DATE (PHOSPHATE BINDERS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (PHOSPHATE BINDERS)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (PHOSPHATE BINDERS) (RETIRED)_ renamed from PRESCRIPTION DATE (PHOSPHATE BINDERS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(PHOSPHATE_BINDERS) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(PHOSPHATE_BINDERS)

• Retired PRESCRIPTION DATE (PHOSPHATE BINDERS)

PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE) (RETIRED)_ renamed from PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notes:

PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Prednisolone or prednisone'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE) (RETIRED)_ renamed from PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE) (RETIRED)_ renamed from PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(PREDNISOLONE_OR_PREDNISONE) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(PREDNISOLONE_OR_PREDNISONE)
- Retired PRESCRIPTION DATE (PREDNISOLONE OR PREDNISONE)

$\textbf{PRESCRIPTION DATE (PROTON PUMP INHIBITORS) (RETIRED)}_\textbf{renamed from PRESCRIPTION DATE (PROTON PUMP INHIBITORS)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

PRESCRIPTION DATE (PROTON PUMP INHIBITORS) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Proton pump inhibitors'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (PROTON PUMP INHIBITORS) (RETIRED)_ renamed from PRESCRIPTION DATE (PROTON PUMP INHIBITORS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (PROTON PUMP INHIBITORS)

Attributo:

PRESCRIPTION DATE

PRESCRIPTION DATE (PROTON PUMP INHIBITORS) (RETIRED)_ renamed from PRESCRIPTION DATE (PROTON PUMP INHIBITORS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(PROTON_PUMP_INHIBITORS) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(PROTON_PUMP_INHIBITORS)
- Retired PRESCRIPTION DATE (PROTON PUMP INHIBITORS)

PRESCRIPTION DATE (SIROLIMUS) (RETIRED)_ renamed from PRESCRIPTION DATE (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

<u>PRESCRIPTION DATE</u> (SIROLIMUS) is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of 'Sirolimus'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (SIROLIMUS) (RETIRED)_ renamed from PRESCRIPTION DATE (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (SIROLIMUS)

Attributes

PRESCRIPTION DATE

PRESCRIPTION DATE (SIROLIMUS) (RETIRED)_ renamed from PRESCRIPTION DATE (SIROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(SIROLIMUS)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(SIROLIMUS)

• Retired PRESCRIPTION DATE (SIROLIMUS)

PRESCRIPTION DATE (TACROLIMUS) (RETIRED) renamed from PRESCRIPTION DATE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notesi

<u>PRESCRIPTION DATE (TACROLIMUS)</u> is the same as data element <u>PRESCRIPTION DATE</u> for the <u>RENAL MEDICATION TYPE</u> of 'Tacrolimus'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (TACROLIMUS) (RETIRED) renamed from PRESCRIPTION DATE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (TACROLIMUS)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (TACROLIMUS) (RETIRED)_ renamed from PRESCRIPTION DATE (TACROLIMUS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(TACROLIMUS)
 Retired.Data Dictionary.Data Field Notes.P.PRESCRIPTION DATE (TACROLIMUS)

• Retired PRESCRIPTION DATE (TACROLIMUS)

PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING) (RETIRED)_ renamed from PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes

PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Thrombo embelism deterrent prophylaxis'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING) (RETIRED)_ renamed from PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING)

Attribute:

PRESCRIPTION DATE

PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING) (RETIRED)_ renamed from PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_
 (THROMBO_EMBOLISM_DETERRENT_STOCKING) to (THROMBO_EMBOLISM_DETERRENT_STOCKING)
 Changed Name from Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_
 (THROMBO_EMBOLISM_DETERRENT_STOCKING)
- Retired PRESCRIPTION DATE (THROMBO EMBOLISM DETERRENT STOCKING)

PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG) (RETIRED)_ renamed from PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:
Default Codes:

Notes

PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG) is the same as data element PRESCRIPTION DATE for the RENAL MEDICATION TYPE of 'Thrombosis prevention'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG) (RETIRED)_ renamed from PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG)

Attribute

PRESCRIPTION DATE

PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG) (RETIRED)_ renamed from PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pres.PRESCRIPTION_DATE_(THROMBOSIS_PREVENTION_DRUG) to Retired.Data_Dictionary.Data_Field_Notes.P.PRESCRIPTION_DATE_(THROMBOSIS_PREVENTION_DRUG)
- Retired PRESCRIPTION DATE (THROMBOSIS PREVENTION DRUG)

PRIMARY DIAGNOSIS DATE (RENAL DISEASE) (RETIRED)_ renamed from PRIMARY DIAGNOSIS DATE (RENAL DISEASE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes

PRIMARY DIAGNOSIS DATE (RENAL DISEASE) is the same as data element DIAGNOSIS DATE where the PRIMARY DIAGNOSIS is 'renal disease'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRIMARY DIAGNOSIS DATE (RENAL DISEASE) (RETIRED)_ renamed from PRIMARY DIAGNOSIS DATE (RENAL DISEASE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRIMARY DIAGNOSIS DATE (RENAL DISEASE)

Attribute:

PERSON PROPERTY OBSERVED DATE

PRIMARY DIAGNOSIS DATE (RENAL DISEASE) (RETIRED)_ renamed from PRIMARY DIAGNOSIS DATE (RENAL DISEASE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pri.PRIMARY_DIAGNOSIS_DATE_(RENAL_DISEASE)
 Retired.Data_Dictionary.Data_Field_Notes.P.PRIMARY_DIAGNOSIS_DATE_(RENAL_DISEASE)

to

Retired PRIMARY DIAGNOSIS DATE (RENAL DISEASE)

PRIMARY RENAL DISEASE DIAGNOSIS (RETIRED)_ renamed from PRIMARY RENAL DISEASE DIAGNOSIS

Format/Length:	an2
National Codes:	
Default Codes:	

Notes:

PRIMARY RENAL DISEASE DIAGNOSIS is the same as attribute EUROPEAN RENAL ASSOCIATION CODE.

<u>PRIMARY RENAL DISEASE DIAGNOSIS</u> records the underlying actiology of renal impairment using the <u>European Dialysis and Transplant Association Coding Scheme</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRIMARY RENAL DISEASE DIAGNOSIS (RETIRED)_ renamed from PRIMARY RENAL DISEASE DIAGNOSIS

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRIMARY RENAL DISEASE DIAGNOSIS

Attribute:

EUROPEAN RENAL ASSOCIATION CODE

PRIMARY RENAL DISEASE DIAGNOSIS (RETIRED)_ renamed from PRIMARY RENAL DISEASE DIAGNOSIS

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pri.PRIMARY_RENAL_DISEASE_DIAGNOSIS to Retired.Data_Dictionary.Data_Field_Notes.P.PRIMARY_RENAL_DISEASE_DIAGNOSIS
- Retired PRIMARY RENAL DISEASE DIAGNOSIS

 ${\bf PRIMARY\ RENAL\ DISEASE\ TEXT\ (RETIRED)_renamed\ from\ PRIMARY\ RENAL\ DISEASE\ TEXT\\$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max an70
National Codes:
Default Codes:

Notesi

PRIMARY RENAL DISEASE TEXT is the same as attribute PERSON OBSERVATION TEXT STRING.

PRIMARY RENAL DISEASE TEXT is free text further information on the diagnosis of renal disease in the PATIENT. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PRIMARY RENAL DISEASE TEXT (RETIRED)_ renamed from PRIMARY RENAL DISEASE TEXT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PRIMARY RENAL DISEASE TEXT

Attribute

PERSON OBSERVATION TEXT STRING

PRIMARY RENAL DISEASE TEXT (RETIRED) renamed from PRIMARY RENAL DISEASE TEXT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Pri.PRIMARY_RENAL_DISEASE_TEXT Retired.Data_Dictionary.Data_Field_Notes.P.PRIMARY_RENAL_DISEASE_TEXT

to

Retired PRIMARY RENAL DISEASE TEXT

PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION) (RETIRED)_ renamed from PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE

Default Codes:

Notes

PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION) is the same as attribute PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION) (RETIRED) renamed from PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION)

Attribute

PROCEDURE RENAL DIALYSIS ACCESS REPAIR OR REVISION TYPE

PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION) (RETIRED)_ renamed from PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_(DIALYSIS_ACCESS_REPAIR_OR_REVISION) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_(DIALYSIS_ACCESS_REPAIR_OR_REVISION)
- Retired PROCEDURE (DIALYSIS ACCESS REPAIR OR REVISION)

${\bf PROCEDURE~(NEPHRECTOMY~TYPE)~(RETIRED)_renamed~from~PROCEDURE~(NEPHRECTOMY~TYPE)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See NEPHRECTOMY TYPE

Default Codes:

Notesi

PROCEDURE (NEPHRECTOMY TYPE) is the same as attribute NEPHRECTOMY TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE (NEPHRECTOMY TYPE) (RETIRED)_ renamed from PROCEDURE (NEPHRECTOMY TYPE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE (NEPHRECTOMY TYPE)

Attribute

NEPHRECTOMY TYPE

PROCEDURE (NEPHRECTOMY TYPE) (RETIRED) renamed from PROCEDURE (NEPHRECTOMY TYPE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_(NEPHRECTOMY_TYPE)
 Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_(NEPHRECTOMY_TYPE)

to

to

Retired PROCEDURE (NEPHRECTOMY TYPE)

PROCEDURE (NET DAILY ULTRAFILTRATION) (RETIRED)_ renamed from PROCEDURE (NET DAILY ULTRAFILTRATION)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: n4
National Codes:
Default Codes:

Notes:

PROCEDURE (NET DAILY ULTRAFILTRATION) is the net daily volume in 'Millilitres (ml)', for peritoneal dialysis PATIENTS. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE (NET DAILY ULTRAFILTRATION) (RETIRED) renamed from PROCEDURE (NET DAILY ULTRAFILTRATION)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_(NET_DAILY_ULTRAFILTRATION)
 Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_(NET_DAILY_ULTRAFILTRATION)
- Retired PROCEDURE (NET DAILY ULTRAFILTRATION)

PROCEDURE DATE (ANTENATAL TREATMENT) (RETIRED)_ renamed from PROCEDURE DATE (ANTENATAL TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

PROCEDURE DATE (ANTENATAL TREATMENT) is the same as data element PROCEDURE DATE for the first antenatal treatment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE (ANTENATAL TREATMENT) (RETIRED), renamed from PROCEDURE DATE (ANTENATAL TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE (ANTENATAL TREATMENT)

Attribute

ACTIVITY DATE

PROCEDURE DATE (ANTENATAL TREATMENT) (RETIRED)_ renamed from PROCEDURE DATE (ANTENATAL TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_(ANTENATAL TREATMENT) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_(ANTENATAL TREATMENT)
- Retired PROCEDURE DATE (ANTENATAL TREATMENT)

PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION) is the same as data element PROCEDURE DATE where a Renal Dialysis access was constructed. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION)

Attributo:

ACTIVITY DATE

PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_(DIALYSIS_ACCESS_CONSTRUCTION) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_(DIALYSIS_ACCESS_CONSTRUCTION)
- Retired PROCEDURE DATE (DIALYSIS ACCESS CONSTRUCTION)

PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION) (RETIRED)_ renamed from PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes

PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION) is the same as data element PROCEDURE DATE for the revision or repair to a Renal Dialysis access. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION) (RETIRED)_ renamed from PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION)

Attribute:

ACTIVITY DATE

PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION) (RETIRED)_ renamed from PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION)

- · Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_
 (DIALYSIS_ACCESS_REPAIR_OR_REVISION) to (DIALYSIS_ACCESS_REPAIR_OR_REVISION)
 Changed Name from Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_
 (DIALYSIS_ACCESS_REPAIR_OR_REVISION)
- Retired PROCEDURE DATE (DIALYSIS ACCESS REPAIR OR REVISION)

PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT) (RETIRED)_ renamed from PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

Notesi

PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT) is the same as data element PROCEDURE DATE for the start of renal replacement therapy. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT) (RETIRED)_ renamed from PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT)

Attribute:

ACTIVITY DATE

PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT) (RETIRED)_ renamed from PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_
 (FIRST_END_STAGE_RENAL_FAILURE_TREATMENT) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_
 (FIRST_END_STAGE_RENAL_FAILURE_TREATMENT)
- Retired PROCEDURE DATE (FIRST END STAGE RENAL FAILURE TREATMENT)

PROCEDURE DATE (GRAFT NEPHRECTOMY) (RETIRED)_ renamed from PROCEDURE DATE (GRAFT NEPHRECTOMY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:

Notes

Default Codes:

PROCEDURE DATE (GRAFT NEPHRECTOMY) is the same as data element PROCEDURE DATE of the transplant surgery. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE (GRAFT NEPHRECTOMY) (RETIRED)_ renamed from PROCEDURE DATE (GRAFT NEPHRECTOMY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE (GRAFT NEPHRECTOMY)

Attribute

ACTIVITY DATE

PROCEDURE DATE (GRAFT NEPHRECTOMY) (RETIRED) renamed from PROCEDURE DATE (GRAFT NEPHRECTOMY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_(GRAFT_NEPHRECTOMY)
 Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_(GRAFT_NEPHRECTOMY)

to

• Retired PROCEDURE DATE (GRAFT NEPHRECTOMY)

PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION) (RETIRED)_ renamed from PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION) is the same as data element PROCEDURE DATE for the administration of the growth hormone. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION) (RETIRED) renamed from PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION)

Attribute

ACTIVITY DATE

PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION) (RETIRED)_ renamed from PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_(GROWTH_HORMONE ADMINISTRATION) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_(GROWTH_HORMONE ADMINISTRATION)
- Retired PROCEDURE DATE (GROWTH HORMONE ADMINISTRATION)

PROCEDURE DATE (LIVING DONOR ORGAN DONATION) (RETIRED)_ renamed from PROCEDURE DATE (LIVING DONOR ORGAN DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes

PROCEDURE DATE (LIVING DONOR ORGAN DONATION) is the same as data element PROCEDURE DATE for the removal of the ORGAN from the LIVING ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE (LIVING DONOR ORGAN DONATION) (RETIRED)_ renamed from PROCEDURE DATE (LIVING DONOR ORGAN DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE (LIVING DONOR ORGAN DONATION)

Attribute:

ACTIVITY DATE

PROCEDURE DATE (LIVING DONOR ORGAN DONATION) (RETIRED)_ renamed from PROCEDURE DATE (LIVING DONOR ORGAN DONATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_(LIVING_DONOR_ORGAN_DONATION) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_(LIVING_DONOR_ORGAN_DONATION)
- Retired PROCEDURE DATE (LIVING DONOR ORGAN DONATION)

PROCEDURE DATE (TRANSPLANT) (RETIRED)_ renamed from PROCEDURE DATE (TRANSPLANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

<u>PROCEDURE DATE</u> (TRANSPLANT) is the same as data element <u>PROCEDURE DATE</u> for the transplant procedure. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE (TRANSPLANT) (RETIRED)_ renamed from PROCEDURE DATE (TRANSPLANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE (TRANSPLANT)

Attribute:

ACTIVITY DATE

PROCEDURE DATE (TRANSPLANT) (RETIRED)_ renamed from PROCEDURE DATE (TRANSPLANT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_(TRANSPLANT)
 Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_(TRANSPLANT)

Retired PROCEDURE DATE (TRANSPLANT)

PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR)

to

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:
an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notes:

PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR) is the Procedure Date and Procedure Time of the CARE ACTIVITY procedure to resuscitate the uncontrolled ORGAN OR TISSUE DONOR, This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR)

Attribute:

ACTIVITY DATE

ACTIVITY TIME

PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- · Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_
 (CESSATION_OF_RESUSCITATION_UNCONTROLLED_DONOR) to
 Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_
 (CESSATION OF RESUSCITATION UNCONTROLLED DONOR)
- Retired PROCEDURE DATE AND TIME (CESSATION OF RESUSCITATION UNCONTROLLED DONOR)

PROCEDURE DATE AND TIME (COLD PERFUSION) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (COLD PERFUSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notes:

PROCEDURE DATE AND TIME (COLD PERFUSION) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (COLD PERFUSION) is the Procedure Date and Procedure Time of the start of cold perfusion for all ORGAN OR TISSUE DONORS. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (COLD PERFUSION) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (COLD PERFUSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (COLD PERFUSION)

Attribute

ACTIVITY DATE
ACTIVITY TIME

PROCEDURE DATE AND TIME (COLD PERFUSION) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (COLD PERFUSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (COLD_PERFUSION) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (COLD_PERFUSION)
- Retired PROCEDURE DATE AND TIME (COLD PERFUSION)

PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	an19 YYYY-MM-DDThh:mm:ss
National Codes:	
Default Codes:	

Notesi

PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL) is the Procedure Date and Procedure Time of the CARE ACTIVITY for the estimated date and time of the retrieval of the kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL)

Attributos

ACTIVITY DATE
ACTIVITY TIME

PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (ESTIMATED_DONOR_RETRIEVAL) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (ESTIMATED_DONOR_RETRIEVAL)
- Retired PROCEDURE DATE AND TIME (ESTIMATED DONOR RETRIEVAL)

PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:
Default Codes:

Notesi

<u>PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL)</u> is the same as data element <u>PROCEDURE DATE AND TIME.</u>

PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL) is the Procedure Date and Procedure Time for the start of the CARE ACTIVITY where the whole retrieval operation started, not just the retrieval of the kidney. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL)

PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL)

Attributer

ACTIVITY DATE

ACTIVITY TIME

PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (ORGAN_OR_TISSUE RETRIEVAL) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (ORGAN_OR_TISSUE RETRIEVAL)
- Retired PROCEDURE DATE AND TIME (ORGAN OR TISSUE RETRIEVAL)

PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss

National Codes:
Default Codes:

Notesi

PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY) is the Procedure Date and Procedure Time of when the ORGAN OR TISSUE DONOR's left kidney was placed on ice. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY)

Attributo:

ACTIVITY DATE

ACTIVITY TIME

PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (PLACED_ON_ICE_LEFT_KIDNEY) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (PLACED_ON_ICE_LEFT_KIDNEY)
- Retired PROCEDURE DATE AND TIME (PLACED ON ICE LEFT KIDNEY)

PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:
Default Codes:

Notesi

PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS) is the Procedure Date and Procedure Time of when the ORGAN OR TISSUE DONOR's pancreas was placed on ice. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS)

Attribute:

ACTIVITY DATE

PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (PLACED_ON_ICE_PANCREAS) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (PLACED_ON_ICE_PANCREAS)
- Retired PROCEDURE DATE AND TIME (PLACED ON ICE PANCREAS)

PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY-MM-DDThh:mm:ss
National Codes:
Default Codes:

Notes

PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY) is the Procedure Date and Procedure Time of when the ORGAN OR TISSUE DONOR's right kidney was placed on ice. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY)

Attribute:

ACTIVITY DATE

PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (PLACED_ON_ICE_RIGHT_KIDNEY) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (PLACED_ON_ICE_RIGHT_KIDNEY)
- Retired PROCEDURE DATE AND TIME (PLACED ON ICE RIGHT KIDNEY)

PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notes:

PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR) is the Procedure Date and Procedure Time of the start of the CARE ACTIVITY procedure to resuscitate the uncontrolled ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR)

Attribute:

ACTIVITY DATE

ACTIVITY TIME

PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (START_RESUSCITATION_UNCONTROLLED_DONOR) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (START_RESUSCITATION_UNCONTROLLED_DONOR)
- Retired PROCEDURE DATE AND TIME (START RESUSCITATION UNCONTROLLED DONOR)

PROCEDURE DATE AND TIME (VENTILATION CEASED) (RETIRED), renamed from PROCEDURE DATE AND TIME (VENTILATION CEASED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:
Antional Codes:
Default Codes:

Notes:

PROCEDURE DATE AND TIME (VENTILATION CEASED) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (VENTILATION CEASED) is the Procedure Date and Procedure Time of the end of the CARE ACTIVITY procedure to ventilate an ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (VENTILATION CEASED) (RETIRED) renamed from PROCEDURE DATE AND TIME (VENTILATION CEASED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (VENTILATION CEASED)

Attributos

ACTIVITY DATE

ACTIVITY TIME

PROCEDURE DATE AND TIME (VENTILATION CEASED) (RETIRED) renamed from PROCEDURE DATE AND TIME (VENTILATION CEASED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (VENTILATION_CEASED) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (VENTILATION_CEASED)
- Retired PROCEDURE DATE AND TIME (VENTILATION CEASED)

PROCEDURE DATE AND TIME (VENTILATION STARTED) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (VENTILATION STARTED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss

National Codes:
Default Codes:

Notesi

PROCEDURE DATE AND TIME (VENTILATION STARTED) is the same as data element PROCEDURE DATE AND TIME.

PROCEDURE DATE AND TIME (VENTILATION STARTED) is the Procedure Date and Procedure Time of the start of the CARE ACTIVITY procedure to ventilate the transplant recipient. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (VENTILATION STARTED) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (VENTILATION STARTED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (VENTILATION STARTED)

Attributes

ACTIVITY DATE
ACTIVITY TIME

PROCEDURE DATE AND TIME (VENTILATION STARTED) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (VENTILATION STARTED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (VENTILATION_STARTED) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (VENTILATION_STARTED)
- Retired PROCEDURE DATE AND TIME (VENTILATION STARTED)

PROCEDURE DATE AND TIME (VENTILATION STOPPED) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (VENTILATION STOPPED)

Format/Length:

an19 YYYY MM DDThh:mm:ss

National Codes:

Default Codes:

Notes:

PROCEDURE DATE AND TIME (VENTILATION STOPPED) is the same as data element PROCEDURE DATE AND TIME,

PROCEDURE DATE AND TIME (VENTILATION STOPPED) is the Procedure Date and Procedure Time of the end of the CARE ACTIVITY procedure to ventilate the transplant recipient. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE DATE AND TIME (VENTILATION STOPPED) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (VENTILATION STOPPED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE DATE AND TIME (VENTILATION STOPPED)

Attributo

ACTIVITY DATE

PROCEDURE DATE AND TIME (VENTILATION STOPPED) (RETIRED)_ renamed from PROCEDURE DATE AND TIME (VENTILATION STOPPED)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_DATE_AND_TIME_ (VENTILATION_STOPPED) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_DATE_AND_TIME_ (VENTILATION_STOPPED)
- Retired PROCEDURE DATE AND TIME (VENTILATION STOPPED)

PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes:

See PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

Default Codes:

Notes:

PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION) is the same as attribute PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION)

Attribute:

PROCEDURE SIDE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_SIDE_ (DIALYSIS_ACCESS_CONSTRUCTION) to Retired.Data_Dictionary.Data_Field_Notes.P.PROCEDURE_SIDE_ (DIALYSIS_ACCESS_CONSTRUCTION)
- Retired PROCEDURE SIDE (DIALYSIS ACCESS CONSTRUCTION)

PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED), renamed from PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

Default Codes:

Notes:

PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION) is the same as attribute PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED) renamed from PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION)

Attributo:

PROCEDURE SITE RENAL DIALYSIS ACCESS CONSTRUCTION CODE

PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.P.Proc.PROCEDURE_SITE_
 (DIALYSIS_ACCESS_CONSTRUCTION) to (DIALYSIS_ACCESS_CONSTRUCTION)
 Changed Name from Data_Dictionary.Data_Field_Notes.P.PROCEDURE_SITE_
 Changed Name from Data_Dictionary.Data_Field_Notes.P.PROCEDURE_SITE_
- Retired PROCEDURE SITE (DIALYSIS ACCESS CONSTRUCTION)

PROTEIN CREATININE RATIO (RETIRED)_ renamed from PROTEIN CREATININE RATIO

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n1
National Codes:
Default Codes:

Notes

<u>PROTEIN CREATININE RATIO</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's protein creatinine ratio</u>, where the <u>UNIT OF MEASUREMENT</u> is 'Milligrams per millimole (mg/mmol)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

PROTEIN CREATININE RATIO (RETIRED) renamed from PROTEIN CREATININE RATIO

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

PROTEIN CREATININE RATIO

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

PROTEIN CREATININE RATIO (RETIRED)_ renamed from PROTEIN CREATININE RATIO

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed from Data_Dictionary.Data_Field_Notes.P.Prod.PROTEIN_CREATININE_RATIO Name $Retired. Data_Dictionary. Data_Field_Notes. P.PROTEIN_CREATININE_RATIO$

to

Retired PROTEIN CREATININE RATIO

RED CELL FOLATE CONCENTRATION (RETIRED)_ renamed from RED CELL FOLATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: n1 n1 National Codes: Default Codes:

Notesi

RED CELL FOLATE CONCENTRATION records the result of the Clinical Investigation which measures the PATIENT'S red cell folate concentration, where the UNIT OF MEASUREMENT is 'Micromoles per litre (µmol/L)'.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RED CELL FOLATE CONCENTRATION (RETIRED) renamed from RED CELL FOLATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RED CELL FOLATE CONCENTRATION

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

RED CELL FOLATE CONCENTRATION (RETIRED) renamed from RED CELL FOLATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- ${\bf Data_Dictionary.Data_Field_Notes.R.RED_CELL_FOLATE_CONCENTRATION}$ Changed Name from to Retired.Data_Dictionary.Data_Field_Notes.R.RED_CELL_FOLATE_CONCENTRATION

Retired RED CELL FOLATE CONCENTRATION

REFERRAL DATE (TRANSPLANT CONSIDERATION) (RETIRED)_ renamed from REFERRAL DATE (TRANSPLANT CONSIDERATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD National Codes: Default Codes:

Notes

REFERRAL DATE (TRANSPLANT CONSIDERATION) is the same as attribute REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REFERRAL DATE (TRANSPLANT CONSIDERATION) (RETIRED) renamed from REFERRAL DATE (TRANSPLANT CONSIDERATION)

REFERRAL DATE (TRANSPLANT CONSIDERATION)

Attributer

REFERRAL DATE FOR RENAL TRANSPLANT CONSIDERATION

REFERRAL DATE (TRANSPLANT CONSIDERATION) (RETIRED)_ renamed from REFERRAL DATE (TRANSPLANT CONSIDERATION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ref.REFERRAL_DATE_(TRANSPLANT_CONSIDERATION)
 to Retired.Data_Dictionary.Data_Field_Notes.R.REFERRAL_DATE_(TRANSPLANT_CONSIDERATION)
- Retired REFERRAL DATE (TRANSPLANT CONSIDERATION)

REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes

REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION) is the same as a REFERRAL REQUEST RECEIVED DATE when the PATIENT was referred for access surgery. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION)

Attributes

REFERRAL REQUEST RECEIVED DATE

REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION) (RETIRED)_ renamed from REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ref.REFERRAL_REQUEST_RECEIVED_DATE_
 (DIALYSIS_ACCESS_CONSTRUCTION) to
 Retired.Data_Dictionary.Data_Field_Notes.R.REFERRAL_REQUEST_RECEIVED_DATE_
 (DIALYSIS_ACCESS_CONSTRUCTION)
- Retired REFERRAL REQUEST RECEIVED DATE (DIALYSIS ACCESS CONSTRUCTION)

REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL) (RETIRED)_ renamed from REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes:

REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL) is the same as data element REFERRAL REQUEST RECEIVED DATE for the for the first referral to a renal specialist. This may be the first referral to a CONSULTANT working from a renal unit providing Renal Replacement Therapy, leading to continuous follow up. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL) (RETIRED)_ renamed from REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL)

Attributer

REFERRAL REQUEST RECEIVED DATE

REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL) (RETIRED)_ renamed from REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ref.REFERRAL_REQUEST_RECEIVED_DATE_ (FIRST_RENAL_REFERRAL)
 Retired.Data_Dictionary.Data_Field_Notes.R.REFERRAL_REQUEST_RECEIVED_DATE_(FIRST_RENAL_REFERRAL)
- Retired REFERRAL REQUEST RECEIVED DATE (FIRST RENAL REFERRAL)

REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY) (RETIRED)_ renamed from REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notesi

REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY) is the date the PATIENT was registered with the British Association for Paediatric Nephrology. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY) (RETIRED)_ renamed from REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY)

Attribute:

PATIENT ORGANISATION START DATE

REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY) (RETIRED)_ renamed from REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Reg.REGISTRATION_DATE_
 (BRITISH_ASSOCIATION_FOR_PAEDIATRIC_NEPHROLOGY) to
 Retired.Data_Dictionary.Data_Field_Notes.R.REGISTRATION_DATE_
 (BRITISH_ASSOCIATION_FOR_PAEDIATRIC_NEPHROLOGY)
- Retired REGISTRATION DATE (BRITISH ASSOCIATION FOR PAEDIATRIC NEPHROLOGY)

REMOVAL DATE (DIALYSIS ACCESS) (RETIRED)_ renamed from REMOVAL DATE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

an10 CCYY-MM-DD Format/Length: National Codes: Default Codes:

Notesi

REMOVAL DATE (DIALYSIS ACCESS) is the same as the attribute ACTIVITY DATE for the CLINICAL INTERVENTION to remove the Renal Dialysis access. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REMOVAL DATE (DIALYSIS ACCESS) (RETIRED) renamed from REMOVAL DATE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

REMOVAL DATE (DIALYSIS ACCESS)

Attributer

ACTIVITY DATE

REMOVAL DATE (DIALYSIS ACCESS) (RETIRED)_ renamed from REMOVAL DATE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Data_Dictionary.Data_Field_Notes.R.Reg.REMOVAL_DATE_(DIALYSIS_ACCESS) Name from to Retired.Data_Dictionary.Data_Field_Notes.R.REMOVAL_DATE_(DIALYSIS_ACCESS)
- Retired REMOVAL DATE (DIALYSIS ACCESS)

REMOVAL REASON TYPE (DIALYSIS ACCESS) (RETIRED), renamed from REMOVAL REASON TYPE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

National Codes: See REMOVAL REASON TYPE FOR DIALYSIS ACCESS

Default Codes:

Notes:

REMOVAL REASON TYPE (DIALYSIS ACCESS) is the same as attribute REMOVAL REASON TYPE FOR DIALYSIS ACCESS. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

REMOVAL REASON TYPE (DIALYSIS ACCESS) (RETIRED) renamed from REMOVAL REASON TYPE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

REMOVAL REASON TYPE (DIALYSIS ACCESS)

Attribute:

REMOVAL REASON TYPE FOR DIALYSIS ACCESS

REMOVAL REASON TYPE (DIALYSIS ACCESS) (RETIRED)_ renamed from REMOVAL REASON TYPE (DIALYSIS ACCESS)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.R.Reg.REMOVAL_REASON_TYPE_(DIALYSIS_ACCESS) to Retired.Data_Dictionary.Data_Field_Notes.R.REMOVAL_REASON_TYPE_(DIALYSIS_ACCESS)
- Retired REMOVAL REASON TYPE (DIALYSIS ACCESS)

RENAL DIALYSIS ACCESS TYPE (FIRST) (RETIRED)_ renamed from RENAL DIALYSIS ACCESS TYPE (FIRST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See RENAL DIALYSIS ACCESS TYPE

Default Codes:

Notes:

RENAL DIALYSIS ACCESS TYPE (FIRST) is the same as attribute RENAL DIALYSIS ACCESS TYPE where the access type used is for the first Renal Dialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL DIALYSIS ACCESS TYPE (FIRST) (RETIRED)_ renamed from RENAL DIALYSIS ACCESS TYPE (FIRST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL DIALYSIS ACCESS TYPE (FIRST)

Attributer

RENAL DIALYSIS ACCESS TYPE

RENAL DIALYSIS ACCESS TYPE (FIRST) (RETIRED)_ renamed from RENAL DIALYSIS ACCESS TYPE (FIRST)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_DIALYSIS_ACCESS_TYPE_(FIRST) to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_DIALYSIS_ACCESS_TYPE_(FIRST)
- Retired RENAL DIALYSIS ACCESS TYPE (FIRST)

RENAL DIALYSIS ACCESS TYPE (RETIRED) renamed from RENAL DIALYSIS ACCESS TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See RENAL DIALYSIS ACCESS TYPE

Default Codes:

Notesi

RENAL DIALYSIS ACCESS TYPE is the same as attribute RENAL DIALYSIS ACCESS TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL DIALYSIS ACCESS TYPE (RETIRED)_ renamed from RENAL DIALYSIS ACCESS TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL DIALYSIS ACCESS TYPE

Attribute

RENAL DIALYSIS ACCESS TYPE

RENAL DIALYSIS ACCESS TYPE (RETIRED) $_$ renamed from RENAL DIALYSIS ACCESS TYPE

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_DIALYSIS_ACCESS_TYPE
 Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_DIALYSIS_ACCESS_TYPE

Retired RENAL DIALYSIS ACCESS TYPE

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR (RETIRED) renamed from RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

Default Codes:

Notes

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR is the same as attribute RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR (RETIRED)_ renamed from RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

Attributo

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR (RETIRED) renamed from RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_DIALYSIS_CENTRE_PRIMARY_OR_SECONDARY_INDICATOR to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_DIALYSIS_CENTRE_PRIMARY_OR_SECONDARY_INDICATOR
- Retired RENAL DIALYSIS CENTRE PRIMARY OR SECONDARY INDICATOR

RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE) (RETIRED)_ renamed from RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:

Default Codes:

RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE) is the ACTIVITY DATE of the PATIENT'S CARE ACTIVITY of Haemodialysis that the pre and post Haemodialysis measures are applicable. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE) (RETIRED)_ renamed from RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE)

RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE)

Attribute

ACTIVITY DATE

RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE) (RETIRED)_ renamed from RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_DIALYSIS_DATE_
 (PRE_AND_POST_RENAL_DIALYSIS_MEASURES_APPLICABLE) to
 Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_DIALYSIS_DATE_
 (PRE_AND_POST_RENAL_DIALYSIS_MEASURES_APPLICABLE)
- Retired RENAL DIALYSIS DATE (PRE AND POST RENAL DIALYSIS MEASURES APPLICABLE)

RENAL DIALYSIS EPISODES PER WEEK (RETIRED)_ renamed from RENAL DIALYSIS EPISODES PER WEEK

Change to Data Element: Changed Description, Name, status to Retired

Format/Length:
National Codes:
Default Codes:

Notes:

RENAL DIALYSIS EPISODES PER WEEK is the number of times the PATIENT receives Haemodialysis per week.

The value range 1 to 7 is expected. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL DIALYSIS EPISODES PER WEEK (RETIRED)_ renamed from RENAL DIALYSIS EPISODES PER WEEK

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_DIALYSIS_EPISODES_PER_WEEK to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_DIALYSIS_EPISODES_PER_WEEK
- Retired RENAL DIALYSIS EPISODES PER WEEK

RENAL DIALYSIS SCHEDULE TYPE (RETIRED) $_$ renamed from RENAL DIALYSIS SCHEDULE TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See RENAL DIALYSIS SCHEDULE TYPE

Default Codes:

Notes:

RENAL DIALYSIS SCHEDULE TYPE is the same as attribute RENAL DIALYSIS SCHEDULE TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL DIALYSIS SCHEDULE TYPE (RETIRED) renamed from RENAL DIALYSIS SCHEDULE TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL DIALYSIS SCHEDULE TYPE

Attribute:

RENAL DIALYSIS SCHEDULE TYPE

RENAL DIALYSIS SCHEDULE TYPE (RETIRED) renamed from RENAL DIALYSIS SCHEDULE TYPE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_DIALYSIS_SCHEDULE_TYPE to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_DIALYSIS_SCHEDULE_TYPE
- Retired RENAL DIALYSIS SCHEDULE TYPE

RENAL REASON FOR NO TREATMENT CODE (RETIRED) renamed from RENAL REASON FOR NO TREATMENT CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See RENAL REASON FOR NO TREATMENT CODE

Default Codes:

Notes:

RENAL REASON FOR NO TREATMENT CODE is the same as attribute RENAL REASON FOR NO TREATMENT CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL REASON FOR NO TREATMENT CODE (RETIRED)_ renamed from RENAL REASON FOR NO TREATMENT CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL REASON FOR NO TREATMENT CODE

Attribute:

RENAL REASON FOR NO TREATMENT CODE

RENAL REASON FOR NO TREATMENT CODE (RETIRED)_ renamed from RENAL REASON FOR NO TREATMENT CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_REASON_FOR_NO_TREATMENT_CODE to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_REASON_FOR_NO_TREATMENT_CODE
- Retired RENAL REASON FOR NO TREATMENT CODE

RENAL REGISTRATION NUMBER (RETIRED) renamed from RENAL REGISTRATION NUMBER

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max an10
National Codes:

Notesi

Default Codes:

<u>RENAL REGISTRATION NUMBER</u> is the same as attribute <u>RENAL REGISTRATION NUMBER</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL REGISTRATION NUMBER (RETIRED)_ renamed from RENAL REGISTRATION NUMBER

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL REGISTRATION NUMBER

Attribute

RENAL REGISTRATION NUMBER

RENAL REGISTRATION NUMBER (RETIRED) renamed from RENAL REGISTRATION NUMBER

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_REGISTRATION_NUMBER to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_REGISTRATION_NUMBER

Retired RENAL REGISTRATION NUMBER

RENAL TRANSPLANT FAILED CAUSE CODE (RETIRED) renamed from RENAL TRANSPLANT FAILED CAUSE CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See RENAL TRANSPLANT FAILURE CAUSE CODE

Default Codes: 99 - Unknown

Notesi

RENAL TRANSPLANT FAILED CAUSE CODE is the same as attribute RENAL TRANSPLANT FAILURE CAUSE CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL TRANSPLANT FAILED CAUSE CODE (RETIRED)_ renamed from RENAL TRANSPLANT FAILED CAUSE CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL TRANSPLANT FAILED CAUSE CODE

Attribute

RENAL TRANSPLANT FAILURE CAUSE CODE

RENAL TRANSPLANT FAILED CAUSE CODE (RETIRED)_ renamed from RENAL TRANSPLANT FAILED CAUSE CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_TRANSPLANT_FAILED_CAUSE_CODE to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_TRANSPLANT_FAILED_CAUSE_CODE
- Retired RENAL TRANSPLANT FAILED CAUSE CODE

RENAL TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE (RETIRED) renamed from RENAL TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max an2
National Codes:

Default Codes:

Notes

RENAL TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE is a derived indicator of if the recipient has had a previous kidney or pancreas transplant derived from the PROCEDURE DATE and START DATE for the ACTIVITY GROUP of renal replacement therapy. If the recipient has not received a kidney or pancreas graft, this field should be left blank.

Permitted National Codes: This item has been retired from the NHS Data Model and Dictionary.

- K Kidney
- P Pancreas
- KP Kidney and Pancreas

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE (RETIRED)_ renamed from RENAL TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_TRANSPLANT_ORGAN_OR_TISSUE_TRANSPLANTED_CODE to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_TRANSPLANT_ORGAN_OR_TISSUE_TRANSPLANTED_CODE
- Retired RENAL TRANSPLANT ORGAN OR TISSUE TRANSPLANTED CODE

RENAL TREATMENT MODALITY AT DAY 90 CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY AT DAY 90 CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	an2
National Codes:	See RENAL TREATMENT MODALITY CODE
Default Codes:	

Notes

RENAL TREATMENT MODALITY AT DAY 90 CODE is the same as attribute RENAL TREATMENT MODALITY CODE.

RENAL TREATMENT MODALITY AT DAY 90 CODE is the treatment modality the PATIENT is on after 90 days of treatment, derived from the last recorded Renal Treatment Modality and the ACTIVITY DATE for the start of treatment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL TREATMENT MODALITY AT DAY 90 CODE (RETIRED) renamed from RENAL TREATMENT MODALITY AT DAY 90 CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL TREATMENT MODALITY AT DAY 90 CODE

Attribute

RENAL TREATMENT MODALITY CODE

RENAL TREATMENT MODALITY AT DAY 90 CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY AT DAY 90 CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_TREATMENT_MODALITY_AT_DAY_90_CODE to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_TREATMENT_MODALITY_AT_DAY_90_CODE
- Retired RENAL TREATMENT MODALITY AT DAY 90 CODE

RENAL TREATMENT MODALITY AT DEATH CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY AT DEATH CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	an2
National Codes:	see RENAL TREATMENT MODALITY CODE
Default Codes:	

Notesi

RENAL TREATMENT MODALITY AT DEATH CODE is the same as attribute RENAL TREATMENT MODALITY CODE.

This is the last recorded RENAL TREATMENT MODALITY CODE prior to the PERSON DEATH DATE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL TREATMENT MODALITY AT DEATH CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY AT DEATH CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL TREATMENT MODALITY AT DEATH CODE

Attribute:

RENAL TREATMENT MODALITY CODE

RENAL TREATMENT MODALITY AT DEATH CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY AT DEATH CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_TREATMENT_MODALITY_AT_DEATH_CODE to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_TREATMENT_MODALITY_AT_DEATH_CODE
- Retired RENAL TREATMENT MODALITY AT DEATH CODE

RENAL TREATMENT MODALITY CHANGE REASON CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY CHANGE REASON CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an3

National Codes: See RENAL TREATMENT MODALITY CHANGE REASON CODE

Default Codes:

Notesi

RENAL TREATMENT MODALITY CHANGE REASON CODE is the same as attribute RENAL TREATMENT MODALITY CHANGE REASON CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL TREATMENT MODALITY CHANGE REASON CODE (RETIRED) renamed from RENAL TREATMENT MODALITY CHANGE REASON CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL TREATMENT MODALITY CHANGE REASON CODE

Attribute

RENAL TREATMENT MODALITY CHANGE REASON CODE

RENAL TREATMENT MODALITY CHANGE REASON CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY CHANGE REASON CODE

from

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name
 Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_TREATMENT_MODALITY_CHANGE_REASON_CODE
 Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_TREATMENT_MODALITY_CHANGE_REASON_CODE

Retired RENAL TREATMENT MODALITY CHANGE REASON CODE

RENAL TREATMENT MODALITY CODE (RETIRED) renamed from RENAL TREATMENT MODALITY CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See RENAL TREATMENT MODALITY CODE

Default Codes:

Notes:

RENAL TREATMENT MODALITY CODE is the same as attribute RENAL TREATMENT MODALITY CODE.

This item along with its associated start and end dates form the basis of a repeating group for each change of recorded modality. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL TREATMENT MODALITY CODE (RETIRED) renamed from RENAL TREATMENT MODALITY CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL TREATMENT MODALITY CODE

Attribute:

RENAL TREATMENT MODALITY CODE

RENAL TREATMENT MODALITY CODE (RETIRED)_ renamed from RENAL TREATMENT MODALITY CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_TREATMENT_MODALITY_CODE t Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_TREATMENT_MODALITY_CODE
- Retired RENAL TREATMENT MODALITY CODE

RENAL TREATMENT MODALITY NO TREATMENT REASON DATE (RETIRED)_ renamed from RENAL TREATMENT MODALITY NO TREATMENT REASON DATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes

RENAL TREATMENT MODALITY NO TREATMENT REASON DATE is the PERSON PROPERTY RECORDED DATE when the RENAL REASON FOR NO TREATMENT CODE was recorded. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL TREATMENT MODALITY NO TREATMENT REASON DATE (RETIRED)_ renamed from RENAL TREATMENT MODALITY NO TREATMENT REASON DATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL TREATMENT MODALITY NO TREATMENT REASON DATE

Attribute:

PERSON PROPERTY RECORDED DATE

RENAL TREATMENT MODALITY NO TREATMENT REASON DATE (RETIRED)_ renamed from RENAL TREATMENT MODALITY NO TREATMENT REASON DATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_TREATMENT_MODALITY_NO_TREATMENT_REASON_DATE to Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_TREATMENT_MODALITY_NO_TREATMENT_REASON_DATE
- Retired RENAL TREATMENT MODALITY NO TREATMENT REASON DATE

RENAL TREATMENT PRIMARY SUPERVISION CODE (RETIRED), renamed from RENAL TREATMENT PRIMARY SUPERVISION CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:
National Codes:
See RENAL TREATMENT PRIMARY SUPERVISION CODE
Default Codes:

Notesi

RENAL TREATMENT PRIMARY SUPERVISION CODE is the same as attribute RENAL TREATMENT PRIMARY SUPERVISION CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RENAL TREATMENT PRIMARY SUPERVISION CODE (RETIRED)_ renamed from RENAL TREATMENT PRIMARY SUPERVISION CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RENAL TREATMENT PRIMARY SUPERVISION CODE

Attribute

RENAL TREATMENT PRIMARY SUPERVISION CODE

RENAL TREATMENT PRIMARY SUPERVISION CODE (RETIRED)_ renamed from RENAL TREATMENT PRIMARY SUPERVISION CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed
 Name
 Data_Dictionary.Data_Field_Notes.R.Ren.RENAL_TREATMENT_PRIMARY_SUPERVISION_CODE

 Retired.Data_Dictionary.Data_Field_Notes.R.RENAL_TREATMENT_PRIMARY_SUPERVISION_CODE

from

to

• Retired RENAL TREATMENT PRIMARY SUPERVISION CODE

RESIDUAL RENAL CREATININE CLEARANCE (RETIRED), renamed from RESIDUAL RENAL CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

RESIDUAL RENAL CREATININE CLEARANCE is the result of the <u>Clinical Investigation</u> to record the calculation of the <u>PATIENT's weekly urinary renal creatinine clearance</u>, where the <u>UNIT OF MEASUREMENT</u> is <u>'Litres per week per 1.73 metres squared (I/week/1.732)</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

RESIDUAL RENAL CREATININE CLEARANCE (RETIRED)_ renamed from RESIDUAL RENAL CREATININE CLEARANCE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

RESIDUAL RENAL CREATININE CLEARANCE

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

RESIDUAL RENAL CREATININE CLEARANCE (RETIRED)_ renamed from RESIDUAL RENAL CREATININE CLEARANCE

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.R.Rep.RESIDUAL_RENAL_CREATININE_CLEARANCE to Retired.Data_Dictionary.Data_Field_Notes.R.RESIDUAL_RENAL_CREATININE_CLEARANCE
- Retired RESIDUAL RENAL CREATININE CLEARANCE

SATURATION PERCENTAGE (RETIRED)_ renamed from SATURATION PERCENTAGE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.max n1

National Codes:

Default Codes:

Notes:

SATURATION PERCENTAGE is the result of the Clinical Investigation which measures the PERSON's saturation percentage, where the UNIT OF MEASUREMENT is 'Percentage (%)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SATURATION PERCENTAGE (RETIRED)_ renamed from SATURATION PERCENTAGE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SATURATION PERCENTAGE

Attributo

CLINICAL INVESTIGATION RESULT VALUE

SATURATION PERCENTAGE (RETIRED) renamed from SATURATION PERCENTAGE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.SATURATION_PERCENTAGE
 Retired.Data_Dictionary.Data_Field_Notes.S.SATURATION_PERCENTAGE

to

• Retired SATURATION PERCENTAGE

SCOTTISH RENAL REGISTRY NUMBER (RETIRED)_ renamed from SCOTTISH RENAL REGISTRY NUMBER

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n10
National Codes:
Default Codes:

Notes:

SCOTTISH RENAL REGISTRY NUMBER is the same as attribute SCOTTISH RENAL REGISTRY NUMBER. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SCOTTISH RENAL REGISTRY NUMBER (RETIRED)_ renamed from SCOTTISH RENAL REGISTRY NUMBER

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SCOTTISH RENAL REGISTRY NUMBER

Attributer

SCOTTISH RENAL REGISTRY NUMBER

 ${\tt SCOTTISH\ RENAL\ REGISTRY\ NUMBER\ (RETIRED)_ renamed\ from\ SCOTTISH\ RENAL\ REGISTRY\ NUMBER\ }$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sc.SCOTTISH_RENAL_REGISTRY_NUMBER
 Retired.Data_Dictionary.Data_Field_Notes.S.SCOTTISH_RENAL_REGISTRY_NUMBER
- Retired SCOTTISH RENAL REGISTRY NUMBER

SECONDARY CAUSE OF END STAGE RENAL FAILURE (RETIRED)_ renamed from SECONDARY CAUSE OF END STAGE RENAL FAILURE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

an5 for ICD_10

an2 for European Renal Association (European Dialysis and Transplant Association)

National Codes:

Default Codes:

Notes

SECONDARY CAUSE OF END STAGE RENAL FAILURE is the same as attribute CLINICAL CLASSIFICATION CODE or EUROPEAN RENAL ASSOCIATION CODE.

SECONDARY CAUSE OF END STAGE RENAL FAILURE is either: This item has been retired from the NHS Data Model and Dictionary.

- an ICD-10 code or
- European Renal Association (European Dialysis and Transplant Association) code

depending on the value in <u>DIAGNOSIS SCHEME IN USE (RENAL)</u> detailing a secondary cause for the <u>PATIENT's end</u> stage renal failure diagnosis. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SECONDARY CAUSE OF END STAGE RENAL FAILURE (RETIRED)_ renamed from SECONDARY CAUSE OF END STAGE RENAL FAILURE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SECONDARY CAUSE OF END STAGE RENAL FAILURE

Attribute

CLINICAL CLASSIFICATION CODE

EUROPEAN RENAL ASSOCIATION CODE

SECONDARY CAUSE OF END STAGE RENAL FAILURE (RETIRED)_ renamed from SECONDARY CAUSE OF END STAGE RENAL FAILURE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name
 Data_Dictionary.Data_Field_Notes.S.Se.SECONDARY_CAUSE_OF_END_STAGE_RENAL_FAILURE

 Retired.Data_Dictionary.Data_Field_Notes.S.SECONDARY_CAUSE_OF_END_STAGE_RENAL_FAILURE

• Retired SECONDARY CAUSE OF END STAGE RENAL FAILURE

SERUM ALBUMIN CONCENTRATION (DONOR) (RETIRED)_ renamed from SERUM ALBUMIN CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

from

to

Notes:

SERUM ALBUMIN CONCENTRATION (DONOR) is the same as data element SERUM ALBUMIN CONCENTRATION for the ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM ALBUMIN CONCENTRATION (DONOR) (RETIRED)_ renamed from SERUM ALBUMIN CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM ALBUMIN CONCENTRATION (DONOR)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

SERUM ALBUMIN CONCENTRATION (DONOR) (RETIRED)_ renamed from SERUM ALBUMIN CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_ALBUMIN_CONCENTRATION_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_ALBUMIN_CONCENTRATION_(DONOR)
- Retired SERUM ALBUMIN CONCENTRATION (DONOR)

SERUM ALBUMIN CONCENTRATION (RETIRED) renamed from SERUM ALBUMIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notes:

SERUM ALBUMIN CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S serum albumin concentration, where the UNIT OF MEASUREMENT is 'Grams per litre (g/l)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM ALBUMIN CONCENTRATION (RETIRED) renamed from SERUM ALBUMIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM ALBUMIN CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

SERUM ALBUMIN CONCENTRATION (RETIRED)_ renamed from SERUM ALBUMIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_ALBUMIN_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_ALBUMIN_CONCENTRATION
- Retired SERUM ALBUMIN CONCENTRATION

SERUM ALUMINIUM CONCENTRATION (RETIRED)_ renamed from SERUM ALUMINIUM CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n4
National Codes:	
Default Codes:	

Notes:

SERUM ALUMINIUM CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S serum aluminium concentration, where the UNIT OF MEASUREMENT is 'Milligrammes per litre (mg/l)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM ALUMINIUM CONCENTRATION (RETIRED) renamed from SERUM ALUMINIUM CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM ALUMINIUM CONCENTRATION

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

SERUM ALUMINIUM CONCENTRATION (RETIRED)_ renamed from SERUM ALUMINIUM CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_ALUMINIUM_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_ALUMINIUM_CONCENTRATION
- Retired SERUM ALUMINIUM CONCENTRATION

SERUM B12 CONCENTRATION (RETIRED)_ renamed from SERUM B12 CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

SERUM B12 CONCENTRATION is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's serum B12</u> concentration, where the <u>UNIT OF MEASUREMENT</u> is 'Nanograms per litre (ng/l)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM B12 CONCENTRATION (RETIRED)_ renamed from SERUM B12 CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM B12 CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

SERUM B12 CONCENTRATION (RETIRED) $_{\!\scriptscriptstyle \perp}$ renamed from SERUM B12 CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_B12_CONCENTRATION Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_B12_CONCENTRATION

to

Retired SERUM B12 CONCENTRATION

SERUM BICARBONATE CONCENTRATION (RETIRED)_ renamed from SERUM BICARBONATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1

National Codes:

Default Codes:

Notes

SERUM BICARBONATE CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S serum bicarbonate concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM BICARBONATE CONCENTRATION (RETIRED)_ renamed from SERUM BICARBONATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM BICARBONATE CONCENTRATION

Attributo

CLINICAL INVESTIGATION RESULT VALUE

SERUM BICARBONATE CONCENTRATION (RETIRED)_ renamed from SERUM BICARBONATE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_BICARBONATE_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_BICARBONATE_CONCENTRATION
- Retired SERUM BICARBONATE CONCENTRATION

SERUM CALCIUM CONCENTRATION (DONOR) (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: n1.max n2
National Codes:
Default Codes:

Notes

<u>SERUM CALCIUM CONCENTRATION (DONOR)</u> is the same as data element <u>SERUM CALCIUM CONCENTRATION</u> for the <u>ORGAN OR TISSUE DONOR.</u> This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CALCIUM CONCENTRATION (DONOR) (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CALCIUM CONCENTRATION (DONOR)

Attribute

CLINICAL INVESTIGATION RESULT VALUE

SERUM CALCIUM CONCENTRATION (DONOR) (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION (DONOR)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CALCIUM_CONCENTRATION_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CALCIUM_CONCENTRATION_(DONOR)
- Retired SERUM CALCIUM CONCENTRATION (DONOR)

SERUM CALCIUM CONCENTRATION (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION

Format/Length: n1.max n2
National Codes:
Default Codes:

Notes:

SERUM CALCIUM CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S serum calcium concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CALCIUM CONCENTRATION (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CALCIUM CONCENTRATION

Attributo

CLINICAL INVESTIGATION RESULT VALUE

SERUM CALCIUM CONCENTRATION (RETIRED) renamed from SERUM CALCIUM CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CALCIUM_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CALCIUM_CONCENTRATION
- Retired SERUM CALCIUM CONCENTRATION

SERUM CALCIUM CONCENTRATION CORRECTION CODE (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION CORRECTION CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See SERUM CALCIUM CONCENTRATION CORRECTION CODE

Default Codes:

Notesi

SERUM CALCIUM CONCENTRATION CORRECTION CODE is the same as attribute SERUM CALCIUM CONCENTRATION CORRECTION CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CALCIUM CONCENTRATION CORRECTION CODE (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION CORRECTION CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CALCIUM CONCENTRATION CORRECTION CODE

Attribute:

SERUM CALCIUM CONCENTRATION CORRECTION CODE

SERUM CALCIUM CONCENTRATION CORRECTION CODE (RETIRED)_ renamed from SERUM CALCIUM CONCENTRATION CORRECTION CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CALCIUM_CONCENTRATION_CORRECTION_CODE to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CALCIUM_CONCENTRATION_CORRECTION_CODE
- Retired SERUM CALCIUM CONCENTRATION CORRECTION CODE

Page 407 of 445

SERUM C-REACTIVE PROTEIN CONCENTRATION (RETIRED) renamed from SERUM C-REACTIVE PROTEIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

SERUM C-REACTIVE PROTEIN CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S serum C-reactive protein concentration, where the UNIT OF MEASUREMENT is 'Milligrams per litre (mg/l)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM C-REACTIVE PROTEIN CONCENTRATION (RETIRED), renamed from SERUM C-REACTIVE PROTEIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM C-REACTIVE PROTEIN CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

SERUM C-REACTIVE PROTEIN CONCENTRATION (RETIRED)_ renamed from SERUM C-REACTIVE PROTEIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_C-REACTIVE_PROTEIN_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_C-REACTIVE_PROTEIN_CONCENTRATION
- Retired SERUM C-REACTIVE PROTEIN CONCENTRATION

SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notesi

SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION) is the same as data element SERUM CREATININE CONCENTRATION for the ORGAN OR TISSUE DONOR on admission. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION)

Attribute

CLINICAL INVESTIGATION RESULT VALUE

SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CREATININE_CONCENTRATION_ (DONOR_ON_ADMISSION) to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CREATININE_CONCENTRATION_(DONOR_ON_ADMISSION)
- Retired SERUM CREATININE CONCENTRATION (DONOR ON ADMISSION)

SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes:

SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL) is the same as data element SERUM CREATININE CONCENTRATION for the ORGAN OR TISSUE DONOR on retrieval. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL)

Attribute

CLINICAL INVESTIGATION RESULT VALUE

SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CREATININE_CONCENTRATION_
 (DONOR_ON_RETRIEVAL)
 to
 Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CREATININE_CONCENTRATION_(DONOR_ON_RETRIEVAL)
- Retired SERUM CREATININE CONCENTRATION (DONOR ON RETRIEVAL)

SERUM CREATININE CONCENTRATION (PRE-DIALYSIS) (RETIRED) renamed from SERUM CREATININE CONCENTRATION (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

<u>SERUM CREATININE CONCENTRATION (PRE-DIALYSIS)</u> is the same as data element <u>SERUM CREATININE</u> <u>CONCENTRATION</u> for the <u>PATIENT</u> measured pre-dialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CREATININE CONCENTRATION (PRE-DIALYSIS) (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CREATININE CONCENTRATION (PRE-DIALYSIS)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

SERUM CREATININE CONCENTRATION (PRE-DIALYSIS) (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CREATININE_CONCENTRATION_(PRE-DIALYSIS)
 Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CREATININE_CONCENTRATION_(PRE-DIALYSIS)
- Retired SERUM CREATININE CONCENTRATION (PRE-DIALYSIS)

SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE) (RETIRED) renamed from SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE) is the same as data element SERUM CREATININE CONCENTRATION for the PATIENT prior to the start of end stage renal failure.

This is derived from the serum creatinine concentration and the renal treatment modality date. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE) (RETIRED) renamed from SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE) (RETIRED) renamed from SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CREATININE_CONCENTRATION_
 (PRIOR_END_STAGE_RENAL_FAILURE) to
 Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CREATININE_CONCENTRATION_
 (PRIOR_END_STAGE_RENAL_FAILURE)
- Retired SERUM CREATININE CONCENTRATION (PRIOR END STAGE RENAL FAILURE)

SERUM CREATININE CONCENTRATION (RETIRED) $_{\scriptscriptstyle \perp}$ renamed from SERUM CREATININE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

SERUM CREATININE CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S

serum creatinine concentration, where the <u>UNIT OF MEASUREMENT</u> is 'Micromoles per litre (µmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CREATININE CONCENTRATION (RETIRED) renamed from SERUM CREATININE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CREATININE CONCENTRATION

Attributos

CLINICAL INVESTIGATION RESULT VALUE

SERUM CREATININE CONCENTRATION (RETIRED)_ renamed from SERUM CREATININE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CREATININE_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CREATININE_CONCENTRATION
- Retired SERUM CREATININE CONCENTRATION

SERUM CREATININE KTV (RETIRED) renamed from SERUM CREATININE KTV

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4
National Codes:

Notes:

Default Codes:

SERUM CREATININE KtV is the result of the Clinical Investigation which measures the PATIENT's serum creatinine Kt/V at the time of peritoneal dialysis creatinine clearance assessment. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM CREATININE KTV (RETIRED)_ renamed from SERUM CREATININE KTV

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM CREATININE KtV

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

SERUM CREATININE KTV (RETIRED) $_$ renamed from SERUM CREATININE KTV

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_CREATININE_KtV
 Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_CREATININE_KtV

to

Retired SERUM CREATININE KtV

SERUM FERRITIN CONCENTRATION (RETIRED) $_$ renamed from SERUM FERRITIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4

National Codes:
Default Codes:

Notes

SERUM FERRITIN CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S serum ferritin concentration, where the UNIT OF MEASUREMENT is 'Micrograms per litre (µg/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM FERRITIN CONCENTRATION (RETIRED)_ renamed from SERUM FERRITIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM FERRITIN CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

SERUM FERRITIN CONCENTRATION (RETIRED)_ renamed from SERUM FERRITIN CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_FERRITIN_CONCENTRATION t Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_FERRITIN_CONCENTRATION
- Retired SERUM FERRITIN CONCENTRATION

SERUM INTACT PARATHYROID HORMOME CONCENTRATION (RETIRED) renamed from SERUM INTACT PARATHYROID HORMOME CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4.max n1

National Codes:

Default Codes:

Notes

SERUM INTACT PARATHYROID HORMOME CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S serum intact parathyroid hormone concentration, where the UNIT OF MEASUREMENT is 'Picomoles per litre (pmel/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM INTACT PARATHYROID HORMOME CONCENTRATION (RETIRED)_ renamed from SERUM INTACT PARATHYROID HORMOME CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM INTACT PARATHYROID HORMOME CONCENTRATION

Attributes

CLINICAL INVESTIGATION RESULT VALUE

SERUM INTACT PARATHYROID HORMOME CONCENTRATION (RETIRED)_ renamed from SERUM INTACT PARATHYROID HORMOME CONCENTRATION

- Changed Description
- null

 Changed Name From Data_Dictionary.Data_Field_Notes.S.Se.SERUM_INTACT_PARATHYROID_HORMOME_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_INTACT_PARATHYROID_HORMOME_CONCENTRATION Retired SERUM INTACT_PARATHYROID HORMOME CONCENTRATION
SERUM MAGNESIUM CONCENTRATION (RETIRED)_ renamed from SERUM MAGNESIUM CONCENTRATION
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired
Format/Length: max n3 National Codes:
Default Codes:
Notes: <u>SERUM MAGNESIUM CONCENTRATION</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's</u> serum magnesium concentration, where the <u>UNIT OF MEASUREMENT</u> is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.
The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.
Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.
SERUM MAGNESIUM CONCENTRATION (RETIRED)_ renamed from SERUM MAGNESIUM CONCENTRATION
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired
SERUM MAGNESIUM CONCENTRATION Attributes
CLINICAL INVESTIGATION RESULT VALUE
SERUM MAGNESIUM CONCENTRATION (RETIRED)_ renamed from SERUM MAGNESIUM CONCENTRATION
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired
Changed Description null
 Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_MAGNESIUM_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_MAGNESIUM_CONCENTRATION Retired SERUM MAGNESIUM CONCENTRATION
SERUM POTASSIUM CONCENTRATION (RETIRED)_ renamed from SERUM POTASSIUM CONCENTRATION
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired
Format/Length: n1.n1 National Codes:
Default Codes:
Notes:
<u>SERUM POTASSIUM CONCENTRATION</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's</u> serum potassium concentration, where the <u>UNIT OF MEASUREMENT</u> is ' <u>Millimoles per litre (mmol/L)'.</u> This item has been retired from the NHS Data Model and Dictionary.
The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.
Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.
SERUM POTASSIUM CONCENTRATION (RETIRED)_ renamed from SERUM POTASSIUM CONCENTRATION
Change to Data Element: Changed Description, linked Attribute, Name, status to Retired
SERUM POTASSIUM CONCENTRATION Attributes

CLINICAL INVESTIGATION RESULT VALUE

SERUM POTASSIUM CONCENTRATION (RETIRED) renamed from SERUM POTASSIUM CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_POTASSIUM_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_POTASSIUM_CONCENTRATION
- Retired SERUM POTASSIUM CONCENTRATION

SERUM UREA CONCENTRATION (POST DIALYSIS) (RETIRED)_ renamed from SERUM UREA CONCENTRATION (POST DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notesi

SERUM UREA CONCENTRATION (POST DIALYSIS) is the result of the Clinical Investigation which measures the PATIENT'S post dialysis serum urea concentration, where the UNIT OF MEASUREMENT is 'Micromoles per litre (\(\psi\)mol/\(\psi\)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM UREA CONCENTRATION (POST DIALYSIS) (RETIRED)_ renamed from SERUM UREA CONCENTRATION (POST DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SERUM UREA CONCENTRATION (POST DIALYSIS)

Attributes

CLINICAL INVESTIGATION RESULT VALUE

SERUM UREA CONCENTRATION (POST DIALYSIS) (RETIRED)_ renamed from SERUM UREA CONCENTRATION (POST DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_UREA_CONCENTRATION_(POST_DIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_UREA_CONCENTRATION_(POST_DIALYSIS)
- Retired SERUM UREA CONCENTRATION (POST DIALYSIS)

SERUM UREA CONCENTRATION (PRE-DIALYSIS) (RETIRED)_ renamed from SERUM UREA CONCENTRATION (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n3
National Codes:	
Default Codes:	

Notosi

SERUM UREA CONCENTRATION (PRE-DIALYSIS) is the result of the Clinical Investigation which measures the PATIENT'S pre-dialysis serum urea concentration, where the UNIT OF MEASUREMENT is 'Micromoles per litre (\(\psi\)mol/L\)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SERUM UREA CONCENTRATION (PRE-DIALYSIS) (RETIRED), renamed from SERUM UREA CONCENTRATION (PRE-DIALYSIS)

SERUM UREA CONCENTRATION (PRE-DIALYSIS)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

SERUM UREA CONCENTRATION (PRE-DIALYSIS) (RETIRED)_ renamed from SERUM UREA CONCENTRATION (PRE-DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERUM_UREA_CONCENTRATION_(PRE-DIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.S.SERUM_UREA_CONCENTRATION_(PRE-DIALYSIS)
- Retired SERUM UREA CONCENTRATION (PRE-DIALYSIS)

SIROLIMUS TROUGH LEVEL (RECIPIENT) (RETIRED)_ renamed from SIROLIMUS TROUGH LEVEL (RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.n1
National Codes:
Default Codes:

Notesi

SIROLIMUS TROUGH LEVEL (RECIPIENT) is the result of the Clinical Investigation which measures the PATIENT's sirolimus trough level, where the UNIT OF MEASUREMENT is 'Nanograms per millilitre (ng/ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SIROLIMUS TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from SIROLIMUS TROUGH LEVEL (RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SIROLIMUS TROUGH LEVEL (RECIPIENT)

Attributes

CLINICAL INVESTIGATION RESULT VALUE

SIROLIMUS TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from SIROLIMUS TROUGH LEVEL (RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Set.SIROLIMUS_TROUGH_LEVEL_(RECIPIENT) to Retired.Data_Dictionary.Data_Field_Notes.S.SIROLIMUS_TROUGH_LEVEL_(RECIPIENT)
- Retired SIROLIMUS TROUGH LEVEL (RECIPIENT)

SITE CODE (OF DONOR FOLLOW-UP CENTRE) RETIRED renamed from SITE CODE (OF DONOR FOLLOW-UP CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an5
National Codes:
Default Codes:

Notesi

SITE CODE (OF DONOR FOLLOW-UP CENTRE) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF DONOR FOLLOW-UP CENTRE) is the NHS Blood and Transplant's ORGANISATION SITE CODE of the follow-up centre used by the LIVING ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF DONOR FOLLOW-UP CENTRE) (RETIRED) renamed from SITE CODE (OF DONOR FOLLOW-UP CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF DONOR FOLLOW-UP CENTRE)

Attribute:

ORGANISATION SITE CODE

SITE CODE (OF DONOR FOLLOW-UP CENTRE) (RETIRED)_ renamed from SITE CODE (OF DONOR FOLLOW-UP CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_(OF_DONOR_FOLLOW-UP_CENTRE) to Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_(OF_DONOR_FOLLOW-UP_CENTRE)
- Retired SITE CODE (OF DONOR FOLLOW-UP CENTRE)

SITE CODE (OF DONOR HOSPITAL) (RETIRED)_ renamed from SITE CODE (OF DONOR HOSPITAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	an 5
National Codes:	
Default Codes:	

Notes:

SITE CODE (OF DONOR HOSPITAL) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF DONOR HOSPITAL) is the ORGANISATION SITE CODE of the hospital to which the ORGAN OR TISSUE DONOR was admitted. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF DONOR HOSPITAL) (RETIRED)_ renamed from SITE CODE (OF DONOR HOSPITAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF DONOR HOSPITAL)

Attribute:

ORGANISATION SITE CODE

SITE CODE (OF DONOR HOSPITAL) (RETIRED)_ renamed from SITE CODE (OF DONOR HOSPITAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_(OF_DONOR_HOSPITAL) to Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_(OF_DONOR_HOSPITAL)
- Retired SITE CODE (OF DONOR HOSPITAL)

SITE CODE (OF PRIMARY RENAL UNIT PROVIDER) (RETIRED)_ renamed from SITE CODE (OF PRIMARY RENAL UNIT PROVIDER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	an5
National Codes:	
Default Codes:	

Notes

SITE CODE (OF PRIMARY RENAL UNIT PROVIDER) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF PRIMARY RENAL UNIT PROVIDER) is the <u>ORGANISATION SITE CODE</u> of the parent renal unit providing long term supervision and is responsible for the <u>PATIENT</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF PRIMARY RENAL UNIT PROVIDER) (RETIRED)_ renamed from SITE CODE (OF PRIMARY RENAL UNIT PROVIDER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF PRIMARY RENAL UNIT PROVIDER)

Attribute:

ORGANISATION SITE CODE

SITE CODE (OF PRIMARY RENAL UNIT PROVIDER) (RETIRED)_ renamed from SITE CODE (OF PRIMARY RENAL UNIT PROVIDER)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_
 (OF_PRIMARY_RENAL_UNIT_PROVIDER) to Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_
 (OF_PRIMARY_RENAL_UNIT_PROVIDER)
- Retired SITE CODE (OF PRIMARY RENAL UNIT PROVIDER)

SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE) (RETIRED)_ renamed from SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an5
National Codes:
Default Codes:

Notes:

SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE) is the NHS Blood and Transplant code for the post-operative follow-up-centre for the transplant recipient. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE) RETIRED renamed from SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE)

Attribute:

ORGANISATION SITE CODE

SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE) (RETIRED)_ renamed from SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_(OF_RECIPIENT_FOLLOW-UP_CENTRE)
 to Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_(OF_RECIPIENT_FOLLOW-UP_CENTRE)
- Retired SITE CODE (OF RECIPIENT FOLLOW-UP CENTRE)

SITE CODE (OF RENAL UNIT) (RETIRED)_ renamed from SITE CODE (OF RENAL UNIT)

Format/Length: an5
National Codes:
Default Codes:

Notes:

SITE CODE (OF RENAL UNIT) is the same as attribute ORGANISATION SITE CODE.

If the renal unit caring for the recipient has a different <u>ORGANISATION SITE CODE</u> than the transplant centre, then the renal unit's <u>ORGANISATION SITE CODE</u> should be recorded. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF RENAL UNIT) (RETIRED)_ renamed from SITE CODE (OF RENAL UNIT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF RENAL UNIT)

Attributo

ORGANISATION SITE CODE

SITE CODE (OF RENAL UNIT) (RETIRED) renamed from SITE CODE (OF RENAL UNIT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_(OF_RENAL_UNIT)
 Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_(OF_RENAL_UNIT)

to

Retired SITE CODE (OF RENAL UNIT)

SITE CODE (OF SURGERY) (RETIRED)_ renamed from SITE CODE (OF SURGERY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: min an5 max an9

National Codes:

ODS Default Codes:

89999 Non NHS UK Provider where no ORGANISATION SITE CODE has been issued

89997 Non UK Provider where no ORGANISATION SITE CODE has been issued

Notesi

SITE CODE (OF SURGERY) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF SURGERY) is the ORGANISATION SITE CODE where the surgery took place. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF SURGERY) (RETIRED) $_$ renamed from SITE CODE (OF SURGERY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF SURGERY)

Attributer

ORGANISATION SITE CODE

SITE CODE (OF SURGERY) (RETIRED)_ renamed from SITE CODE (OF SURGERY)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_(OF_SURGERY)
 Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_(OF_SURGERY)
- Retired SITE CODE (OF SURGERY)

SITE CODE (OF UK TRANSPLANT CENTRE) (RETIRED)_ renamed from SITE CODE (OF UK TRANSPLANT CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an6
National Codes:
Default Codes:

Notes:

SITE CODE (OF UK TRANSPLANT CENTRE) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF UK TRANSPLANT CENTRE) is the NHS Blood and Transplant code for the centre where the transplant took place. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF UK TRANSPLANT CENTRE) (RETIRED)_ renamed from SITE CODE (OF UK TRANSPLANT CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF UK TRANSPLANT CENTRE)

<u>Attributo</u>

ORGANISATION SITE CODE

SITE CODE (OF UK TRANSPLANT CENTRE) (RETIRED) renamed from SITE CODE (OF UK TRANSPLANT CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_(OF_UK_TRANSPLANT_CENTRE) to Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_(OF_UK_TRANSPLANT_CENTRE)
- Retired SITE CODE (OF UK TRANSPLANT CENTRE)

SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE) (RETIRED) renamed from SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an5
National Codes:
Default Codes:

Notes:

SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE) is the ORGANISATION SITE CODE used by NHS Blood and Transplant to code their own retrieval centres. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE) (RETIRED)_ renamed from SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE)

Attribute

ORGANISATION SITE CODE

SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE) (RETIRED) renamed from SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site_SITE_CODE_ (OF_UK_TRANSPLANT_ORGAN_RETRIEVAL_CENTRE) to Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_ (OF_UK_TRANSPLANT_ORGAN_RETRIEVAL_CENTRE)
- Retired SITE CODE (OF UK TRANSPLANT ORGAN RETRIEVAL CENTRE)

SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE) (RETIRED)_ renamed from SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an5
National Codes:
Default Codes:

Notes:

SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE) is the NHS Blood and Transplant ORGANISATION SITE CODE used to perform tissue typing. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE) (RETIRED)_ renamed from SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE)

Attribute

ORGANISATION SITE CODE

SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE) (RETIRED)_ renamed from SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_ (OF_UK_TRANSPLANT_TISSUE_TYPING_CENTRE) to Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_ (OF_UK_TRANSPLANT_TISSUE_TYPING_CENTRE)
- Retired SITE CODE (OF UK TRANSPLANT TISSUE TYPING CENTRE)

SODIUM CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from SODIUM CONCENTRATION (DONOR ON ADMISSION)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

SODIUM CONCENTRATION (DONOR ON ADMISSION) is the same as data element SODIUM CONCENTRATION for the ORGAN OR TISSUE DONOR on admission. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SODIUM CONCENTRATION (DONOR ON ADMISSION) (RETIRED)_ renamed from SODIUM CONCENTRATION (DONOR ON ADMISSION)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.S.So.SODIUM_CONCENTRATION_
 (DONOR_ON_ADMISSION) to Retired.Data_Dictionary.Data_Field_Notes.S.SODIUM_CONCENTRATION_
 (DONOR_ON_ADMISSION)
- Retired SODIUM CONCENTRATION (DONOR ON ADMISSION)

SODIUM CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from SODIUM CONCENTRATION (DONOR ON RETRIEVAL)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

SODIUM CONCENTRATION (DONOR ON RETRIEVAL) is the same as attribute SODIUM CONCENTRATION for the ORGAN OR TISSUE DONOR on retrieval. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SODIUM CONCENTRATION (DONOR ON RETRIEVAL) (RETIRED)_ renamed from SODIUM CONCENTRATION (DONOR ON RETRIEVAL)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.S.So.SODIUM_CONCENTRATION_
 (DONOR_ON_RETRIEVAL) to Retired.Data_Dictionary.Data_Field_Notes.S.SODIUM_CONCENTRATION_
 (DONOR_ON_RETRIEVAL)
- Retired SODIUM CONCENTRATION (DONOR ON RETRIEVAL)

SODIUM CONCENTRATION (RETIRED) renamed from SODIUM CONCENTRATION

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

SODIUM CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT's sodium concentration in 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SODIUM CONCENTRATION (RETIRED)_ renamed from SODIUM CONCENTRATION

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.S.So.SODIUM_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.S.SODIUM_CONCENTRATION
- Retired SODIUM CONCENTRATION

to

START DATE (ERYTHROPOIETIN EPISODE) (RETIRED)_ renamed from START DATE (ERYTHROPOIETIN EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notesi

START DATE (ERYTHROPOLETIN EPISODE) is the same as the attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Start Date' for the start of a course of treatment with Erythropoletin Stimulating Agents. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START DATE (ERYTHROPOIETIN EPISODE) (RETIRED)_ renamed from START DATE (ERYTHROPOIETIN EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START DATE (ERYTHROPOIETIN EPISODE)

Attribute:

ACTIVITY DATE

START DATE (ERYTHROPOIETIN EPISODE) (RETIRED)_ renamed from START DATE (ERYTHROPOIETIN EPISODE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- nul
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_DATE_(ERYTHROPOIETIN_EPISODE) to Retired.Data_Dictionary.Data_Field_Notes.S.START_DATE_(ERYTHROPOIETIN_EPISODE)
- Retired START DATE (ERYTHROPOIETIN EPISODE)

START DATE (KIDNEY PERFUSION LEFT KIDNEY) (RETIRED)_ renamed from START DATE (KIDNEY PERFUSION LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes

START DATE (KIDNEY PERFUSION LEFT KIDNEY) is the same as the attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Start Date' for the commencement of left kidney cold perfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START DATE (KIDNEY PERFUSION LEFT KIDNEY) (RETIRED) renamed from START DATE (KIDNEY PERFUSION LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START DATE (KIDNEY PERFUSION LEFT KIDNEY)

Attribute:

ACTIVITY DATE

START DATE (KIDNEY PERFUSION LEFT KIDNEY) (RETIRED) renamed from START DATE (KIDNEY PERFUSION LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_DATE_(KIDNEY_PERFUSION_LEFT_KIDNEY)
 to Retired.Data_Dictionary.Data_Field_Notes.S.START_DATE_(KIDNEY_PERFUSION_LEFT_KIDNEY)
- Retired START DATE (KIDNEY PERFUSION LEFT KIDNEY)

START DATE (KIDNEY PERFUSION RIGHT KIDNEY) (RETIRED)_ renamed from START DATE (KIDNEY PERFUSION RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

START DATE (KIDNEY PERFUSION RIGHT KIDNEY) is the same as the attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Start Date' for the commencement of right kidney cold perfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START DATE (KIDNEY PERFUSION RIGHT KIDNEY) (RETIRED)_ renamed from START DATE (KIDNEY PERFUSION RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START DATE (KIDNEY PERFUSION RIGHT KIDNEY)

Attributes

ACTIVITY DATE

START DATE (KIDNEY PERFUSION RIGHT KIDNEY) (RETIRED)_renamed from START DATE (KIDNEY PERFUSION RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_DATE_
 (KIDNEY_PERFUSION_RIGHT_KIDNEY) to
 (KIDNEY_PERFUSION_RIGHT_KIDNEY)
- Retired START DATE (KIDNEY PERFUSION RIGHT KIDNEY)

START DATE (PERITONEAL DIALYSIS TREATMENT REGIME) (RETIRED)_ renamed from START DATE (PERITONEAL DIALYSIS TREATMENT REGIME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes

START DATE (PERITONEAL DIALYSIS TREATMENT REGIME) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Start Date'.

START DATE (PERITONEAL DIALYSIS TREATMENT REGIME) is the START DATE of the PATIENT'S PERITONEAL DIALYSIS TREATMENT REGIME. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START DATE (PERITONEAL DIALYSIS TREATMENT REGIME) (RETIRED)_ renamed from START DATE (PERITONEAL DIALYSIS TREATMENT REGIME)

START DATE (PERITONEAL DIALYSIS TREATMENT REGIME)

Attributer

ACTIVITY DATE

START DATE (PERITONEAL DIALYSIS TREATMENT REGIME) (RETIRED)_ renamed from START DATE (PERITONEAL DIALYSIS TREATMENT REGIME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_DATE_
 (PERITONEAL_DIALYSIS_TREATMENT_REGIME) to Retired.Data_Dictionary.Data_Field_Notes.S.START_DATE_
 (PERITONEAL_DIALYSIS_TREATMENT_REGIME)
- Retired START DATE (PERITONEAL DIALYSIS TREATMENT REGIME)

START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) (RETIRED)_renamed from START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes:
Default Codes:

Notes:

START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) is the same as attribute ACTIVITY DATE where ACTIVITY DATE TYPE is National Code 'Start Date'.

START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) is the date when a referral to adult renal services is made. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) (RETIRED)_renamed from START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

<u>Attributor</u>

ACTIVITY DATE

START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME) (RETIRED)_ renamed from START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_DATE_ (RENAL_PAEDIATRIC_TRANSITION_PROGRAMME) to Retired.Data_Dictionary.Data_Field_Notes.S.START_DATE_ (RENAL_PAEDIATRIC_TRANSITION_PROGRAMME)
- Retired START DATE (RENAL PAEDIATRIC TRANSITION PROGRAMME)

 $\textbf{START DATE (RENAL TREATMENT MODALITY) (RETIRED)}_ \textbf{renamed from START DATE (RENAL TREATMENT MODALITY)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

START DATE (RENAL TREATMENT MODALITY) is the same as attribute ACTIVITY DATE where ACTIVITY DATE TYPE is National Code 'Start Date' for the renal treatment modality. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START DATE (RENAL TREATMENT MODALITY) (RETIRED) renamed from START DATE (RENAL TREATMENT MODALITY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START DATE (RENAL TREATMENT MODALITY)

Attribute:

ACTIVITY DATE

START DATE (RENAL TREATMENT MODALITY) (RETIRED)_ renamed from START DATE (RENAL TREATMENT MODALITY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_DATE_(RENAL_TREATMENT_MODALITY) to Retired.Data_Dictionary.Data_Field_Notes.S.START_DATE_(RENAL_TREATMENT_MODALITY)
- Retired START DATE (RENAL TREATMENT MODALITY)

START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) (RETIRED)_ renamed from START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD
National Codes:
Default Codes:

Notes:

START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) is the same as attribute ACTIVITY DATE where the ACTIVITY DATE TYPE is National Code 'Start Date' for the start of a course of treatment for an infection caused by a prior CARE ACTIVITY for peritoneal dialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) (RETIRED)_ renamed from START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

Δttributos

ACTIVITY DATE

START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION) (RETIRED)_ renamed from START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_DATE_
 (TREATMENT_FOR_DIALYSIS_RELATED_INFECTION) to
 Retired.Data_Dictionary.Data_Field_Notes.S.START_DATE_(TREATMENT_FOR_DIALYSIS_RELATED_INFECTION)
- Retired START DATE (TREATMENT FOR DIALYSIS RELATED INFECTION)

START DATE AND TIME (RENAL DIALYSIS) (RETIRED) renamed from START DATE AND TIME (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

an19 YYYY MM DDThh:mm:ss

National Codes:
Default Codes:

Notes

START DATE AND TIME (RENAL DIALYSIS) is the Start Date and Start Time of the start of Renal Dialysis. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START DATE AND TIME (RENAL DIALYSIS) (RETIRED)_ renamed from START DATE AND TIME (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START DATE AND TIME (RENAL DIALYSIS)

Attribute

ACTIVITY DATE

ACTIVITY TIME

START DATE AND TIME (RENAL DIALYSIS) (RETIRED) renamed from START DATE AND TIME (RENAL DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_DATE_AND_TIME_(RENAL_DIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.S.START_DATE_AND_TIME_(RENAL_DIALYSIS)
- Retired START DATE AND TIME (RENAL DIALYSIS)

START TIME (KIDNEY PERFUSION LEFT KIDNEY) (RETIRED)_ renamed from START TIME (KIDNEY PERFUSION LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an8 HH:MM:SS
National Codes:

Notesi

Default Codes:

START TIME (KIDNEY PERFUSION LEFT KIDNEY) is the same as attribute ACTIVITY TIME where the ACTIVITY TIME TYPE is National Code 'Start Time' for the commencement of left kidney cold perfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START TIME (KIDNEY PERFUSION LEFT KIDNEY) (RETIRED)_ renamed from START TIME (KIDNEY PERFUSION LEFT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START TIME (KIDNEY PERFUSION LEFT KIDNEY)

Attribute:

ACTIVITY TIME

START TIME (KIDNEY PERFUSION LEFT KIDNEY) (RETIRED) renamed from START TIME (KIDNEY PERFUSION LEFT KIDNEY)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_TIME_(KIDNEY_PERFUSION_LEFT_KIDNEY)
 to Retired.Data_Dictionary.Data_Field_Notes.S.START_TIME_(KIDNEY_PERFUSION_LEFT_KIDNEY)
- Retired START TIME (KIDNEY PERFUSION LEFT KIDNEY)

START TIME (KIDNEY PERFUSION RIGHT KIDNEY) (RETIRED) renamed from START TIME (KIDNEY PERFUSION RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

Antional Codes:

Default Codes:

Notesi

START TIME (KIDNEY PERFUSION RIGHT KIDNEY) is the same as attribute ACTIVITY TIME where the ACTIVITY TIME TYPE is National Code 'Start Time' for the commencement of right kidney cold perfusion. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

START TIME (KIDNEY PERFUSION RIGHT KIDNEY) (RETIRED)_ renamed from START TIME (KIDNEY PERFUSION RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

START TIME (KIDNEY PERFUSION RIGHT KIDNEY)

Attribute:

ACTIVITY TIME

START TIME (KIDNEY PERFUSION RIGHT KIDNEY) (RETIRED)_ renamed from START TIME (KIDNEY PERFUSION RIGHT KIDNEY)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Star.START_TIME_
 (KIDNEY_PERFUSION_RIGHT_KIDNEY) to Retired.Data_Dictionary.Data_Field_Notes.S.START_TIME_
 (KIDNEY_PERFUSION_RIGHT_KIDNEY)
- Retired START TIME (KIDNEY PERFUSION RIGHT KIDNEY)

SUBJECTIVE GLOBAL ASSESSMENT (RETIRED)_ renamed from SUBJECTIVE GLOBAL ASSESSMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

National Codes:

See SUBJECTIVE GLOBAL ASSESSMENT

Default Codes:

Notes

SUBJECTIVE GLOBAL ASSESSMENT is the same as attribute SUBJECTIVE GLOBAL ASSESSMENT. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SUBJECTIVE GLOBAL ASSESSMENT (RETIRED)_ renamed from SUBJECTIVE GLOBAL ASSESSMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SUBJECTIVE GLOBAL ASSESSMENT

<u>Attributor</u>

SUBJECTIVE GLOBAL ASSESSMENT

SUBJECTIVE GLOBAL ASSESSMENT (RETIRED)_ renamed from SUBJECTIVE GLOBAL ASSESSMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Su.SUBJECTIVE_GLOBAL_ASSESSMENT Retired.Data_Dictionary.Data_Field_Notes.S.SUBJECTIVE_GLOBAL_ASSESSMENT
- Retired SUBJECTIVE GLOBAL ASSESSMENT

SURVEILLANCE DATE (DIALYSIS ACCESS) (RETIRED)_ renamed from SURVEILLANCE DATE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

And CCYY MM DD

National Codes:

Default Codes:

Notes:

SURVEILLANCE DATE (DIALYSIS ACCESS) is the date of the access SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS)

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SURVEILLANCE DATE (DIALYSIS ACCESS) (RETIRED) renamed from SURVEILLANCE DATE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SURVEILLANCE DATE (DIALYSIS ACCESS)

Attributer

ACTIVITY DATE

SURVEILLANCE DATE (DIALYSIS ACCESS) (RETIRED)_ renamed from SURVEILLANCE DATE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Su.SURVEILLANCE_DATE_(DIALYSIS_ACCESS) to Retired.Data_Dictionary.Data_Field_Notes.S.SURVEILLANCE_DATE_(DIALYSIS_ACCESS)
- Retired SURVEILLANCE DATE (DIALYSIS ACCESS)

SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS) (RETIRED)_ renamed from SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See SURVEILLANCE TECHNIQUE DIALYSIS TYPE

Default Codes:

Notes:

SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS) is the same as attribute SURVEILLANCE TECHNIQUE DIALYSIS TYPE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

 $\textbf{SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS) (RETIRED)}_\textbf{renamed from SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS)}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS)

Attributer

SURVEILLANCE TECHNIQUE DIALYSIS TYPE

Page 428 of 445

SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS) (RETIRED)_ renamed from SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Su.SURVEILLANCE_TECHNIQUE_(DIALYSIS_ACCESS) to Retired.Data_Dictionary.Data_Field_Notes.S.SURVEILLANCE_TECHNIQUE_(DIALYSIS_ACCESS)
- Retired SURVEILLANCE TECHNIQUE (DIALYSIS ACCESS)

SYSTOLIC BLOOD PRESSURE

Change to Data Element: Changed Description

Format/Length: max n3
National Codes:
Default Codes:

Notes:

SYSTOLIC BLOOD PRESSURE is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT</u>'s <u>Systolic Blood</u> <u>Pressure</u>, where the <u>UNIT OF MEASUREMENT</u> is 'Millimetres of mercury (mmHg)'.

This item is not referenced in a data set in the NHS Data Model and Dictionary. It has been retained to ensure the modelling is consistent.

SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) (RETIRED)_ renamed from SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) is the same as data element SYSTOLIC BLOOD PRESSURE where this is recorded after a Renal Dialysis session.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) (RETIRED) renamed from SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

Attributor

CLINICAL INVESTIGATION RESULT VALUE

SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS) (RETIRED)_ renamed from SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTOLIC_BLOOD_PRESSURE_ (POST_HAEMODIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.S.SYSTOLIC_BLOOD_PRESSURE_ (POST_HAEMODIALYSIS)
- Retired SYSTOLIC BLOOD PRESSURE (POST HAEMODIALYSIS)

SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) (RETIRED)_ renamed from SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

Format/Length: max n3
National Codes:
Default Codes:

Notesi

SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) is the same as data element SYSTOLIC BLOOD PRESSURE where this is recorded before a Renal Dialysis session.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) (RETIRED)_ renamed from SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS) (RETIRED)_ renamed from SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Sy.SYSTOLIC_BLOOD_PRESSURE_(PRE-HAEMODIALYSIS)
 HAEMODIALYSIS)
 To Data_Dictionary.Data_Field_Notes.S.SYSTOLIC_BLOOD_PRESSURE_(PRE-HAEMODIALYSIS)
- Retired SYSTOLIC BLOOD PRESSURE (PRE-HAEMODIALYSIS)

TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT) (RETIRED)_ renamed from TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.n1
National Codes:
Default Codes:

Notes:

TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT) is the result of the Clinical Investigation which measures the PATIENT's tacrolimus 12 hour trough level, where the UNIT OF MEASUREMENT is 'Micrograms per millilitre (µg/ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT) (RETIRED)_ renamed from TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT) (RETIRED) renamed from TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT)

- Changed Description
- null

- Changed Name from Data_Dictionary.Data_Field_Notes.T.TACROLIMUS_12_HOUR_TROUGH_LEVEL_(RECIPIENT)
 to Retired.Data_Dictionary.Data_Field_Notes.T.TACROLIMUS_12_HOUR_TROUGH_LEVEL_(RECIPIENT)
- Retired TACROLIMUS 12 HOUR TROUGH LEVEL (RECIPIENT)

TEMPERATURE (RETIRED)_ renamed from TEMPERATURE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.max n1

National Codes:

Default Codes:

Notes:

TEMPERATURE is the result of the Clinical Investigation which measures the PATIENT's Temperature, where the UNIT OF MEASUREMENT is 'Celsius (°C)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TEMPERATURE (RETIRED)_ renamed from TEMPERATURE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TEMPERATURE

<u>Attributo</u>

CLINICAL INVESTIGATION RESULT VALUE

TEMPERATURE (RETIRED)_ renamed from TEMPERATURE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.TEMPERATURE
 Retired.Data_Dictionary.Data_Field_Notes.T.TEMPERATURE

to

• Retired TEMPERATURE

THEATRE CASE START TIME (RETIRED) renamed from THEATRE CASE START TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an8 HH:MM:SS
National Codes:

Notes

Default Codes:

THEATRE CASE START TIME is the same as attribute ACTIVITY TIME where the ACTIVITY TIME TYPE is National Code 'Start Time'.

THEATRE CASE START TIME is the beginning of induction of labour of the PATIENT or start of anaesthesia where this takes place either in the OPERATING THEATRE or in the anaesthetic room, or start of the procedure/s if no anaesthetic is given. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

THEATRE CASE START TIME (RETIRED) $_{\rm L}$ renamed from THEATRE CASE START TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

THEATRE CASE START TIME

Attributes

ACTIVITY TIME

THEATRE CASE START TIME (RETIRED)_ renamed from THEATRE CASE START TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Th.THEATRE_CASE_START_TIME
 Retired.Data_Dictionary.Data_Field_Notes.T.THEATRE_CASE_START_TIME

to

Retired THEATRE CASE START TIME

TOTAL PROTEIN CONCENTRATION (DONOR) (RETIRED)_ renamed from TOTAL PROTEIN CONCENTRATION (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes:

TOTAL PROTEIN CONCENTRATION (DONOR) is the result of the Clinical Investigation which measures the ORGAN OR TISSUE DONOR's total protein concentration in 'g/L'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TOTAL PROTEIN CONCENTRATION (DONOR) (RETIRED)_ renamed from TOTAL PROTEIN CONCENTRATION (DONOR)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.T.To.TOTAL_PROTEIN_CONCENTRATION_(DONOR) to Retired.Data_Dictionary.Data_Field_Notes.T.TOTAL_PROTEIN_CONCENTRATION_(DONOR)
- Retired TOTAL PROTEIN CONCENTRATION (DONOR)

TRANSFERRIN SATURATION (RETIRED)_ renamed from TRANSFERRIN SATURATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2
National Codes:
Default Codes:

Notesi

TRANSFERRIN SATURATION is the result of the Clinical Investigation which measures the PATIENT'S transferrin saturation, where the UNIT OF MEASUREMENT is 'Percentage (%)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TRANSFERRIN SATURATION (RETIRED)_ renamed from TRANSFERRIN SATURATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TRANSFERRIN SATURATION

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

 ${\bf TRANSFERRIN\ SATURATION\ (RETIRED)}_\ renamed\ from\ TRANSFERRIN\ SATURATION$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Changed Description

- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Tr.TRANSFERRIN_SATURATION
 Retired.Data_Dictionary.Data_Field_Notes.T.TRANSFERRIN_SATURATION

to

Retired TRANSFERRIN SATURATION

TRANSFUSED UNITS PER PERIOD (ERYTHROPOIETIN) (RETIRED)_ renamed from TRANSFUSED UNITS PER PERIOD (ERYTHROPOIETIN)

Change to Data Element: Changed Description, Name, status to Retired

Format/Length: max n5
National Codes:
Default Codes:

Notes:

TRANSFUSED UNITS PER PERIOD (ERYTHROPOIETIN) is the total amount of a Erythropoietin Stimulating Agents administered to a PATIENT during the period.

This is recorded in 'iu/week' or 'µg/week' dependant on the type of Erythropoietin Stimulating Agent prescribed.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TRANSFUSED UNITS PER PERIOD (ERYTHROPOIETIN) (RETIRED)_ renamed from TRANSFUSED UNITS PER PERIOD (ERYTHROPOIETIN)

Change to Data Element: Changed Description, Name, status to Retired

- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Tr.TRANSFUSED_UNITS_PER_PERIOD_ (ERYTHROPOIETIN) to Retired.Data_Dictionary.Data_Field_Notes.T.TRANSFUSED_UNITS_PER_PERIOD_ (ERYTHROPOIETIN)
- Retired TRANSFUSED UNITS PER PERIOD (ERYTHROPOIETIN)

TRANSPLANT PATIENT LAST CONTACT DATE (RETIRED)_ renamed from TRANSPLANT PATIENT LAST CONTACT DATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY-MM-DD

National Codes:

Default Codes:

Notes:

TRANSPLANT PATIENT LAST CONTACT DATE is derived from the last <u>Care Contact Date</u> for the <u>PATIENT</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TRANSPLANT PATIENT LAST CONTACT DATE (RETIRED)_ renamed from TRANSPLANT PATIENT LAST CONTACT DATE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TRANSPLANT PATIENT LAST CONTACT DATE

Attribute:

ACTIVITY DATE

TRANSPLANT PATIENT LAST CONTACT DATE (RETIRED)_ renamed from TRANSPLANT PATIENT LAST CONTACT DATE

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Tr.TRANSPLANT_PATIENT_LAST_CONTACT_DATE to Retired.Data_Dictionary.Data_Field_Notes.T.TRANSPLANT_PATIENT_LAST_CONTACT_DATE

Retired TRANSPLANT PATIENT LAST CONTACT DATE

TRANSPLANT TYPE RECIPIENT REQUIRED CODE (RETIRED)_ renamed from TRANSPLANT TYPE RECIPIENT REQUIRED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See-TRANSPLANT TYPE REQUIRED CODE

Default Codes:

Notes

TRANSPLANT TYPE RECIPIENT REQUIRED CODE is the same as attribute TRANSPLANT TYPE REQUIRED CODE

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TRANSPLANT TYPE RECIPIENT REQUIRED CODE (RETIRED)_ renamed from TRANSPLANT TYPE RECIPIENT REQUIRED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TRANSPLANT TYPE RECIPIENT REQUIRED CODE

Attributo

TRANSPLANT TYPE REQUIRED CODE

TRANSPLANT TYPE RECIPIENT REQUIRED CODE (RETIRED)_ renamed from TRANSPLANT TYPE RECIPIENT REQUIRED CODE

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Tr.TRANSPLANT_TYPE_RECIPIENT_REQUIRED_CODE to Retired.Data_Dictionary.Data_Field_Notes.T.TRANSPLANT_TYPE_RECIPIENT_REQUIRED_CODE
- Retired TRANSPLANT TYPE RECIPIENT REQUIRED CODE

TRANSPLANT WAITING LIST STATUS (CHANGED DATE) (RETIRED)_ renamed from TRANSPLANT WAITING LIST STATUS (CHANGED DATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an10 CCYY MM DD

National Codes: Default Codes:

Notesi

TRANSPLANT WAITING LIST STATUS (CHANGED DATE) is the same as attribute TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE, This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TRANSPLANT WAITING LIST STATUS (CHANGED DATE) (RETIRED)_ renamed from TRANSPLANT WAITING LIST STATUS (CHANGED DATE)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TRANSPLANT WAITING LIST STATUS (CHANGED DATE)

Attribute:

TRANSPLANT WAITING LIST STATUS CODE CHANGED DATE

TRANSPLANT WAITING LIST STATUS (CHANGED DATE) (RETIRED)_ renamed from TRANSPLANT WAITING LIST STATUS (CHANGED DATE)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Tr.TRANSPLANT_WAITING_LIST_STATUS_ (CHANGED_DATE) to Retired.Data_Dictionary.Data_Field_Notes.T.TRANSPLANT_WAITING_LIST_STATUS_ (CHANGED_DATE)
- Retired TRANSPLANT WAITING LIST STATUS (CHANGED DATE)

TRANSPLANT WAITING LIST STATUS CODE (RENAL) (RETIRED)_ renamed from TRANSPLANT WAITING LIST STATUS CODE (RENAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an2

National Codes: See TRANSPLANT WAITING LIST STATUS CODE

Default Codes:

Notesi

TRANSPLANT WAITING LIST STATUS CODE (RENAL) is the same as attribute TRANSPLANT WAITING LIST STATUS CODE. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TRANSPLANT WAITING LIST STATUS CODE (RENAL) (RETIRED) renamed from TRANSPLANT WAITING LIST STATUS CODE (RENAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TRANSPLANT WAITING LIST STATUS CODE (RENAL)

Attribute:

TRANSPLANT WAITING LIST STATUS CODE

TRANSPLANT WAITING LIST STATUS CODE (RENAL) (RETIRED), renamed from TRANSPLANT WAITING LIST STATUS CODE (RENAL)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Tr.TRANSPLANT_WAITING_LIST_STATUS_CODE_ (RENAL) to Retired.Data_Dictionary.Data_Field_Notes.T.TRANSPLANT_WAITING_LIST_STATUS_CODE_(RENAL)
- Retired TRANSPLANT WAITING LIST STATUS CODE (RENAL)

TREATMENT WITHDRAWN DATE AND TIME (RETIRED)_ renamed from TREATMENT WITHDRAWN DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an19 YYYY MM DDThh:mm:ss
National Codes:
Default Codes:

Notes:

TREATMENT WITHDRAWN DATE AND TIME is the date and time when the treatment was withdrawn from the CADAVERIC ORGAN OR TISSUE DONOR. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TREATMENT WITHDRAWN DATE AND TIME (RETIRED)_ renamed from TREATMENT WITHDRAWN DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TREATMENT WITHDRAWN DATE AND TIME

Attribute

ACTIVITY DATE

TREATMENT WITHDRAWN DATE AND TIME (RETIRED)_ renamed from TREATMENT WITHDRAWN DATE AND TIME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Tr.TREATMENT_WITHDRAWN_DATE_AND_TIME to Retired.Data_Dictionary.Data_Field_Notes.T.TREATMENT_WITHDRAWN_DATE_AND_TIME
- Retired TREATMENT WITHDRAWN DATE AND TIME

TRIGLYCERIDES CONCENTRATION (RETIRED)_ renamed from TRIGLYCERIDES CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max n2.n1
National Codes:	
Default Codes:	

Notes:

TRIGLYCERIDES CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S triglycerides concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

TRIGLYCERIDES CONCENTRATION (RETIRED)_ renamed from TRIGLYCERIDES CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

TRIGLYCERIDES CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

 ${\bf TRIGLYCERIDES\ CONCENTRATION\ (RETIRED)_ renamed\ from\ TRIGLYCERIDES\ CONCENTRATION}$

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.T.Tr.TRIGLYCERIDES_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.T.TRIGLYCERIDES_CONCENTRATION

to

• Retired TRIGLYCERIDES CONCENTRATION

UK TRANSPLANT NUMBER (RETIRED)_ renamed from UK TRANSPLANT NUMBER

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:	max an6
National Codes:	
Default Codes:	

Notes:

<u>UK TRANSPLANT NUMBER</u> is a unique identifier for the transplant procedure allocated by NHS Blood and Transplant, automatically derived from NHS Blood and Transplant systems. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

UK TRANSPLANT NUMBER (RETIRED)_ renamed from UK TRANSPLANT NUMBER

UK TRANSPLANT NUMBER Attribute ACTIVITY IDENTIFIER UK TRANSPLANT NUMBER (RETIRED) renamed from UK TRANSPLANT NUMBER Change to Data Element: Changed Description, linked Attribute, Name, status to Retired Changed Description null Changed Data Dictionary.Data Field Notes.U.UK TRANSPLANT NUMBER from to Name $Retired. Data_Dictionary. Data_Field_Notes. U.UK_TRANSPLANT_NUMBER$ Retired UK TRANSPLANT NUMBER UREA REDUCTION RATIO (RETIRED) renamed from UREA REDUCTION RATIO Change to Data Element: Changed Description, Name, status to Retired Format/Length: max n2 National Codes: Default Codes: UREA REDUCTION RATIO is the calculation of the PATIENT's percent reduction of pre-dialysis blood urea (URR). This item has been retired from the NHS Data Model and Dictionary. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line. UREA REDUCTION RATIO (RETIRED)_ renamed from UREA REDUCTION RATIO Change to Data Element: Changed Description, Name, status to Retired Changed Description Data_Dictionary.Data_Field_Notes.U.Ur.UREA_REDUCTION_RATIO Changed from Retired.Data_Dictionary.Data_Field_Notes.U.UREA_REDUCTION_RATIO Retired UREA REDUCTION RATIO URIC ACID CONCENTRATION (RETIRED) renamed from URIC ACID CONCENTRATION Change to Data Element: Changed Description, linked Attribute, Name, status to Retired Format/Length: may n3 National Codes: Default Codes: Notes URIC ACID CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT's urio acid concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary. The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line. URIC ACID CONCENTRATION (RETIRED) renamed from URIC ACID CONCENTRATION Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

URIC ACID CONCENTRATION (RETIRED) renamed from URIC ACID CONCENTRATION

URIC ACID CONCENTRATION

CLINICAL INVESTIGATION RESULT VALUE

Attribute:

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.U.Ur.URIC_ACID_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.U.URIC_ACID_CONCENTRATION

to

Retired URIC ACID CONCENTRATION

URINE CREATININE CONCENTRATION (RETIRED) renamed from URINE CREATININE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notesi

<u>URINE CREATININE CONCENTRATION</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's 24</u> hour urine creatinine concentration, where the <u>UNIT OF MEASUREMENT</u> is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

URINE CREATININE CONCENTRATION (RETIRED)_ renamed from URINE CREATININE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

URINE CREATININE CONCENTRATION

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

URINE CREATININE CONCENTRATION (RETIRED) $_$ renamed from URINE CREATININE CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.U.Ur.URINE_CREATININE_CONCENTRATION to Retired.Data_Dictionary.Data_Field_Notes.U.URINE_CREATININE_CONCENTRATION
- Retired URINE CREATININE CONCENTRATION

URINE DIPSTICK TEST (BLOOD) (RETIRED) renamed from URINE DIPSTICK TEST (BLOOD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length:

National Codes:

Default Codes:

an1
See DIPSTICK TEST RESULT CODE

Notesi

<u>URINE_DIPSTICK_TEST_(BLOOD)</u> is the same as attribute <u>DIPSTICK_TEST_RESULT_CODE</u> for a <u>PERSON</u>'s urine dipstick test for blood. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

URINE DIPSTICK TEST (BLOOD) (RETIRED) renamed from URINE DIPSTICK TEST (BLOOD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

URINE DIPSTICK TEST (BLOOD)

Attributor

DIPSTICK TEST RESULT CODE

URINE DIPSTICK TEST (BLOOD) (RETIRED) renamed from URINE DIPSTICK TEST (BLOOD)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.U.Ur.URINE_DIPSTICK_TEST_(BLOOD)
 Retired.Data_Dictionary.Data_Field_Notes.U.URINE_DIPSTICK_TEST_(BLOOD)

to

Retired URINE DIPSTICK TEST (BLOOD)

URINE DIPSTICK TEST (PROTEIN) (RETIRED) renamed from URINE DIPSTICK TEST (PROTEIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: an1

National Codes: See DIPSTICK TEST RESULT CODE

Default Codes:

Notes:

<u>URINE DIPSTICK TEST (PROTEIN)</u> is the same as attribute <u>DIPSTICK TEST RESULT CODE</u> for a <u>PERSON</u>'s urine dipstick test for protein. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

URINE DIPSTICK TEST (PROTEIN) (RETIRED)_ renamed from URINE DIPSTICK TEST (PROTEIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

URINE DIPSTICK TEST (PROTEIN)

Attribute:

DIPSTICK TEST RESULT CODE

URINE DIPSTICK TEST (PROTEIN) (RETIRED)_ renamed from URINE DIPSTICK TEST (PROTEIN)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.U.Ur.URINE_DIPSTICK_TEST_(PROTEIN) to Retired.Data_Dictionary.Data_Field_Notes.U.URINE_DIPSTICK_TEST_(PROTEIN)
- Retired URINE DIPSTICK TEST (PROTEIN)

URINE KTV (RETIRED)_ renamed from URINE KTV

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n5
National Codes:
Default Codes:

Notes

URINE KtV is the result of a Clinical Investigation to calculate the PATIENT's urine KT/V.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

URINE KTV (RETIRED) renamed from URINE KTV

URINE KtV Attributer CLINICAL INVESTIGATION RESULT VALUE URINE KTV (RETIRED)_ renamed from URINE KTV Change to Data Element: Changed Description, linked Attribute, Name, status to Retired Changed Description null Changed from Data_Dictionary.Data_Field_Notes.U.Ur.URINE_KtV to Name Retired.Data_Dictionary.Data_Field_Notes.U.URINE_KtV Retired URINE KtV URINE OUTPUT LAST 24 HOURS (RETIRED)_ renamed from URINE OUTPUT LAST 24 HOURS Change to Data Element: Changed Description, linked Attribute, Name, status to Retired Format/Length: max n5 National Codes: Default Codes: URINE OUTPUT LAST 24 HOURS is the result of the Clinical Investigation which measures the PATIENT'S Urine Output in the last 24 hours, where the UNIT OF MEASUREMENT is 'Millilitres (ml)'. This item has been retired from the **NHS Data Model and Dictionary.** The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary. Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line. URINE OUTPUT LAST 24 HOURS (RETIRED) renamed from URINE OUTPUT LAST 24 HOURS Change to Data Element: Changed Description, linked Attribute, Name, status to Retired **URINE OUTPUT LAST 24 HOURS** Attributer CLINICAL INVESTIGATION RESULT VALUE URINE OUTPUT LAST 24 HOURS (RETIRED) renamed from URINE OUTPUT LAST 24 HOURS Change to Data Element: Changed Description, linked Attribute, Name, status to Retired Changed Description • null to

- Changed Name from Data_Dictionary.Data_Field_Notes.U.Ur.URINE_OUTPUT_LAST_24_HOURS
 Retired.Data_Dictionary.Data_Field_Notes.U.URINE_OUTPUT_LAST_24_HOURS
- Retired URINE OUTPUT LAST 24 HOURS

URINE OUTPUT LAST HOUR (RETIRED) $_$ renamed from URINE OUTPUT LAST HOUR

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes

URINE OUTPUT LAST HOUR is the result of the Clinical Investigation which measures the PATIENT'S Urine Output in the last hour, where the UNIT OF MEASUREMENT is 'Millilitres (ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

URINE OUTPUT LAST HOUR (RETIRED)_ renamed from URINE OUTPUT LAST HOUR

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

URINE OUTPUT LAST HOUR

Attributer

CLINICAL INVESTIGATION RESULT VALUE

URINE OUTPUT LAST HOUR (RETIRED) renamed from URINE OUTPUT LAST HOUR

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.U.Ur.URINE_OUTPUT_LAST_HOUR
 Retired.Data_Dictionary.Data_Field_Notes.U.URINE_OUTPUT_LAST_HOUR

to

Retired URINE OUTPUT LAST HOUR

URINE UREA CONCENTRATION (RETIRED)_ renamed from URINE UREA CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3.n1
National Codes:
Default Codes:

Notes

URINE UREA CONCENTRATION is the result of the Clinical Investigation which measures the PATIENT'S 24 hour urine urea concentration, where the UNIT OF MEASUREMENT is 'Millimoles per litre (mmol/L)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

URINE UREA CONCENTRATION (RETIRED)_ renamed from URINE UREA CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

URINE UREA CONCENTRATION

Attributor

CLINICAL INVESTIGATION RESULT VALUE

URINE UREA CONCENTRATION (RETIRED) $_$ renamed from URINE UREA CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.U.Ur.URINE_UREA_CONCENTRATION
 Retired.Data_Dictionary.Data_Field_Notes.U.URINE_UREA_CONCENTRATION

• Retired URINE UREA CONCENTRATION

URINE VOLUME (RETIRED)_ renamed from URINE VOLUME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n6
National Codes:
Default Codes:

Notes

<u>URINE VOLUME</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT</u>'s urine volume, where the <u>UNIT OF MEASUREMENT</u> is 'Millilitres (ml)'.

For the <u>National Renal Data Set, URINE VOLUME</u> is the <u>PATIENT</u>'s urine volume by 24 hour collection. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

URINE VOLUME (RETIRED)_ renamed from URINE VOLUME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

URINE VOLUME

Attribute:

CLINICAL INVESTIGATION RESULT VALUE

URINE VOLUME (RETIRED)_ renamed from URINE VOLUME

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.U.Ur.URINE_VOLUME
 Retired.Data_Dictionary.Data_Field_Notes.U.URINE_VOLUME

to

to

Retired URINE VOLUME

VITAMIN D CONCENTRATION (RETIRED)_ renamed from VITAMIN D CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3:n1
National Codes:
Default Codes:

Notes:

<u>VITAMIN D CONCENTRATION</u> is the result of the <u>Clinical Investigation</u> which measures the <u>PATIENT's vitamin D concentration</u>, where the <u>UNIT OF MEASUREMENT</u> is 'Nanograms per millilitre (ng/ml)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@nhs.net with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

VITAMIN D CONCENTRATION (RETIRED) $_$ renamed from VITAMIN D CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

VITAMIN D CONCENTRATION

Attributer

CLINICAL INVESTIGATION RESULT VALUE

VITAMIN D CONCENTRATION (RETIRED)_ renamed from VITAMIN D CONCENTRATION

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.V.VITAMIN_D_CONCENTRATION Retired.Data_Dictionary.Data_Field_Notes.V.VITAMIN_D_CONCENTRATION

Retired VITAMIN D CONCENTRATION

WAIST MEASUREMENT (RETIRED)_ renamed from WAIST MEASUREMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n3
National Codes:
Default Codes:

Notes

WAIST MEASUREMENT is the result of the Clinical Investigation which measures the PATIENT'S Waist Measurement, where the UNIT OF MEASUREMENT is 'Contimetres (cm)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

WAIST MEASUREMENT (RETIRED)_ renamed from WAIST MEASUREMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

WAIST MEASUREMENT

Attributor

CLINICAL INVESTIGATION RESULT VALUE

WAIST MEASUREMENT (RETIRED)_ renamed from WAIST MEASUREMENT

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.W.WAIST_MEASUREMENT Retired.Data_Dictionary.Data_Field_Notes.W.WAIST_MEASUREMENT

Retired WAIST MEASUREMENT

WHITE BLOOD CELL COUNT (PERITONEAL FLUID) (RETIRED)_ renamed from WHITE BLOOD CELL COUNT (PERITONEAL FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n4
National Codes:
Default Codes:

Notes

WHITE BLOOD CELL COUNT (PERITONEAL FLUID) is the result of the Clinical Investigation which measures the PATIENT's white cell blood count (peritoneal fluid), where the UNIT OF MEASUREMENT is 'number times ten raised to the power of nine per litre (x10°/I)'.

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

WHITE BLOOD CELL COUNT (PERITONEAL FLUID) (RETIRED)_ renamed from WHITE BLOOD CELL COUNT (PERITONEAL FLUID)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

WHITE BLOOD CELL COUNT (PERITONEAL FLUID)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

WHITE BLOOD CELL COUNT (PERITONEAL FLUID) (RETIRED)_ renamed from WHITE BLOOD CELL COUNT (PERITONEAL FLUID)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.W.We.WHITE_BLOOD_CELL_COUNT_(PERITONEAL_FLUID) to Retired.Data_Dictionary.Data_Field_Notes.W.WHITE_BLOOD_CELL_COUNT_(PERITONEAL_FLUID)
- Retired WHITE BLOOD CELL COUNT (PERITONEAL FLUID)

WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS) (RETIRED) renamed from WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.n1
National Codes:
Default Codes:

Notesi

WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS) is the result of the Clinical Investigation of the PATIENT's whole blood mean cell volume in 'Femtolitres (fi)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS) (RETIRED)_ renamed from WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS) (RETIRED)_ renamed from WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.W.We.WHOLE_BLOOD_MEAN_CELL_VOLUME_(DIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.W.WHOLE_BLOOD_MEAN_CELL_VOLUME_(DIALYSIS)
- Retired WHOLE BLOOD MEAN CELL VOLUME (DIALYSIS)

WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS) (RETIRED)_ renamed from WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

Format/Length: max n2.n1
National Codes:
Default Codes:

Notesi

WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS) is the result of the Clinical Investigation of the PATIENT's whole blood mean corpuscular haemoglobin per cell, where the UNIT OF MEASUREMENT is 'Picograms (pg)'. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the August 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS) (RETIRED)_ renamed from WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS)

Change to Data Element: Changed Description, linked Attribute, Name, status to Retired

WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS)

Attributer

CLINICAL INVESTIGATION RESULT VALUE

WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS) (RETIRED)_ renamed from WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS)

- Changed Description
- null
- Changed Name from Data_Dictionary.Data_Field_Notes.W.We.WHOLE_BLOOD_MEAN_CORPUSCULAR_HAEMOGLOBIN_(DIALYSIS) to Retired.Data_Dictionary.Data_Field_Notes.W.WHOLE_BLOOD_MEAN_CORPUSCULAR_HAEMOGLOBIN_(DIALYSIS)
- Retired WHOLE BLOOD MEAN CORPUSCULAR HAEMOGLOBIN (DIALYSIS)

For enquiries about this Change Request, please email information.standards@nhs.net

