

NHS Data Model and Dictionary



Type: Change Request
Reference: 1915
Version No: 1.0
Subject: Diagnostic Imaging Data Set Version 2
Effective Date: 1 April 2026
Reason for Change: Change to Information Standards
Publication Date: 1 October 2025

Background:

The Diagnostic Imaging Data Set Version 1 was approved by the Information Standards Board for Health and Social Care (ISB) as [ISB 1577: Amd 10/2011 Initial Standard](#).

An update to the data set is required to enable the data set to meet a number of new user requirements that have emerged relating to diagnostic imaging data since the time it was introduced, particularly relating to understanding and supporting services more effectively, in order to improve outcomes of care.

The data set is being updated to Diagnostic Imaging Data Set Version 2. To achieve this the following has been undertaken:

- Amendments to National Code values and descriptions
- New Data Items
- Retirement of Data Items
- Changes to Organisation and Organisation Site Code Data Items to reflect changes to organisation reference data maintained and published by the Organisation Data Service, as defined by [DAPB0090: Health and Social Care Organisation Reference Data](#)
- Minor amendments to ensure alignment with the NHS Data Model and Dictionary.

To support the Information Standard, this Change Request updates the NHS Data Model and Dictionary to introduce the Diagnostic Imaging Data Set Version 2.

A short demonstration is available which describes "How to Read an NHS Data Model and Dictionary Change Request", in an easy to understand screen capture including a voice over and readable captions. This demonstration can be viewed at: https://datadictionary.nhs.uk/elearning/change_request/index.html.

Note: if the web page does not open, please copy the link and paste into the web browser. A guide to how to use the demonstration can be found at: [Demonstrations](#).

Summary of changes:

Data Set

[DIAGNOSTIC IMAGING DATA SET](#)

Changed Description

Supporting Information

[CHOOSE AND BOOK](#)

Changed Description

[DIAGNOSTIC IMAGING DATA SET OVERVIEW](#)

Changed Description

[DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE](#)

New Supporting Information

[GP DIRECT ACCESS](#)

New Supporting Information

[NHS E-REFERRAL SERVICE](#)

New Supporting Information

[PLANNED DIAGNOSTIC DUE DATE](#)

New Supporting Information

[SUPPORTING DEFINITIONS MENU](#)

Changed Description

Class Definitions

[ACTIVITY](#)

Changed Attributes

[CLINICAL INTERVENTION](#)

Changed Attributes

CLINICAL INVESTIGATION RESULT ITEM	Changed Attributes
DIAGNOSTIC TEST REQUEST	Changed Attributes
MALIGNANT ABNORMALITY	Changed Attributes
SERVICE REPORT	Changed Attributes
SERVICE REQUEST	Changed Attributes
Attribute Definitions	
DIAGNOSTIC IMAGING ACTIVITY CATEGORY	New Attribute
DIAGNOSTIC IMAGING CANCER INDICATION CODE	New Attribute
DIAGNOSTIC TEST REQUEST RECEIVED TIME	New Attribute
DIAGNOSTIC TEST REQUEST TIME	New Attribute
GENERAL ANAESTHETIC ADMINISTERED INDICATOR	New Attribute
PATIENT SOURCE SETTING TYPE FOR DIAGNOSTIC IMAGING	Changed Description
PRIORITY TYPE	Changed Description
REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR	New Attribute
SERVICE REPORT ISSUE TIME renamed from SERVICE REPORT ISSUE TIME (RETIRED)	Changed status to Retired, Description, Name
SERVICE REQUEST PRIORITY TYPE	New Attribute
Data Elements	
CODED PROCEDURE (NICIP)	New Data Element
CODED PROCEDURE (SNOMED CT)	New Data Element
CODED PROCEDURE END TIMESTAMP	New Data Element
CODED PROCEDURE START TIMESTAMP	New Data Element
DIAGNOSTIC IMAGING ACTIVITY CATEGORY	New Data Element
DIAGNOSTIC IMAGING CANCER INDICATION CODE	New Data Element
DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE	New Data Element
DIAGNOSTIC TEST DATE (RETIRED) renamed from DIAGNOSTIC TEST DATE	Changed status to Retired, linked Attribute, Description, Name
DIAGNOSTIC TEST REQUEST RECEIVED TIME	New Data Element
DIAGNOSTIC TEST REQUEST TIME	New Data Element
GENERAL ANAESTHETIC ADMINISTERED INDICATOR	New Data Element
IMAGING CODE (NICIP)	Changed Description
IMAGING CODE (SNOMED CT)	Changed Description
IMAGING CODE (SNOMED-CT) (RETIRED) renamed from IMAGING CODE (SNOMED-CT)	Changed status to Retired, linked Attribute, Description, Name
ORGANISATION SITE IDENTIFIER (OF IMAGING)	Changed Description
PLANNED DIAGNOSTIC DUE DATE	New Data Element
PRIORITY TYPE CODE	Changed Description
RADIOLOGICAL ACCESSION NUMBER	Changed Description
REFERRER CODE (DIAGNOSTIC IMAGING)	New Data Element
REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR	New Data Element
SERVICE REPORT ISSUE DATE (RETIRED) renamed from SERVICE REPORT ISSUE DATE	Changed status to Retired, linked Attribute, Description, Name
SERVICE REPORT ISSUE TIMESTAMP	New Data Element
SERVICE REQUEST DATE (RETIRED) renamed from SERVICE REQUEST DATE	Changed status to Retired, linked Attribute, Description, Name
SERVICE REQUEST PRIORITY TYPE	New Data Element
SITE CODE (OF IMAGING) (RETIRED) renamed from SITE CODE (OF IMAGING)	Changed status to Retired, linked Attribute, Description, Name
TREATMENT FUNCTION CODE (REFERRAL FOR DIAGNOSTIC IMAGING)	New Data Element

XML Schema Constraint[DIAGNOSTIC IMAGING DATA SET XML SCHEMA CONSTRAINTS](#)

Changed Description

Date: 1 October 2025**Sponsor:** Dr Rhydian Phillips, Director of Diagnostics and Transport, NHS England**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.**DIAGNOSTIC IMAGING DATA SET**

Change to Data Set: Changed Description

PERSONAL AND DEMOGRAPHIC	
HEADER	

To carry personal and demographic details.
 One occurrence of this group is required.
 Note: at least one of these data items must be present.

M/R	Data Set Data Elements
Header: To carry header details for the submission. One occurrence of this group is required.	
M/R/P	Data Set Data Elements
M	DATA SET VERSION NUMBER
M	ORGANISATION IDENTIFIER (CODE OF PROVIDER)
M	ORGANISATION IDENTIFIER (CODE OF SUBMITTING ORGANISATION)
M	PRIMARY DATA COLLECTION SYSTEM IN USE
M	REPORTING PERIOD START DATE
M	REPORTING PERIOD END DATE
M	DATE AND TIME DATA SET CREATED

MASTER PATIENT INDEX

To carry personal details of the patient.
 One occurrence of this group is required.

M/R/P	Data Set Data Elements
M	LOCAL PATIENT IDENTIFIER (EXTENDED)
M	ORGANISATION IDENTIFIER (LOCAL PATIENT IDENTIFIER)
R	NHS NUMBER
R	NHS NUMBER STATUS INDICATOR CODE
R	PERSON BIRTH DATE
R	ETHNIC CATEGORY
R	PERSON GENDER CODE CURRENT
P	ETHNIC CATEGORY 2021
R	PERSON STATED GENDER CODE
R	POSTCODE OF USUAL ADDRESS
R	GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)
R	GENERAL MEDICAL PRACTICE (PATIENT REGISTRATION)

REFERRALS
REFERRAL



To carry referral details. One occurrence of this group is required.	
M/R	Data Set Data Elements
M/R/P	Data Set Data Elements
M	PATIENT SOURCE SETTING TYPE (DIAGNOSTIC IMAGING)
R	REFERRER CODE
R	REFERRING ORGANISATION CODE
R	REFERRER CODE (DIAGNOSTIC IMAGING)
R	TREATMENT FUNCTION CODE (REFERRAL FOR DIAGNOSTIC IMAGING)
R	ORGANISATION IDENTIFIER (REFERRING ORGANISATION)
R	SERVICE REQUEST PRIORITY TYPE
R	DIAGNOSTIC TEST REQUEST DATE
R	DIAGNOSTIC TEST REQUEST TIME
R	DIAGNOSTIC TEST REQUEST RECEIVED DATE
R	DIAGNOSTIC TEST REQUEST RECEIVED TIME

IMAGING ACTIVITY

To carry imaging details. One occurrence of this group is required.	
M/R	Data Set Data Elements
M	IMAGING CODE (NICIP) and/or IMAGING CODE (SNOMED CT)
M	DIAGNOSTIC TEST DATE
R	SERVICE REPORT ISSUE DATE
M	SITE CODE (OF IMAGING)
M	RADIOLOGICAL ACCESSION NUMBER

To carry activity details. One occurrence of this group is required.	
M/R/P	Data Set Data Elements
M	RADIOLOGICAL ACCESSION NUMBER
M	ORGANISATION SITE IDENTIFIER (OF IMAGING)
R	CODED PROCEDURE (NICIP) or CODED PROCEDURE (SNOMED CT)
M	CODED PROCEDURE START TIMESTAMP
M	CODED PROCEDURE END TIMESTAMP
R	SERVICE REPORT ISSUE TIMESTAMP
P	DIAGNOSTIC IMAGING CANCER INDICATION CODE
R	GENERAL ANAESTHETIC ADMINISTERED INDICATOR
R	REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR
R	DIAGNOSTIC IMAGING ACTIVITY CATEGORY
R	DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE
R	PLANNED DIAGNOSTIC DUE DATE

CHOOSE AND BOOK

Change to Supporting Information: Changed Description

[Choose and Book](#) is a national service that combines electronic booking and a choice of place, date and time for first hospital or clinic [APPOINTMENTS](#).

[Choose and Book](#) has been replaced by the [NHS e-Referral Service](#).

Data Set specifications that contain references to [Choose and Book](#) will be replaced with references to the [NHS e-Referral Service](#) in the next version of the Information Standards, where they are not already correct.

DIAGNOSTIC IMAGING DATA SET OVERVIEW

Change to Supporting Information: Changed Description

Introduction

The [Diagnostic Imaging Data Set](#) was introduced by [ISB 1577 Diagnostic Imaging Data Set](#), in response to the lack of detailed data on national data on [Diagnostic Imaging](#) tests for NHS [PATIENTS](#). The original requirement came from the cancer strategy to improve [GP direct access](#) to certain [Diagnostic Imaging](#) tests, as a method was required to monitor implementation of this policy. The [Diagnostic Imaging Data Set](#) was introduced by [ISB 1577 Diagnostic Imaging Data Set](#), in response to the lack of detailed data on national data on [Diagnostic Imaging](#) for NHS [PATIENTS](#). The original requirement came from the cancer strategy to improve [GP Direct Access](#) to certain [Diagnostic Imaging](#) tests, as a method was required to monitor implementation of this policy.

The [Diagnostic Imaging Data Set](#), however, has many benefits for example, to:

- Provide NHS data on [GPs](#)' direct access to tests, as well as tests requested via other referral sources. Benchmarking data will be fed back to [GPs](#) and, where appropriate, used to encourage increased use of tests, leading to earlier diagnosis and hence improved outcomes
- Provide more detailed NHS data than is currently available on test type (modality), body site of test and [PATIENT](#) demographics
- Enable analysis of turnaround times for tests
- Enable better analysis of cancer pathways by linking the [National Cancer Registration and Analysis Service](#) data to [Diagnostic Imaging](#) test data for cancer [PATIENTS](#)
- Allow [Public Health England \(PHE\)](#) to calculate more accurate estimates of the distribution of individual radiation dose estimates from medical exposures.
- Allow [UK Health Security Agency \(UKHSA\)](#) to calculate more accurate estimates of the distribution of individual radiation dose estimates from medical exposures.

From April 2012 it became a mandatory requirement that all providers of NHS-funded [Diagnostic Imaging](#) tests for NHS [PATIENTS](#) in England submit the central [Diagnostic Imaging Data Set](#) on a monthly basis.

The [Diagnostic Imaging Data Set](#) facilitates the collection of clinical data and the sharing of such data to underpin the delivery of effective [Diagnostic Imaging](#). It is structured around the clinical processes of local Radiology Information Systems (RISs) used by [NHS Trusts](#) and [NHS Foundation Trusts](#). It records administrative data relating to [Diagnostic Imaging](#) test [ACTIVITY](#). It records administrative data relating to [Diagnostic Imaging](#) [ACTIVITY](#).

Information is collected relating exclusively to [Diagnostic Imaging](#) test [ACTIVITY](#). The [Diagnostic Imaging Data Set](#) describes [Diagnostic Imaging](#) tests that have taken place as part of a broader [PATIENT PATHWAY](#). This includes [PATIENTS](#) referred from within the [ORGANISATION](#), either as an out-patient, in-patient or from [Emergency Care Department](#), or referred directly from their [GP](#) or another [Health Care Provider](#). Information is collected relating exclusively to [Diagnostic Imaging](#) [ACTIVITY](#). The [Diagnostic Imaging Data Set](#) describes [Diagnostic Imaging](#) [ACTIVITY](#) that has taken place as part of a broader [PATIENT PATHWAY](#). This includes [PATIENTS](#) referred from within the [ORGANISATION](#), either as an out-patient, admitted [PATIENT](#) or from an [Urgent and Emergency Care Service](#) or referred directly from their [GP](#) or another [Health Care Provider](#).

The [Diagnostic Imaging Data Set](#) is collected from NHS funded providers of [Diagnostic Imaging](#) test [SERVICES](#) and submitted via a portal on the [NHS England](#) website. The submissions are processed and aggregate extracts are produced for provider and commissioner [ORGANISATIONS](#) and national groups such as the [Department of Health and Social Care](#) and [Public Health England](#). This also allows linkage to the [National Cancer Registration and Analysis Service](#). The [Diagnostic Imaging Data Set](#) is collected from NHS funded providers of [Diagnostic Imaging](#) [SERVICES](#) and submitted to [NHS England](#). The submissions are processed and aggregate extracts are produced for provider and commissioner [ORGANISATIONS](#) and national groups such as the [Department of Health and Social Care](#) and the [UK Health Security Agency](#). This also allows linkage to the [National Cancer Registration and Analysis Service](#) and other hospital data.

Please note that the collection of the [Diagnostic Imaging Data Set](#) does not replace any other collection of diagnostic data such as the [Diagnostics Waiting Times and Activity Data Set \(DM01\)](#), which should continue to be collected.

Mandation

The Mandation column indicates the recommendation for the inclusion of data.

- M = Mandatory: this data element is mandatory and the technical process (e.g. submission of the data set, production of output etc) cannot be completed without this data element being present
- R = Required: NHS business processes cannot be delivered without this data element.
- R = Required: NHS business processes cannot be delivered without this data element
- P = Pilot: this data element is for piloting use only.

XML Schema

For guidance on the XML Schema constraints, see the [Diagnostic Imaging Data Set XML Schema Constraints](#).

For guidance on downloading the XML Schema, see [XML Schema TRUD Download](#).

DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE

Change to Supporting Information: New Supporting Information

[Diagnostic Imaging Waiting List Clock Start Date](#) is an [ACTIVITY DATE TIME](#).

[Diagnostic Imaging Waiting List Clock Start Date](#) is the date that the waiting list clock started, where the [DIAGNOSTIC IMAGING ACTIVITY CATEGORY](#) National Code is '[Diagnostic Waiting List](#)'.

[Diagnostic Imaging Waiting List Clock Start Date](#) is the date when the:

- [DIAGNOSTIC TEST REQUEST](#) is made
- for the [NHS e-Referral Service](#), either when:
 - the [UNIQUE BOOKING REFERENCE NUMBER \(CONVERTED\)](#) is first booked
 - the date appears on the [APPOINTMENT SLOT](#) issues list for the Health Care Provider, or
 - the date is reset in accordance with the [Diagnostic Waiting Times](#) guidance.

For further guidance on the [Diagnostic Imaging Waiting List Clock Start Date](#), see the [NHS England](#) website at: [Diagnostic Imaging Data Set \(DIDS\)](#).

[DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE](#) is used with [CODED PROCEDURE START TIMESTAMP](#) to calculate the number of days the [PATIENT](#) spent on a [WAITING LIST](#) before receiving the [Diagnostic Imaging](#).

This supporting information is also known by these names:

Context	Alias
plural	Diagnostic Imaging Waiting List Clock Start Dates

GP DIRECT ACCESS

Change to Supporting Information: New Supporting Information

[GP Direct Access](#) is when a [PATIENT](#) is referred directly for a diagnostic test or treatment by their [GENERAL MEDICAL PRACTITIONER](#), thus bypassing the need for a secondary care referral and benefiting [PATIENTS](#) by leading to earlier [PATIENT DIAGNOSIS](#).

For further information on [GP Direct Access](#), see the [NHS England](#) website at: [Urgent GP direct access to diagnostic services for people with symptoms not meeting the threshold for an urgent suspected cancer referral](#).

NHS E-REFERRAL SERVICE

Change to Supporting Information: New Supporting Information

The [NHS e-Referral Service \(e-RS\)](#) is a digital platform that provides an easy way for referrers and service providers to manage their [PATIENTS'](#) journeys

For further information on the [NHS e-Referral Service](#), see the [NHS England](#) website at: [NHS e-Referral Service](#).

Choose and Book has been replaced by the **NHS e-Referral Service**.

Data Set specifications that contain references to Choose and Book will be replaced with references to the NHS e-Referral Service in the next version of the Information Standards, where they are not already correct.

PLANNED DIAGNOSTIC DUE DATE

Change to Supporting Information: New Supporting Information

Planned Diagnostic Due Date is a **PLANNED ACTIVITY DATE TIME**.

Planned Diagnostic Due Date is the date that the planned **Diagnostic Imaging** test was due, where the **DIAGNOSTIC IMAGING ACTIVITY CATEGORY** National Code is '*Planned Diagnostic*'.

For further guidance on the **Planned Diagnostic Due Date**, see the **NHS England** website at: **Diagnostic Imaging Data Set (DIDS)**.

This supporting information is also known by these names:

Context	Alias
plural	Planned Diagnostic Due Dates

SUPPORTING DEFINITIONS MENU

Change to Supporting Information: Changed Description

- [Main Menu](#)
- [NHS Business Definitions](#)
- [Supporting Information](#)

Supporting Definitions:

- [18 Weeks](#)
- [Accessible Information](#)
- [Assistive Technology](#)
- [Automatic Identification and Data Capture](#)
- [British Association for Neonatal Neurodevelopmental Follow-up](#)
- [Care Programme Approach](#)
- [Children's Nursing](#)
- [Children Act 2004](#)
- [Clinical Senate](#)
- [Choose and Book](#)
- [Community Treatment Order](#)
- [Community Treatment Order Recall](#)
- [Contract Monitoring](#)
- [Data Dictionary Change Notice](#)
- [Data Landing Portal](#)
- [Data Processing Services](#)
- [Data Services for Commissioners](#)
- [Delen](#)
- [Department](#)
- [Department for Work and Pensions Overseas Healthcare Team](#)
- [Discharge After Patient Did Not Attend](#)
- [e-Government Interoperability Framework](#)
- [Elective Admission](#)
- [Electronic Staff Record](#)
- [Electronic Staff Record Data Warehouse](#)
- [eMED3 Fit Note](#)
- [European Economic Area](#)
- [Fast Healthcare Interoperability Resources](#)

- [Fever Nursing](#)
- [Government Data Standards Catalogue](#)
- [GP Direct Access](#)
- [GS1 Application Identifier \(Global\)](#)
- [GS1 Application Identifier \(Internal\)](#)
- [GS1 Global Service Relation Number](#)
- [Health and Wellbeing Board](#)
- [Healthcare Resource Group](#)
- [HES Data Dictionary](#)
- [Hospital Bed](#)
- [Hospital Episode Statistics](#)
- [Impairment Harmonised Standard](#)
- [Information Standard and Data Collection \(Including Extractions\)](#)
- [Information Standards Board for Health and Social Care](#)
- [Information Standards Notice](#)
- [Integrated Care Partnership](#)
- [Integrated Care System](#)
- [International Esophageal Database](#)
- [Internet Enabled Therapy Activity Log](#)
- [Laboratory](#)
- [Learning Disabilities Nursing](#)
- [Market Forces Factor](#)
- [Mental Health Nursing](#)
- [National Cancer Registration and Analysis Service](#)
- [National Casemix Office](#)
- [National Disease Registration Service](#)
- [National Health Service \(Overseas Visitors Hospital Charging Regulations\)](#)
- [National Health Service Act 2006](#)
- [National Tariff Payment System](#)
- [Neonatal Critical Care Unit](#)
- [Neonatal Palliative Care](#)
- [Neonatal Data Analysis Unit](#)
- [Neonatal Unit](#)
- [NHS Data Model and Dictionary Service](#)
- [NHS e-Referral Service](#)
- [NHS England \(Region\)](#)
- [NHS Payment Scheme](#)
- [NHS Standard Contract](#)
- [Non-Contract Activity](#)
- [Organisation Data Service](#)
- [Overseas Visitor Treatment Portal](#)
- [Personal Demographics Service](#)
- [Point of Delivery](#)
- [Prehabilitation](#)
- [Preterm](#)
- [Primary Care Network](#)
- [Radiology Information System](#)
- [Radiotherapy Record and Verify System](#)
- [Reasonable Adjustment](#)
- [Reasonable Offer](#)
- [Reciprocal Healthcare Agreement](#)
- [Restrictive Intervention Incident](#)
- [Referral To Treatment Period Excluded From Target](#)
- [Rupture of Membranes](#)
- [S2](#)
- [Secondary Uses Service](#)
- [Patient Self-Directed Digital Intervention](#)
- [Signposting](#)
- [Stratified Mucin-Producing Intra-Epithelial Lesion](#)
- [SNOMED CT Browser](#)
- [Special Education Needs](#)
- [Standardisation Committee for Care Information](#)
- [Strategic Data Collection Service](#)
- [Strategic Data Collection Service in the Cloud](#)
- [Specialised Commissioning Hub](#)
- [Sub Integrated Care Board Location](#)

- [Sustainability and Transformation Partnership](#)
- [Technology Reference Update Distribution \(TRUD\)](#)
- [Terminology and Classifications Delivery Service](#)
- [Transforming Care](#)

ACTIVITY

Change to Class: Changed Attributes

Attributes of this Class are:

K ACTIVITY IDENTIFIER
 ACTIVITY COUNT
 ACTIVITY DURATION
 ACTIVITY PERCENTAGE
 CONTRACT MONITORING ACTUAL ACTIVITY
 DIAGNOSTIC IMAGING ACTIVITY CATEGORY
 GS1 SERVICE RELATION INSTANCE NUMBER
 INDIRECT ACTIVITY PERSON CONSULTED TYPE
 TIME BETWEEN DELIVERY AND UMBILICAL CORD CLAMPING
 URGENT AND EMERGENCY CARE ACTIVITY TYPE

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
 ACTIVE COOLING INDICATOR
 ACUTE ONCOLOGY ASSESSMENT PATIENT PRESENTATION TYPE
 ACUTE ONCOLOGY EPISODE OUTCOME
 ADDITIONAL UNPLANNED PROCEDURE REQUIRED INDICATOR
 ADJUNCTIVE THERAPY TYPE
 ANAESTHETIC TYPE FOR JOINT REPLACEMENT
 ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE
 ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR
 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 ANAESTHETIC TYPE
 BIOPSY TYPE FOR CENTRAL NERVOUS SYSTEM TUMOURS
 BLOOD PRODUCTS REQUIRED FOLLOWING OESOPHAGECTOMY INDICATION CODE
 BLOOD TRANSFUSION PRODUCT TYPE
 BLOOD TRANSFUSION TYPE
 BONE GRAFT INDICATOR FOR JOINT REPLACEMENT
 BONE GRAFT SOURCE FOR JOINT REPLACEMENT
 BONE GRAFT STRUCTURE FOR JOINT REPLACEMENT
 BRAIN ACTIVITY SCAN PERFORMED INDICATOR
 BRAIN INJURY DETECTED ON MRI SCAN INDICATOR
 BREAST ASSESSMENT OUTCOME
 BREAST TRIPLE DIAGNOSTIC ASSESSMENT INDICATOR
 BRONCHOSCOPY PERFORMED TYPE FOR LUNG CANCER

CANCER CARE SETTING FOR TREATMENT
CANCER IMAGING MODALITY
CANCER IMAGING OUTCOME
CANCER SURGICAL ADMISSION TYPE
CANCER TREATMENT MODALITY
CANCER TREATMENT MODALITY FOR REGISTRATION
CD4 CELL COUNT PERFORMED INDICATOR
CEMENT REMOVAL INDICATOR FOR JOINT REPLACEMENT
CHEMICAL THROMBOPROPHYLAXIS REGIME TYPE FOR JOINT REPLACEMENT
CHRONIC VIRAL LIVER DISEASE TREATMENT INDICATOR FOR HIV
CLINICAL INTERVENTION TEXT STRING
CO MORBIDITY ADJUSTMENT INDICATOR
COMPONENT REMOVAL INDICATOR FOR JOINT REPLACEMENT
COMPUTER GUIDED SURGERY INDICATOR FOR JOINT REPLACEMENT
CONTINUOUS INFUSION OF PULMONARY VASODILATOR RECEIVED INDICATOR
CONTRACEPTION METHOD STATUS
DEINFIBULATION UNDERTAKEN REASON
DELIVERED IN WATER INDICATOR
DELIVERED IN WATER INDICATOR FOR NATIONAL NEONATAL DATA SET
DELIVERY INSTRUMENT TYPE
DIEPOXYBUTANE TEST RESULT
DISTAL MARGIN INVOLVED INDICATION CODE
DRUG REGIMEN ACRONYM
EMED3 FIT NOTE FOLLOW UP ASSESSMENT REQUIRED INDICATOR
EMED3 FIT NOTE ISSUER
ENDOSCOPIC OR RADIOLOGICAL COMPLICATION TYPE
ENDOSCOPIC PROCEDURE TYPE
ENTERAL FEEDING METHOD
ENTERAL FEED TYPE GIVEN
ESCALATION IN LEVEL OF PATIENT CARE FOLLOWING OESOPHAGECTOMY INDICATOR
EXCISION TYPE FOR CENTRAL NERVOUS SYSTEM TUMOURS
EXTERNAL VENTRICULAR DRAIN INSERTED INDICATOR
EXTRACORPOREAL MEMBRANE OXYGENATION RECEIVED INDICATOR
FETAL ORDER
FIRST ANTIRETROVIRAL THERAPY IN THE UNITED KINGDOM INDICATOR
FIXATION TYPE FOR ELBOW REPLACEMENT
FIXATION TYPE FOR SHOULDER REPLACEMENT
GENERAL ANAESTHETIC ADMINISTERED INDICATOR
HAEMOFILTRATION PERFORMED INDICATOR
HIP JOINT SURGERY PATIENT POSITION
HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN
HYPOGLYCAEMIA TREATMENT INDICATOR
IMAGE GUIDED SURGERY INDICATOR
IMAGING ANATOMICAL SITE
INOTROPE INFUSION ADMINISTERED INDICATOR
INTERNATIONAL ESOPHAGEAL DATABASE SURGICAL COMPLICATIONS
INTERVENTION SESSION TYPE FOR STOP SMOKING
INTERVENTION SETTING TYPE FOR STOP SMOKING
INTRAVENOUS INFUSION OF GLUCOSE AND ELECTROLYTE SOLUTION ADMINISTERED INDICATOR
INTRAVESICAL CHEMOTHERAPY RECEIVED INDICATOR
INTRAVESICAL IMMUNOTHERAPY RECEIVED INDICATOR
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
KI 67 STAINING PERFORMED INDICATION CODE
LABOUR OR DELIVERY ONSET METHOD
LAPAROTOMY FOR NECROTISING ENTEROCOLITIS INDICATION CODE
LATENT TUBERCULOSIS TEST PERFORMED INDICATOR
LINER REMOVAL INDICATOR FOR JOINT REPLACEMENT
LIVER CANCER SURVEILLANCE SCAN INDICATOR
LIVER SURGERY PERFORMED TYPE
LIVER TRANSARTERIAL EMBOLISATION PROCEDURE TYPE
LONGITUDINAL RESECTION MARGIN INVOLVED INDICATION CODE
MAGNESIUM SULPHATE ADMINISTERED INDICATOR
MALIGNANCY TREATMENT INDICATOR FOR HIV
MARGIN INVOLVED INDICATION CODE
MATERNITY CARE SETTING
MECHANICAL THROMBOPROPHYLAXIS REGIME TYPE FOR JOINT REPLACEMENT
MEDIASTINAL SAMPLING INDICATOR FOR LUNG CANCER
MINIMALLY INVASIVE OESOPHAGECTOMY SURGICAL APPROACH TYPE
MINIMALLY INVASIVE SURGERY INDICATOR FOR JOINT REPLACEMENT
MRI SCAN PERFORMED INDICATOR
MRI ULTRASOUND FUSION GUIDED BIOPSY INDICATOR
MULTIPARAMETRIC MRI SCAN INDICATOR
NEOADJUVANT THERAPY INDICATOR
NEONATAL RESUSCITATION METHOD FOR NATIONAL NEONATAL DATA SET
NEURODEVELOPMENTAL ASSESSMENT ALREADY TAKEN INDICATOR
NEWBORN HEARING SCREENING TEST TYPE
NITRIC OXIDE ADMINISTERED INDICATOR
OBSERVATION SCHEME IN USE
OESOPHAGECTOMY ANASTOMOSIS TYPE
OESOPHAGECTOMY NECK DISSECTION INDICATOR
OESOPHAGECTOMY OESOPHAGEAL CONDUIT TYPE
OESOPHAGECTOMY SURGICAL APPROACH TYPE
OPEN OESOPHAGECTOMY SURGICAL APPROACH TYPE
OPERATION STATUS CODE
OXYGEN ADMINISTERED INDICATOR
OXYGEN DELIVERY MODE FOR NATIONAL NEONATAL DATA SET
OXYGEN THERAPY AMOUNT CODE ON DISCHARGE FROM NEONATAL CRITICAL CARE
PARENTAL CONSENT TO ADMINISTER VITAMIN K INDICATOR
PARENTAL CONSENT TO POST MORTEM INDICATOR
PARENTERAL NUTRITION RECEIVED INDICATOR
PASSIVE COOLING INDICATOR
PATHOLOGY INVESTIGATION TYPE
PATHOLOGY INVESTIGATION TYPE FOR BREAST SCREENING
PATIENT CONSENT FOR TISSUE BANKED AT DIAGNOSIS INDICATION CODE
PATIENT DIAGNOSIS TREATMENT PROVIDED INDICATION CODE FOR SEXUAL HEALTH SERVICE
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 SUBJECT TO REMOTE MONITORING INDICATOR
PERITONEAL DIALYSIS RECEIVED INDICATOR
PERITONEAL DRAIN INSERTED FOLLOWING ABDOMINAL XRAY INDICATOR
PHOTOTHERAPY RECEIVED INDICATOR
PLANE OF SURGICAL EXCISION QUALITY
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
PROCEDURE SCHEME IN USE
PROSTAGLANDIN INFUSION RECEIVED INDICATOR
PROSTATE NERVE SPARING SURGERY TYPE
PROXIMAL MARGIN INVOLVED INDICATION CODE
RADICAL PROSTATECTOMY MARGIN STATUS
RADIOISOTOPE
RADIOTHERAPY ACTUAL DOSE
RADIOTHERAPY ATTENDANCE ADDITIONAL PROCEDURE
RADIOTHERAPY PLAN OTHER PROCEDURE
RADIOTHERAPY PRESCRIBED BEAM TYPE
RADIOTHERAPY PRESCRIBED DOSE
RADIOTHERAPY TREATMENT INTENT
RADIOTHERAPY TREATMENT MODALITY
REGIONAL ANAESTHETIC TECHNIQUE FOR LUNG CANCER
RELAPSE METHOD DETECTION TYPE
RENAL VEIN TUMOUR INDICATOR FOR PAEDIATRIC KIDNEY
RENAL VEIN TUMOUR THROMBUS INDICATION CODE FOR UROLOGICAL
RESPIRATORY SUPPORT DEVICE TYPE FOR NATIONAL NEONATAL DATA SET
RESPIRATORY SUPPORT MODE FOR NATIONAL NEONATAL DATA SET
RESUSCITATION METHOD CODE
RETINOPATHY OF PREMATURETY SCREENING OUTCOME STATUS CODE
RETINOPATHY OF PREMATURETY SCREENING PERFORMED INDICATOR
RETINOPATHY OF PREMATURETY SURGICAL PROCEDURE PERFORMED INDICATOR
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
ROYAL COLLEGE OF RADIOLOGISTS PATIENT CATEGORY
SENTINEL LYMPH NODE BIOPSY TYPE
SIGNIFICANT MATERNAL PYREXIA IN LABOUR INDICATOR
SPECIALIST RADIOTHERAPY TREATMENT TYPE
STEROIDS ADMINISTERED DURING PREGNANCY TO MATURE FETAL LUNGS INDICATOR
SURFACTANT ADMINISTERED 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 PALLIATION TYPE FOR UPPER GASTROINTESTINAL CANCER
SURGICAL URGENCY TYPE FOR COLORECTAL CANCER
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
TOTAL VOLUME OF MILK RECEIVED
TREATMENT TYPE FOR HYPOGLYCAEMIA
TREATMENT TYPE FOR NECROTISING ENTEROCOLITIS
TREATMENT TYPE FOR NEONATAL ABSTINENCE SYNDROME
TREATMENT TYPE FOR PATENT DUCTUS ARTERIOSUS
TUBERCULOSIS TREATMENT INDICATOR FOR HIV
UMBILICAL CORD CLAMPED IMMEDIATELY AFTER BIRTH INDICATOR
UMBILICAL CORD MILKING PERFORMED INDICATOR
UNITS OF BLOOD TRANSFUSED FOLLOWING OESOPHAGECTOMY
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
VENTRICULAR TAP PERFORMED INDICATOR
VENTRICULOPERITONEAL SHUNT SURGERY PERFORMED INDICATOR
VIRAL LOAD COUNT PERFORMED INDICATOR
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
AMNIONICITY STATUS
ANKLE DORSIFLEXION CODE FOR PRIMARY ANKLE REPLACEMENT
ANKLE PLANTARFLEXION CODE FOR PRIMARY ANKLE REPLACEMENT
BLOOD PRODUCTS REQUIRED FOLLOWING OESOPHAGECTOMY INDICATION CODE
BREAST BIOPSY REFERRAL OUTCOME
BREAST CANCER HISTOLOGICAL TYPE
BREAST PROGESTERONE RECEPTOR STATUS
BREAST SCREENING MAMMOGRAPHY OUTCOME CODE
CANCER SPECIMEN NATURE
CANCER SURGICAL ADMISSION TYPE
CANCER VASCULAR OR LYMPHATIC INVASION
CENTRAL TONE STATUS
CEREBRAL FUNCTION MONITORING BRAIN ACTIVITY RESULT CODE
CERVICAL GLANDULAR INTRAEPITHELIAL NEOPLASIA PRESENCE AND GRADE
CERVICAL GLANDULAR INTRAEPITHELIAL NEOPLASIA PRESENCE INDICATION CODE
CHLAMYDIA TEST RESULT

CHORIONICITY STATUS
CLINICAL FRAILITY SCALE POINT
CLINICAL INVESTIGATION RESULT ANALYSED DATE
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 RISK GROUP FOR PAEDIATRIC MOLECULAR GENETIC ABNORMALITIES
CYTOLOGY RESULT CODE FOR AXILLARY LYMPH NODE
CYTOLOGY RESULT CODE FOR BREAST
DEGREES OF FIXED FLEXION DEFORMITY FOR PRIMARY KNEE REPLACEMENT
DEGREES OF FLEXION RANGE FOR PRIMARY KNEE REPLACEMENT
DETRUSOR MUSCLE PRESENCE INDICATION CODE FOR BLADDER CANCER
ENDOMETRIAL OESTROGEN RECEPTOR STATUS
EPSTEIN BARR VIRUS IN SITU HYBRIDISATION TEST RESULT
EXCISION MARGIN INDICATION CODE
FINDING SCHEME IN USE
GENETIC CONFIRMATION INDICATOR
GRADE OF DIFFERENTIATION
GYNAECOLOGICAL CANCER SITE OF PERITONEAL INVOLVEMENT
HAEMATOLOGICAL CENTRAL NERVOUS SYSTEM INVOLVEMENT STATUS
HAEMOGLOBINOPATHY INVESTIGATION RESULT CODE FOR NATIONAL NEONATAL DATA SET
HEPATITIS B INFECTION INDICATION CODE
HEPATITIS B STATUS
HEPATITIS C INFECTION INDICATION CODE
HEPATITIS C STATUS
HIV STATUS
HORMONE EXPRESSION TYPE
HUMAN EPIDERMAL GROWTH FACTOR IN SITU HYBRIDISATION RECEPTOR STATUS FOR BREAST CANCER
HUMAN EPIDERMAL GROWTH FACTOR RECEPTOR 2 IMMUNOHISTOCHEMICAL SCORE
HUMAN PAPILLOMAVIRUS IN SITU HYBRIDISATION TEST RESULT
IMMUNOHISTOCHEMISTRY NUCLEAR EXPRESSION INTACT INDICATION CODE
INTRAVENTRICULAR HAEMORRHAGE GRADE
INVASIVE CANCER SPECIAL TYPE INDICATOR
INVESTIGATION EXAMINATION RESULT
INVESTIGATION RESULT CODE FOR MOTHER RUBELLA SCREENING
LEUKAEMIC CELLS PRESENT POST MINIMAL RESIDUAL DISEASE INDUCTION PERCENTAGE CODE
LYMPH NODE STATUS
MACROSCOPIC EXTRAGLANDULAR EXTENSION INDICATOR
METASTASIS EXTENT CODE
MICROSCOPIC INVOLVEMENT INDICATION CODE FOR FALLOPIAN TUBE OR OVARIAN CANCER
MICROSCOPIC INVOLVEMENT INDICATION CODE FOR UTERINE SEROSA
MICROSCOPIC INVOLVEMENT INDICATOR FOR PARAMETRIUM OR CERVICAL STROMA
MICROSCOPIC INVOLVEMENT INDICATOR FOR VAGINAL
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
OESOPHAGECTOMY OESOPHAGEAL CONDUIT NECROSIS FAILURE TYPE
OESOPHAGOENTERIC LEAK SEVERITY TYPE
OESTROGEN RECEPTOR STATUS
ORGAN SUPPORT MAXIMUM

OTHER NON BREAST LOCALLY ADVANCED METASTATIC MALIGNANCY INDICATOR
P16 IMMUNOHISTOCHEMISTRY TEST RESULT
P53 IMMUNOHISTOCHEMICAL TEST RESULT
PAEDIATRIC MYELODYSPLASIA CLINICAL FINDINGS
PATHOLOGICAL RISK CLASSIFICATION CODE AFTER NEPHRECTOMY
PATHOLOGICAL RISK CLASSIFICATION CODE AFTER PREOPERATIVE CHEMOTHERAPY
PERINEURAL INVASION PRESENCE INDICATION CODE
PERITONEAL INVOLVEMENT INDICATION CODE
PERSON BLOOD GROUP
PERSON GENOTYPIC SEX FOR NATIONAL NEONATAL DATA SET
PERSON RHESUS FACTOR
PORENCEPHALIC CYST VISIBLE DURING CRANIAL ULTRASOUND SCAN INDICATOR
PREOPERATIVE THERAPY RESPONSE TYPE
PRIMITIVE REFLEXES STATUS
RECURRENT LARYNGEAL NERVE INJURY INVOLVEMENT TYPE
REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR
RENAL VEIN TUMOUR INDICATOR FOR PAEDIATRIC KIDNEY
RENAL VEIN TUMOUR THROMBUS INDICATION CODE FOR UROLOGICAL
RETINOPATHY OF PREMATURITY CLOCK HOURS MAXIMUM STAGE
RETINOPATHY OF PREMATURITY MAXIMUM ZONE
RETINOPATHY OF PREMATURITY PLUS DISEASE STATUS
RETINOPATHY OF PREMATURITY STAGE
S CATEGORY CODE
SENTINEL LYMPH NODE BIOPSY OUTCOME
SITUATION SCHEME IN USE
SKIN CANCER PERINEURAL INVASION EXTENT
SKIN ULCERATION PRESENCE INDICATION CODE
SUBTALAR JOINT MOVEMENT CODE FOR PRIMARY ANKLE REPLACEMENT
SYPHILIS STATUS
TEST OF RECENT INFECTION RESULT FOR HIV
TIBIA HINDFOOT ALIGNMENT CODE FOR PRIMARY ANKLE REPLACEMENT
TUMOUR NECROSIS INDICATION CODE
VENTRICULAR DILATION DIAGNOSED DURING CRANIAL ULTRASOUND SCAN INDICATOR
VIABLE TUMOUR EVIDENCE AT RESECTION MARGIN
ZYGOSITY STATUS

DIAGNOSTIC TEST REQUEST

Change to Class: Changed Attributes

Attributes of this Class are:

DIAGNOSTIC TEST REQUEST DATE
DIAGNOSTIC TEST REQUEST RECEIVED DATE
DIAGNOSTIC TEST REQUEST RECEIVED TIME
DIAGNOSTIC TEST REQUEST TIME
PATIENT SOURCE SETTING TYPE FOR DIAGNOSTIC IMAGING

MALIGNANT ABNORMALITY

Change to Class: Changed Attributes

Attributes of this Class are:

ANAPLASTIC NEPHROBLASTOMA TYPE
BONE OR CARTILAGE INVASION INDICATOR
CANCER METASTATIC DISEASE TYPE

CHYLE LEAK SEVERITY TYPE
DIAGNOSTIC IMAGING CANCER INDICATION CODE
DYSPLASTIC HAEMOPOIESIS TYPE
EXTENT OF ATELECTASIS
EXTENT OF LYMPHOVASCULAR INVASION
EXTENT OF PLEURAL INVASION
EXTRACAPSULAR SPREAD INDICATION CODE
EXTRANODAL SPREAD INDICATOR
GYNAECOLOGICAL CAPSULE STATUS
INTERNATIONAL SOCIETY OF PAEDIATRIC ONCOLOGY TUMOUR LOCAL STAGE
INVASION OF ADJACENT ORGAN TO THE LIVER INDICATOR
LARGEST METASTASIS
LESION ANATOMICAL SITE FOR CENTRAL NERVOUS SYSTEM CANCER
LESION SIZE
MALIGNANT PLEURAL EFFUSION INDICATOR
MAXIMUM DEPTH OF INVASION
MAXIMUM DIMENSION DIAMETER OF SKIN LESION CODE
METASTATIC SITE
MICROSATELLITE OR IN TRANSIT METASTASIS INDICATION CODE
MIXED PHENOTYPE ACUTE LEUKAEMIA SYMPTOMS
MOLECULAR DIAGNOSTIC CODE
MULTIFOCAL TUMOUR INDICATION FOR BREAST
MYOMETRIAL INVASION IDENTIFICATION CODE
NEEDLE CORE BIOPSY RESULT CODE FOR AXILLARY LYMPH NODE
NEEDLE CORE BIOPSY RESULT CODE FOR BREAST
NUMBER OF EXTRANODAL SITES CODE
OMENTUM INVOLVEMENT INDICATOR
OVARY SURFACE INVOLVEMENT INDICATOR
PARAMETRIAL INVOLVEMENT INDICATOR
PERITONEAL CYTOLOGY RESULT CODE
PERITONEAL INVOLVEMENT INDICATOR FOR ENDOMETRIAL CANCER
PORTAL VEIN INVASION INDICATION CODE
POST OPERATIVE TUMOUR SITE FOR UPPER GASTROINTESTINAL
RESECTION MARGIN INVOLVEMENT INDICATION CODE
RESIDUAL DISEASE SIZE FOR GYNAECOLOGICAL CANCER
RETINOBLASTOMA ASSESSMENT LATERALITY
RHABDOMYOSARCOMA SITE PROGNOSIS CODE
SARCOMA TUMOUR BREACH IDENTIFIER
SATELLITE LIVER TUMOUR INDICATOR
SATELLITE TUMOUR NODULES LOCATION
SKIN CANCER LESION SPECIMEN IDENTIFIER
SKIN CANCER LESION THICKNESS CODE
SMILE PRESENCE INDICATION CODE
SYNCHRONOUS TUMOUR COLON LOCATION
SYNCHRONOUS TUMOUR INDICATOR
TISSUE PLANES INVOLVED
TUMOUR GRADE FOR UROLOGY
TUMOUR INFILTRATING LYMPHOCYTE TYPE
TUMOUR INVASION INDICATION CODE FOR DIRECT ADRENAL
TUMOUR INVASION INDICATOR FOR CHILDREN TEENAGERS AND YOUNG ADULTS
TUMOUR INVASION INDICATOR FOR KIDNEY
TUMOUR INVASION INDICATOR FOR LUNG
TUMOUR INVASION INDICATOR FOR PENIS
TUMOUR INVASION INDICATOR FOR RETE TESTIS
TUMOUR INVASIVE FRONT PATTERN

TUMOUR LATERALITY
TUMOUR LATERALITY FOR PATHOLOGICAL
TUMOUR REGRESSION PRESENCE INDICATION CODE FOR SKIN CANCER
TUMOUR RESECTION STATUS
TUMOUR RUPTURE INDICATOR
TUMOUR SIZE
TUMOUR VOLUME AT DIAGNOSIS CODE
UNDERLYING DISEASE ASSOCIATED WITH MYELODYSPLASIA

SERVICE REPORT

Change to Class: Changed Attributes

Attributes of this Class are:

K SERVICE REPORT IDENTIFIER
SERVICE REPORT ISSUE DATE
SERVICE REPORT ISSUE TIME
SERVICE REPORT STATUS

SERVICE REQUEST

Change to Class: Changed Attributes

Attributes of this Class are:

K SERVICE REQUEST IDENTIFIER
ACTIVITY SERVICE REQUEST DATE
ACTIVITY SERVICE REQUEST TIME
CLINICAL RESPONSE PRIORITY TYPE
COMMISSIONER REFERENCE IDENTIFIER
DIRECT ACCESS REFERRAL INDICATOR
ONWARD REFERRAL REASON
ORIGINAL REFERRAL REQUEST RECEIVED DATE
REASON FOR OUT OF AREA REFERRAL FOR ADULT ACUTE MENTAL HEALTH
REFERRAL REQUEST RECEIVED DATE
REFERRED BY FIRST CONTACT PRACTITIONER INDICATOR
REFERRED OUT OF AREA REASON FOR ADULT ACUTE MENTAL HEALTH
SERVICE REQUEST DATE
SERVICE REQUEST PRIORITY TYPE
SERVICE REQUEST RAISED REASON

DIAGNOSTIC IMAGING ACTIVITY CATEGORY

Change to Attribute: New Attribute

The category of **Diagnostic Imaging ACTIVITY** under which the **PATIENT** was seen.

For further guidance on recording of the National Codes, see the [NHS England website](#) at: [Diagnostic Imaging Data Set \(DIDS\)](#).

National Codes:

01 Diagnostic Waiting List
02 Planned Diagnostic
03 Unscheduled
98 Other (Not listed)

This attribute is also known by these names:

Context	Alias
plural	DIAGNOSTIC IMAGING ACTIVITY CATEGORIES

DIAGNOSTIC IMAGING ACTIVITY CATEGORY

Change to Attribute: New Attribute

DIAGNOSTIC IMAGING ACTIVITY CATEGORY

Data Elements:

DIAGNOSTIC IMAGING ACTIVITY CATEGORY

DIAGNOSTIC IMAGING CANCER INDICATION CODE

Change to Attribute: New Attribute

An indication of whether a PATIENT undergoing Diagnostic Imaging has been found to have suspected or confirmed Primary Cancer or Cancer Recurrence.

National Codes:

- 01 Confirmation of Primary Cancer
- 02 Suspected Primary Cancer
- 03 Confirmation of Cancer Recurrence
- 04 Suspected Cancer Recurrence

This attribute is also known by these names:

Context	Alias
plural	DIAGNOSTIC IMAGING CANCER INDICATION CODES

DIAGNOSTIC IMAGING CANCER INDICATION CODE

Change to Attribute: New Attribute

DIAGNOSTIC IMAGING CANCER INDICATION CODE

Data Elements:

DIAGNOSTIC IMAGING CANCER INDICATION CODE

DIAGNOSTIC TEST REQUEST RECEIVED TIME

Change to Attribute: New Attribute

The time the DIAGNOSTIC TEST REQUEST was received.

This attribute is also known by these names:

Context	Alias
plural	DIAGNOSTIC TEST REQUEST RECEIVED TIMES

DIAGNOSTIC TEST REQUEST RECEIVED TIME

Change to Attribute: New Attribute

DIAGNOSTIC TEST REQUEST RECEIVED TIME

Data Elements:

--

DIAGNOSTIC TEST REQUEST RECEIVED TIME

DIAGNOSTIC TEST REQUEST TIME

Change to Attribute: New Attribute

The time a [DIAGNOSTIC TEST REQUEST](#) was made.

This attribute is also known by these names:

Context	Alias
plural	DIAGNOSTIC TEST REQUEST TIMES

DIAGNOSTIC TEST REQUEST TIME

Change to Attribute: New Attribute

DIAGNOSTIC TEST REQUEST TIME

Data Elements:

[DIAGNOSTIC TEST REQUEST TIME](#)

GENERAL ANAESTHETIC ADMINISTERED INDICATOR

Change to Attribute: New Attribute

An indication of whether a general anaesthetic was administered to a [PATIENT](#) in order to carry out the [Patient Procedure](#).

National Codes:

- Y Yes - a general anaesthetic was administered to a [PATIENT](#)
- N No - a general anaesthetic was not administered to a [PATIENT](#)

This attribute is also known by these names:

Context	Alias
plural	GENERAL ANAESTHETIC ADMINISTERED INDICATORS

GENERAL ANAESTHETIC ADMINISTERED INDICATOR

Change to Attribute: New Attribute

GENERAL ANAESTHETIC ADMINISTERED INDICATOR

Data Elements:

[GENERAL ANAESTHETIC ADMINISTERED INDICATOR](#)

PATIENT SOURCE SETTING TYPE FOR DIAGNOSTIC IMAGING

Change to Attribute: Changed Description

The type of setting that the [PATIENT](#) came from at the time of request for [Diagnostic Imaging](#) for use in the [Diagnostic Imaging Data Set](#).

Notes: For further guidance on recording of the National Codes, see the [NHS England](#) website at: [Diagnostic Imaging Data Set \(DIDS\)](#).

- National Code 05 '[Emergency Care Department \(this Health Care Provider\)](#)' has been updated in [DAPB0092-2062- Commissioning Data Sets: Emergency Care Data Set](#). The Data Set specifications that contain this item will be updated in the next version of the Information Standard where it is not already correct.

National Codes:

- 01 Admitted Patient Care - Inpatient (this [Health Care Provider](#)). This National Code is based on [INTENDED MANAGEMENT](#) at the time of the [DIAGNOSTIC TEST REQUEST](#).
- 02 Admitted Patient Care - Day case (this [Health Care Provider](#)). This National Code is based on [INTENDED MANAGEMENT](#) at the time of the [DIAGNOSTIC TEST REQUEST](#).
- 03 Outpatient (this [Health Care Provider](#))
- 04 ~~GP Direct Access~~
- 05 [Emergency Care Department](#) (this ~~Health Care Provider~~)
- 04 [GP Direct Access](#)
- 05 [Urgent and Emergency Care Service](#) (this [Health Care Provider](#))
- 06 Other [Health Care Provider](#)
- 07 ~~Other~~
- 07 [Other \(Retired 1 April 2026\)](#)
- 08 [Screening Programme Setting](#)
- 98 Other (not listed)

PRIORITY TYPE

Change to Attribute: Changed Description

The priority of a [SERVICE REQUEST](#).

In the case of [SERVICES](#) to be provided by a [CONSULTANT](#), it is as assessed by or on behalf of the [CONSULTANT](#).

- [PRIORITY TYPE](#) National Code 'Urgent' should be used where the [SERVICE REQUEST](#) is defined as clinically urgent, but it does not fall under the criteria for 'Two Week Wait' (see below).

- [PRIORITY TYPE](#) National Code 'Two Week Wait' should be used where either:
 - the [SERVICE REQUEST](#) meets the criteria for an urgent referral for suspected cancer. These referrals should be made in accordance with the [National Institute for Health and Care Excellence \(NICE\)](#) clinical guidelines on referral for suspected cancer. For further information, see the [National Institute for Health and Care Excellence](#) website at: [Suspected cancer: recognition and referral](#).
 - or
 - the [PATIENT](#) has been referred urgently for breast symptoms, but the referral does not meet the criteria for urgent referrals for suspected cancer.

Note: Changes to cancer waiting times standards from 1 October 2023 were announced by [NHS England](#) at: [Changes to cancer waiting times standards from 1 October 2023](#). Until changes to the [PRIORITY TYPE](#) data item are made to support this change, National Code 'Two Week Wait' should continue to be used by [Health Care Providers](#), to record the [PRIORITY TYPE](#) for [REFERRAL REQUESTS](#) which fall under the new Faster Diagnosis provisions.

[PRIORITY TYPE](#) will be replaced with [SERVICE REQUEST PRIORITY TYPE](#), which is the most recent approved national information standard to describe the required definition.

National Codes:

- 1 Routine
- 2 Urgent
- 3 Two Week Wait

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR

Change to Attribute: New Attribute

An indication of whether the responsibility for the clinical evaluation of the Patient Procedure was passed to the referrer because the examination record does not have a formal radiology report issued by the Radiology Department.

For further guidance on recording of the National Codes, see the NHS England website at: Diagnostic Imaging Data Set (DIDS).

National Codes:

- Y Yes - the responsibility for the clinical evaluation of the Patient Procedure was passed to the referrer
- N No - the responsibility for the clinical evaluation of the Patient Procedure was not passed to the referrer

This attribute is also known by these names:

Context	Alias
plural	REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATORS

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR

Change to Attribute: New Attribute

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR

Data Elements:

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR

SERVICE REPORT ISSUE TIME_ renamed from SERVICE REPORT ISSUE TIME (RETIRED)

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

~~This item has been retired from the NHS Data Model and Dictionary.~~ The time when a SERVICE REPORT is completed.

~~The last live version of this item is available in the February 2014 release of the NHS Data Model and Dictionary.~~

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

SERVICE REPORT ISSUE TIME_ renamed from SERVICE REPORT ISSUE TIME (RETIRED)

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

- Retired SERVICE REPORT ISSUE TIME (retired)
- Changed Description
- Changed Name from Retired.Data_Dictionary.Attributes.S.SERVICE_REPORT_ISSUE_TIME to Data_Dictionary.Attributes.S.Ser.SERVICE_REPORT_ISSUE_TIME

SERVICE REQUEST PRIORITY TYPE

Change to Attribute: New Attribute

The priority of a SERVICE REQUEST.

In the case of SERVICES to be provided by a CONSULTANT, it is as assessed by or on behalf of the CONSULTANT.

- SERVICE REQUEST PRIORITY TYPE National Code 'Urgent' should be used where the SERVICE REQUEST is defined as clinically urgent, but it does not fall under the criteria for 'Urgent Suspected Cancer or Breast Symptomatic'.
- SERVICE REQUEST PRIORITY TYPE National Code 'Urgent Suspected Cancer or Breast Symptomatic' should be used where either the:
 - SERVICE REQUEST meets the criteria for an urgent referral for suspected cancer. These referrals should be made in accordance with the National Institute for Health and Care Excellence (NICE) clinical

guidelines on referral for suspected cancer, see [Suspected cancer: recognition and referral](#).

or

- the PATIENT has been referred urgently for breast symptoms, but the referral does not meet the criteria for urgent referrals for suspected cancer (Breast Symptomatic).

PRIORITY TYPE will be replaced with **SERVICE REQUEST PRIORITY TYPE**, which is the most recent approved national information standard to describe the required definition.

National Codes:

- 1 Routine
- 2 Urgent
- 3 Urgent Suspected Cancer or Breast Symptomatic

This attribute is also known by these names:

Context	Alias
plural	SERVICE REQUEST PRIORITY TYPES

SERVICE REQUEST PRIORITY TYPE

Change to Attribute: New Attribute

SERVICE REQUEST PRIORITY TYPE

Data Elements:

SERVICE REQUEST PRIORITY TYPE

CODED PROCEDURE (NICIP)

Change to Data Element: New Data Element

Format/Length: max an6
National Codes:
Default Codes:

Notes:

CODED PROCEDURE (NICIP) is the same as attribute CLINICAL TERMINOLOGY CODE.

CODED PROCEDURE (NICIP) is the NICIP CODE which is used to identify a Patient Procedure.

For the Diagnostic Imaging Data Set, CODED PROCEDURE (NICIP) is the NICIP CODE which is used to identify both the modality and body site of the test.

IMAGING CODE (NICIP) will be replaced with **CODED PROCEDURE (NICIP)**, which is the most recent approved national information standard to describe the required definition.

This data element is also known by these names:

Context	Alias
plural	CODED PROCEDURES (NICIP)

CODED PROCEDURE (NICIP)

Change to Data Element: New Data Element

CODED PROCEDURE (NICIP)

Attribute:

CLINICAL TERMINOLOGY CODE

CODED PROCEDURE (SNOMED CT)

Change to Data Element: New Data Element

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[CODED PROCEDURE \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[CODED PROCEDURE \(SNOMED CT\)](#) is the [SNOMED CT®](#) concept ID which is used to identify a [Patient Procedure](#).

For the [Diagnostic Imaging Data Set](#), [CODED PROCEDURE \(SNOMED CT\)](#) is the [SNOMED CT®](#) concept ID which is used to identify the [Diagnostic Imaging](#).

SNOMED CT Refset:

- [Refset FSN](#): United Kingdom diagnostic imaging procedure simple reference set (foundation metadata concept)
- [Refset Id](#): 99900111100000105

For further details relating to the [SNOMED CT Refset](#), see the [SNOMED CT Browser](#) at: [United Kingdom diagnostic imaging procedure simple reference set \(foundation metadata concept\)](#).

[IMAGING CODE \(SNOMED CT\)](#) will be replaced with [CODED PROCEDURE \(SNOMED CT\)](#), which is the most recent approved national information standard to describe the required definition.

This data element is also known by these names:

Context	Alias
plural	CODED PROCEDURES (SNOMED CT)

CODED PROCEDURE (SNOMED CT)

Change to Data Element: New Data Element

CODED PROCEDURE (SNOMED CT)**Attribute:**

CLINICAL TERMINOLOGY CODE

CODED PROCEDURE END TIMESTAMP

Change to Data Element: New Data Element

Format/Length:	max an25
National Codes:	
Default Codes:	

Notes:

[CODED PROCEDURE END TIMESTAMP](#) is the same as attribute [ACTIVITY DATE](#) and [ACTIVITY TIME](#) for the '[Procedure Date](#)' and '[Procedure Time](#)'.

[CODED PROCEDURE END TIMESTAMP](#) is the date, time and time zone that the [Patient Procedure](#) was completed by a [CARE PROFESSIONAL](#).

A Timestamp is represented with the components of date, time and either the number of hours offset (plus or minus) from Greenwich Mean Time, or the letter Z to signify that it is the same as Greenwich Mean Time.

In most cases offset time is restricted to:

- +01:00
- +00:00
- -00:00

Examples of valid formats are:

- 2020-08-21T10:15:20+01:00 British Summer Time (GMT + 1 Hour)
- 2022-12-01T10:15:20+00:00 Greenwich Mean Time
- 2022-12-01T10:15:20-00:00 Greenwich Mean Time
- 2022-12-01T09:18:00Z Greenwich Mean Time.

This data element is also known by these names:

Context	Alias
plural	CODED PROCEDURE END TIMESTAMPS

CODED PROCEDURE END TIMESTAMP

Change to Data Element: New Data Element

CODED PROCEDURE END TIMESTAMP

Attribute:

ACTIVITY DATE
ACTIVITY TIME

CODED PROCEDURE START TIMESTAMP

Change to Data Element: New Data Element

Format/Length:	max an25
National Codes:	
Default Codes:	

Notes:

CODED PROCEDURE START TIMESTAMP is the same as attribute [ACTIVITY DATE](#) and [ACTIVITY TIME](#) for the '*Procedure Date*' and '*Procedure Time*'.

CODED PROCEDURE START TIMESTAMP is the date, time and time zone that the [Patient Procedure](#) was started by a [CARE PROFESSIONAL](#).

A Timestamp is represented with the components of date, time and either the number of hours offset (plus or minus) from Greenwich Mean Time, or the letter Z to signify that it is the same as Greenwich Mean Time.

In most cases offset time is restricted to:

- +01:00
- +00:00
- -00:00

Examples of valid formats are:

- 2020-08-21T10:15:20+01:00 British Summer Time (GMT + 1 Hour)
- 2022-12-01T10:15:20+00:00 Greenwich Mean Time
- 2022-12-01T10:15:20-00:00 Greenwich Mean Time
- 2022-12-01T09:18:00Z Greenwich Mean Time.

This data element is also known by these names:

Context	Alias
plural	CODED PROCEDURE START TIMESTAMPS

CODED PROCEDURE START TIMESTAMP

Change to Data Element: New Data Element

CODED PROCEDURE START TIMESTAMP

Attribute:

ACTIVITY DATE
ACTIVITY TIME

DIAGNOSTIC IMAGING ACTIVITY CATEGORY

Change to Data Element: New Data Element

Format/Length:	an2
National Codes:	See DIAGNOSTIC IMAGING ACTIVITY CATEGORY
Default Codes:	

Notes:

[DIAGNOSTIC IMAGING ACTIVITY CATEGORY](#) is the same as attribute [DIAGNOSTIC IMAGING ACTIVITY CATEGORY](#).

This data element is also known by these names:

Context	Alias
plural	DIAGNOSTIC IMAGING ACTIVITY CATEGORIES

DIAGNOSTIC IMAGING ACTIVITY CATEGORY

Change to Data Element: New Data Element

DIAGNOSTIC IMAGING ACTIVITY CATEGORY

Attribute:

DIAGNOSTIC IMAGING ACTIVITY CATEGORY
--

DIAGNOSTIC IMAGING CANCER INDICATION CODE

Change to Data Element: New Data Element

Format/Length:	an2
National Codes:	See DIAGNOSTIC IMAGING CANCER INDICATION CODE
Default Codes:	

Notes:

[DIAGNOSTIC IMAGING CANCER INDICATION CODE](#) is the same as attribute [DIAGNOSTIC IMAGING CANCER INDICATION CODE](#).

This data element is also known by these names:

Context	Alias
plural	DIAGNOSTIC IMAGING CANCER INDICATION CODES

DIAGNOSTIC IMAGING CANCER INDICATION CODE

Change to Data Element: New Data Element

DIAGNOSTIC IMAGING CANCER INDICATION CODE

Attribute:

DIAGNOSTIC IMAGING CANCER INDICATION CODE

DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE

Change to Data Element: New Data Element

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes:

DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE is the same as attribute [ACTIVITY DATE](#).

DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE is the [Diagnostic Imaging Waiting List Clock Start Date](#) for the [Diagnostic Imaging Data Set](#).

This data element is also known by these names:

Context	Alias
plural	DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATES

DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE

Change to Data Element: New Data Element

DIAGNOSTIC IMAGING WAITING LIST CLOCK START DATE

Attribute:

ACTIVITY DATE

DIAGNOSTIC TEST DATE (RETIRED)_ renamed from DIAGNOSTIC TEST DATE

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

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes:

~~DIAGNOSTIC TEST DATE is the same as attribute [ACTIVITY DATE](#).~~

~~DIAGNOSTIC TEST DATE is the [Procedure Date](#) of the [Diagnostic Imaging](#). This item has been retired from the NHS Data Model and Dictionary.~~

~~The last live version of this item is available in the ?????? 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.~~

DIAGNOSTIC TEST DATE (RETIRED)_ renamed from DIAGNOSTIC TEST DATE

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

DIAGNOSTIC TEST DATE

Attribute:

ACTIVITY DATE

DIAGNOSTIC TEST DATE (RETIRED)_ renamed from DIAGNOSTIC TEST DATE

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

- Retired DIAGNOSTIC TEST DATE
- null
- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.D.Diag.DIAGNOSTIC_TEST_DATE to Retired.Data_Dictionary.Data_Field_Notes.D.DIAGNOSTIC_TEST_DATE

DIAGNOSTIC TEST REQUEST RECEIVED TIME

Change to Data Element: New Data Element

Format/Length: an8 HH:MM:SS
National Codes:
Default Codes:

Notes:

DIAGNOSTIC TEST REQUEST RECEIVED TIME is the same as attribute DIAGNOSTIC TEST REQUEST RECEIVED TIME.

For the Diagnostic Imaging Data Set, DIAGNOSTIC TEST REQUEST RECEIVED TIME is the time the DIAGNOSTIC TEST REQUEST was received by the Imaging Department.

This data element is also known by these names:

Context	Alias
plural	DIAGNOSTIC TEST REQUEST RECEIVED TIMES

DIAGNOSTIC TEST REQUEST RECEIVED TIME

Change to Data Element: New Data Element

DIAGNOSTIC TEST REQUEST RECEIVED TIME

Attribute:

DIAGNOSTIC TEST REQUEST RECEIVED TIME

DIAGNOSTIC TEST REQUEST TIME

Change to Data Element: New Data Element

Format/Length: an8 HH:MM:SS
National Codes:
Default Codes:

Notes:

DIAGNOSTIC TEST REQUEST TIME is the same as attribute DIAGNOSTIC TEST REQUEST TIME.

This data element is also known by these names:

Context	Alias
plural	DIAGNOSTIC TEST REQUEST TIMES

DIAGNOSTIC TEST REQUEST TIME

Change to Data Element: New Data Element

DIAGNOSTIC TEST REQUEST TIME

Attribute:

DIAGNOSTIC TEST REQUEST TIME

GENERAL ANAESTHETIC ADMINISTERED INDICATOR

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See GENERAL ANAESTHETIC ADMINISTERED INDICATOR
Default Codes:	

Notes:

[GENERAL ANAESTHETIC ADMINISTERED INDICATOR](#) is the same as attribute [GENERAL ANAESTHETIC ADMINISTERED INDICATOR](#).

This data element is also known by these names:

Context	Alias
plural	GENERAL ANAESTHETIC ADMINISTERED INDICATORS

GENERAL ANAESTHETIC ADMINISTERED INDICATOR

Change to Data Element: New Data Element

GENERAL ANAESTHETIC ADMINISTERED INDICATOR

Attribute:

GENERAL ANAESTHETIC ADMINISTERED INDICATOR

IMAGING CODE (NICIP)

Change to Data Element: Changed Description

Format/Length:	max an6
National Codes:	
Default Codes:	

Notes:

[IMAGING CODE \(NICIP\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[IMAGING CODE \(NICIP\)](#) is the [NICIP CODE](#) which is used to identify both the modality and body site of the test.

IMAGING CODE (NICIP) will be replaced with CODED PROCEDURE (NICIP), which is the most recent approved national information standard to describe the required definition.

IMAGING CODE (SNOMED CT)

Change to Data Element: Changed Description

Format/Length:	See SNOMED CT CODE
National Codes:	
Default Codes:	

Notes:

[IMAGING CODE \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[IMAGING CODE \(SNOMED CT\)](#) is the [SNOMED CT](#)® concept ID which is used to identify the [Diagnostic Imaging](#) test.

[SNOMED CT Refset:](#)

- [Refset](#) FSN: United Kingdom diagnostic imaging procedure simple reference set (foundation metadata concept)
- [Refset](#) Id: 999001111000000105

For further details relating to the [SNOMED CT Refset](#), see the [SNOMED CT Browser](#) at: [United Kingdom diagnostic imaging procedure simple reference set \(foundation metadata concept\)](#).

~~[IMAGING CODE \(SNOMED CT\)](#) will be replaced with [IMAGING CODE \(SNOMED CT\)](#), which is the most recent approved national information standard to describe the required definition.~~ [IMAGING CODE \(SNOMED CT\)](#) will be replaced with [CODED PROCEDURE \(SNOMED CT\)](#), which is the most recent approved national information standard to describe the required definition.

IMAGING CODE (SNOMED-CT) (RETIRED), renamed from IMAGING CODE (SNOMED-CT)

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

Format/Length:	max n18
National Codes:	
Default Codes:	

Notes:

~~[IMAGING CODE \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).~~

~~[IMAGING CODE \(SNOMED CT\)](#) is the [SNOMED CT](#)® concept ID which is used to identify the [Diagnostic Imaging](#) test.~~ **This item has been retired from the NHS Data Model and Dictionary.**

~~[SNOMED CT Refset:](#)~~ **The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.**

- ~~[Refset](#) FSN: United Kingdom diagnostic imaging procedure simple reference set (foundation metadata concept)~~
- ~~[Refset](#) Id: 999001111000000105~~

For further details relating to the ~~[SNOMED CT Refset](#)~~, see the ~~[SNOMED CT Browser](#)~~ at: ~~[United Kingdom diagnostic imaging procedure simple reference set \(foundation metadata concept\)](#)~~.

~~[IMAGING CODE \(SNOMED CT\)](#) will be replaced with [IMAGING CODE \(SNOMED CT\)](#), which is the most recent approved national information standard to describe the required definition.~~ **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.**

IMAGING CODE (SNOMED-CT) (RETIRED), renamed from IMAGING CODE (SNOMED-CT)

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

IMAGING CODE (SNOMED-CT)

Attribute:

CLINICAL TERMINOLOGY CODE

IMAGING CODE (SNOMED-CT) (RETIRED), renamed from IMAGING CODE (SNOMED-CT)

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

- Retired IMAGING CODE (SNOMED-CT)

- null
- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.I.IMAGING_CODE_(SNOMED-CT) to Retired.Data_Dictionary.Data_Field_Notes.I.IMAGING_CODE_(SNOMED-CT)

ORGANISATION SITE IDENTIFIER (OF IMAGING)

Change to Data Element: Changed Description

Format/Length:	min an5 max an9
National Codes:	
Default Codes:	89999 - Non-NHS UK Provider where no ORGANISATION SITE IDENTIFIER has been issued 89997 - Non-UK Provider where no ORGANISATION SITE IDENTIFIER has been issued

Notes:

[ORGANISATION SITE IDENTIFIER \(OF IMAGING\)](#) is the same as attribute [ORGANISATION SITE IDENTIFIER](#).

[ORGANISATION SITE IDENTIFIER \(OF IMAGING\)](#) is the [ORGANISATION SITE IDENTIFIER](#) of the [ORGANISATION SITE](#) where the [Diagnostic Imaging](#) took place.

~~[SITE CODE \(OF IMAGING\)](#) will be replaced with [ORGANISATION SITE IDENTIFIER \(OF IMAGING\)](#), which is the most recent approved national information standard to describe the required definition.~~

PLANNED DIAGNOSTIC DUE DATE

Change to Data Element: New Data Element

Format/Length:	an10 CCYY-MM-DD
National Codes:	
Default Codes:	

Notes:

[PLANNED DIAGNOSTIC DUE DATE](#) is the same as attribute [PLANNED ACTIVITY DATE](#).

[PLANNED DIAGNOSTIC DUE DATE](#) is the [Planned Diagnostic Due Date](#) for the [Diagnostic Imaging Data Set](#).

This data element is also known by these names:

Context	Alias
plural	PLANNED DIAGNOSTIC DUE DATES

PLANNED DIAGNOSTIC DUE DATE

Change to Data Element: New Data Element

PLANNED DIAGNOSTIC DUE DATE

Attribute:

PLANNED ACTIVITY DATE

PRIORITY TYPE CODE

Change to Data Element: Changed Description

Format/Length:	an1
National Codes:	See PRIORITY TYPE
Default Codes:	

Notes:

PRIORITY TYPE CODE is the same as attribute PRIORITY TYPE.

PRIORITY TYPE CODES can be defined more precisely if this is needed for local purposes, as long as the classifications can be mapped back to the National Codes.

PRIORITY TYPE CODE will be replaced with SERVICE REQUEST PRIORITY TYPE, which is the most recent approved national information standard to describe the required definition.

RADIOLOGICAL ACCESSION NUMBER

Change to Data Element: Changed Description

Format/Length:	max an20
National Codes:	
Default Codes:	

Notes:

RADIOLOGICAL ACCESSION NUMBER is the same as attribute ACTIVITY IDENTIFIER.

RADIOLOGICAL ACCESSION NUMBER is the unique record number in the local Radiological Information System (RIS) for the Diagnostic Imaging test. RADIOLOGICAL ACCESSION NUMBER is the unique record number in the local Radiological Information System (RIS) for the Diagnostic Imaging.

REFERRER CODE (DIAGNOSTIC IMAGING)

Change to Data Element: New Data Element

Format/Length:	an8
National Codes:	
Default Codes:	A9999998 - Ministry of Defence Doctor C9999998 - <u>CONSULTANT GENERAL MEDICAL COUNCIL REFERENCE NUMBER</u> not known CD999998 - Dental <u>CONSULTANT: GENERAL MEDICAL COUNCIL REFERENCE NUMBER / GENERAL DENTAL COUNCIL REGISTRATION NUMBER</u> not known D9999998 - Dentist, <u>GENERAL DENTAL PRACTITIONER CODE</u> not known G9999998 - <u>GENERAL MEDICAL PRACTITIONER PPD CODE</u> not known H9999998 - Other health care professional M9999998 - <u>MIDWIFE</u> N9999998 - <u>NURSE</u> R9999981 - Referrer other than <u>GENERAL MEDICAL PRACTITIONER, GENERAL DENTAL PRACTITIONER</u> or <u>CONSULTANT</u>

Notes:

REFERRER CODE (DIAGNOSTIC IMAGING) is the same as attribute CARE PROFESSIONAL IDENTIFIER.

REFERRER CODE (DIAGNOSTIC IMAGING) is the code of the PERSON making the REFERRAL REQUEST for the Diagnostic Imaging.

REFERRER CODE (DIAGNOSTIC IMAGING) will normally be a CARE PROFESSIONAL, GENERAL MEDICAL PRACTITIONER or CONSULTANT.

This data element is also known by these names:

Context	Alias

plural | REFERRER CODES (DIAGNOSTIC IMAGING)

REFERRER CODE (DIAGNOSTIC IMAGING)

Change to Data Element: New Data Element

REFERRER CODE (DIAGNOSTIC IMAGING)

Attribute:

CARE PROFESSIONAL IDENTIFIER

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR

Change to Data Element: New Data Element

Format/Length: an1
National Codes: See REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR
Default Codes:

Notes:

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR is the same as attribute REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR.

This data element is also known by these names:

Context	Alias
plural	REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATORS

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR

Change to Data Element: New Data Element

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR

Attribute:

REFERRER RADIOLOGY PROCEDURE EVALUATION INDICATOR

SERVICE REPORT ISSUE DATE (RETIRED) renamed from SERVICE REPORT ISSUE DATE

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

Format/Length: an10-CCYY-MM-DD
National Codes:
Default Codes:

Notes:

SERVICE REPORT ISSUE DATE is the same as attribute SERVICE REPORT ISSUE DATE.

For the Diagnostic Imaging Data Set, this is the date on which the CARE PROFESSIONAL issues the radiology report. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the ?????? 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.

SERVICE REPORT ISSUE DATE (RETIRED) renamed from SERVICE REPORT ISSUE DATE

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

SERVICE REPORT ISSUE DATE

Attribute:

SERVICE REPORT ISSUE DATE

SERVICE REPORT ISSUE DATE (RETIRED) renamed from SERVICE REPORT ISSUE DATE

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

- Retired SERVICE REPORT ISSUE DATE
- null
- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERVICE_REPORT_ISSUE_DATE to Retired.Data_Dictionary.Data_Field_Notes.S.SERVICE_REPORT_ISSUE_DATE

SERVICE REPORT ISSUE TIMESTAMP

Change to Data Element: New Data Element

Format/Length: max an25
 National Codes:
 Default Codes:

Notes:

SERVICE REPORT ISSUE TIMESTAMP is the same as attribute SERVICE REPORT ISSUE DATE and SERVICE REPORT ISSUE TIME.

For the Diagnostic Imaging Data Set, SERVICE REPORT ISSUE TIMESTAMP is the date, time and time zone when the CARE PROFESSIONAL issues the radiology report.

A Timestamp is represented with the components of date, time and either the number of hours offset (plus or minus) from Greenwich Mean Time, or the letter Z to signify that it is the same as Greenwich Mean Time.

In most cases offset time is restricted to:

- +01:00
- +00:00
- -00:00

Examples of valid formats are:

- 2020-08-21T10:15:20+01:00 British Summer Time (GMT + 1 Hour)
- 2020-12-21T10:15:20+00:00 Greenwich Mean Time
- 2020-12-21T10:15:20-00:00 Greenwich Mean Time
- 2020-12-21T09:18:00Z Greenwich Mean Time.

This data element is also known by these names:

Context	Alias
plural	SERVICE REPORT ISSUE TIMESTAMPS

SERVICE REPORT ISSUE TIMESTAMP

Change to Data Element: New Data Element

SERVICE REPORT ISSUE TIMESTAMP

Attribute:

SERVICE REPORT ISSUE DATE

SERVICE REPORT ISSUE TIME

SERVICE REQUEST DATE (RETIRED) renamed from SERVICE REQUEST DATE

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

Format/Length: an10 CCYY-MM-DD
National Codes:
Default Codes:

Notes:

SERVICE REQUEST DATE is the same as attribute SERVICE REQUEST DATE.

SERVICE REQUEST DATE is the date on which the referral was made, as recorded on the REFERRAL REQUEST. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the ?????? 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.

SERVICE REQUEST DATE (RETIRED) renamed from SERVICE REQUEST DATE

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

SERVICE REQUEST DATE

Attribute:

SERVICE REQUEST DATE

SERVICE REQUEST DATE (RETIRED) renamed from SERVICE REQUEST DATE

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

- Retired SERVICE REQUEST DATE
- null
- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Se.SERVICE_REQUEST_DATE to Retired.Data_Dictionary.Data_Field_Notes.S.SERVICE_REQUEST_DATE

SERVICE REQUEST PRIORITY TYPE

Change to Data Element: New Data Element

Format/Length: an1
National Codes: See SERVICE REQUEST PRIORITY TYPE
Default Codes:

Notes:

SERVICE REQUEST PRIORITY TYPE is the same as attribute SERVICE REQUEST PRIORITY TYPE.

PRIORITY TYPE CODE will be replaced with SERVICE REQUEST PRIORITY TYPE, which is the most recent approved national information standard to describe the required definition.

This data element is also known by these names:

Context	Alias
plural	SERVICE REQUEST PRIORITY TYPES

SERVICE REQUEST PRIORITY TYPE

Change to Data Element: New Data Element

SERVICE REQUEST PRIORITY TYPE

Attribute:

SERVICE REQUEST PRIORITY TYPE

SITE CODE (OF IMAGING) (RETIRED) renamed from SITE CODE (OF IMAGING)

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

Format/Length:	min an5 max an9
National Codes:	
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

Notes:

SITE CODE (OF IMAGING) is the same as attribute ORGANISATION SITE CODE.

SITE CODE (OF IMAGING) is the ORGANISATION SITE CODE where the Diagnostic Imaging took place. This item has been retired from the NHS Data Model and Dictionary.

SITE CODE (OF IMAGING) will be replaced with ORGANISATION SITE IDENTIFIER (OF IMAGING), which is the most recent approved national information standard to describe the required definition. The last live version of this item is available in the ?????? 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 IMAGING) (RETIRED) renamed from SITE CODE (OF IMAGING)

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

SITE CODE (OF IMAGING)

Attribute:

ORGANISATION SITE CODE

SITE CODE (OF IMAGING) (RETIRED) renamed from SITE CODE (OF IMAGING)

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

- Retired SITE CODE (OF IMAGING)
- null
- Changed Description
- Changed Name from Data_Dictionary.Data_Field_Notes.S.Site.SITE_CODE_(OF_IMAGING) to Retired.Data_Dictionary.Data_Field_Notes.S.SITE_CODE_(OF_IMAGING)

TREATMENT FUNCTION CODE (REFERRAL FOR DIAGNOSTIC IMAGING)

Change to Data Element: New Data Element

Format/Length:	an3
National Codes:	See TREATMENT FUNCTION CODE
Default Codes:	

Notes:

TREATMENT FUNCTION CODE (REFERRAL FOR DIAGNOSTIC IMAGING) is the same as attribute TREATMENT FUNCTION CODE.

TREATMENT FUNCTION CODE (REFERRAL FOR DIAGNOSTIC IMAGING) is the ACTIVITY TREATMENT FUNCTION CODE under which the CARE PROFESSIONAL or SERVICE has been treating the PATIENT before referring the PATIENT for Diagnostic Imaging.

Further information on the groupings and scope of each TREATMENT FUNCTION CODE is provided at: [Main Specialty and Treatment Function Codes Table](#).

This data element is also known by these names:

Context	Alias
plural	TREATMENT FUNCTION CODES (REFERRAL FOR DIAGNOSTIC IMAGING)

TREATMENT FUNCTION CODE (REFERRAL FOR DIAGNOSTIC IMAGING)

Change to Data Element: New Data Element

TREATMENT FUNCTION CODE (REFERRAL FOR DIAGNOSTIC IMAGING)

Attribute:

TREATMENT FUNCTION CODE

DIAGNOSTIC IMAGING DATA SET XML SCHEMA CONSTRAINTS

Change to XML Schema Constraint: Changed Description

XML Schema Constraints applied to the [Diagnostic Imaging Data Set](#).

Key to XML Schema Constraint Column Headings:

Column Name	Column Meaning	Column Options		
XML Schema Format/Length	Indicates any differences between the Format/Length of the item in the NHS Data Model and Dictionary and the XML Schema representation	None = The Format/Length is the same as the NHS Data Model and Dictionary	Any other entry = The Format/Length is different in the XML Schema to the NHS Data Model and Dictionary	
Allowed Values	Indicates whether the NHS Data Model and Dictionary National Codes and Default Codes are present in the XML Schema	None = The NHS Data Model and Dictionary National and Default Codes are present in the XML Schema	Removed = The NHS Data Model and Dictionary National Codes and Default Codes are not present in the XML Schema	Any other entry = Shows the values present in the XML Schema which are a subset of those in the NHS Data Model and Dictionary
Range	Indicates whether a range value constraint has been applied in the XML Schema	None = There is no range value constraint applied in the XML Schema	Any other entry = Shows the range value constraint applied in the XML Schema	
Pattern Match	Indicates whether a data pattern, to which the data must conform, has been applied in the XML Schema	None = There is no data pattern, to which the data must conform, applied in the XML Schema	Any other entry = Shows the data pattern, to which the data must conform, applied in the XML Schema	

XML Schema Constraints:

Data Element	XML Schema Format/Length	Allowed Values	Range	Pattern Match	Reason / Comment / XML Choice
ETHNIC CATEGORY	max an2	None	None	None	Existing Format/Length means fixed length which is incorrect. Unable to change this as it is used in other data sets.

					Second character can be for local use. XML Schema allows max an2
GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)	min an3 max an12	Removed XML Schema allows max an2			
CODED PROCEDURE (NICIP)	None	None	None	Field size extended to future proof for ODS ORGANISATION CODE changes	
IMAGING CODE (NICIP)	None	None	None	None	XML choice required to allow recording of either or both of IMAGING CODE (NICIP) / IMAGING CODE (SNOMED CT)
IMAGING CODE (SNOMED CT)	None				XML choice required to allow recording of either or both of CODED PROCEDURE (NICIP) / CODED PROCEDURE (SNOMED CT)
					XML choice 1: One of two data items IMAGING CODE (NICIP) / IMAGING CODE (SNOMED CT) must be present One of two data items CODED PROCEDURE (NICIP) / CODED PROCEDURE (SNOMED CT) must be present
CODED PROCEDURE (SNOMED CT)	None				
RADIOLOGICAL ACCESSION NUMBER	None	None	None	None	Spaces allowed in character set, to follow guidance on Digital Imaging and Communications in Medicine (DICOM) number format
REFERRING ORGANISATION CODE	min an3 max an12	Removed	Spaces allowed in character set, to follow guidance on Digital Imaging and Communications in Medicine (DICOM) number format		XML choice 2: IMAGING CODE (NICIP) and IMAGING CODE (SNOMED CT) must be present CODED PROCEDURE (NICIP) and CODED PROCEDURE (SNOMED CT) must be present

None

None

Field size extended to future proof for [ODS ORGANISATION CODE](#) changes [SITE CODE \(OF IMAGING\)](#) min an3 max an12

Removed

None

None

Field size extended to future proof for [ODS ORGANISATION SITE CODE](#) changes