

**NHS Digital**

**NHS Data Model and Dictionary Service**

**Type:** Change Request  
**Reference:** 1442  
**Version No:** 1.0  
**Subject:** HIV and AIDS Reporting Data Set and XML Schema Version 3  
**Effective Date:** 1 November 2016  
**Reason for Change:** Change to Data Standards  
**Publication Date:** 24 October 2016

**Background:**

The HIV and AIDS Reporting Data Set initial standard was approved by the Information Standards Board for Health and Social Care as [ISB 1570 Amd 164/2010](#).

Further changes to the Information Standard are now required.

The changes include:

- The scope of the HIV and AIDS Reporting Data Set has changed from "all patients who are newly diagnosed with Human Immunodeficiency Virus (HIV) or newly transferred to other Health Care Providers" to "all patients who are diagnosed with Human Immunodeficiency Virus (HIV) and receive HIV care from Health Care Providers."
- New items have been added to the data set
- Items no longer required have been retired from the data set.

To support the Information Standard, this Change Request:

- Updates the NHS Data Model and Dictionary to make changes to the HIV and AIDS Reporting Data Set
- Provides a link to download the HIV and AIDS Reporting Data Set XML Schema Version 3.0.

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](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**

<a href="#">ACTIVITY DIAGRAM</a>	Changed Diagram
<a href="#">CANCER OUTCOMES AND SERVICES DIAGRAM</a>	Changed Diagram
<a href="#">CHILDREN AND YOUNG PEOPLE'S HEALTH SERVICES DIAGRAM</a>	Changed Diagram
<a href="#">COMMUNITY INFORMATION DIAGRAM</a>	Changed Diagram
<a href="#">DIAGNOSTIC IMAGING DIAGRAM</a>	Changed Diagram
<a href="#">HIV AND AIDS DIAGRAM</a>	Changed Diagram
<a href="#">IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES DIAGRAM</a>	Changed Diagram
<a href="#">MATERNITY SERVICES DIAGRAM</a>	Changed Diagram
<a href="#">NATIONAL JOINT REGISTRY DIAGRAM</a>	Changed Diagram
<a href="#">NATIONAL WORKFORCE DIAGRAM</a>	Changed Diagram
<a href="#">SYSTEMIC ANTI-CANCER THERAPY DIAGRAM</a>	Changed Diagram

**Data Set**

## [HIV AND AIDS REPORTING DATA SET](#)

Changed Description

### **Supporting Information**

[BRITISH HIV ASSOCIATION](#)

New Supporting Information

[GLOSSARY OF TERMS](#)

Changed Description

[HIV AND AIDS REPORTING DATA SET OVERVIEW](#)

Changed Dataset, Description

[HIV CLINIC ATTENDANCE](#)

Changed Description

[REFERENCED ORGANISATIONS MENU](#)

Changed Description

[SEXUAL HEALTH AND HIV EPISODE](#)

Changed Description

[XML SCHEMA TRUD DOWNLOAD](#)

Changed Dataset

### **Class Definitions**

[ACTIVITY GROUP](#)

Changed Attributes

[CARE CONTACT](#)

Changed Attributes

[CARE PROFESSIONAL](#)

Changed Attributes

[CATEGORY VALUED PERSON OBSERVATION](#)

Changed Attributes

[CLINICAL INTERVENTION](#)

Changed Attributes

[OTHER PERSON OBSERVATION](#)

Changed Attributes

[PATIENT DIAGNOSIS](#)

Changed Attributes

[PERSON](#)

Changed Attributes

[PERSON NAME](#)

Changed Attributes

[PERSON NAME STRUCTURED](#)

Changed Attributes

[PRESCRIBED ITEM](#)

Changed Attributes

### **Attribute Definitions**

[ACTIVITY DATE](#)

Changed Dataset

[ACTIVITY OFFER STATUS CODE](#)

Changed Dataset

[AIDS DEFINING ILLNESS TYPE \(RETIRED\)](#) renamed from [AIDS DEFINING ILLNESS TYPE](#)

Changed Dataset, Description, Name, status to Retired

[ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE \(RETIRED\)](#) renamed from [ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE](#)

Changed Dataset, Description, Name, status to Retired

[ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE](#) renamed from [ANTIRETROVIRAL THERAPY GROUP CODE](#)

Changed Dataset, Description, Name

[ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR](#)

Changed Dataset, Description

[CARE PROFESSIONAL TYPE FOR HIV](#)

New Attribute

[CLINICAL CLASSIFICATION CODE](#)

Changed Dataset

[CLINICAL INVESTIGATION RESULT VALUE](#)

Changed Dataset

[CLINICAL TERMINOLOGY CODE](#)

Changed Dataset

[CLINICAL TRIAL INDICATOR](#)

Changed Dataset

[CLINIC ATTENDANCE PURPOSE CODE FOR HIV](#)

Changed Dataset, Description

[CONSULTATION MEDIUM USED](#)

Changed Dataset, Description

[COUNTRY CODE](#)

Changed Dataset

[DISABILITY CODE](#)

Changed Dataset

[ETHNIC CATEGORY CODE](#)

Changed Dataset

[FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR](#)

Changed Dataset, Description

[GENDER IDENTITY CODE FOR HIV \(RETIRED\)](#) renamed from [GENDER IDENTITY CODE FOR HIV](#)

Changed Dataset, Description, Name, status to Retired

[GENDER IDENTITY CODE FOR SEXUAL HEALTH](#)

New Attribute

[GENDER IDENTITY SAME AT BIRTH INDICATOR](#)

New Attribute

[GEOGRAPHIC AREA CODE](#)

Changed Dataset

[HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN](#)

New Attribute

[INITIAL DIAGNOSIS CARE SETTING OR SERVICE FOR HIV](#) renamed from [INITIAL DIAGNOSIS CARE SETTING FOR HIV](#)

Changed Dataset, Description, Name

[LOCAL PATIENT IDENTIFIER](#)

Changed Dataset

[NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR](#)

Changed Dataset, Description

<a href="#">NUMBER OF HIV CONTACTS (RETIRED)</a> renamed from <a href="#">NUMBER OF HIV CONTACTS</a>	Changed Dataset, Description, Name, status to Retired
<a href="#">ORGANISATION CODE</a>	Changed Dataset
<a href="#">ORGANISATION SITE CODE</a>	Changed Dataset
<a href="#">PATIENT DIAGNOSIS INDICATOR</a>	Changed Dataset
<a href="#">PATIENT DIAGNOSIS TYPE FOR HIV (RETIRED)</a> renamed from <a href="#">PATIENT DIAGNOSIS TYPE FOR HIV</a>	Changed Description, Name, status to Retired
<a href="#">PATIENT EXPOSURE TO HIV</a>	Changed Dataset, Description
<a href="#">PATIENT HIV CARE STATUS</a>	Changed Dataset
<a href="#">PATIENT PROCEDURE PERFORMED INDICATOR</a>	Changed Dataset
<a href="#">PERSON BIRTH DATE</a>	Changed Dataset
<a href="#">PERSON DEATH DATE</a>	Changed Dataset
<a href="#">PERSON GENDER CODE</a>	Changed Dataset
<a href="#">PERSON GENDER TYPE (RETIRED)</a> renamed from <a href="#">PERSON GENDER TYPE</a>	Changed Description, Name, status to Retired
<a href="#">PERSON NAME WORD TEXT</a>	Changed Dataset
<a href="#">PERSON PROPERTY OBSERVED DATE</a>	Changed Dataset
<a href="#">POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE (RETIRED)</a> renamed from <a href="#">POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE</a>	Changed Dataset, Description, Name, status to Retired
<a href="#">POST-EXPOSURE PROPHYLAXIS INDICATOR</a>	New Attribute
<a href="#">PRE-EXPOSURE PROPHYLAXIS INDICATOR</a>	New Attribute
<a href="#">PREGNANCY INDICATOR FOR HIV</a>	Changed Dataset, Description
<a href="#">PREVIOUS NEGATIVE HIV TEST INDICATOR</a> renamed from <a href="#">PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR</a>	Changed Dataset, Description, Name
<a href="#">PRISONER INDICATOR</a>	Changed Dataset, Description
<a href="#">PSYCHIATRIC CARE INDICATOR FOR HIV</a>	Changed Dataset, Description
<a href="#">REPORTING PERIOD END DATE</a>	Changed Dataset
<a href="#">REPORTING PERIOD START DATE</a>	Changed Dataset
<a href="#">SEX WORKER INDICATOR</a>	Changed Dataset, Description
<a href="#">SOCIAL WORKER CARE INDICATOR FOR HIV</a>	Changed Dataset
<a href="#">YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY (RETIRED)</a> renamed from <a href="#">YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY</a>	Changed Dataset, Description, Name, status to Retired
<a href="#">YEAR AND MONTH OF LAST NEGATIVE HIV TEST (RETIRED)</a> renamed from <a href="#">YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM</a>	Changed Dataset, Description, Name, status to Retired
<a href="#">YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV (RETIRED)</a> renamed from <a href="#">YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV</a>	Changed Dataset, Description, Name, status to Retired
<a href="#">YEAR OF UK ENTRY (RETIRED)</a> renamed from <a href="#">YEAR OF UK ENTRY</a>	Changed Dataset, Description, Name, status to Retired

### **Data Elements**

<a href="#">AIDS DEFINING ILLNESS CODE ADULT (SNOMED CT)</a>	New Data Element
<a href="#">AIDS DEFINING ILLNESS TYPE (RETIRED)</a> renamed from <a href="#">AIDS DEFINING ILLNESS TYPE</a>	Changed Dataset, Description, Name, linked Attribute, status to Retired
<a href="#">ANTIRETROVIRAL THERAPY DRUG (SNOMED CT DM+D)</a>	New Data Element
<a href="#">ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE (RETIRED)</a> renamed from <a href="#">ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE</a>	Changed Dataset, Description, Name, linked Attribute, status to Retired
<a href="#">ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE</a> renamed from <a href="#">ANTIRETROVIRAL THERAPY GROUP CODE</a>	Changed Dataset, Description, Name
<a href="#">ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR</a>	Changed Dataset
<a href="#">ATTENDANCE DATE</a>	Changed Dataset
<a href="#">CARE PROFESSIONAL TYPE (HIV)</a>	New Data Element
<a href="#">CD4 CELL COUNT</a>	Changed Dataset, Description
<a href="#">CD4 CELL COUNT PERFORMED INDICATOR</a>	Changed Dataset, Description

<a href="#">CHRONIC VIRAL LIVER DISEASE TREATMENT INDICATOR (HIV)</a> renamed from <a href="#">CHRONIC VIRAL LIVER DISEASE INDICATOR (HIV)</a>	Changed Dataset, Description, Name
<a href="#">CLINICAL TRIAL INDICATOR</a>	Changed Dataset, Description
<a href="#">CLINIC ATTENDANCE PURPOSE CODE (HIV)</a>	Changed Dataset
<a href="#">CONSULTATION MEDIUM USED</a>	Changed Dataset
<a href="#">COUNTRY CODE (BIRTH)</a>	Changed Dataset
<a href="#">COUNTRY CODE (HIV INFECTION)</a>	Changed Dataset, Description
<a href="#">CURRENT SEX WORKER INDICATOR</a> renamed from <a href="#">SEX WORKER INDICATOR</a>	Changed Dataset, Description, Name
<a href="#">DATE AND TIME DATA SET CREATED</a>	Changed Dataset
<a href="#">DATE FIRST SEEN</a>	Changed Dataset, Description
<a href="#">DEATH CAUSE ICD CODE (CARE PROFESSIONAL REPORTED)</a>	New Data Element
<a href="#">DEATH CAUSE ICD CODE (CONDITION)</a>	Changed Dataset, Description
<a href="#">DIAGNOSIS DATE IN UNITED KINGDOM (HIV)</a>	Changed Dataset, Description
<a href="#">DISABILITY CODE</a>	Changed Dataset
<a href="#">ETHNIC CATEGORY</a>	Changed Dataset
<a href="#">FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR</a>	Changed Dataset
<a href="#">GENDER IDENTITY CODE (HIV) (RETIRED)</a> renamed from <a href="#">GENDER IDENTITY CODE (HIV)</a>	Changed Dataset, Description, Name, linked Attribute, status to Retired
<a href="#">GENDER IDENTITY CODE (SEXUAL HEALTH)</a>	New Data Element
<a href="#">GENDER IDENTITY SAME AT BIRTH INDICATOR</a>	New Data Element
<a href="#">GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)</a>	Changed Dataset
<a href="#">HARS MESSAGE VERSION IDENTIFIER</a>	Changed Dataset, Description
<a href="#">HARS SUBMISSION IDENTIFIER</a>	Changed Dataset
<a href="#">HARS SUBMISSION RECORD COUNT</a>	Changed Dataset, Description
<a href="#">HARS TEST INDICATOR</a>	Changed Dataset
<a href="#">HARS UNIQUE IDENTIFIER</a>	Changed Dataset, Description
<a href="#">HEPATITIS B INFECTION INDICATION CODE</a> renamed from <a href="#">HEPATITIS B INFECTION INDICATOR</a>	Changed Dataset, Description, Name
<a href="#">HEPATITIS C INFECTION INDICATION CODE</a> renamed from <a href="#">HEPATITIS C INFECTION INDICATOR</a>	Changed Dataset, Description, Name
<a href="#">HUMAN PAPILOMAVIRUS VACCINATION DOSE GIVEN</a>	New Data Element
<a href="#">INITIAL DIAGNOSIS CARE SETTING OR SERVICE (HIV)</a> renamed from <a href="#">INITIAL DIAGNOSIS CARE SETTING (HIV)</a>	Changed Dataset, Description, Name
<a href="#">LATENT TUBERCULOSIS TEST PERFORMED INDICATOR</a>	New Data Element
<a href="#">LOCAL PATIENT IDENTIFIER (EXTENDED)</a>	Changed Dataset
<a href="#">LOWER LAYER SUPER OUTPUT AREA (PERSON RESIDENCE)</a>	Changed Dataset
<a href="#">LOWER LAYER SUPER OUTPUT AREA (RESIDENCE)</a>	Changed Dataset
<a href="#">MALIGNANCY TREATMENT INDICATOR (HIV)</a>	Changed Dataset
<a href="#">NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR</a>	Changed Dataset
<a href="#">NUMBER OF HIV CONTACTABLE CONTACTS</a>	Changed Dataset, Description, linked Attribute
<a href="#">NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV</a>	Changed Dataset, Description, linked Attribute
<a href="#">NUMBER OF HIV CONTACTS</a>	Changed Dataset, Description, linked Attribute
<a href="#">OFFER STATUS (HUMAN PAPILOMAVIRUS VACCINATION)</a>	New Data Element
<a href="#">ORGANISATION CODE (CODE OF PROVIDER)</a>	Changed Dataset
<a href="#">ORGANISATION CODE (CODE OF SUBMITTING ORGANISATION)</a>	Changed Dataset
<a href="#">PATIENT CONSENT OBTAINED INDICATOR (CARE PROFESSIONAL CONTACT)</a>	Changed Dataset, Description
<a href="#">PATIENT DIAGNOSIS INDICATOR (HIV END ORGAN DISEASE)</a>	Changed Dataset, Description
<a href="#">PATIENT DIAGNOSIS INDICATOR (SEROCONVERSION ILLNESS)</a>	Changed Dataset, Description
<a href="#">PATIENT DIAGNOSIS INDICATOR (VIRAEMIA)</a>	New Data Element
<a href="#">PATIENT EXPOSURE TO HIV</a>	Changed Dataset
<a href="#">PATIENT HIV CARE STATUS</a>	Changed Dataset

<a href="#">PERSON BIRTH DATE</a>	Changed Dataset
<a href="#">PERSON DEATH DATE</a>	Changed Dataset
<a href="#">PERSON GENDER CODE AT REGISTRATION (RETIRED)</a> renamed from <a href="#">PERSON GENDER CODE AT REGISTRATION</a>	Changed Dataset, Description, Name, linked Attribute, status to Retired
<a href="#">PERSON GENDER CODE CURRENT</a>	Changed Description
<a href="#">PERSON GENDER CURRENT</a>	Changed Description
<a href="#">PERSON INITIAL (FIRST)</a>	Changed Dataset
<a href="#">PERSON SURNAME SOUNDEX CODE</a>	Changed Dataset
<a href="#">POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE (RETIRED)</a> renamed from <a href="#">POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE</a>	Changed Dataset, Description, Name, linked Attribute, status to Retired
<a href="#">POST-EXPOSURE PROPHYLAXIS INDICATOR</a>	New Data Element
<a href="#">PRE-EXPOSURE PROPHYLAXIS INDICATOR</a>	New Data Element
<a href="#">PREGNANCY INDICATOR (HIV)</a>	Changed Dataset
<a href="#">PREVIOUS NEGATIVE HIV TEST INDICATOR</a> renamed from <a href="#">PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR</a>	Changed Dataset, Description, Name
<a href="#">PRISONER INDICATOR</a>	Changed Dataset
<a href="#">PSYCHIATRIC CARE INDICATOR (HIV)</a>	Changed Dataset
<a href="#">REPORTING PERIOD END DATE</a>	Changed Dataset
<a href="#">REPORTING PERIOD START DATE</a>	Changed Dataset
<a href="#">SITE CODE (OF PREVIOUS HIV CARE)</a>	Changed Dataset, Description
<a href="#">SITE CODE (OF TREATMENT)</a>	Changed Dataset
<a href="#">SITE CODE (REFERRED TO FOR SHARED HIV CARE)</a> renamed from <a href="#">SITE CODE (REFERRED TO FOR HIV CARE)</a>	Changed Dataset, Description, Name
<a href="#">SOCIAL WORKER CARE INDICATOR (HIV)</a>	Changed Dataset
<a href="#">START DATE (ANTIRETROVIRAL THERAPY AT CURRENT PROVIDER)</a>	Changed Dataset
<a href="#">TEST OF RECENT INFECTION RESULT (HIV)</a>	Changed Dataset, Description
<a href="#">TUBERCULOSIS TREATMENT INDICATOR (HIV)</a>	Changed Dataset
<a href="#">VIRAL LOAD COUNT</a>	Changed Dataset, Description
<a href="#">VIRAL LOAD COUNT PERFORMED INDICATOR</a>	Changed Dataset, Description
<a href="#">YEAR</a>	New Data Element
<a href="#">YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY</a>	Changed Dataset, Description, linked Attribute
<a href="#">YEAR AND MONTH OF LAST CARE PROFESSIONAL HIV COMMUNICATION</a>	New Data Element
<a href="#">YEAR AND MONTH OF LAST NEGATIVE HIV TEST</a> renamed from <a href="#">YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM</a>	Changed Dataset, Description, Name, linked Attribute
<a href="#">YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM (HIV)</a>	Changed Dataset, Description, linked Attribute
<a href="#">YEAR OF UK ENTRY</a>	Changed Dataset, Description, linked Attribute

### **XML Schema Constraint**

<a href="#">HIV AND AIDS REPORTING DATA SET XML SCHEMA CONSTRAINTS</a>	Changed Dataset, Description
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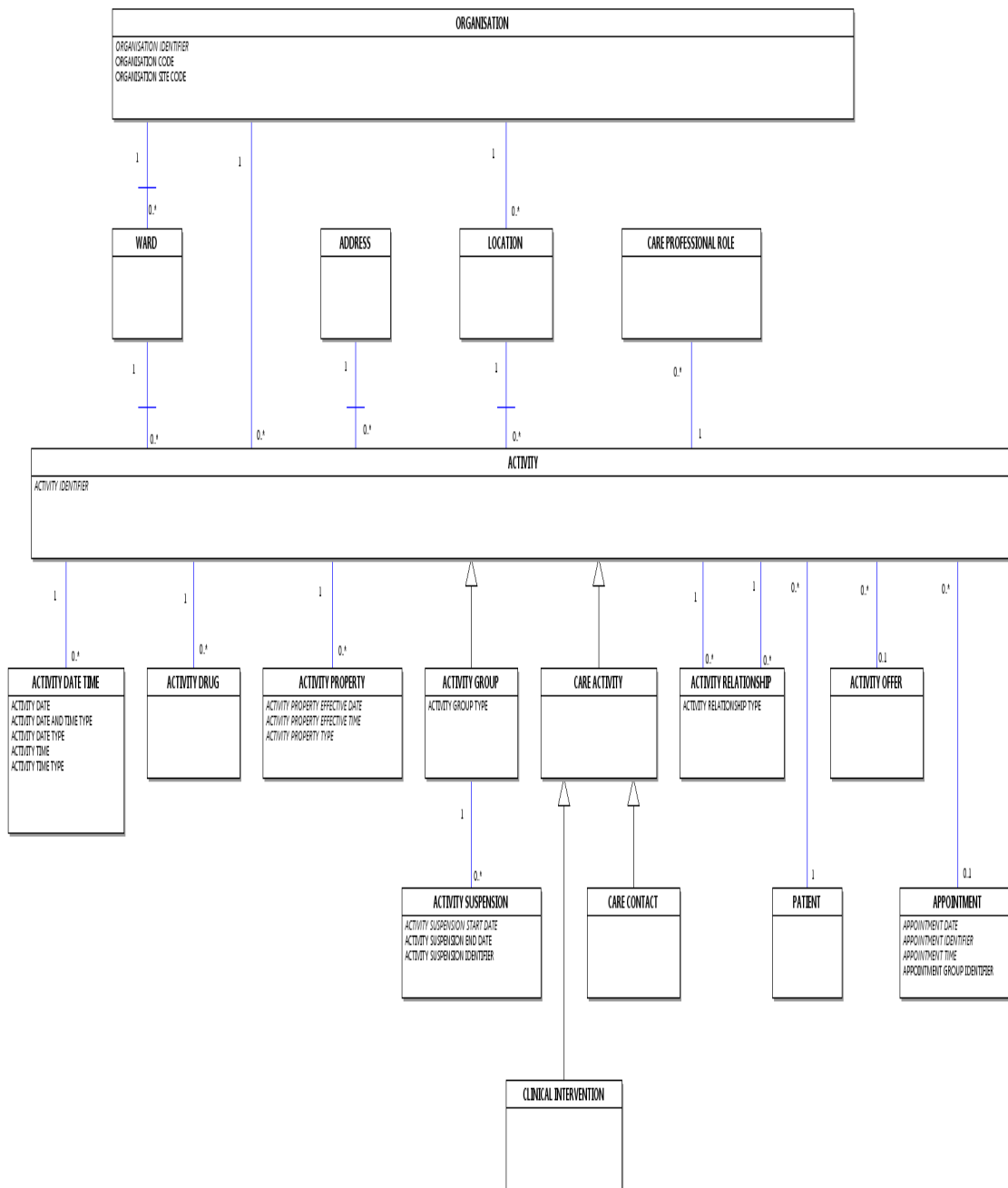
**Date:** 24 October 2016

**Sponsor:** Dr Valerie Delpech, Consultant Epidemiologist, Public Health 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.

**ACTIVITY DIAGRAM**

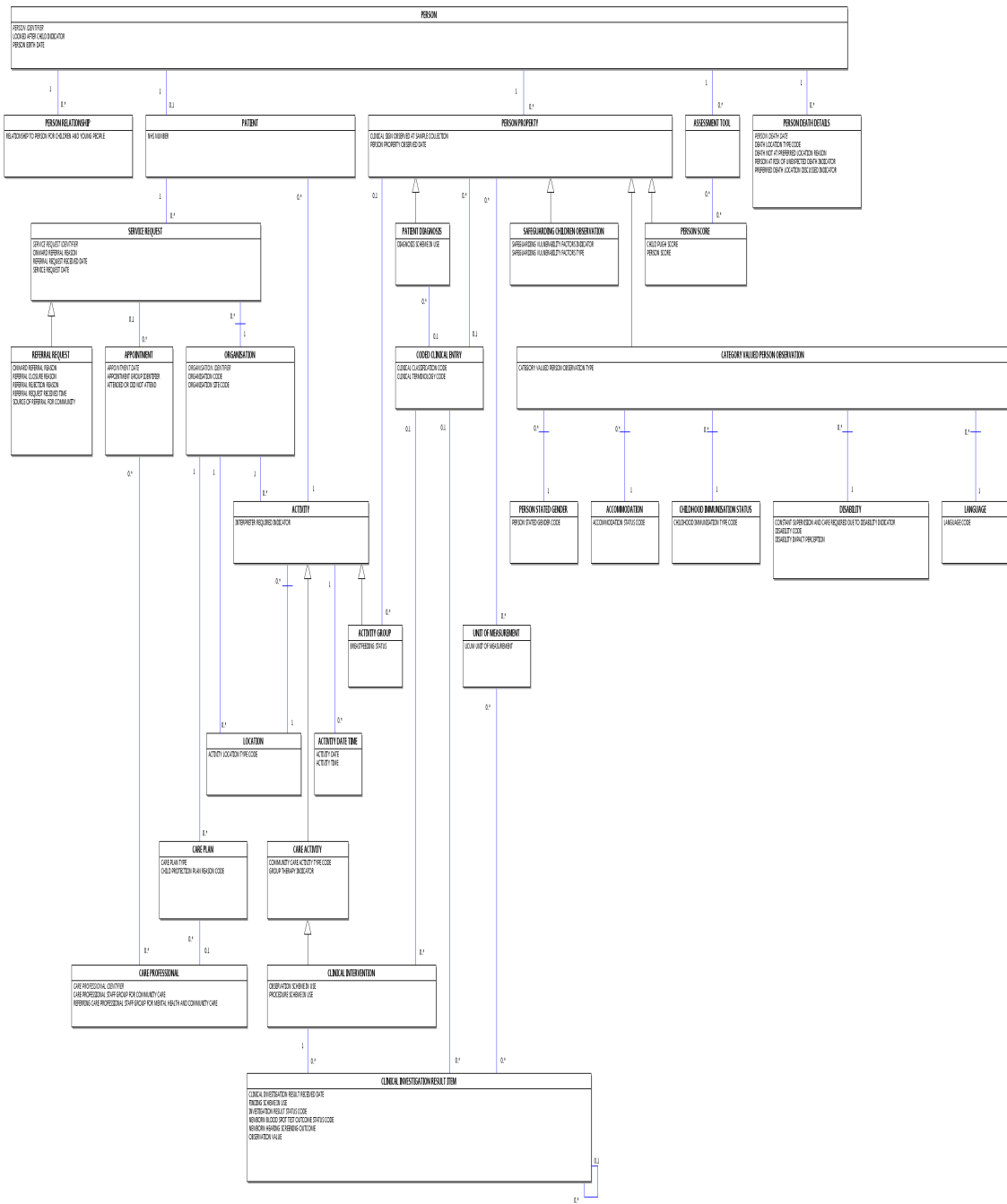
Change to Diagram: Changed Diagram





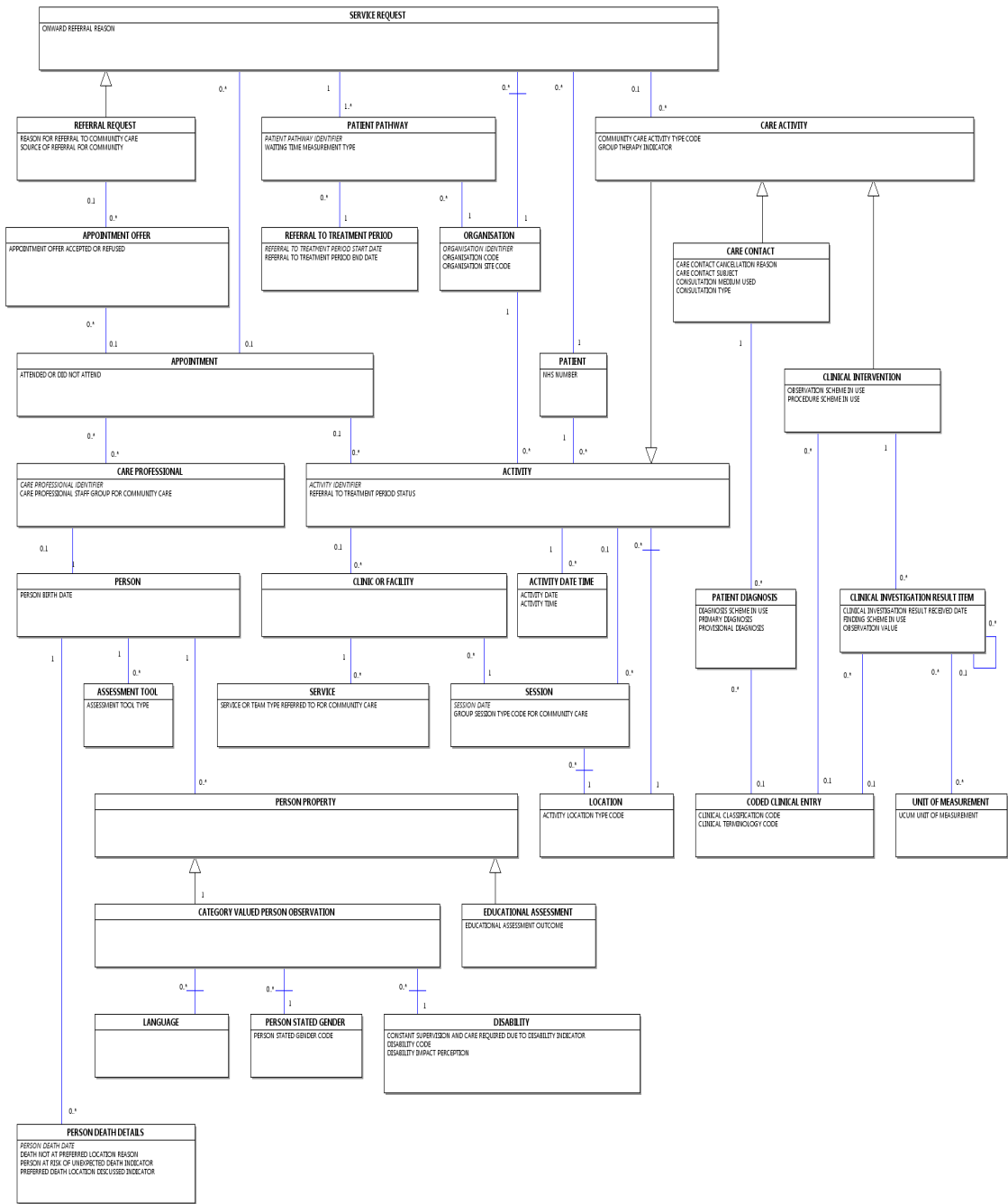
# CHILDREN AND YOUNG PEOPLE'S HEALTH SERVICES DIAGRAM

## Change to Diagram: Changed Diagram



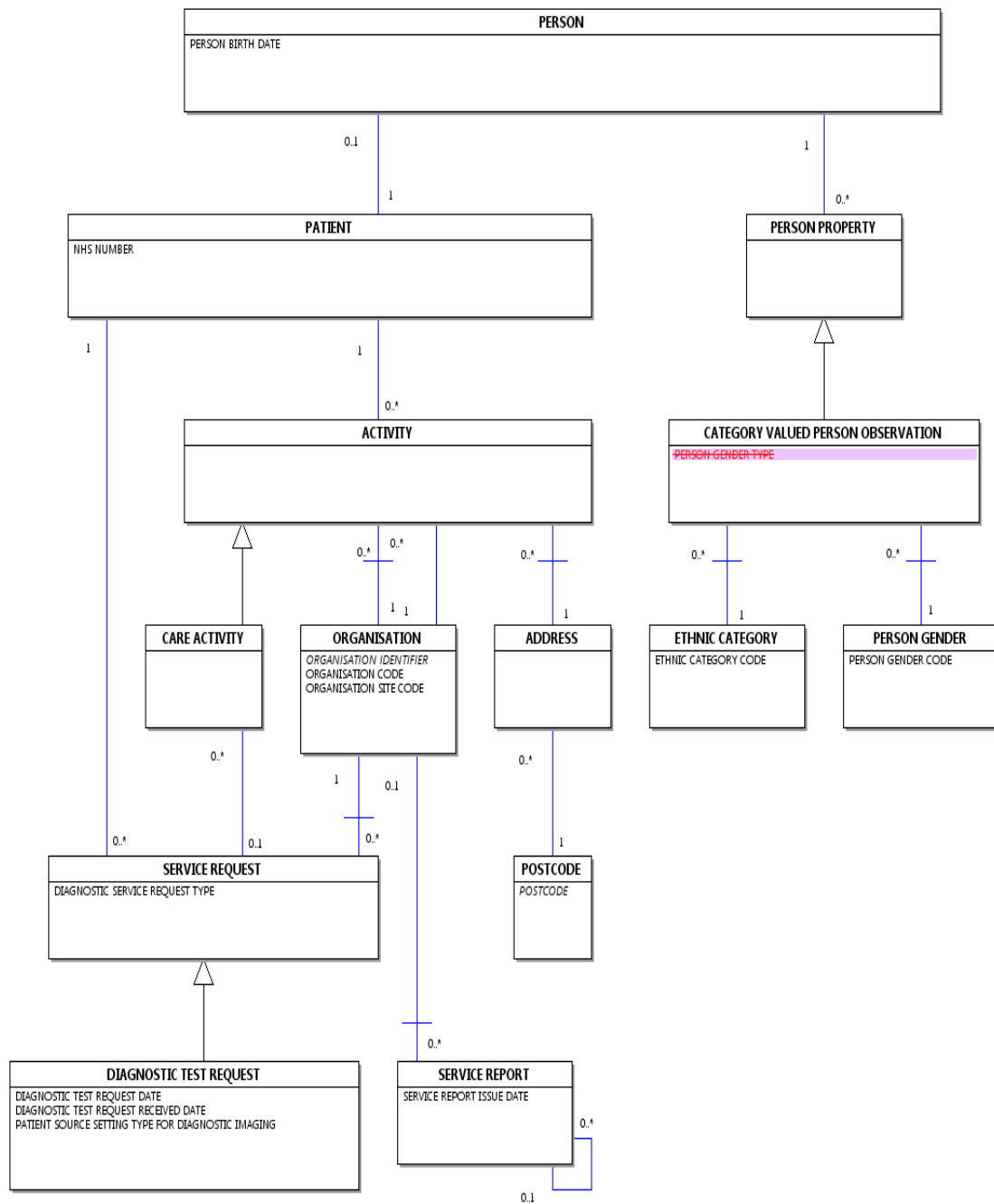
**COMMUNITY INFORMATION DIAGRAM**

Change to Diagram: Changed Diagram



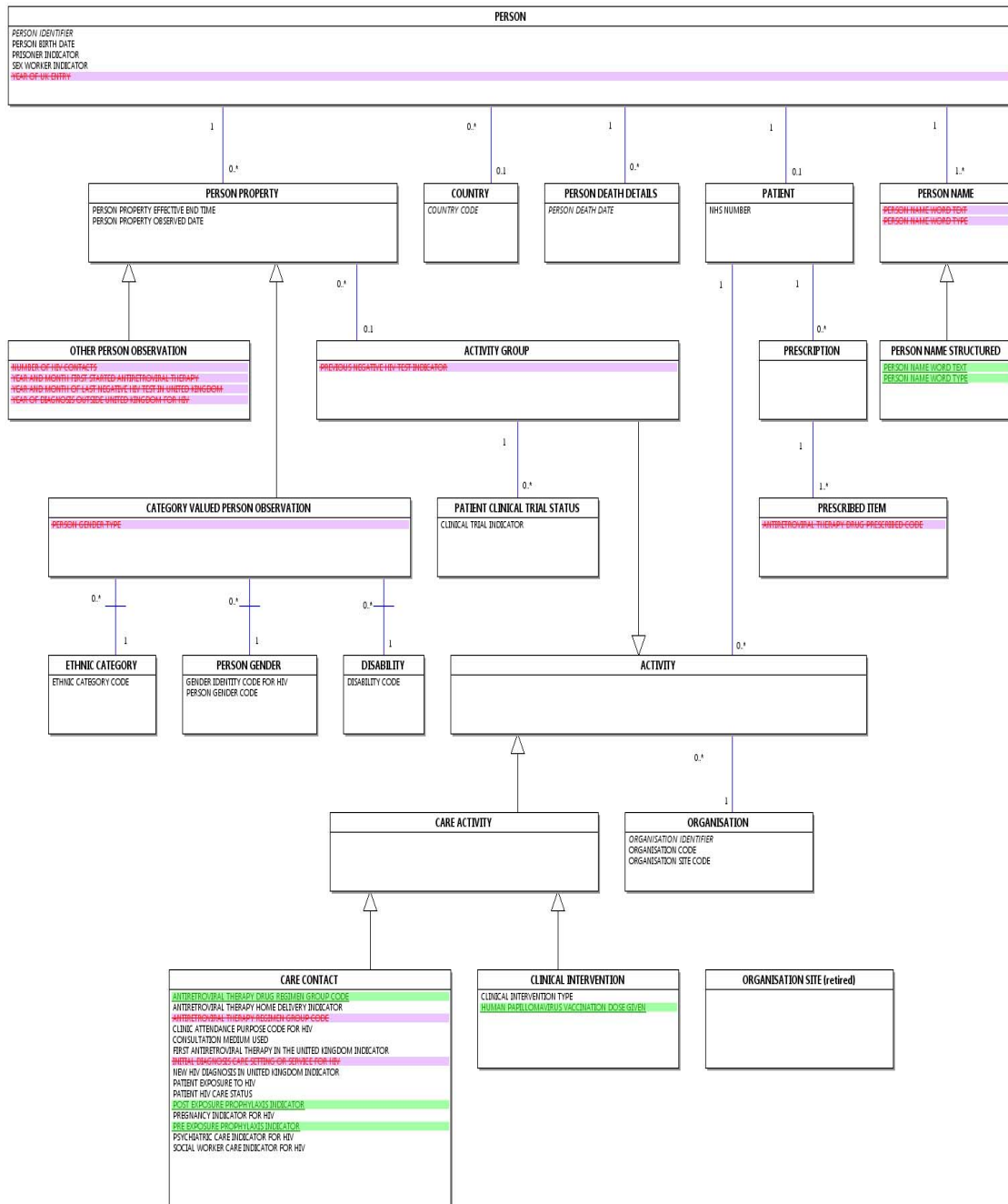
**DIAGNOSTIC IMAGING DIAGRAM**

Change to Diagram: Changed Diagram



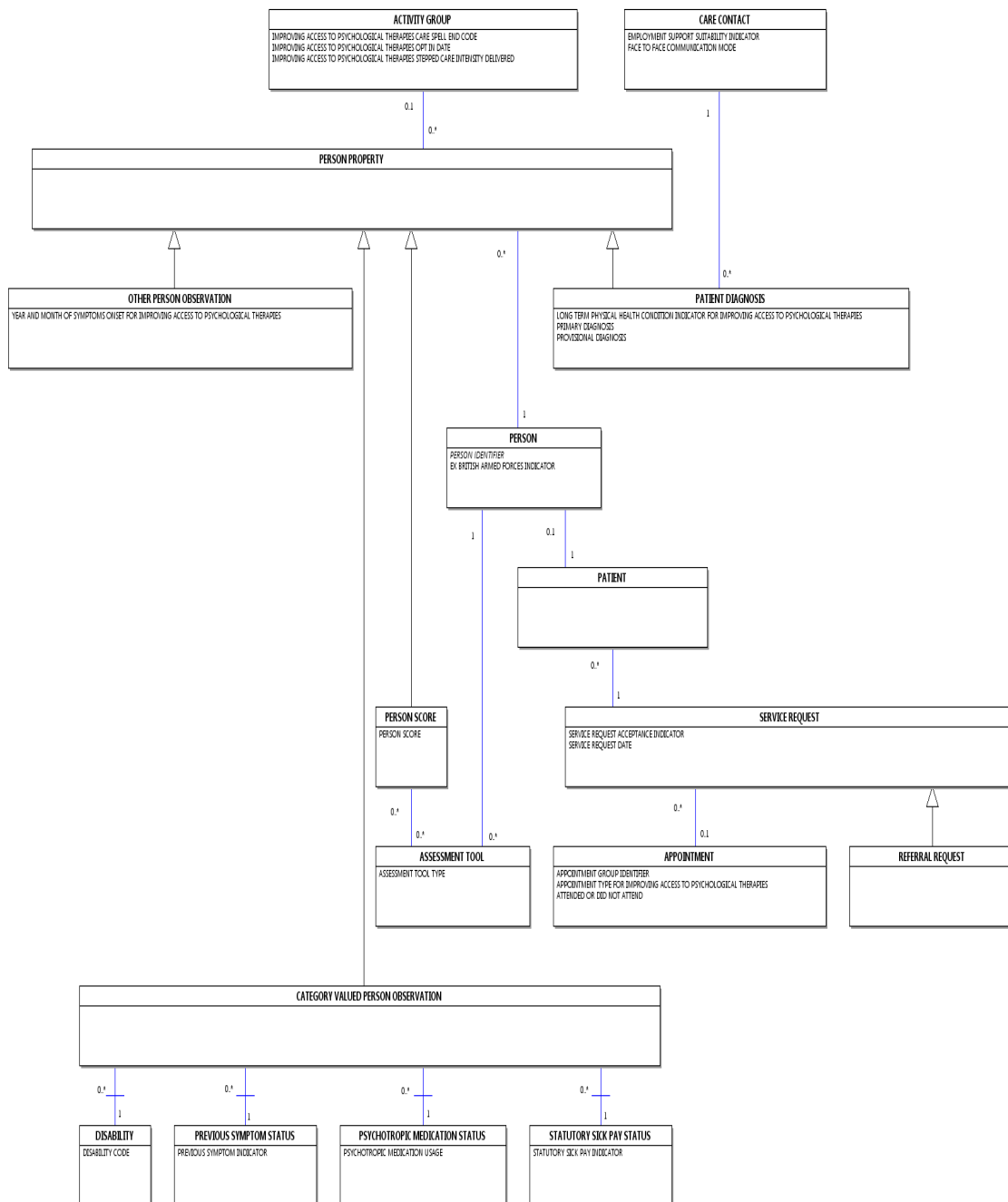
# HIV AND AIDS DIAGRAM

## Change to Diagram: Changed Diagram



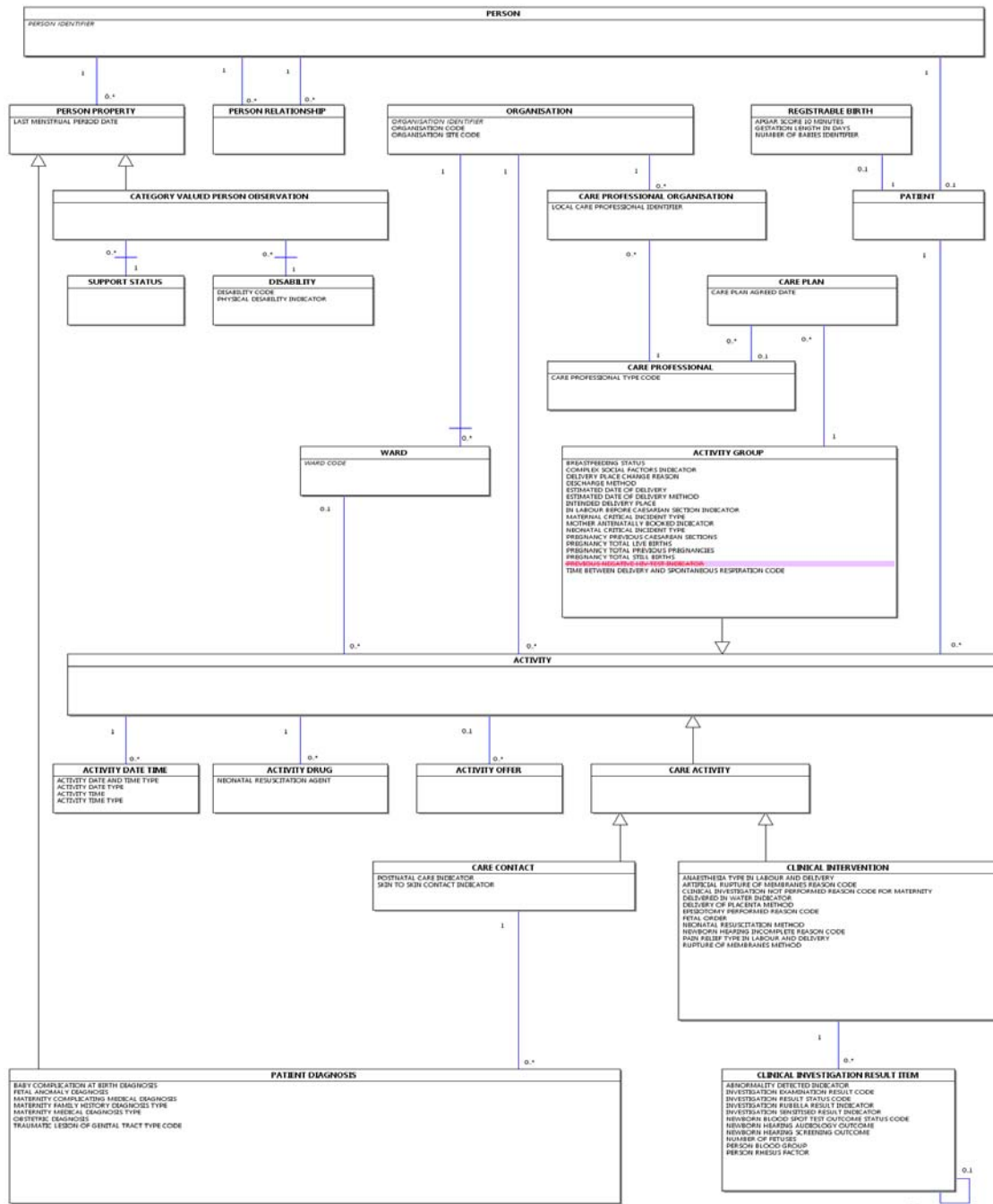
# IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES DIAGRAM

Change to Diagram: Changed Diagram



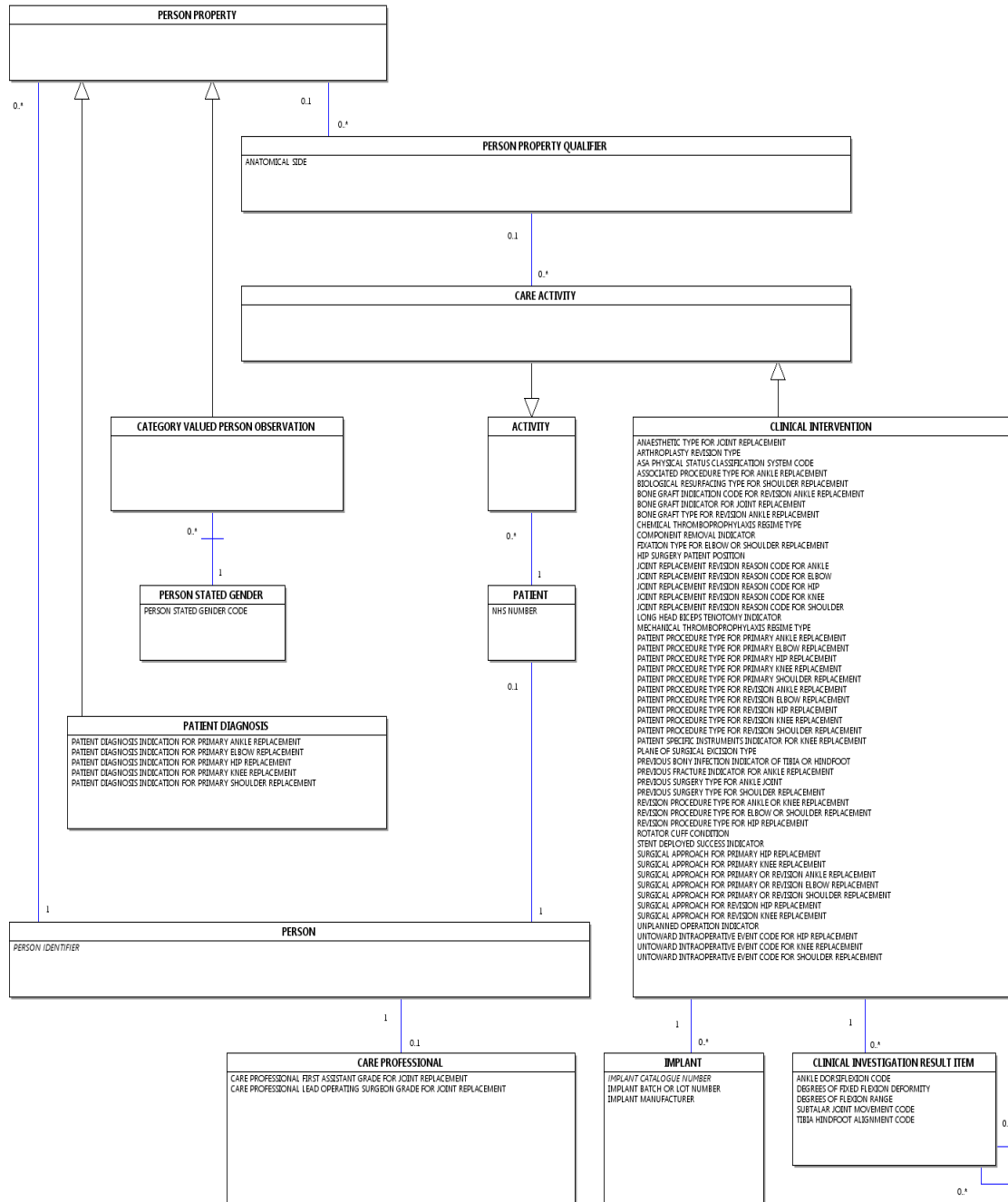
# MATERNITY SERVICES DIAGRAM

Change to Diagram: Changed Diagram



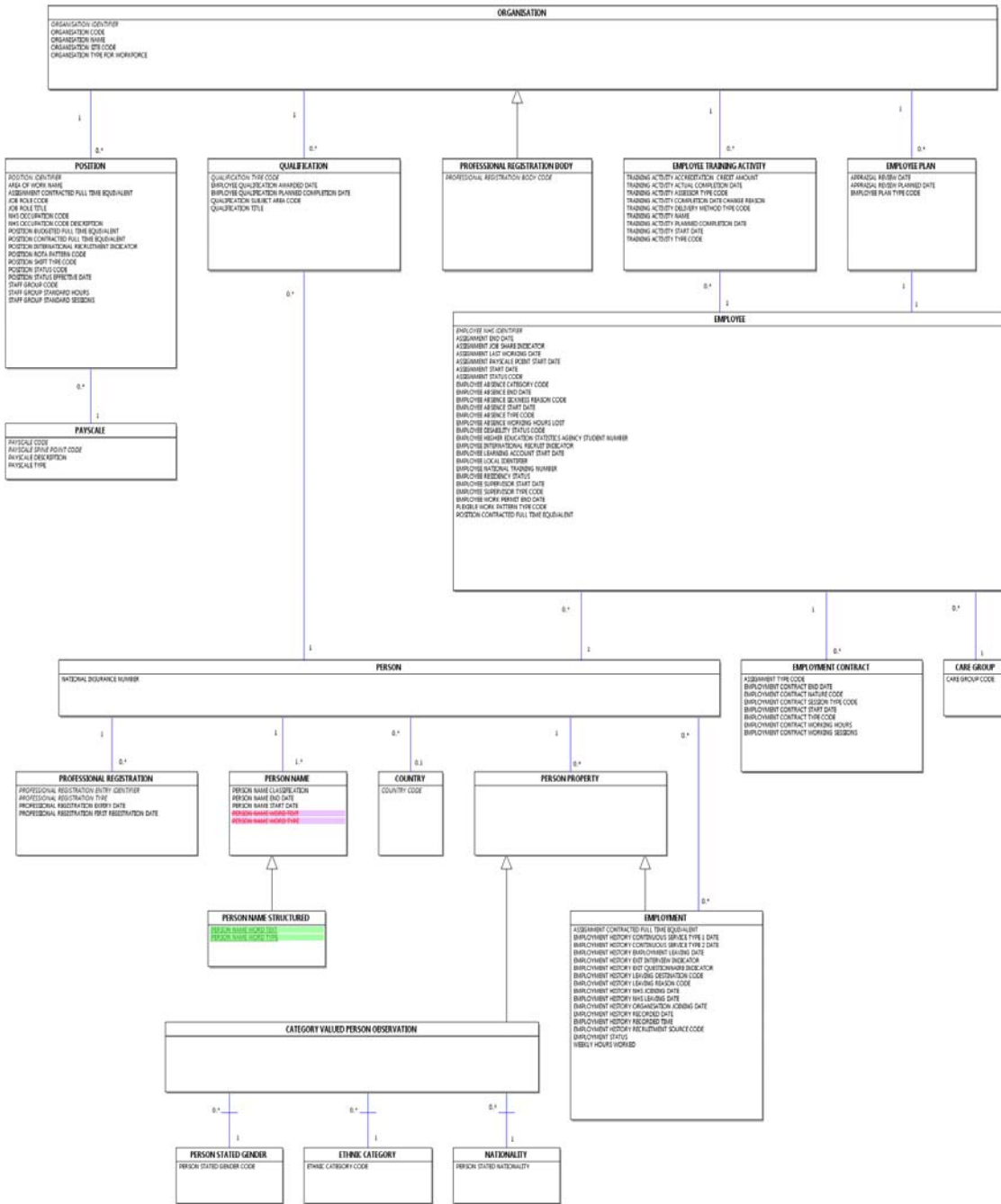
**NATIONAL JOINT REGISTRY DIAGRAM**

Change to Diagram: Changed Diagram



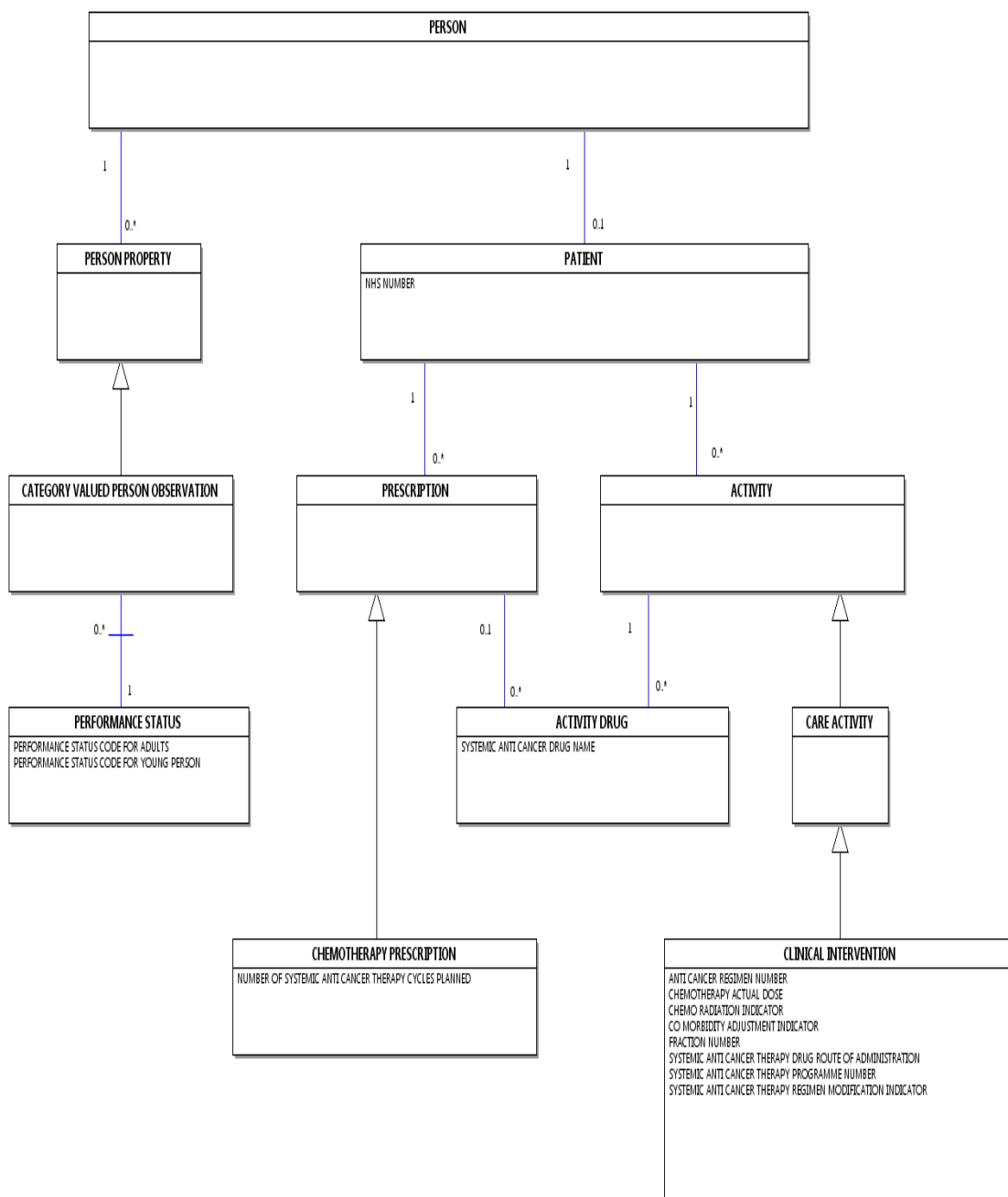
**NATIONAL WORKFORCE DIAGRAM**

Change to Diagram: Changed Diagram



**SYSTEMIC ANTI-CANCER THERAPY DIAGRAM**

Change to Diagram: Changed Diagram



**HIV AND AIDS REPORTING DATA SET**

Change to Data Set: Changed Description

[HIV and AIDS Reporting Data Set Overview](#)

The Mandatory, Required or Optional (M/R/O) 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
- O = Optional: the inclusion of this data element is optional as required for local purposes.

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

For guidance on the XML Schema constraints, see the [HIV and AIDS Reporting Data Set XML Schema Constraints](#).

### SUBMISSION IDENTIFIER

To carry the submission header details.  
One occurrence of this group is required.

M/R/O	Data Set Data Elements
M	<a href="#">HARS SUBMISSION IDENTIFIER</a>
M	<a href="#">HARS SUBMISSION RECORD COUNT</a>
M	<a href="#">REPORTING PERIOD START DATE</a>
M	<a href="#">REPORTING PERIOD END DATE</a>
M	<a href="#">HARS MESSAGE VERSION IDENTIFIER</a>
M	<a href="#">ORGANISATION CODE (CODE OF SUBMITTING ORGANISATION)</a>
M	<a href="#">DATE AND TIME DATA SET CREATED</a>
M	<a href="#">HARS TEST INDICATOR</a>

### RECORD IDENTIFIER

To carry the record identifier details.  
One occurrence of this group is required.

M/R/O	Data Set Data Elements
M	<a href="#">HARS UNIQUE IDENTIFIER</a>

### PERSONAL AND DEMOGRAPHIC

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

M/R/O	Data Set Data Elements
M	<a href="#">LOCAL PATIENT IDENTIFIER (EXTENDED)</a>
R	<a href="#">GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)</a>
R	<a href="#">PATIENT CONSENT OBTAINED INDICATOR (CARE PROFESSIONAL CONTACT)</a>
R	<a href="#">YEAR AND MONTH OF LAST CARE PROFESSIONAL HIV COMMUNICATION</a>
M	<a href="#">PERSON SURNAME SOUNDEX CODE</a>
R	<a href="#">PERSON INITIAL (FIRST)</a>
R	<a href="#">PERSON BIRTH DATE</a>
<del>M</del>	<a href="#">PERSON GENDER CODE AT REGISTRATION</a>
<del>M</del>	<a href="#">GENDER IDENTITY CODE (HIV)</a>
M	<a href="#">GENDER IDENTITY CODE (SEXUAL HEALTH)</a>
M	<a href="#">GENDER IDENTITY SAME AT BIRTH INDICATOR</a>
R	<a href="#">ETHNIC CATEGORY</a>
R	<a href="#">COUNTRY CODE (BIRTH)</a>
<del>M</del>	<a href="#">LOWER LAYER SUPER OUTPUT AREA (RESIDENCE)</a>
M	<a href="#">LOWER LAYER SUPER OUTPUT AREA (PERSON RESIDENCE)</a>
R	<a href="#">PRISONER INDICATOR</a>
R	<a href="#">SEX WORKER INDICATOR</a>
R	<a href="#">CURRENT SEX WORKER INDICATOR</a>
R	<a href="#">DISABILITY CODE</a> Multiple occurrences of this item are permitted

## SERVICE INFORMATION

To carry service information details for the patient.  
One occurrence of this group is permitted.

M/R/O	Data Set Data Elements
M	<a href="#">ORGANISATION CODE (CODE OF PROVIDER)</a>
M	<a href="#">SITE CODE (OF TREATMENT)</a>
M	<a href="#">PATIENT HIV CARE STATUS</a>
R	<a href="#">SITE CODE (OF PREVIOUS HIV CARE)</a>
R	<a href="#">SITE CODE (REFERRED TO FOR HIV CARE)</a>
R	<a href="#">SITE CODE (REFERRED TO FOR SHARED HIV CARE)</a>

## HIV CLINIC ATTENDANCE

To carry clinic attendance details for the patient.  
One occurrence of this group is required.

M/R/O	Data Set Data Elements
R	<a href="#">CONSULTATION MEDIUM USED</a>
R	<a href="#">CONSULTATION MEDIUM USED</a>
R	<a href="#">CLINIC ATTENDANCE PURPOSE CODE (HIV)</a>
R	<a href="#">CARE PROFESSIONAL TYPE (HIV)</a> Multiple occurrences of this item are permitted
M	<a href="#">ATTENDANCE DATE</a>

## DIAGNOSIS

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

M/R/O	Data Set Data Elements
M	<a href="#">NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR</a>
R	<a href="#">DIAGNOSIS DATE IN UNITED KINGDOM (HIV)</a>
M	<a href="#">DIAGNOSIS DATE IN UNITED KINGDOM (HIV)</a>
O	<a href="#">YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM (HIV)</a>
M	<a href="#">DATE FIRST SEEN</a>
M	<a href="#">PATIENT EXPOSURE TO HIV</a>
R	<a href="#">COUNTRY CODE (HIV INFECTION)</a>
R	<a href="#">YEAR OF UK ENTRY</a>
R	<a href="#">INITIAL DIAGNOSIS CARE SETTING (HIV)</a>
R	<a href="#">PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR</a>
R	<a href="#">YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM</a>
R	<a href="#">INITIAL DIAGNOSIS CARE SETTING OR SERVICE (HIV)</a>
R	<a href="#">PREVIOUS NEGATIVE HIV TEST INDICATOR</a>
R	<a href="#">YEAR AND MONTH OF LAST NEGATIVE HIV TEST</a>
R	<a href="#">PATIENT DIAGNOSIS INDICATOR (SEROCONVERSION ILLNESS)</a>
R	<a href="#">TEST OF RECENT INFECTION RESULT (HIV)</a>
Ø	<a href="#">NUMBER OF HIV CONTACTS</a>
Ø	<a href="#">NUMBER OF HIV CONTACTABLE CONTACTS</a>
Ø	<a href="#">NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV</a>
R	<a href="#">NUMBER OF HIV CONTACTS</a>

R	<a href="#">NUMBER OF HIV CONTACTABLE CONTACTS</a>
R	<a href="#">NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV</a>

### TREATMENT

To carry treatment details for the patient. One occurrence of this group is permitted.	
M/R/O	Data Set Data Elements
M	<a href="#">FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR</a>
R	<a href="#">YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY</a>
R	<a href="#">START DATE (ANTIRETROVIRAL THERAPY AT CURRENT PROVIDER)</a>
R	<a href="#">POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE</a>
R	<a href="#">ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE</a> Multiple occurrences of this item are permitted
M	<a href="#">ANTIRETROVIRAL THERAPY GROUP CODE</a>
R	<a href="#">POST-EXPOSURE PROPHYLAXIS INDICATOR</a>
R	<a href="#">PRE-EXPOSURE PROPHYLAXIS INDICATOR</a>
R	<a href="#">ANTIRETROVIRAL THERAPY DRUG (SNOMED CT DM+D)</a> Multiple occurrences of this item are permitted
M	<a href="#">ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE</a>
R	<a href="#">ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR</a>
R	<a href="#">CLINICAL TRIAL INDICATOR</a>

### CLINICAL INFORMATION

To carry clinical information details for the patient. One occurrence of this group is required.	
M/R/O	Data Set Data Elements
M	<a href="#">CD4 CELL COUNT PERFORMED INDICATOR</a>
R	<a href="#">CD4 CELL COUNT</a>
M	<a href="#">VIRAL LOAD COUNT PERFORMED INDICATOR</a>
R	<a href="#">VIRAL LOAD COUNT</a>
R	<a href="#">AIDS DEFINING ILLNESS TYPE</a> Multiple occurrences of this item are permitted
R	<a href="#">AIDS DEFINING ILLNESS CODE ADULT (SNOMED CT)</a> Multiple occurrences of this item are permitted
M	<a href="#">PATIENT DIAGNOSIS INDICATOR (VIRAEMIA)</a>
M	<a href="#">TUBERCULOSIS TREATMENT INDICATOR (HIV)</a>
M	<a href="#">CHRONIC VIRAL LIVER DISEASE INDICATOR (HIV)</a>
M	<a href="#">HEPATITIS B INFECTION INDICATOR</a>
M	<a href="#">HEPATITIS C INFECTION INDICATOR</a>
M	<a href="#">CHRONIC VIRAL LIVER DISEASE TREATMENT INDICATOR (HIV)</a>
M	<a href="#">HEPATITIS B INFECTION INDICATION CODE</a>
M	<a href="#">HEPATITIS C INFECTION INDICATION CODE</a>
M	<a href="#">MALIGNANCY TREATMENT INDICATOR (HIV)</a>
M	<a href="#">PATIENT DIAGNOSIS INDICATOR (HIV END ORGAN DISEASE)</a>
M	<a href="#">PSYCHIATRIC CARE INDICATOR (HIV)</a>
M	<a href="#">PREGNANCY INDICATOR (HIV)</a>
M	<a href="#">SOCIAL WORKER CARE INDICATOR (HIV)</a>
O	<a href="#">LATENT TUBERCULOSIS TEST PERFORMED INDICATOR</a>
R	<a href="#">OFFER STATUS (HUMAN PAPILLOMAVIRUS VACCINATION)</a>

R HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN

## DEATH

To carry death details for the patient.  
One occurrence of this group is permitted.

M/R/O	Data Set Data Elements
R	<a href="#">PERSON DEATH DATE</a>
R	<a href="#">DEATH CAUSE ICD CODE (CONDITION)</a> Multiple occurrences of this item are permitted
R	<a href="#">DEATH CAUSE ICD CODE (CARE PROFESSIONAL REPORTED)</a> Multiple occurrences of this item are permitted

## BRITISH HIV ASSOCIATION

Change to Supporting Information: New Supporting Information

The [British HIV Association](#) (BHIVA) is an [Organisation](#).

The [British HIV Association](#):

- is the leading UK association representing professionals in Human Immunodeficiency Virus (HIV) care
- is committed to providing excellent care for people living with and affected by HIV
- is a national advisory body on all aspects of HIV care
- provides a national platform for HIV care issues.

For further information on the [British HIV Association](#), see the [British HIV Association](#) website at: [About BHIVA](#).

This supporting information is also known by these names:

Context	Alias
shortname	BHIVA

## GLOSSARY OF TERMS

Change to Supporting Information: Changed Description

The Glossary lists commonly used terms in alphabetical order. These terms are not defined and therefore do not have a class or attribute. Each entry in the Glossary is shown with its related class and attribute where appropriate.

For example 'Booked Admission' is shown as relating to the class [ELECTIVE ADMISSION LIST ENTRY](#). [ELECTIVE ADMISSION LIST ENTRY](#) has an attribute [ELECTIVE ADMISSION TYPE](#) and reference to the attribute definition will identify that 'Booked Admission' is one of the national code classifications of [ELECTIVE ADMISSION TYPES](#).

Class	Attribute
<b>Admission</b>	
<a href="#">Hospital Provider Spell</a>	<a href="#">ACTIVITY DATE</a> of the <a href="#">ACTIVITY DATE TYPE</a> <a href="#">Start Date</a>
<b>Annual Census</b>	
<a href="#">Hospital Provider Spell</a>	<a href="#">ACTIVITY DATE</a> of the <a href="#">ACTIVITY DATE TYPE</a> <a href="#">Start Date</a>
<a href="#">Hospital Provider Spell</a>	<a href="#">ACTIVITY DATE</a> of the <a href="#">ACTIVITY DATE TYPE</a> <a href="#">Discharge Date</a>

<a href="#">PATIENT DIAGNOSIS</a>	
<b>Booked Admission</b>	
<a href="#">ELECTIVE ADMISSION LIST ENTRY</a>	<a href="#">ELECTIVE ADMISSION TYPE</a>
<b>Code of General Practitioner</b>	
<a href="#">GENERAL MEDICAL PRACTITIONER</a>	<a href="#">GENERAL MEDICAL PRACTITIONER PPD CODE</a>
<a href="#">GENERAL DENTAL PRACTITIONER</a>	<a href="#">GENERAL DENTAL PRACTITIONER CODE</a>
<b>Consultant Code</b>	
<a href="#">CONSULTANT</a>	<a href="#">CONSULTANT CODE</a>
<b>Consultant Name</b>	
<a href="#">PERSON NAME</a>	
<b>Day Case Admission</b>	
<a href="#">Hospital Provider Spell</a>	<a href="#">PATIENT CLASSIFICATION</a>
<b>Diagnostic Services</b>	
<a href="#">Pathology Department</a>	
<a href="#">Radiology Department</a>	
<a href="#">Isotope Procedure Department</a>	
<a href="#">Physiological Measurement Department</a>	
<b>Discharge</b>	
<a href="#">Hospital Provider Spell</a>	<a href="#">ACTIVITY DATE</a> of the <a href="#">ACTIVITY DATE TYPE</a> <a href="#">Discharge Date</a>
<b>Emergency Admission</b>	
<a href="#">Hospital Provider Spell</a>	<a href="#">ADMISSION METHOD</a>
<b>General Practitioner Name</b>	
<a href="#">PERSON NAME</a>	
<b>GMC or GDC Reference Number</b>	
<a href="#">CARE PROFESSIONAL</a>	<a href="#">CARE PROFESSIONAL IDENTIFIER</a>
<b>Local Patient Identifier</b>	
<a href="#">PATIENT ORGANISATION</a>	<a href="#">LOCAL PATIENT IDENTIFIER</a>
<b>Maternity Admission</b>	
<a href="#">Hospital Provider Spell</a>	<a href="#">ADMISSION METHOD</a>
<b>Neonate</b>	
<a href="#">PATIENT</a>	
<b>Nurse Identifier</b>	
<a href="#">CARE PROFESSIONAL</a>	<a href="#">CARE PROFESSIONAL IDENTIFIER</a>
<b>Nurse Name</b>	
<a href="#">PERSON NAME</a>	
<b>Ordinary Admission</b>	
<a href="#">Hospital Provider Spell</a>	<a href="#">PATIENT CLASSIFICATION</a>
<b>Organisation Postcode</b>	
<a href="#">ADDRESS</a>	<a href="#">POSTCODE</a>
<a href="#">ADDRESS ASSOCIATION</a>	
<b>Organisation Address</b>	
<a href="#">ADDRESS ASSOCIATION</a>	<a href="#">ADDRESS ASSOCIATION TYPE</a>
<b>Patient Name</b>	
<a href="#">PERSON NAME</a>	
<b>Patients Usual Address</b>	
<a href="#">ADDRESS ASSOCIATION</a>	<a href="#">ADDRESS ASSOCIATION TYPE</a>
<b>Planned Admission</b>	
<a href="#">ELECTIVE ADMISSION LIST ENTRY</a>	<a href="#">ELECTIVE ADMISSION TYPE</a>

<b>Postcode of Usual Address</b>	
<a href="#">ADDRESS</a>	<a href="#">POSTCODE</a>
<b>Regular Day Admission</b>	
<a href="#">Hospital Provider Spell</a>	<a href="#">PATIENT CLASSIFICATION</a>
<b>Sex</b>	
<a href="#">PERSON GENDER</a>	<a href="#">PERSON GENDER CODE</a>
<a href="#">PERSON GENDER CODE CURRENT</a>	
<a href="#">PERSON GENDER CODE AT REGISTRATION</a>	
<b>Telephone Number</b>	
<a href="#">COMMUNICATION CONTACT INFORMATION</a>	<a href="#">COMMUNICATION CONTACT METHOD</a>
	<a href="#">COMMUNICATION CONTACT STRING</a>
<b>TCI (To Come In Date)</b>	
<a href="#">OFFER OF ADMISSION</a>	<a href="#">OFFERED FOR ADMISSION DATE</a>
<b>Waiting List Admission</b>	
<a href="#">ELECTIVE ADMISSION LIST ENTRY</a>	<a href="#">ELECTIVE ADMISSION TYPE</a>
<b>Ward Transfer</b>	
<a href="#">Ward Stay</a>	<a href="#">ACTIVITY DATE</a> of the <a href="#">ACTIVITY DATE TYPE</a> <a href="#">End Date</a>

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## HIV AND AIDS REPORTING DATA SET OVERVIEW

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Change to Supporting Information: Changed Dataset, Description

### Background:

The scope of the [HIV and AIDS Reporting Data Set](#) is all [PATIENTS](#) who are newly diagnosed with Human Immunodeficiency Virus (HIV) or newly transferred to other [Health Care Providers](#). The scope of the [HIV and AIDS Reporting Data Set](#) is all [PATIENTS](#) who are diagnosed with Human Immunodeficiency Virus (HIV) and receive HIV care from [Health Care Providers](#).

NHS [Health Care Providers](#) are required to generate the [HIV and AIDS Reporting Data Set](#).

The [HIV and AIDS Reporting Data Set](#) is used to:

- The [HIV and AIDS Reporting Data Set](#) is used to:
- Identify the groups at risk of HIV infection in England
- Monitor the short and long term clinical outcomes of people living with HIV infection
- Monitor the effectiveness of the national policies and guidance
- Adapt and refine interventions, as appropriate.

Secondary analyses of aggregate outputs from the [HIV and AIDS Reporting Data Set](#) will be used to:

- Support the commissioning of [HIV Services](#) through collation of data to inform the national HIV outpatient tariff for the [National Tariff Payment System](#)
- Conduct performance management at the [Local Authority](#) and national level.

For further information on Acquired Immune Deficiency Syndrome (AIDS) and Human Immunodeficiency Virus (HIV), see the [Public Health England website](#). For further information on Acquired Immune Deficiency Syndrome (AIDS) and Human Immunodeficiency Virus (HIV), see the [Public Health England](#) part of the [gov.uk website](#).

### Time period:

The extract covers one calendar quarter.

## Frequency:

The [HIV and AIDS Reporting Data Set](#) is attendance based and should be submitted quarterly, 6 weeks after the end of the quarter. The [HIV and AIDS Reporting Data Set](#) is attendance based and should be submitted quarterly, 2 weeks after the end of the quarter.

## Format:

Data for submission will be formatted into an xml file as per the [HIV and AIDS Reporting Data Set](#) XML Schema.

## Transmission:

Submissions should be transmitted to [Public Health England](#) through a secure web portal on the [Public Health England](#) (PHE) website, using the [HARS](#) Data Set XML Schema.

The web portal enables [Organisations](#) to submit data files in a secure manner to the HIV and STI Department of [Public Health England](#) across the internet and can be found at [HIV & STI web portal](#).

For further information on the [HIV and AIDS Reporting Data Set](#), see the [Public Health England website](#). For further information on the [HIV and AIDS Reporting Data Set](#), see the [Public Health England](#) part of the gov.uk website at: [HIV surveillance systems](#).

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## HIV CLINIC ATTENDANCE

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Change to Supporting Information: Changed Description

A [HIV Clinic Attendance](#) is a [CARE CONTACT](#).

A [HIV Clinic Attendance](#) is contact made by a [Health Care Provider](#) with a [PATIENT](#) for Human Immunodeficiency Virus (HIV) treatment or care. This could be a consultation face to face, by email or telephone.

The email or telephone consultation should directly support diagnosis and care planning and must replace a face to face [HIV Clinic Attendance](#). If the consultation is by email or telephone, it should directly support [PATIENT DIAGNOSIS](#) and care planning and must replace a face to face [HIV Clinic Attendance](#).

If a [PATIENT](#) has contact with or sees more than one health [CARE PROFESSIONAL](#) during a [HIV Clinic Attendance](#) on the same day this is counted as one [HIV Clinic Attendance](#).

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## REFERENCED ORGANISATIONS MENU

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Change to Supporting Information: Changed Description

- [NHS Business Definitions](#)
- [Organisations](#)
- [Regulatory Bodies](#)
  
- **Referenced Organisations:**
  - [American Joint Committee on Cancer](#)
  - [British Association for Paediatric Nephrology](#)
  - [British Psychological Society](#)
  - [British Renal Society](#)
  - [British Transplantation Society](#)
  - [Burden Advice and Assessment Service](#)

- [Care Quality Commission](#)
- [Community Health Partnership \(Scotland\)](#)
- [Community Safety Partnership](#)
- [Department for Education](#)
- [Department for Work and Pensions](#)
- [Department for Work and Pensions Overseas Healthcare Team](#)
- [Department of Health](#)
- [European Renal Association](#)
- [Faculty of General Dental Practice \(UK\)](#)
- [GS1](#)
- [Health and Wellbeing Board](#)
- [Health Education England](#)
- [Health Research Authority](#)
- [Healthcare Quality Improvement Partnership](#)
- [Healthwatch England](#)
- [Improving Access to Psychological Therapies Programme](#)
- [Information Standards Board for Health and Social Care](#)
- [International Commission on Radiation Units and Measurements](#)
- [International Federation of Gynecology and Obstetrics](#)
- [International Health Terminology Standards Development Organisation](#)
- [International Society of Paediatric Oncology](#)
- [Local Health Board \(Wales\)](#)
- [Local Healthwatch](#)
- [Medicines and Healthcare Products Regulatory Agency](#)
- [National Cancer Registration and Analysis Service](#)
- [National Casemix Office](#)
- [National Contact Point](#)
- [National Commissioning Group](#)
- [National Information Board](#)
- [National Institute for Health and Care Excellence](#)
- [National Joint Registry](#)
- [National Kidney Federation](#)
- [National Specialised Commissioning Group](#)
- [Neonatal Data Analysis Unit](#)
- [NHS Business Services Authority](#)
- [NHS Dental Services](#)
- [NHS Digital](#)
- [NHS England](#)
- [NHS Improvement](#)
- [NHS Prescription Services](#)
- [NHS Wales Informatics Service](#)
- [Northern Ireland Local Commissioning Group](#)
- [Office for National Statistics](#)
- [Ofsted](#)
- [Public Health England](#)
- [Royal College of General Practitioners](#)
- [Royal Pharmaceutical Society](#)
- [Standardisation Committee for Care Information](#)
- [Sustainable Development Unit](#)
- [The Renal Association](#)
- [The Royal Marsden](#)
- [UK National Screening Committee](#)
- [UK Renal Registry](#)
- [UK Terminology Centre](#)
- [Union for International Cancer Control](#)
- [United Kingdom and Ireland Association of Cancer Registries](#)
- [World Health Organisation](#)

• **Referenced Organisations:**

- [American Joint Committee on Cancer](#)
- [British Association for Paediatric Nephrology](#)
- [British HIV Association](#)
- [British Psychological Society](#)
- [British Renal Society](#)
- [British Transplantation Society](#)
- [Burden Advice and Assessment Service](#)
- [Care Quality Commission](#)
- [Community Health Partnership \(Scotland\)](#)
- [Community Safety Partnership](#)
- [Department for Education](#)
- [Department for Work and Pensions](#)
- [Department for Work and Pensions Overseas Healthcare Team](#)
- [Department of Health](#)
- [European Renal Association](#)
- [Faculty of General Dental Practice \(UK\)](#)
- [GS1](#)
- [Health and Wellbeing Board](#)
- [Health Education England](#)
- [Health Research Authority](#)
- [Healthcare Quality Improvement Partnership](#)
- [Healthwatch England](#)
- [Improving Access to Psychological Therapies Programme](#)
- [Information Standards Board for Health and Social Care](#)
- [International Commission on Radiation Units and Measurements](#)
- [International Federation of Gynecology and Obstetrics](#)
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- [National Commissioning Group](#)
- [National Information Board](#)
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- [National Joint Registry](#)
- [National Kidney Federation](#)
- [National Specialised Commissioning Group](#)
- [Neonatal Data Analysis Unit](#)
- [NHS Business Services Authority](#)
- [NHS Dental Services](#)
- [NHS Digital](#)
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- [NHS Improvement](#)
- [NHS Prescription Services](#)
- [NHS Wales Informatics Service](#)
- [Northern Ireland Local Commissioning Group](#)
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- [Royal Pharmaceutical Society](#)
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- [Sustainable Development Unit](#)

- [The Renal Association](#)
- [The Royal Marsden](#)
- [UK National Screening Committee](#)
- [UK Renal Registry](#)
- [UK Terminology Centre](#)
- [Union for International Cancer Control](#)
- [United Kingdom and Ireland Association of Cancer Registries](#)
- [World Health Organisation](#)

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## SEXUAL HEALTH AND HIV EPISODE

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Change to Supporting Information: Changed Description

A [Sexual Health and HIV Episode](#) is an [ACTIVITY GROUP](#).

A [Sexual Health and HIV Episode](#) is an episode of care, under one [Health Care Provider](#), comprising of one or more attendances, where a [CONSULTANT](#) has overall responsibility for the [PATIENT](#) who attends for screening, diagnosis and management of sexually transmissible infections and related conditions. The [PATIENT](#) may be seen by other [CARE PROFESSIONALS](#), during the same care episode, who are working on behalf of the [CONSULTANT](#).

The episode starts on the date the [PATIENT](#) first sees or is in contact with a [CARE PROFESSIONAL](#) in respect of a [REFERRAL REQUEST](#) from either a [Health Care Provider](#) or a self referral.

The episode ends when either the [PATIENT](#) is formally discharged or has not had face to face contact with the [SERVICE](#) for at least six months.

Each [Sexual Health and HIV Episode](#) may be for one or more [SEXUAL HEALTH AND HIV ACTIVITY PROPERTY TYPES](#) and each [SEXUAL HEALTH AND HIV ACTIVITY PROPERTY TYPE](#) is recorded at a first attendance. The only exception to this is where the [PATIENT](#) attends for HIV-related care in which case the relevant [SEXUAL HEALTH AND HIV ACTIVITY PROPERTY TYPE](#) should be recorded at every attendance.

Information recorded for a [Sexual Health and HIV Episode](#) includes:

[EPISODE NUMBER](#)

[End Date](#) 

[SEXUAL HEALTH AND HIV ACTIVITY PROPERTY TYPE](#)

[PATIENT EXPOSURE TO HIV](#)  (mandatory for certain sexually transmitted diseases)

[Start Date](#)

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## XML SCHEMA TRUD DOWNLOAD

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Change to Supporting Information: Changed Dataset

### Background:

XML Schemas and Release Notes can be downloaded from the [Technology Reference Data Update Distribution Service \(TRUD\)](#).

In order to access the XML Schemas and Release Notes on the [Technology Reference Data Update Distribution Service \(TRUD\)](#), users will be required to:

- Create a [TRUD](#) account at: [TRUD Welcome to the Technology Reference data Update Distribution site](#) (if an account does not currently exist. This only has to be done once to access any XML Schema)
- Log into [TRUD](#) at: [TRUD Log in](#)
- Access [NHS Data Model and Dictionary: DD XML Schemas](#) and subscribe to the XML Schema to be downloaded

- Accept the licence and request the subscription (an email will be sent immediately to confirm that the request has been accepted and the files can be downloaded, which avoids any delays)
- Once the "Subscription accepted" email has been received, download the zip file from [NHS Data Model and Dictionary: DD XML Schemas](#).

Once an XML Schema has been added to [TRUD](#), users who have subscribed to that item will be automatically notified by email of any updates to that area, for example, new versions, retirements etc.

### XML Schema Download:

XML Schemas and Release Notes for the following Data Sets in the NHS Data Model and Dictionary can be downloaded from the [Technology Reference Data Update Distribution Service \(TRUD\)](#) at: [NHS Data Model and Dictionary: DD XML Schemas](#).

- [Cancer Outcomes and Services Data Set \(COSDS\)](#)
- [Children and Young People's Health Services Data Set \(CYPHS\)](#)
- [Commissioning Data Set \(CDS\)](#)
- [Diagnostic Imaging Data Set \(DIDS\)](#)
- [HIV and AIDS Reporting Data Set \(HARS\)](#)
- [Information Sharing to Tackle Violence Minimum Data Set \(ISTVDS\)](#)
- [Maternity Services Data Set \(MSDS\)](#)
- [National Cancer Waiting Times Monitoring Data Set \(NCWTMDS\)](#)
- [NHS Health Checks Data Set \(NHSHC\)](#)
- [Systemic Anti-Cancer Therapy Data Set \(SACT\)](#)

For supplementary information on the XML Schema Publication and Download, see the [NHS Data Model and Dictionary website](#).

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### ACTIVITY GROUP

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Change to Class: Changed Attributes

*Attributes of this Class are:*

A and E INCIDENT LOCATION TYPE  
 A and E PATIENT GROUP  
 ACTIVITY GROUP TYPE  
 ADMISSION METHOD  
 ASSAULT METHOD  
 BABY FIRST FEED BREAST MILK STATUS  
 BREASTFEEDING STATUS  
 CANCER OR SYMPTOMATIC BREAST REFERRAL PATIENT STATUS  
 CANCER REFERRAL TO TREATMENT PERIOD START DATE  
 CANCER SCREENING STATUS  
 CANCER TREATMENT INTENT  
 CANCER TREATMENT PERIOD START DATE  
 CARE PROGRAMME APPROACH REVIEW ABUSE QUESTION ASKED INDICATOR  
 CARER RESIDENT INDICATION CODE FOR NATIONAL NEONATAL DATA SET  
 CHILDREN TEENAGERS AND YOUNG ADULTS AGE CATEGORY  
 COMMUNITY TREATMENT ORDER END REASON  
 COMPLEX SOCIAL FACTORS INDICATOR  
 DAUGHTER BORN AT THIS ENCOUNTER INDICATOR  
 DELIVERY PLACE CHANGE REASON  
 DISCHARGE DESTINATION  
 DISCHARGED TO HOSPITAL AT HOME SERVICE INDICATOR  
 DISCHARGE METHOD  
 ESTIMATED DATE OF DELIVERY

ESTIMATED DATE OF DELIVERY METHOD  
FEMALE GENITAL MUTILATION AGE CATEGORY  
FIRST REGULAR DAY OR NIGHT ADMISSION  
IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES CARE SPELL END CODE  
IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES OPT IN DATE  
IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES STEPPED CARE INTENSITY DELIVERED  
IN LABOUR BEFORE CAESARIAN SECTION INDICATOR  
INTENDED DELIVERY PLACE  
INTRAVESICAL CHEMOTHERAPY RECEIVED INDICATOR  
INTRAVESICAL IMMUNOTHERAPY RECEIVED INDICATOR  
KEY WORKER SEEN INDICATOR  
LENGTH OF STAY ADJUSTMENT  
LENGTH OF STAY ADJUSTMENT REASON  
MATERNAL CRITICAL INCIDENT TYPE  
MECONIUM PRESENT IN LIQUOR INDICATOR  
MENTAL HEALTH ABSOLUTE DISCHARGE RESPONSIBILITY  
MENTAL HEALTH CONDITIONAL DISCHARGE END REASON  
MENTAL HEALTH DELAYED DISCHARGE ATTRIBUTABLE TO INDICATION CODE  
MENTAL HEALTH DELAYED DISCHARGE REASON  
MONITORING INTENT  
MOTHER ANTENATALLY BOOKED INDICATOR  
NEONATAL CRITICAL INCIDENT TYPE  
NEONATAL LEVEL OF CARE  
NON SMOKING CONFIRMATION STATUS AT 4 WEEKS  
ORGAN OR TISSUE UNSUITABLE ORGAN CODE RENAL TRANSPLANT  
OUTCOME AT 4 WEEK FOLLOW-UP  
PAEDIATRIC NEPHROLOGY REGISTRY STATUS CODE  
PALLIATIVE CARE SPECIALIST SEEN INDICATOR  
PALLIATIVE TREATMENT REASON CODE FOR UPPER GASTROINTESTINAL  
PATIENT CLASSIFICATION  
PATIENT RECEIVING ONE TO ONE NURSING CARE INDICATOR  
PHARMACOTHERAPY STOP SMOKING AID RECEIVED  
PREGNANCY OUTCOME CODE  
PREGNANCY PREVIOUS CAESAREAN SECTIONS  
PREGNANCY TOTAL LIVE BIRTHS  
PREGNANCY TOTAL PREVIOUS LOSSES LESS THAN 24 WEEKS  
PREGNANCY TOTAL PREVIOUS PREGNANCIES  
PREGNANCY TOTAL STILL BIRTHS  
~~PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR~~  
PREVIOUS NEGATIVE HIV TEST INDICATOR  
RADIOTHERAPY INTENT  
RENAL DIALYSIS SCHEDULE TYPE  
SMOKING QUIT DATE  
SOURCE OF ADMISSION  
TIME BETWEEN DELIVERY AND SPONTANEOUS RESPIRATION CODE  
TREATMENT START DATE FOR CANCER

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**CARE CONTACT**

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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  
ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE  
ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR  
~~ANTIRETROVIRAL THERAPY REGIMEN GROUP CODE~~  
BRIEF INTERVENTION PROVIDED INDICATOR  
BRIEF INTERVENTION TYPE FOR NHS HEALTH CHECK  
CARE CONTACT CANCELLATION REASON  
CARE CONTACT SUBJECT  
CARE CONTACT TYPE  
CHILD DIFFICULT TO TEST REASON  
CLINICAL NURSE SPECIALIST INDICATION CODE  
CLINIC ATTENDANCE PURPOSE CODE FOR HIV  
COLPOSCOPY PRIME PROCEDURE TYPE  
CONSULTATION MEDIUM USED  
CONSULTATION TYPE  
CONTRACEPTIVE SERVICE TYPE  
DECISION TO UNDERTAKE FURTHER ASSESSMENT INDICATOR  
DIETARY ADVICE REASON CODE  
EMPLOYMENT SUPPORT SUITABILITY INDICATOR  
FACE TO FACE COMMUNICATION MODE  
FEMALE GENITAL MUTILATION IDENTIFICATION METHOD CODE  
FIRST ANTIRETROVIRAL THERAPY IN THE UNITED KINGDOM INDICATOR  
FIRST ATTENDANCE  
FURTHER ASSESSMENT TYPE FOR NHS HEALTH CHECK  
HOLISTIC NEEDS ASSESSMENT POINT OF PATHWAY FOR CANCER  
INFORMATION AND ADVICE PROVIDED INDICATOR  
INFORMATION AND ADVICE TYPE PROVIDED FOR FEMALE GENITAL MUTILATION  
INFORMATION AND ADVICE TYPE PROVIDED FOR NHS HEALTH CHECK  
INITIAL CONTACT INDICATOR  
~~INITIAL DIAGNOSIS CARE SETTING FOR HIV~~  
INITIAL DIAGNOSIS CARE SETTING OR SERVICE FOR HIV  
MEDICAL STAFF TYPE SEEING PATIENT  
METASTATIC STATUS  
MULTIPROFESSIONAL OR MULTIDISCIPLINARY INDICATION CODE  
NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR  
OTHER PERSON IN ATTENDANCE AT CARE CONTACT  
OUTCOME OF ATTENDANCE  
PATIENT EXPOSURE TO HIV  
PATIENT HIV CARE STATUS  
PATIENT TRIAL STATUS FOR CANCER  
~~POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE~~  
POST EXPOSURE PROPHYLAXIS INDICATOR  
POSTNATAL CARE INDICATOR  
PRE EXPOSURE PROPHYLAXIS INDICATOR  
PREGNANCY INDICATOR FOR HIV  
PSYCHIATRIC CARE INDICATOR FOR HIV  
SIGNPOSTING TO SERVICE INDICATOR  
SIGNPOSTING TO SERVICE TYPE FOR NHS HEALTH CHECK  
SKIN TO SKIN CONTACT INDICATOR  
SOCIAL WORKER CARE INDICATOR FOR HIV  
SUBJECTIVE GLOBAL ASSESSMENT  
THERAPY TYPE FOR IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES  
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 FIRST ASSISTANT GRADE FOR JOINT REPLACEMENT  
CARE PROFESSIONAL LEAD OPERATING SURGEON GRADE FOR JOINT REPLACEMENT  
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 MENTAL HEALTH  
CARE PROFESSIONAL SURGEON GRADE FOR CANCER  
CARE PROFESSIONAL TYPE CODE  
CARE PROFESSIONAL TYPE FOR HIV  
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:*

BREAST SCREENING HIGH RISK CATEGORY  
CATEGORY VALUED PERSON OBSERVATION TYPE  
MENTAL CATEGORY  
MENTAL HEALTH ACT 2007 MENTAL CATEGORY  
~~PERSON GENDER 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  
ACCIDENT AND EMERGENCY INVESTIGATION  
ACCIDENT AND EMERGENCY TREATMENT  
ANAESTHESIA TYPE IN LABOUR AND DELIVERY  
ANAESTHETIC METHOD TYPE FOR DIALYSIS ACCESS CONSTRUCTION  
ANAESTHETIC TYPE FOR JOINT REPLACEMENT  
ANTI CANCER REGIMEN NUMBER  
ARTERIOVENOUS GRAFT MATERIAL TYPE  
ARTHROPLASTY REVISION TYPE  
ARTIFICIAL RUPTURE OF MEMBRANES REASON CODE  
ASA PHYSICAL STATUS CLASSIFICATION SYSTEM CODE  
ASSOCIATED PROCEDURE TYPE FOR ANKLE REPLACEMENT  
BILIARY STENT INSERTION REASON  
BIOLOGICAL RESURFACING TYPE FOR SHOULDER REPLACEMENT  
BLOOD FLOW RATE  
BLOOD TRANSFUSION PRODUCT TYPE  
BLOOD TRANSFUSION TYPE  
BLOOD TRANSFUSION UNITS TRANSFUSED

BONE GRAFT INDICATION CODE FOR REVISION ANKLE REPLACEMENT  
BONE GRAFT INDICATOR FOR JOINT REPLACEMENT  
BONE GRAFT TYPE FOR REVISION ANKLE REPLACEMENT  
BRACHYTHERAPY TYPE  
BREAST ASSESSMENT OUTCOME  
BREAST SCREENING TEST OUTCOME  
CANCER IMAGING MODALITY  
CANCER TREATMENT MODALITY  
CHEMICAL THROMBOPROPHYLAXIS REGIME TYPE  
CHEMO RADIATION INDICATOR  
CHEMOTHERAPY ACTUAL DOSE  
CHEST DRAIN IN SITU INDICATOR  
CLINICAL INTERVENTION TYPE  
CLINICAL INVESTIGATION NOT PERFORMED REASON CODE FOR MATERNITY  
CO MORBIDITY ADJUSTMENT INDICATOR  
COMPLICATION TYPE FOR RENAL DIALYSIS ACCESS  
COMPONENT REMOVAL INDICATOR  
CONTINUOUS INFUSION OF PULMONARY VASODILATOR RECEIVED INDICATOR  
CONTINUOUS POSITIVE AIRWAY PRESSURE DELIVERY MODE  
CONTRACEPTION METHOD STATUS  
CYTOLOGY SCREENING ACTION TYPE  
DEINFIBULATION UNDERTAKEN REASON  
DELIVERED IN WATER INDICATOR  
DELIVERY INSTRUMENT TYPE  
DELIVERY OF PLACENTA METHOD  
DRUG ADMINISTRATION DURATION  
DRUG ADMINISTRATION STATUS  
DRUG DAYS SUPPLY  
DRUG DOSAGE AND ADMIN SPECIFICATION  
DRUG IDENTIFICATION  
DRUG INFORMATION COMMENT  
DRUG INFORMATION TYPE  
DRUG QUANTITY SUPPLIED  
DRUG REGIMEN ACRONYM  
DRUG TREATMENT INTENT  
ENDOSCOPIC OR RADIOLOGICAL COMPLICATION TYPE  
ENDOSCOPIC PROCEDURE TYPE  
ENTERAL FEEDING METHOD  
ENTERAL FEED TYPE GIVEN  
EPISIOTOMY PERFORMED REASON CODE  
EXCISION TYPE  
FETAL ORDER  
FIRST DEFINITIVE TREATMENT PROVIDED  
FIXATION TYPE FOR ELBOW OR SHOULDER REPLACEMENT  
FORMULA MILK OR MILK FORTIFIER TYPE  
FRACTION NUMBER  
HIP SURGERY PATIENT POSITION  
HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN  
IMAGE GUIDED SURGERY INDICATOR  
IMAGING ANATOMICAL SITE  
IMAGING INTERVENTION INDICATOR  
IMAGING MODALITY  
IMAGING OR RADIODIAGNOSTIC EVENT INDICATION CODE FOR RENAL CARE  
INFECTION CULTURE TEST INDICATOR  
INTERVENTION SESSION TYPE

INTRAPARTUM ANTIBIOTICS GIVEN 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 FIRST STAGE LENGTH  
LABOUR OR DELIVERY ONSET METHOD  
LABOUR SECOND STAGE LENGTH  
LAPAROTOMY FOR NECROTISING ENTEROCOLITIS INDICATION CODE  
LONG HEAD BICEPS TENOTOMY INDICATOR  
MARGIN INVOLVED INDICATION CODE  
MECHANICAL THROMBOPROPHYLAXIS REGIME TYPE  
MINIMALLY INVASIVE SURGERY INDICATOR  
MORE THAN THREE RECTAL WASHOUTS RECEIVED INDICATOR  
NEOADJUVANT THERAPY INDICATOR  
NEONATAL RESUSCITATION METHOD  
NEONATAL RESUSCITATION METHOD FOR NATIONAL NEONATAL DATA SET  
NEPHRECTOMY TYPE  
NEURODEVELOPMENTAL ASSESSMENT ALREADY TAKEN INDICATOR  
NEWBORN HEARING INCOMPLETE REASON CODE  
NEWBORN HEARING SCREENING TEST TYPE  
NITRIC OXIDE GIVEN INDICATOR  
NUMBER OF TELETHERAPY FIELDS  
OBSERVATION SCHEME IN USE  
OPPORTUNISTIC SCREENING TYPE  
PAIN RELIEF TYPE IN LABOUR AND DELIVERY  
PARENTAL CONSENT TO ADMINISTER VITAMIN K INDICATOR  
PARENTAL CONSENT TO POST MORTEM INDICATOR  
PARENTERAL NUTRITION RECEIVED INDICATOR  
PATHOLOGY INVESTIGATION PRIORITY  
PATHOLOGY RESULT REPORTED DATE  
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 KNEE REPLACEMENT  
PERFORATIONS OR SEROSAL INVOLVEMENT INDICATION CODE  
PERITONEAL DIALYSIS CATHETER INSERTION TECHNIQUE  
PERITONEAL DIALYSIS CATHETER TYPE  
PERITONEAL DIALYSIS TREATMENT REGIME  
PLANE OF SURGICAL EXCISION TYPE  
PLANNED TREATMENT CHANGE REASON  
POST MORTEM CARRIED OUT INDICATOR  
POST MORTEM CONFIRMED NECROTISING ENTEROCOLITIS DIAGNOSIS INDICATOR  
POST MORTEM TYPE  
PREVIOUS BONY INFECTION INDICATOR OF TIBIA OR HINDFOOT

PREVIOUS FRACTURE INDICATOR FOR ANKLE REPLACEMENT  
PREVIOUS SURGERY TYPE FOR ANKLE JOINT  
PREVIOUS SURGERY TYPE FOR SHOULDER REPLACEMENT  
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  
RADIOISOTOPE  
RADIOLOGICAL PROCEDURE TYPE  
RADIOTHERAPY ACTUAL DOSE  
RADIOTHERAPY BEAM TYPE  
RADIOTHERAPY PRESCRIBED DOSE  
RADIOTHERAPY TREATMENT MODALITY  
REMOVAL REASON TYPE FOR DIALYSIS ACCESS  
RENAL DIALYSIS ACCESS 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  
RESTRICTIVE INTERVENTION TYPE  
RESULT SENT DIRECT  
RETINOPATHY OF PREMATURITY SCREENING OUTCOME STATUS CODE  
REVISION PROCEDURE TYPE FOR ANKLE OR KNEE REPLACEMENT  
REVISION PROCEDURE TYPE FOR ELBOW OR SHOULDER REPLACEMENT  
REVISION PROCEDURE TYPE FOR HIP REPLACEMENT  
ROTATOR CUFF CONDITION  
RUPTURE OF MEMBRANES METHOD  
SARCOMA SURGICAL MARGIN  
SENTINEL LYMPH NODE BIOPSY TYPE  
SIGNIFICANT MATERNAL PYREXIA IN LABOUR INDICATOR  
STEM CELL INFUSION DONOR TYPE  
STEM CELL INFUSION SOURCE CODE  
STENT DEPLOYED SUCCESS INDICATOR  
STEROIDS GIVEN DURING PREGNANCY TO MATURE FETAL LUNGS INDICATOR  
STOMA PRESENT INDICATOR  
SURFACTANT GIVEN INDICATOR  
SURGICAL ACCESS TYPE  
SURGICAL ACCESS TYPE FOR THORACIC  
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  
SURGICAL VOICE RESTORATION PERMANENT VALVE REMOVAL REASON  
SYSTEMIC ANTI CANCER THERAPY DRUG ROUTE OF ADMINISTRATION  
SYSTEMIC ANTI CANCER THERAPY PROGRAMME NUMBER  
SYSTEMIC ANTI CANCER THERAPY REGIMEN MODIFICATION INDICATOR

TELEOTHERAPY BEAM TYPE  
TRACHEOSTOMY TUBE IN SITU INDICATOR  
TREATMENT TYPE FOR NECROTISING ENTEROCOLITIS  
TREATMENT TYPE FOR PATENT DUCTUS ARTERIOSUS  
UNPLANNED OPERATION INDICATOR  
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

---

**OTHER PERSON OBSERVATION**

---

Change to Class: Changed Attributes

*Attributes of this Class are:*

ALCOHOL WEEKLY UNITS  
ESTIMATED ENERGY INTAKE  
ESTIMATED PHOSPHATE INTAKE  
ESTIMATED POTASSIUM INTAKE  
ESTIMATED PROTEIN INTAKE  
ESTIMATED SALT INTAKE  
~~NUMBER OF HIV CONTACTS~~  
~~YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY~~  
~~YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM~~  
YEAR AND MONTH OF SYMPTOMS ONSET FOR IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES  
~~YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV~~

---

**PATIENT DIAGNOSIS**

---

Change to Class: Changed Attributes

*Attributes of this Class are:*

ACCIDENT AND EMERGENCY DIAGNOSIS  
~~AIDS DEFINING ILLNESS TYPE~~  
BABY COMPLICATION AT BIRTH 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 TYPE 4 CODE  
FETAL ANOMALY DIAGNOSIS  
HISTOLOGY CONFIRMED NECROTISING ENTEROCOLITIS FOLLOWING LAPAROTOMY INDICATOR  
HISTORY OF FEMALE GENITAL MUTILATION INDICATOR  
HYPOXIC ISCHEMIC ENCEPHALOPATHY GRADE  
LONG TERM PHYSICAL HEALTH CONDITION INDICATOR FOR IMPROVING ACCESS TO PSYCHOLOGICAL THERAPIES

MATERNITY COMPLICATING MEDICAL DIAGNOSIS  
MATERNITY FAMILY HISTORY DIAGNOSIS TYPE  
MATERNITY MEDICAL DIAGNOSIS TYPE  
NEONATAL ABSTINENCE SYNDROME OBSERVED INDICATOR  
NEONATAL DIAGNOSIS  
OBSTETRIC DIAGNOSIS  
PATIENT DIAGNOSIS CODING SIGNIFICANCE  
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 TYPE FOR HIV~~  
PATIENT DIAGNOSIS TYPE FOR NHS HEALTH CHECK  
POST HAEMORRHAGIC HYDROCEPHALUS OBSERVED DURING CRANIAL ULTRASOUND SCAN INDICATOR  
PRESENT ON ADMISSION INDICATOR  
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  
SKIN CANCER LESION DIAGNOSIS  
TRAUMATIC LESION OF GENITAL TRACT TYPE CODE  
TUMOUR OR LESION LATERALITY

---

**PERSON**

---

Change to Class: Changed Attributes

*Attributes of this Class are:*

K PERSON IDENTIFIER  
EX BRITISH ARMED FORCES INDICATOR  
LOOKED AFTER CHILD INDICATOR  
NATIONAL INSURANCE NUMBER  
PERSON BIRTH DATE  
PERSON BIRTH TIME  
PRISONER INDICATOR  
SEX WORKER INDICATOR  
YEAR OF BIRTH  
~~YEAR OF UK ENTRY~~

---

**PERSON NAME**

---

Change to Class: Changed Attributes

*Attributes of this Class are:*

PERSON NAME CLASSIFICATION  
PERSON NAME END DATE  
PERSON NAME START DATE

PERSON NAME WORD TEXT  
PERSON NAME WORD TYPE

---

#### PERSON NAME STRUCTURED

---

Change to Class: Changed Attributes

~~This class has no attributes.~~ Attributes of this Class are:

PERSON NAME WORD TEXT  
PERSON NAME WORD TYPE

---

#### PRESCRIBED ITEM

---

Change to Class: Changed Attributes

Attributes of this Class are:

K        PRESCRIBED ITEM IDENTIFIER  
~~ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE~~  
CYTOMEGALOVIRUS MEDICATION TYPE CODE  
PERITONEAL DIALYSIS FLUID MANUFACTURERS NAME  
PRESCRIBED DOSE  
PRESCRIBED ITEM QUANTITY  
PRESCRIBED NUMBER OF DOSES PER PERIOD  
RENAL DIALYSIS MEDICATION TYPE  
RENAL MEDICATION TYPE  
THROMBOSIS PREVENTION DRUG TYPE FOR RENAL

---

#### ACTIVITY DATE

---

Change to Attribute: Changed Dataset

Any [DATE](#) that is of relevance to an [ACTIVITY](#).

The specific nature of the [DATE](#) will be identified by the [ACTIVITY DATE TYPE](#).

---

#### ACTIVITY OFFER STATUS CODE

---

Change to Attribute: Changed Dataset

The status of an offer of an [ACTIVITY](#) offered to a [PERSON](#).

National Codes:

01	Offered and Undecided
02	Offered and Declined
03	Offered and Accepted
04	Not Offered

---

#### AIDS DEFINING ILLNESS TYPE (RETIRED) renamed from AIDS DEFINING ILLNESS TYPE

---

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

The type of Acquired Immune Deficiency Syndrome (AIDS) defining illness a [PATIENT](#) is diagnosed with. **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 ?????? release of the NHS Data Model and Dictionary.**

- 01 Bacterial infections, multiple or recurrent in a child under 13 years of age
- 02 Candidiasis of bronchi, trachea or lungs
- 03 Candidiasis, oesophageal
- 04 Cervical cancer, invasive
- 05 Coccidioidomycosis, disseminated or extrapulmonary
- 06 Cryptococcosis, extrapulmonary
- 07 Cryptosporidiosis, intestinal with diarrhoea (>1 month's duration)
- 08 Cytomegalovirus retinitis (with loss of vision)
- 09 Cytomegalovirus disease (other than liver, spleen, or nodes) in a [PATIENT](#) over one month of age
- 10 Encephalopathy, Human Immunodeficiency Virus (HIV)-related
- 11 Herpes simplex virus (HSV): chronic ulcer(s) (>1 month's duration); or bronchitis, pneumonitis, or oesophagitis in a [PATIENT](#) over one month of age
- 12 Histoplasmosis, disseminated or extrapulmonary
- 13 Isosporiasis, intestinal with diarrhoea (>1 month's duration)
- 14 Kaposi's sarcoma (KS)
- 15 Lymphoid interstitial pneumonia (LIP) in a child under 13 years of age
- 16 Lymphoma, Burkitt's (or equivalent term)
- 17 Lymphoma, immunoblastic (or equivalent term)
- 18 Lymphoma, primary, of the brain
- 19 Mycobacterium avium complex (MAI) or M. kansasii, disseminated or extrapulmonary
- 20 Mycobacterium Tuberculosis (MTB), pulmonary in an adult or an adolescent (aged 13 years or over)
- 21 Mycobacterium Tuberculosis (MTB), extrapulmonary
- 22 Mycobacterium, other species or unidentified species, disseminated or extrapulmonary
- 23 Pneumonia carinii pneumonia (PCP)
- 24 Pneumonia, recurrent
- 25 Progressive multifocal leucoencephalopathy (PML)
- 26 Salmonella (non typhoid) septicaemia, recurrent
- 27 Toxoplasma of the brain in a [PATIENT](#) over one month of age
- 28 Wasting syndrome due to HIV

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

---

#### **AIDS DEFINING ILLNESS TYPE (RETIRED)\_ renamed from AIDS DEFINING ILLNESS TYPE**

---

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Attributes.A.Age.AIDS\_DEFINING\_ILLNESS\_TYPE to Retired.Data\_Dictionary.Attributes.A.AIDS\_DEFINING\_ILLNESS\_TYPE
- Retired AIDS DEFINING ILLNESS TYPE

---

#### **ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE (RETIRED)\_ renamed from ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE**

---

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

The [Antiretroviral Therapy Drug Regimen](#) prescribed to a [PATIENT](#) at the [HIV Clinic Attendance](#). **This item has been retired from the NHS Data Model and Dictionary.**

The codes are provided by [Public Health England \(PHE\)](#) and can be found on the [Public Health England website](#). **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

---

**ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE (RETIRED)\_ renamed from ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE**

---

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Attributes.A.Ana.ANTIRETROVIRAL\_THERAPY\_DRUG\_PRESCRIBED\_CODE to Retired.Data\_Dictionary.Attributes.A.ANTIRETROVIRAL\_THERAPY\_DRUG\_PRESCRIBED\_CODE
- Retired ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE

---

**ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE\_ renamed from ANTIRETROVIRAL THERAPY GROUP CODE**

---

Change to Attribute: Changed Dataset, Description, Name

The [Antiretroviral Therapy Drug Regimen](#) a [PATIENT](#) is assigned to, as recorded at a [HIV Clinic Attendance](#).

*National Codes:*

- ~~A~~ First [Antiretroviral Therapy](#) regimen
- ~~B~~ Second and subsequent [Antiretroviral Therapy](#) regimens
- ~~C~~ Complex [Antiretroviral Therapy](#)
- A First Antiretroviral Therapy Drug Regimen
- B Second and subsequent Antiretroviral Therapy Drug Regimens
- C Complex Antiretroviral Therapy (Retired 01 November 2016)

---

**ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE\_ renamed from ANTIRETROVIRAL THERAPY GROUP CODE**

---

Change to Attribute: Changed Dataset, Description, Name

- null
- Changed Description
- Changed Name from Data\_Dictionary.Attributes.A.Ana.ANTIRETROVIRAL\_THERAPY\_GROUP\_CODE to Data\_Dictionary.Attributes.A.Ana.ANTIRETROVIRAL\_THERAPY\_DRUG\_REGIMEN\_GROUP\_CODE

---

**ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR**

---

Change to Attribute: Changed Dataset, Description

An indication of whether the [PATIENT](#) is receiving prescribed [Antiretroviral Therapy](#) at the [PATIENT USUAL ADDRESS](#).

*National Codes:*

- ~~Y~~ Yes
- ~~N~~ No
- Y Yes - the [PATIENT](#) is receiving prescribed [Antiretroviral Therapy](#) at the [PATIENT USUAL ADDRESS](#)
- N No - the [PATIENT](#) is not receiving prescribed [Antiretroviral Therapy](#) at the [PATIENT USUAL ADDRESS](#)

**CARE PROFESSIONAL TYPE FOR HIV**

---

Change to Attribute: New Attribute

The type of [CARE PROFESSIONAL](#) who saw the [PATIENT](#) on the [ATTENDANCE DATE](#) at a [HIV Clinic Attendance](#).

**National Codes:**

- 10 Medical Doctor - [CONSULTANT](#)
- 11 Medical Doctor - other grade
- 20 Clinical Nurse Specialist
- 30 Pharmacist
- 40 Psychologist
- 50 Social Worker
- 60 Health Advisor
- 70 Dietitian
- 99 Other Staff Member (e.g. [Physiotherapist](#), [Occupational Therapist](#), [NURSE](#) etc.)

**This attribute is also known by these names:**

Context	Alias
plural	<a href="#">CARE PROFESSIONAL TYPES FOR HIV</a>

---

**CARE PROFESSIONAL TYPE FOR HIV**

---

Change to Attribute: New Attribute

**CARE PROFESSIONAL TYPE FOR HIV**

**Data Elements:**

<a href="#">CARE PROFESSIONAL TYPE (HIV)</a>
--

---

**CLINICAL CLASSIFICATION CODE**

---

Change to Attribute: Changed Dataset

A unique clinical classification identifier for a [CODED CLINICAL ENTRY](#).

This could be [OPCS Classification of Interventions and Procedures \(OPCS-4\)](#) codes or [International Classification of Diseases \(ICD\)](#) codes.

See [Clinical Coding](#) for further information about the types of [CODED CLINICAL ENTRIES](#).

---

**CLINICAL INVESTIGATION RESULT VALUE**

---

Change to Attribute: Changed Dataset

The recorded value for a [CLINICAL INVESTIGATION RESULT ITEM](#).

A [UNIT OF MEASUREMENT](#) may be recorded for a [CLINICAL INVESTIGATION RESULT VALUE](#).

---

**CLINICAL TERMINOLOGY CODE**

---

Change to Attribute: Changed Dataset

A unique clinical terminology identifier for a [CODED CLINICAL ENTRY](#).

This could be [Read Coded Clinical Terms](#), [Systematized Nomenclature of Medicine Clinical Terms \(SNOMED CT\)](#) concepts or defined in the [National Interim Clinical Imaging Procedure Code Set](#).

See [Clinical Coding](#) for further information about the types of [CODED CLINICAL ENTRIES](#).

Note: [SNOMED CT](#) is the current fundamental standard for clinical terminology for use within the NHS; it is planned that in time this will be the only terminology used by the NHS. For further information, see the [Information Standards Board for Health and Social Care](#) website at: [ISB 0034 Amd 26/2006](#).

---

#### **CLINICAL TRIAL INDICATOR**

---

Change to Attribute: Changed Dataset

[CLINICAL TRIAL INDICATOR](#) is used to record whether an individual episode of care is being delivered to a [PATIENT](#) as part of a [CLINICAL TRIAL](#).

*National Codes:*

- 01 [PATIENT](#) is taking part in a [CLINICAL TRIAL](#)
- 02 [PATIENT](#) is not taking part in a [CLINICAL TRIAL](#)

---

#### **CLINIC ATTENDANCE PURPOSE CODE FOR HIV**

---

Change to Attribute: Changed Dataset, Description

The purpose of a [HIV Clinic Attendance](#) for a [PATIENT](#).

*National Codes:*

- 1 Medical consultation
- 2 Diagnostic test
- ~~3 Other purpose~~
- 3 Other

---

#### **CONSULTATION MEDIUM USED**

---

Change to Attribute: Changed Dataset, Description

[CONSULTATION MEDIUM USED](#) identifies the communication mechanism used to relay information between the [CARE PROFESSIONAL](#) and the [PERSON](#) who is the subject of the consultation, during a [CARE ACTIVITY](#).

The telephone or telemedicine consultation should directly support diagnosis and care planning and must replace a face to face [Out-Patient Attendance Consultant](#), [Clinic Attendance Nurse](#) or [Clinic Attendance Midwife](#), types of [CARE ACTIVITY](#). A record of the telephone or telemedicine consultation must be retained in the [PATIENT](#)'s records.

Telephone contacts solely for informing [PATIENTS](#) of results are excluded.

*National Codes:*

- 01 Face to face communication
- 02 Telephone
- 03 Telemedicine web camera

- 04 Talk type for a [PERSON](#) unable to speak
- 05 Email \*\*
- 06 Short Message Service (SMS) - Text Messaging \*\*
- 98 Other \*

Notes:

- \* National Code 98 'Other' is **only** used for the [Children and Young People's Health Services Data Set](#), [Community Information Data Set](#), [Mental Health Services Data Set](#) and [Sexual and Reproductive Health Activity Data Set](#). It is **NOT** valid in any other data set including Commissioning Data Set version 6-2.
- \*\* National Codes 05 'Email' and 06 'Short Message Service (SMS) - Text Messaging' are **NOT** valid for Commissioning Data Set version 6-2.
- \*\* National Code 06 'Short Message Service (SMS) - Text Messaging' is **NOT** valid for the [HIV and AIDS Reporting Data Set](#).

---

#### COUNTRY CODE

---

Change to Attribute: Changed Dataset

A unique code representing a [COUNTRY](#).

References:

- International Organisation for Standardisation website for the ISO 3166-1 standard  
<http://www.iso.org/iso/home.htm>

Note:

This was [e-GIF](#) approved for use in NHS England.

[e-GIF](#) and the [Government Data Standards Catalogue](#) **have been archived** and are available for reference only.

---

#### DISABILITY CODE

---

Change to Attribute: Changed Dataset

The [DISABILITY](#) of a [PERSON](#).

This could be where:

- the [PERSON](#) has been diagnosed as disabled or
- the [PERSON](#) considers themselves to be disabled.

A [PERSON](#) can have more than one [DISABILITY CODE](#).

*National Codes:*

- 01 Behaviour and Emotional
- 02 Hearing
- 03 Manual Dexterity
- 04 Memory or ability to concentrate, learn or understand ([Learning Disability](#))
- 05 Mobility and Gross Motor
- 06 Perception of Physical Danger
- 07 Personal, Self Care and Continence
- 08 Progressive Conditions and Physical Health (such as HIV, cancer, multiple sclerosis, fits etc)
- 09 Sight
- 10 Speech

- XX Other
- NN No [DISABILITY](#)
- ZZ Not Stated ([PERSON](#) asked but declined to provide a response)

---

**ETHNIC CATEGORY CODE**

---

Change to Attribute: Changed Dataset

The ethnicity of a [PERSON](#), as specified by the [PERSON](#).

Note: [ETHNIC CATEGORY](#) is the classification used for the 2001 census.

The [Office for National Statistics](#) has developed a further breakdown of the group from that given, which may be used locally.

*National Codes:*

White

- A British
- B Irish
- C Any other White background

Mixed

- D White and Black Caribbean
- E White and Black African
- F White and Asian
- G Any other mixed background

Asian or Asian British

- H Indian
- J Pakistani
- K Bangladeshi
- L Any other Asian background

Black or Black British

- M Caribbean
- N African
- P Any other Black background

Other Ethnic Groups

- R Chinese
- S Any other ethnic group
  
- Z Not stated

National code Z - Not Stated should be used where the [PERSON](#) has been given the opportunity to state their [ETHNIC CATEGORY](#) but chose not to.

---

**FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR**

---

Change to Attribute: Changed Dataset, Description

An indication of whether the [PATIENT](#) started [Antiretroviral Therapy](#) for the first time in the United Kingdom at the [HIV Clinic Attendance](#).

*National Codes:*

- Y Yes
- N No
- Y Yes - the PATIENT started Antiretroviral Therapy for the first time in the United Kingdom at the HIV Clinic Attendance
- N No - the PATIENT did not start Antiretroviral Therapy for the first time in the United Kingdom at the HIV Clinic Attendance

**FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR**

Change to Attribute: Changed Dataset, Description

- null
- Changed Description

**GENDER IDENTITY CODE FOR HIV (RETIRED)\_ renamed from GENDER IDENTITY CODE FOR HIV**

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

The gender identity of a PATIENT as stated by the PATIENT at a HIV Clinic Attendance. **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 ?????? release of the NHS Data Model and Dictionary.**

- 1 Male
- 2 Female
- 3 Transgender

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

**GENDER IDENTITY CODE FOR HIV (RETIRED)\_ renamed from GENDER IDENTITY CODE FOR HIV**

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Attributes.G.GENDER\_IDENTITY\_CODE\_FOR\_HIV to Retired.Data\_Dictionary.Attributes.G.GENDER\_IDENTITY\_CODE\_FOR\_HIV
- Retired GENDER IDENTITY CODE FOR HIV

**GENDER IDENTITY CODE FOR SEXUAL HEALTH**

Change to Attribute: New Attribute

The gender identity of a PATIENT as stated by the PATIENT at a HIV Clinic Attendance or Genitourinary Consultant Clinic Attendance.

*National Codes:*

- 1 Male (including trans man)
- 2 Female (including trans woman)
- 3 Non-binary
- 4 Other
- Z Not Stated (PERSON asked but declined to provide a response)

**This attribute is also known by these names:**

Context	Alias
plural	GENDER IDENTITY CODES FOR SEXUAL HEALTH

**GENDER IDENTITY CODE FOR SEXUAL HEALTH**

Change to Attribute: New Attribute

**GENDER IDENTITY CODE FOR SEXUAL HEALTH**

**Data Elements:**

GENDER IDENTITY CODE (SEXUAL HEALTH)

**GENDER IDENTITY SAME AT BIRTH INDICATOR**

Change to Attribute: New Attribute

An indication of whether the PERSON's gender identity is the same as their gender assigned at birth.

**National Codes:**

- Y Yes - the PERSON's gender identity is the same as their gender assigned at birth
- N No - the PERSON's gender identity is not the same as their gender assigned at birth
- Z Not Stated (PERSON asked but declined to provide a response)

**This attribute is also known by these names:**

Context	Alias
plural	GENDER IDENTITY SAME AT BIRTH INDICATORS

**GENDER IDENTITY SAME AT BIRTH INDICATOR**

Change to Attribute: New Attribute

**GENDER IDENTITY SAME AT BIRTH INDICATOR**

**Data Elements:**

GENDER IDENTITY SAME AT BIRTH INDICATOR

**GEOGRAPHIC AREA CODE**

Change to Attribute: Changed Dataset

The code for a GEOGRAPHIC AREA.

**HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN**

Change to Attribute: New Attribute

The Human papillomavirus (HPV) vaccination dose given to the PATIENT.

**National Codes:**

- 1 1st dose given

- 2 2nd dose given
- 3 3rd dose given

**This attribute is also known by these names:**

Context	Alias
plural	HUMAN PAPILLOMAVIRUS VACCINATION DOSES GIVEN

**HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN**

Change to Attribute: New Attribute

**HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN**

**Data Elements:**

HUMAN PAPILLOMAVIRUS VACCINATION DOSE GIVEN
---

**INITIAL DIAGNOSIS CARE SETTING OR SERVICE FOR HIV\_ renamed from INITIAL DIAGNOSIS CARE SETTING FOR HIV**

Change to Attribute: Changed Dataset, Description, Name

The type of care setting in the United Kingdom where the initial Human Immunodeficiency Virus (HIV) diagnosis for newly diagnosed [PATIENTS](#) was made. The type of care setting or [SERVICE](#) in the United Kingdom where the initial Human Immunodeficiency Virus (HIV) positive diagnostic test was performed.

*National Codes:*

- 01 Genitourinary Medicine (GUM) and/or Human Immunodeficiency Virus (HIV) clinic
- 02 Antenatal clinic
- 03 [General Medical Practitioner Practice](#)
- 04 Medical admissions for in-patient care
- 05 Infectious disease unit (outpatient only)
- 06 [Accident and Emergency Department](#) (including minor injuries department)
- 07 ~~Other Outpatient~~
- 08 ~~Drug misuse service~~
- 09 ~~Prison~~
- 07 [Other NHS Outpatient](#)
- 08 [Drug Misuse Service](#)
- 09 [Prison](#)
- 10 Blood Transfusion Service
- 11 ~~Other setting in the United Kingdom (not specified)~~
- 11 [Other setting or SERVICE in the United Kingdom \(not specified\)](#)
- 12 Community Setting
- 13 [Home Testing](#)
- 14 [Self Sampling Service](#)
- 15 [Private Medical Clinic](#)
- 16 [Pharmacy](#)

**LOCAL PATIENT IDENTIFIER**

Change to Attribute: Changed Dataset

A number used to identify a [PATIENT](#) uniquely within a [Health Care Provider](#). It may be different from the [PATIENT](#)'s casenote number and may be assigned automatically by the computer system.

Where care for NHS patients is sub-commissioned in the independent sector or overseas, the NHS commissioner PAS Number should be used. If no NHS PAS Number has been assigned the independent sector or overseas PAS Number should be used.

---

#### NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR

---

Change to Attribute: Changed Dataset, Description

An indication of whether the [PATIENT](#) was newly diagnosed with Human Immunodeficiency Virus (HIV) in the United Kingdom at the current [HIV Clinic Attendance](#).

National Codes:

Y	Yes
N	No
Y	Yes - the <a href="#">PATIENT</a> was newly diagnosed with Human Immunodeficiency Virus (HIV) in the United Kingdom at the current <a href="#">HIV Clinic Attendance</a>
N	No - the <a href="#">PATIENT</a> was not newly diagnosed with Human Immunodeficiency Virus (HIV) in the United Kingdom at the current <a href="#">HIV Clinic Attendance</a>

---

#### NUMBER OF HIV CONTACTS (RETIRED)\_ renamed from NUMBER OF HIV CONTACTS

---

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

The number of the [PATIENT](#)'s Human Immunodeficiency Virus (HIV) contacts in the past calendar year, as stated by the [PATIENT](#) at the [Attendance Date](#). **This item has been retired from the NHS Data Model and Dictionary.**

~~This includes contacts where HIV may be transmitted via sexual or injecting transmission.~~ **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**

---

#### NUMBER OF HIV CONTACTS (RETIRED)\_ renamed from NUMBER OF HIV CONTACTS

---

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

- null
- Changed Description
- Changed Name from `Data_Dictionary.Attributes.N.No.NUMBER_OF_HIV_CONTACTS` to `Retired.Data_Dictionary.Attributes.N.NUMBER_OF_HIV_CONTACTS`
- Retired NUMBER OF HIV CONTACTS

---

#### ORGANISATION CODE

---

Change to Attribute: Changed Dataset

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

An [ORGANISATION CODE](#) is a code which identifies an [Organisation](#) uniquely.

[ORGANISATION CODES](#) are managed by:

- [Organisation Data Service \(ODS\)](#)
- [NHS Prescription Services](#)
- [NHS Dental Services](#).

**Notes:**

- [Organisation Data Service](#) codes can be downloaded:
  - from the [Organisation Data Service website](#) and
  - via files issued by the [Technology Reference Data Update Distribution Service \(TRUD\)](#)
- [Organisation Data Service](#) contact details can be found at [Contact Details](#).

**ORGANISATION CODING FRAMES**

- All NHS [Organisations](#) are coded using coding frames, as shown in the tables below:

Character Position	1	2	3	4	5	6	7	8
<b>Format</b>	a/n	a/n	a/n	a/n	a/n	a/n	a/n	a/n
<b>A Frame</b>	Organisation Type Identifier	Organisation Identifier						
<b>B Frame</b>	Organisation Type Identifier		Organisation Identifier					
<b>C Frame</b>	Organisation Type Identifier	Organisation Identifier						
<b>D Frame</b>	Organisation Type Identifier	Organisation Identifier						
<b>E Frame</b>	Organisation Identifier							
<b>F Frame</b>	Organisation Type Identifier	Organisation Identifier						
<b>G Frame</b>	Organisation Type Identifier	Practice Identifier						
<b>H Frame</b>								

	Organisation Type Identifier	Organisation Identifier					
<b>I Frame</b>	Organisation Type Identifier	Organisation Identifier					
<b>K Frame</b>	Organisation Identifier						
<b>L Frame</b>	Organisation Type Identifier	Organisation Identifier	Organisation Type Identifier				
<b>M Frame</b>	Organisation and Organisation Type Identifier						
<b>N Frame</b>	Organisation Type Identifier	Organisation Identifier					

**A Frame:**

**Example**

Non NHS Organisation ([Independent Provider](#)) e.g. 8HA03

- 8 = Organisation Type Identifier
- Remainder = Organisation Identifier

**B Frame:**

**Example**

Local Service Provider e.g. LSP01

- LSP = Organisation Type Identifier
- 01 = Organisation Identifier

Also:

Application Service Provider	e.g. YGM01
<a href="#">Education Establishment</a>	e.g. YDF01
NHS Support Agency	e.g. YDD01

**C Frame:**

**Example**

[School](#) e.g. EE134290

- EE = Organisation Type Identifier
- Remainder = Organisation Identifier

**D Frame:**

### Example

[Care Trust](#) e.g. TAK

- T = Organisation Type Identifier
- AK = Organisation Identifier

Also:

<a href="#">Commissioning Support Unit (CSU)</a> / <a href="#">Data Services for Commissioners Regional Office (DSCRO)</a>	e.g. 0AA
High Level Health Geography, e.g. <a href="#">NHS England Region (Geography)</a>	e.g. Q72
<a href="#">Local Health Board (Wales)</a>	e.g. 7A1
<a href="#">NHS Trust</a>	e.g. RH8
<a href="#">Justice Organisation</a>	e.g. VAA

---

### E Frame:

#### Example

[Government Office Region \(GOR\)](#) e.g. K

- K = Organisation Identifier

Note: [Government Office Region \(GOR\)](#) is identified by a one character code; no other one character code exists.

---

### F Frame:

#### Example

[Pharmacy](#) Headquarters e.g. P001

- P = Organisation Type Identifier
- 001 = Organisation Identifier

Also:

<a href="#">Care Home</a> Headquarters	e.g. CA0A
<a href="#">Optical Headquarters</a>	e.g. T1A1

---

### G Frame:

#### Example

[GP Practices](#) in England and Wales e.g. Y00001

- Y = Organisation Type Identifier
- 00001 = Practice Identifier

Also:

<a href="#">Dental Practice</a>	e.g. V20052
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### H Frame:

#### Example

Cancer Network e.g. N01

- N0 (where the 2nd character is numeric and not alpha) = Organisation Type Identifier
- 1 = Organisation Identifier

Also:

Booking Management System (BMS) Call Centre Establishment	e.g. YF1
Government Department	e.g. XDA
<a href="#">Independent Sector Healthcare Provider (ISHP)</a> (where the 2nd character is alpha)	e.g. NV7
National Application Service Provider	e.g. YEA
<a href="#">Other Statutory Authority (OSA)</a>	e.g. X16

---

### I Frame:

#### Example

[Special Health Authority \(SpHA\)](#) e.g. T1150

- T1 = Organisation Type Identifier
  - 150 = Organisation Identifier
- 

### K Frame:

#### Example

[NHS Wales Informatics Service](#) e.g. W00

- W00 = Organisation Identifier
- 

### L Frame:

#### Example

[Northern Ireland Local Commissioning Group](#) e.g. ZC010

- Characters 1-3 (ZC0) AND character 5 (0) = Organisation Type Identifier
- Character 4 = Organisation Identifier

*Note: this is a 5 character method of displaying [Northern Ireland Local Commissioning Group](#) identifiers. Characters 3 and 5 are 'fillers'. If a 3 character code is required (as used by the [Office for National Statistics](#) in the [NHS Postcode Directory](#)) zeros can be omitted, e.g. ZC1.*

*The 3 character method of displaying the [Northern Ireland Local Commissioning Group](#) identifiers fit under the H Frame.*

*Guidance on the use of Northern Ireland codes can be found in [Data Set Change Notice 19/2009](#).*

---

### M Frame:

#### Example

[Clinical Commissioning Group \(CCG\)](#) e.g. 12A

- 12A = Organisation and Organisation Type Identifier

Also:

[Local Authority](#) e.g.000

---

### N Frame:

#### Example

GP Abeyance and Dispersal [GP Practice](#) e.g. G7817414

- G78 = Organisation Type Identifier
  - 17414 = Organisation Identifier
-

The structure and format of [ORGANISATION CODES](#) maintained by the [Organisation Data Service](#), [NHS Prescription Services](#), [NHS Dental Services](#) and other agencies are detailed in the tables below.

## ORGANISATION CODES TABLES

**Table 1: CODING FORMATS FOR ORGANISATIONS IN ENGLAND AND WALES**

Organisation Type	Frame Type	Character Position								Code allocated by:	Notes/Comments
	<a href="#">See Coding Frames Table</a>	1	2	3	4	5	6	7	8		
Application Service Provider	B	Y	G	M	A-9	A-9				<a href="#">ODS</a>	E.g. YGM01
Booking Management System (BMS) Call Centre Establishment	H	Y	F	A-9						<a href="#">ODS</a>	E.g. YF1
Cancer Network	H	N	0-9	A-9						<a href="#">ODS</a>	E.g. N01
Cancer Registry	A	Y	0-9	0-9	0-9	0-9				<a href="#">ODS</a>	E.g. Y0401  <b>All Cancer Registries in England are now part of the <a href="#">National Cancer Registration and Analysis Service</a></b>
<a href="#">Care Home Headquarters</a>	F	A, C or D	A-9	A-9	A-9					<a href="#">ODS</a>	E.g. CA0A
<a href="#">Care Trust (CT)</a>	D	T	A-Y	A-Y						<a href="#">ODS</a>	E.g. TAK
<a href="#">Clinical Commissioning Group (CCG)</a>	M	0-9	0-9	A-Y						<a href="#">ODS</a>	E.g. 12A
Clinical Network	B	Y	D	G	A-9	A-9				<a href="#">ODS</a>	E.g. YDG01

<a href="#">Commissioning Support Unit (CSU) / Data Services for Commissioners Regional Office (DSCRO)</a>	D	0	A-Y	A-Y						<a href="#">ODS</a>	E.g. 0AA
<a href="#">Dental Practice - England and Wales</a>	G	V	0-9	0-9	0-9	0-9	0-9			<a href="#">NHS Dental Services</a>	E.g. V20052
<a href="#">Education Establishment</a>	B	Y	D	F	A-9	A-9				<a href="#">ODS</a>	E.g. YDF01
Executive Agency	N/A <a href="#">See Note 1</a>	X	0-9	0-9						<a href="#">ODS</a>	E.g. X09
Executive Agency Programme	N/A <a href="#">See Note 1</a>	X	0-9	0-9	0-9	0-9	0-9			<a href="#">ODS</a>	First three characters denote Executive Agency  E.g. X09001
Government Department	H	X	A-Y	A-Y						<a href="#">ODS</a>	E.g. XDA
<a href="#">Government Office Region (GOR)</a>	E	A-Y								<a href="#">ONS</a>	E.g. K  <b>Government Office Regions (GORs) closed 31 March 2011 - from 1 April 2011 referred to as <a href="#">Regions</a></b>
GP Abeyance and Dispersal <a href="#">GP Practice</a>	N	G	7	8	0-9	0-9	0-9	0-9	0-9	<a href="#">ODS</a>	E.g. G7817414
<a href="#">GP Practices in England and Wales</a>	G	A-H, J-N, P, W & Y	0-9	0-9	0-9	0-9	0-9			<a href="#">NHS Prescription Services</a>	Char 1 = W for Welsh <a href="#">GP Practice</a> .  All other values represent <a href="#">GP Practices</a> in England.

											<b>Note: from 2003, ALL newly allocated Practice Codes in England begin with a Y</b>  E.g. Y00001
<a href="#">Justice Organisation</a>	D	V or W	A-Y	A-9						<a href="#">ODS</a>	E.g. VAA
High Level Health Geography, e.g. <a href="#">NHS England Region (Geography)</a>	D	Q	A-9	A-9						<a href="#">ODS</a>	E.g. Q72
<a href="#">Independent Sector Healthcare Provider (ISHP)</a>	H	A, B, D, G, I, K, L, M, N, O, S, U, V, W	A-Y	A-Y, 0-9						<a href="#">ODS</a>	E.g. NV7
<a href="#">Local Authority (LA)</a>	M	0-9	0-9	0-9						<a href="#">ODS</a>	E.g. 000
<a href="#">Local Health Board (Wales)</a>	B	7	A-9	A-9						<a href="#">ODS</a>	E.g. 7A1
Local Service Provider (LSP)	B	L	S	P	0-9	0-9				<a href="#">ODS</a>	E.g. LSP01
Military Hospital	B	X	M	D	A-9	A-9				<a href="#">ODS</a>	E.g.XMDA1
National Application Service Provider	H	Y	E	A-9						<a href="#">ODS</a>	E.g. YEA
National Groupings (England)	H	Y	5	0-9						<a href="#">ODS</a>	E.g. Y51

NHS Support Agency	B	Y	D	D	A-9	A-9				<a href="#">ODS</a>	E.g. YDD01
<a href="#">NHS Trust</a>	D	R	A-9	A-9						<a href="#">ODS</a>	E.g. RH8
<a href="#">NHS Wales Informatics Service (NWIS)</a>	K	W	0	0						<a href="#">ODS</a>	<b>Only one organisation of this type exists for Wales</b>  E.g. W00
Non NHS Organisation ( <a href="#">Independent Provider</a> )	A	8	A-Y	A-9	0-9	0-9				<a href="#">ODS</a>	E.g. 8HA03
Northern Ireland Health & Social Care Board	N/A	Z	B	0	0	1				<a href="#">ODS</a>	E.g. ZB001
Northern Ireland Health & Social Care Trust	I	Z	T	0-9	0-9	0-9				<a href="#">ODS</a>	E.g. ZT001
<a href="#">Northern Ireland Local Commissioning Group</a>	L	Z	C	0	0-9	0				Department for Health, Social Services and Public Safety (DHSSPS), Northern Ireland	E.g. ZC010  Note that characters 3 and 5 are 'fillers' to create a 5 character code. If a 3 character code is required (as used by the <a href="#">Office for National Statistics</a> in the <a href="#">NHS Postcode Directory</a> ), zeros can be omitted and fits under the H frame: E.g. ZC1. <i>Guidance on the use of Northern Ireland codes can be found in <a href="#">Data Set Change Notice 19/2009</a>.</i>
<a href="#">Optical Headquarters</a>	F	T	0-9	A-9	A-9					<a href="#">ODS</a>	E.g. T1A1

<a href="#">Other Statutory Authority (OSA)</a>	H	X	0-9	0-9						<a href="#">ODS</a>	E.g. X16
<a href="#">Pharmacy</a>	A	F	A-Y	A-9	A-9	A-9				<a href="#">ODS</a>	E.g. FA002
<a href="#">Pharmacy Headquarters</a>	F	P	A-9	A-9	A-9					<a href="#">ODS</a>	E.g. P001
<a href="#">Primary Care Trust (PCT)</a>	D	5	A-9	A-9						<a href="#">ODS</a>	E.g. 5CT  <b>All <a href="#">Primary Care Trusts</a> closed 31 March 2013</b>
Prison Health Service	B	Y	D	E	A-9	A-9				<a href="#">ODS</a>	E.g. YDE01
<a href="#">School</a>	C	E	E	A-9	A-9	A-9	A-9	A-9	A-9	<a href="#">Department for Education and ODS</a>	E.g. EE134290
<a href="#">Special Health Authority (SpHA)</a>	I	T	1	0-9	0-9	0				<a href="#">ODS</a>	E.g. T1150
<a href="#">Strategic Health Authority (SHA)</a>	D	Q	A-9	A-9						<a href="#">ODS</a>	E.g. Q30  <b>All <a href="#">Strategic Health Authorities</a> in England closed 31 March 2013</b>
Welsh Assembly	D	W	0-9	0-9						<a href="#">ODS</a>	E.g. W01
Welsh Health Commission	A	W	0-9	0-9	A-Y	A-Y				<a href="#">ODS</a>	E.g. W01HC

**Notes:**

- Codes for Executive Agency, Executive Agency Programme, Executive Agency Site and Executive Agency Programme Department do not easily fit into the coding frames as shown above and are therefore not included. This is due to their unusual structure in that there are more hierarchical 'tiers' than with other organisations.

*Executive Agency and Executive Agency Programme are both considered Organisation level entities, although each Programme does have a relationship to an Executive Agency. Executive*

Agency codes are three characters long. Executive Agency Programme codes are six, and their first three characters are the same as the Executive Agency they are associated to.

Department codes of eight characters long can then be allocated underneath a Programme code (sharing the first six characters). Executive Agency Site codes of five characters long can be allocated under an Executive Agency code (and share the first three characters).

- A-9 indicates that characters A-Z and 0-9 are valid: except B, I, O, S, U and Z (to avoid ambiguity). This applies to all [ORGANISATION CODES](#) in the Coding Format Table above except [Independent Sector Healthcare Providers \(ISHP\)](#).

**Table 2: CODING FORMATS FOR ORGANISATIONS IN SCOTLAND**

Scottish [ORGANISATION CODES](#) are supplied by the Information Standards Directorate (ISD) from NHS Scotland and published by the [Organisation Data Service](#).

Organisation Type	Character Position						Code allocated by:	Notes/Comments
	1	2	3	4	5	6		
GP Practice - Scotland	S	0-9	0-9	0-9	0-9	0-9	NHS	
Scottish GP Fundholder	S	A-Z	B	0-9	0-9		ISD, Scotland	2nd character identifies the Health Board the GPFH reports to. 3rd character (always B) shows GPFH status.
Scottish Health Agency	S	D	0-9	0-9	0-9		ISD, Scotland	2nd character (D) identifies Scottish Office agencies
Scottish Health Board	S	A-Z	9	9	9		ISD, Scotland	
Scottish Provider	S	A-Z	A,C,D	0-9	0-9		ISD, Scotland	2nd character identifies the Health Board the organisation reports to. 3rd character identifies the organisation type: A= Health Unit C = Hospital Trust D = Nursing Home

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**Table 3: CODING FORMATS for ORGANISATIONS in OTHER HOME COUNTRIES**

Organisation Type	Character Position						Code allocated by:	Notes/Comments
	1	2	3	4	5	6		
GP Practice - Alderney	A	L	D	0-9	0-9	0-9	<a href="#">NHS Prescription Services</a>	
GP Practice - Guernsey	G	U	E	0-9	0-9	0-9	<a href="#">NHS Prescription Services</a>	
GP Practice - Isle of Man (IOM)	Y	0-9	0-9	0-9	0-9	0-9	<a href="#">NHS Prescription Services</a>	
GP Practice - Jersey	J	E	R	0-9	0-9	0-9	<a href="#">NHS Prescription Services</a>	
<a href="#">Primary Healthcare Directorate (Isle of Man)</a>	Y	K	A-9				<a href="#">ODS</a>	E.g. YK1

Note: A-9 indicates that characters A-Z and 0-9 are valid: except B, I, O, S, U and Z (to avoid ambiguity).

---

**ORGANISATION SITE CODE**

---

Change to Attribute: Changed Dataset

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

An [ORGANISATION SITE CODE](#) is a code which identifies an [Organisation Site](#) uniquely.

Note: Only [ORGANISATION SITE CODES](#) which have been notified to and issued by the [Organisation Data Service](#) may be used.

**Notes:**

- [Organisation Data Service](#) codes can be downloaded:
  - from the [Organisation Data Service website](#) and
  - via files issued by the [Technology Reference Data Update Distribution Service \(TRUD\)](#)
- [Organisation Data Service](#) contact details can be found at [Contact Details](#).

## ORGANISATION SITE CODING FRAMES

- All NHS [Organisation Sites](#) are coded using coding frames, as shown in the tables below:

Character Position	1	2	3	4	5	6	7	8	9
<b>Format</b>	a/n	a/n	a/n	a/n	a/n	a/n	a/n	a/n	a/n
<b>A Frame</b>	Organisation Type Identifier			Organisation Identifier		Site or Sub-Division Identifier			
<b>B Frame</b>	Organisation Type Identifier	Organisation Identifier		Site or Sub-Division Identifier					
<b>C Frame</b>	Organisation Type Identifier		Organisation Identifier	Site or Sub-Division Identifier					
<b>D Frame</b>	Organisation Type Identifier	Practice Identifier				Branch Surgery Identifier			
<b>F Frame</b>	Organisation Type Identifier	Organisation Identifier							
<b>H Frame</b>	Organisation Type Identifier			Organisation Identifier					
<b>I Frame</b>	Organisation Type Identifier		Organisation Identifier						
<b>J Frame</b>	Organisation Type Identifier		Organisation Identifier						
<b>K Frame</b>	Organisation and Organisation Type Identifier			Organisation Site Identifier					
<b>L Frame</b>	Organisation Type Identifier <i>and</i> Site or Sub-Division Identifier								

**A Frame:**

## Example

Local Service Provider Site e.g. LSP0101

- LSP = Org Type Identifier
  - 01 = Organisation Identifier
  - 01 = Site or Sub-Division Identifier
- 

## B Frame:

### Example

Care Trust Site e.g. TAK01

- T = Organisation Type Identifier
- AK = Organisation Identifier
- 01 = Site or Sub-Division Identifier

Also:

Government Department Site	e.g. XDA01
High Level Health Geography Site, e.g. <a href="#">NHS England Region (Geography)</a> site	e.g. Q7201
<a href="#">Local Authority</a> Site	e.g. 000AA
<a href="#">Local Health Board (Wales)</a> Site	e.g. 7A101
<a href="#">NHS Trust</a> Site	e.g. RH802
<a href="#">Other Statutory Authority (OSA)</a> Site	e.g. X1601
	e.g. Q3001

---

## C Frame:

### Example

[Independent Sector Healthcare Provider \(ISHP\)](#) Site e.g. NV701

- NV = Organisation Site Type Identifier
  - 7 = Organisation Identifier
  - 01 = Site or Sub-Division Identifier
- 

## D Frame

### Example

[GP Practice](#) Branch Surgery: e.g. H81010002

- H (and length of code) = Organisation Identifier
  - 81010 = Organisation Identifier (parent GP Practice)
  - 002 = Branch Surgery Identifier
- 

## F Frame

### Example

[Commissioning Support Unit](#) Site: e.g. 0AA01

- 0 = Organisation Type Identifier
  - AA01 = Organisation Identifier
- 

## H Frame

### Example

Prison: e.g. YDE01

- YDE = Organisation Type Identifier
  - 01 = Site or Sub-Division Identifier
- 

### I Frame

#### Example

[Optical Site](#): e.g. TP01A

- TP = Organisation Type Identifier
  - 01A = Site or Sub-Division Identifier
- 

### J Frame

#### Example

[Care Home](#) Site: e.g. VN01A

- VN = Organisation Type Identifier
- 01A = Site or Sub-Division Identifier

Also:

Health Observatory e.g. XP001

[Primary Healthcare Directorate \(Isle of Man\)](#) Site e.g. YK101

---

### K Frame

#### Example

[Clinical Commissioning Group \(CCG\)](#) Site e.g. 11AAA - 99YZZ

- 11A = Organisation and Organisation Type Identifier
  - AA = Organisation Site Identifier
- 

### L Frame

#### Example

[Special Health Authority \(SpHA\)](#) Site: e.g. T115A

- T115A – Organisation Type Identifier *and* Site or Sub-Division Identifier
- 

The structure and format of [ORGANISATION SITE CODES](#) maintained by the [Organisation Data Service](#), [NHS Prescription Services](#) and other agencies are detailed in the tables below.

## NHS ORGANISATION SITE CODES TABLES

### Coding Formats

**Table 1: CODING FORMATS FOR ORGANISATION SITES IN ENGLAND AND WALES**

Organisation Site Type	Frame Type	Character Position		Notes/Comments
------------------------	------------	--------------------	--	----------------

											Code allocated by:	
	<a href="#">See Coding Frames Table</a>	1	2	3	4	5	6	7	8	9		
<a href="#">Care Home</a> Site	J	V	L, M or N	A-9	A-9	A-9					<a href="#">ODS</a>	E.g. VN01A, VM01A, VL01A
<a href="#">Care Trust</a> Site	B	T	A-Y	A-Y	A-9	A-9					<a href="#">ODS</a>	First three characters denote owning <a href="#">Care Trust</a> E.g. TAK01
<a href="#">Clinical Commissioning Group (CCG)</a> Site	K	0-9	0-9	A-Y	A-Y	A-Y					<a href="#">ODS</a>	First three characters denote owning <a href="#">Clinical Commissioning Group</a> E.g. 11AAA - 99YZZ
<a href="#">Commissioning Support Unit (CSU)</a> Site	F	0	A-Y	A-Y	A-9	A-9					<a href="#">ODS</a>	E.g. 0AA01
Executive Agency Site	N/A <a href="#">See Note</a>	X	0-9	0-9	0-9	0-9					<a href="#">ODS</a>	First three characters denote Executive Agency E.g. X0901
Government Department Site	B	X	A-Y	A-Y	0-9	0-9					<a href="#">ODS</a>	First three characters denote Government Department E.g. XDA01
<a href="#">GP Practice</a> Branch Surgery - England and Wales	D	A-H, J-N, P, W & Y	0-9	0-9	0-9	0-9	0-9	0-9	0-9	0-9	<a href="#">ODS</a>	First 6 characters denote parent practice. Char 1 = W for Welsh <a href="#">GP Practice</a> . All other values represent English <a href="#">GP Practices</a>

												E.g. H81010002
Health Observatory	J	X	P	0-9	0-9	0-9					<a href="#">ODS</a>	E.g. XP001
High Level Health Geography Site, e.g. <a href="#">NHS England Region (Geography)</a> site	B	Q	A-9	A-9	A-9	A-9					<a href="#">ODS</a>	E.g. Q7201
<a href="#">Independent Sector Healthcare Provider (ISHP)</a> Site	C	A, B, D, G, I, K, L, M, N, O, S, U, V, W	A-Y	A-Y, 0-9	A-Y, 0-9	A-Y, 0-9					<a href="#">ODS</a>	First three characters denote owning <a href="#">Independent Sector Healthcare Provider (ISHP)</a>  E.g. NV701  Note: The A-Y range includes all letters except Z
<a href="#">Local Authority (LA)</a> Site	B	0-9	0-9	0-9	A-Z	A-Z					<a href="#">ODS</a>	First three characters denote parent <a href="#">Local Authority</a>  E.g. 000AA
<a href="#">Local Health Board (Wales)</a> Site	B	7	A-9	A-9	A-9	A-9					<a href="#">ODS</a>	First three characters denote owning <a href="#">NHS Trust</a>  E.g. 7A101
Local Service Provider Site	A	L	S	P	0-9	0-9	0-9	0-9			<a href="#">ODS</a>	First five characters denote owning Local Service Provider  E.g. LSP0101
<a href="#">NHS Trust</a> Site	B	R	A-9	A-9	A-9	A-9					<a href="#">ODS</a>	First three characters denote owning <a href="#">NHS Trust</a>  E.g. RH802

<a href="#">Optical Site</a>	I	T	P or Q	0-9	A-9	A-9					<a href="#">ODS</a>	E.g. TP01A, TQ01A
<a href="#">Other Statutory Authority (OSA) Site</a>	B	X	0-9	0-9	0-9	0-9					<a href="#">ODS</a>	First three characters denote owning <a href="#">Other Statutory Authority</a>  E.g. X1601
<a href="#">Primary Care Trust (PCT) Site</a>	B	5	A-9	A-9	A-9	A-9					<a href="#">ODS</a>	First three characters denote owning <a href="#">Primary Care Trust</a>  E.g. 5CT49  <b>All Primary Care Trusts closed 31 March 2013</b>
<a href="#">Special Health Authority (SpHA) Site</a>	L	T	1	0-9	0-9	A-Y, 1-9					<a href="#">ODS</a>	The characters do <b>NOT</b> denote any ownership.  E.g. T115A
<a href="#">Strategic Health Authority (SHA) Site</a>	B	Q	A-9	A-9	A-9	A-9					<a href="#">ODS</a>	First three characters denote owning <a href="#">SHA</a> Trust  E.g. Q3001  <b>All Strategic Health Authorities closed 31 March 2013 - from 1 April 2013 referred to as High Level Health Geography Site</b>

Note: Codes for Executive Agency, Executive Agency Programme, Executive Agency Site and Executive Agency Programme Department do not easily fit into the coding frames as shown above and are therefore not included. This is due to their unusual structure in that there are more hierarchical 'tiers' than with other organisations.

Executive Agency and Executive Agency Programme are both considered Organisation level entities, although each Programme does have a relationship to an Executive Agency. Executive Agency codes are three characters long. Executive Agency Programme codes are six, and their first three characters are the same as the Executive Agency they are associated to.

Department codes of eight characters long can then be allocated underneath a Programme code (sharing the first six characters). Executive Agency Site codes of five characters long can be allocated under an Executive Agency code (and share the first three characters).

Note: A-9 indicates that characters A-Z and 0-9 are valid: except B, I, O, S, U and Z (to avoid ambiguity). This applies to all [ORGANISATION SITE CODES](#) in the Coding Format Table above except [Independent Sector Healthcare Provider \(ISHP\)](#) sites.

**Table 2: CODING FORMATS FOR ORGANISATION SITES IN OTHER HOME COUNTRIES**

Organisation Site Type	Frame Type	Character Position									Code allocated by:	Notes/Comments
	<a href="#">See Coding Frames Table</a>	1	2	3	4	5	6	7	8	9		
<a href="#">Primary Healthcare Directorate (Isle of Man) Site</a>	J	Y	K	A-9	A-9	A-9					<a href="#">ODS</a>	E.g. YK101

Note: A-9 indicates that characters A-Z and 0-9 are valid: except B, I, O, S, U and Z (to avoid ambiguity).

---

**PATIENT DIAGNOSIS INDICATOR**

Change to Attribute: Changed Dataset  
 An indication of whether a [PATIENT DIAGNOSIS](#) has been made.

National Codes:

- Y [PATIENT DIAGNOSIS](#) made
- N [PATIENT DIAGNOSIS](#) not made

---

**PATIENT DIAGNOSIS TYPE FOR HIV (RETIRED)\_ renamed from PATIENT DIAGNOSIS TYPE FOR HIV**

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

The type of [PATIENT](#) diagnosis recorded at the [HIV Clinic Attendance](#). **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 ?????? release of the NHS Data Model and Dictionary.**

- ~~01 Severe unstable Human Immunodeficiency Virus (HIV) associated end organ disease~~
- ~~02 Seroconversion illness~~

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

---

**PATIENT DIAGNOSIS TYPE FOR HIV (RETIRED)\_ renamed from PATIENT DIAGNOSIS TYPE FOR HIV**

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

- Changed Description
- Changed Name from Data\_Dictionary.Attributes.P.Pati.PATIENT\_DIAGNOSIS\_TYPE\_FOR\_HIV to Retired.Data\_Dictionary.Attributes.P.PATIENT\_DIAGNOSIS\_TYPE\_FOR\_HIV

- Retired PATIENT DIAGNOSIS TYPE FOR HIV

---

**PATIENT EXPOSURE TO HIV**

---

Change to Attribute: Changed Dataset, Description

The [PATIENT](#)'s most likely exposure to Human Immunodeficiency Virus (HIV), as recorded at the [HIV Clinic Attendance](#). The [PATIENT](#)'s most likely infection route for exposure to Human Immunodeficiency Virus (HIV), based on clinical judgement, as recorded at the [HIV Clinic Attendance](#).

*National Codes:*

- 01 Sex between men
- 02 Injecting drug use
- 03 Sex between men and women
- 04 Mother to child transmission
- 05 Contact with blood products (non occupational)
- 06 Exposure via health care work
- 07 Men who have sex with men who also have injected drugs
- 99 ~~Undetermined - includes exposure to more than one risk factor or where no risk factor is determined~~
- 99 Undetermined - where no risk factor is determined

---

**PATIENT HIV CARE STATUS**

---

Change to Attribute: Changed Dataset

The status of a [PATIENT](#)'s Human Immunodeficiency Virus (HIV) care, determined during a [HIV Clinic Attendance](#).

*National Codes:*

- 1 [PATIENT](#) seen for Human Immunodeficiency Virus (HIV) care at this [SERVICE](#) for the first time at this [HIV Clinic Attendance](#)
- 2 Providing shared Human Immunodeficiency Virus (HIV) care for the [PATIENT](#)
- 3 Ongoing Human Immunodeficiency Virus (HIV) care at this [SERVICE](#)
- 4 Human Immunodeficiency Virus (HIV) care terminated at this [HIV Clinic Attendance](#)

---

**PATIENT PROCEDURE PERFORMED INDICATOR**

---

Change to Attribute: Changed Dataset

An indication of whether a [Patient Procedure](#) was performed.

*National Codes:*

- Y Yes - a [Patient Procedure](#) was performed
- N No - a [Patient Procedure](#) was not performed

---

**PERSON BIRTH DATE**

---

Change to Attribute: Changed Dataset

The date on which a [PERSON](#) was born or is officially deemed to have been born.

Note:

This was [e-GIF](#) approved for use in NHS England.

[e-GIF](#) and the [Government Data Standards Catalogue](#) **have been archived** and are available for reference only.

---

#### **PERSON DEATH DATE**

---

Change to Attribute: Changed Dataset

The date on which a [PERSON](#) died or is officially deemed to have died.

This is as recorded on the Death Certificate.

Note:

This was [e-GIF](#) approved for use in NHS England.

[e-GIF](#) and the [Government Data Standards Catalogue](#) **have been archived** and are available for reference only.

---

#### **PERSON GENDER CODE**

---

Change to Attribute: Changed Dataset

The classification is phenotypical rather than genotypical, i.e. it does not provide codes for medical or scientific purposes.

Notes:

- National Code 'Not Known' means that the sex of a [PERSON](#) has not been recorded
- National Code 'Not Specified' means indeterminate, i.e. unable to be classified as either male or female.

*National Codes:*

0	Not Known
1	Male
2	Female
9	Not Specified

Note:

This was [e-GIF](#) approved for use in NHS England.

[e-GIF](#) and the [Government Data Standards Catalogue](#) **have been archived** and are available for reference only.

**[PERSON GENDER CODE](#) will be replaced with [PERSON STATED GENDER CODE](#) or [PERSON PHENOTYPIC SEX CLASSIFICATION](#), which is the most recent approved national information standard to describe the required definition.**

---

#### **PERSON GENDER TYPE (RETIRED)**, renamed from **PERSON GENDER TYPE**

---

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

Identifies the type of [PERSON GENDER](#) recorded. **This item has been retired from the NHS Data Model and Dictionary.**

Note:

[PERSON GENDER CODE](#) "0 Not Known" is only applicable to "Person Gender Current". **The last live version of this item is available in the ?????? release of the NHS Data Model and Dictionary.**

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

- 01 [PERSON\\_GENDER\\_CODE\\_AT\\_REGISTRATION](#)
- 02 [PERSON\\_GENDER\\_CURRENT](#) / [PERSON\\_GENDER\\_CODE\\_CURRENT](#)

---

**PERSON GENDER TYPE (RETIRED)\_ renamed from PERSON GENDER TYPE**

---

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

- Changed Description
- Changed Name from Data\_Dictionary.Attributes.P.Person.PERSON\_GENDER\_TYPE to Retired.Data\_Dictionary.Attributes.P.PERSON\_GENDER\_TYPE
- Retired PERSON GENDER TYPE

---

**PERSON NAME WORD TEXT**

---

Change to Attribute: Changed Dataset

The character or string of characters comprising an element of a [PERSON](#)'s name which has been recorded for at least one [PERSON](#) (eg. 'Dr', 'John', 'Smith').

---

**PERSON PROPERTY OBSERVED DATE**

---

Change to Attribute: Changed Dataset

The date when the [PERSON PROPERTY](#) was observed by a [PERSON](#).

---

**POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE (RETIRED)\_ renamed from POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE**

---

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

~~A code to indicate whether a [PATIENT](#) newly diagnosed with Human Immunodeficiency Virus (HIV) received post exposure prophylaxis, and/or pre-exposure prophylaxis in the six months prior to the diagnosis. **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 ?????? release of the NHS Data Model and Dictionary.**~~

- 1 No: Not receiving
- 2 Yes: Receiving Post-Exposure Prophylaxis (PEP)
- 3 Yes: Receiving Pre-Exposure Prophylaxis (PREP)
- 4 Yes: Receiving Post-Exposure Prophylaxis (PEP) and Pre-Exposure Prophylaxis (PREP)

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

---

**POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE (RETIRED)\_ renamed from POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE**

---

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

- null

- Changed Description
- Changed Name from  
 Data\_Dictionary.Attributes.P.Pos.POST\_AND\_OR\_PRE\_EXPOSURE\_PROPHYLAXIS\_CODE to  
 Retired.Data\_Dictionary.Attributes.P.POST\_AND\_OR\_PRE\_EXPOSURE\_PROPHYLAXIS\_CODE
- Retired POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE

**POST-EXPOSURE PROPHYLAXIS INDICATOR**

Change to Attribute: New Attribute

An indication of whether the **PATIENT**, newly diagnosed with Human Immunodeficiency Virus (HIV), received Post-Exposure Prophylaxis (PEP) in the six months prior to the HIV **PATIENT DIAGNOSIS** in the United Kingdom.

**National Codes:**

- Y** Yes - the **PATIENT** received Post-Exposure Prophylaxis (PEP) in the six months prior to the HIV **PATIENT DIAGNOSIS** in the United Kingdom
- N** No - the **PATIENT** did not receive Post-Exposure Prophylaxis (PEP) in the six months prior to the HIV **PATIENT DIAGNOSIS** in the United Kingdom

**This attribute is also known by these names:**

Context	Alias
plural	POST-EXPOSURE PROPHYLAXIS INDICATORS

**POST-EXPOSURE PROPHYLAXIS INDICATOR**

Change to Attribute: New Attribute

**POST-EXPOSURE PROPHYLAXIS INDICATOR**

**Data Elements:**

POST-EXPOSURE PROPHYLAXIS INDICATOR
-------------------------------------

**PRE-EXPOSURE PROPHYLAXIS INDICATOR**

Change to Attribute: New Attribute

An indication of whether the **PATIENT**, newly diagnosed with Human Immunodeficiency Virus (HIV), received Pre-Exposure Prophylaxis (PrEP) in the six months prior to the HIV **PATIENT DIAGNOSIS** in the United Kingdom.

**National Codes:**

- Y** Yes - the **PATIENT** received Pre-Exposure Prophylaxis (PrEP) in the six months prior to the HIV **PATIENT DIAGNOSIS** in the United Kingdom
- N** No - the **PATIENT** did not receive Pre-Exposure Prophylaxis (PrEP) in the six months prior to the HIV **PATIENT DIAGNOSIS** in the United Kingdom

**This attribute is also known by these names:**

Context	Alias
plural	PRE-EXPOSURE PROPHYLAXIS INDICATORS

**PRE-EXPOSURE PROPHYLAXIS INDICATOR**

---

Change to Attribute: New Attribute

**PRE-EXPOSURE PROPHYLAXIS INDICATOR**

**Data Elements:**

PRE-EXPOSURE PROPHYLAXIS INDICATOR

---

**PREGNANCY INDICATOR FOR HIV**

---

Change to Attribute: Changed Dataset, Description

An indication of whether the [PATIENT](#) is currently treated as pregnant (from first positive pregnancy test to one month post delivery) as recorded at the [HIV Clinic Attendance](#).

Note: this item does not meet the requirements of the [Equality Act](#).

*National Codes:*

- Y Yes
  - N No
  - Y Yes - the [PATIENT](#) is currently treated as pregnant
  - N No - the [PATIENT](#) is not currently treated as pregnant
- 

**PREVIOUS NEGATIVE HIV TEST INDICATOR\_ renamed from PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR**

---

Change to Attribute: Changed Dataset, Description, Name

An indication of whether the [PATIENT](#) has previously had a negative Human Immunodeficiency Virus (HIV) test in the United Kingdom, as recorded at the [HIV Clinic Attendance](#). An indication of whether the [PATIENT](#) has previously had a negative Human Immunodeficiency Virus (HIV) test, as recorded at the [HIV Clinic Attendance](#).

This is either inside or outside the United Kingdom and is taken from clinical records or is [PATIENT](#) stated.

*National Codes:*

- Y Yes
  - N No
  - Y Yes - the [PATIENT](#) has previously had a negative Human Immunodeficiency Virus (HIV) test
  - N No - the [PATIENT](#) has not previously had a negative Human Immunodeficiency Virus (HIV) test
- 

**PREVIOUS NEGATIVE HIV TEST INDICATOR\_ renamed from PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR**

---

Change to Attribute: Changed Dataset, Description, Name

- null
  - Changed Description
  - Changed Name from Data\_Dictionary.Attributes.P.Prev.PREVIOUS\_NEGATIVE\_HIV\_TEST\_IN\_UNITED\_KINGDOM\_INDICATOR to Data\_Dictionary.Attributes.P.Prev.PREVIOUS\_NEGATIVE\_HIV\_TEST\_INDICATOR
- 

**PRISONER INDICATOR**

---

Change to Attribute: Changed Dataset, Description

An indication of whether a [PERSON](#) is currently a prisoner.

For the [HIV and AIDS Reporting Data Set](#), [PRISONER INDICATOR](#) is an indication of whether a [PERSON](#) is detained in a [Prison](#) or an [Immigration Removal Centre](#).

For the [Genitourinary Medicine Clinic Activity Data Set](#), [PRISONER INDICATOR](#) is used where the [SEXUAL HEALTH AND HIV ACTIVITY PROPERTY TYPE](#) is code 'Z - Prisoner'.

National Codes:

Y	Yes
N	No
Y	Yes - the <a href="#">PERSON</a> is currently a prisoner
N	No - the <a href="#">PERSON</a> is not currently a prisoner

---

#### PSYCHIATRIC CARE INDICATOR FOR HIV

---

Change to Attribute: Changed Dataset, Description

An indication of whether the [PATIENT](#) is currently under the active care of a [CONSULTANT](#) psychiatrist, as recorded at the [HIV Clinic Attendance](#).

National Codes:

Y	Yes
N	No
Y	Yes - the <a href="#">PATIENT</a> is currently under the active care of a <a href="#">CONSULTANT</a> psychiatrist
N	No - the <a href="#">PATIENT</a> is not currently under the active care of a <a href="#">CONSULTANT</a> psychiatrist

---

#### REPORTING PERIOD END DATE

---

Change to Attribute: Changed Dataset

The date that a [REPORTING PERIOD](#) ends.

---

#### REPORTING PERIOD START DATE

---

Change to Attribute: Changed Dataset

The date that a [REPORTING PERIOD](#) begins.

---

#### SEX WORKER INDICATOR

---

Change to Attribute: Changed Dataset, Description

An indication of whether a [PERSON](#) is currently a sex worker. An indication of whether a [PERSON](#) is currently or has been a sex worker.

[SEX WORKER INDICATOR](#) is used where the [SEXUAL HEALTH AND HIV ACTIVITY PROPERTY TYPE](#) is code 'SW - Sex Worker'.

National Codes:

- Y Yes
- N No
- Y Yes - the PATIENT is currently or has been a sex worker
- N No - the PATIENT is not currently or has not been a sex worker

---

**SOCIAL WORKER CARE INDICATOR FOR HIV**

---

Change to Attribute: Changed Dataset

An indication of whether the PATIENT is currently under the care of a Social Worker, as recorded at the HIV Clinic Attendance.

National Codes:

- Y Yes
- N No

---

**YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY (RETIRED)\_ renamed from YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY**

---

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

The year and month a PATIENT first started Antiretroviral Therapy, either abroad or in the United Kingdom, as stated by the PATIENT or obtained from clinical records. **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**

---

**YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY (RETIRED)\_ renamed from YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY**

---

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Attributes.Y.YEAR\_AND\_MONTH\_FIRST\_STARTED\_ANTIRETROVIRAL\_THERAPY to Retired.Data\_Dictionary.Attributes.Y.YEAR\_AND\_MONTH\_FIRST\_STARTED\_ANTIRETROVIRAL\_THERAPY
- Retired YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY

---

**YEAR AND MONTH OF LAST NEGATIVE HIV TEST (RETIRED)\_ renamed from YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM**

---

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

The year and month of the latest test date where the PATIENT was tested negative for Human Immunodeficiency Virus (HIV) in the United Kingdom. **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**

---

**YEAR AND MONTH OF LAST NEGATIVE HIV TEST (RETIRED)\_ renamed from YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM**

---

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Attributes.Y.YEAR\_AND\_MONTH\_OF\_LAST\_NEGATIVE\_HIV\_TEST\_IN\_UNITED\_KINGDOM to Retired.Data\_Dictionary.Attributes.Y.YEAR\_AND\_MONTH\_OF\_LAST\_NEGATIVE\_HIV\_TEST
- Retired YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM

---

**YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV (RETIRED)\_ renamed from YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV**

---

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

~~The year the [PATIENT](#) was first diagnosed with Human Immunodeficiency Virus (HIV) outside of the United Kingdom.~~ **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**

---

**YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV (RETIRED)\_ renamed from YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV**

---

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Attributes.Y.YEAR\_OF\_DIAGNOSIS\_OUTSIDE\_UNITED\_KINGDOM\_FOR\_HIV to Retired.Data\_Dictionary.Attributes.Y.YEAR\_OF\_DIAGNOSIS\_OUTSIDE\_UNITED\_KINGDOM\_FOR\_HIV
- Retired YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV

---

**YEAR OF UK ENTRY (RETIRED)\_ renamed from YEAR OF UK ENTRY**

---

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

~~The year a [PERSON](#) entered the United Kingdom.~~ **This item has been retired from the NHS Data Model and Dictionary.**

Note: this is not the date the [PERSON](#) became an official resident. **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

**YEAR OF UK ENTRY (RETIRED)\_ renamed from YEAR OF UK ENTRY**

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Attributes.Y.YEAR\_OF\_UK\_ENTRY to Retired.Data\_Dictionary.Attributes.Y.YEAR\_OF\_UK\_ENTRY
- Retired YEAR OF UK ENTRY

**AIDS DEFINING ILLNESS CODE ADULT (SNOMED CT)**

Change to Data Element: New Data Element

Format/Length:	See <a href="#">SNOMED CT CODE</a>
National Codes:	
Default Codes:	

**Notes:**

[AIDS DEFINING ILLNESS CODE ADULT \(SNOMED CT\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[AIDS DEFINING ILLNESS CODE ADULT \(SNOMED CT\)](#) is the [SNOMED CT](#) concept ID which is used to identify the type of Acquired Immune Deficiency Syndrome (AIDS) defining illness a [PATIENT](#) is diagnosed with.

[AIDS DEFINING ILLNESS CODE ADULT \(SNOMED CT\)](#) is used for adult [PERSONS](#) over 15 years of age.

[SNOMED CT Subset Metadata:](#)

- Subset Name: AIDS defining illness for adults
- Subset Original Id: 69311000000130
- Refset FSN: Acquired immune deficiency syndrome defining illness for adults simple reference set (foundation metadata concept)
- Refset Id : 999002431000000102

For further details relating to the [SNOMED CT Subset Metadata](#), see the Data Dictionary for Care (DD4C) website at: [AIDS defining illness for adults](#).

**This data element is also known by these names:**

Context	Alias
snomedctsubsetoriginalid	69311000000130
snomedctrefsetname	Acquired immune deficiency syndrome defining illness for adults simple reference set (foundation metadata concept)
snomedctsubsetname	AIDS defining illness for adults
plural	AIDS DEFINING ILLNESS CODES ADULT (SNOMED CT)
snomedctrefsetid	999002431000000102

**AIDS DEFINING ILLNESS CODE ADULT (SNOMED CT)**

Change to Data Element: New Data Element

**AIDS DEFINING ILLNESS CODE ADULT (SNOMED CT)**

**Attribute:**

CLINICAL TERMINOLOGY CODE

**AIDS DEFINING ILLNESS TYPE (RETIRED)\_ renamed from AIDS DEFINING ILLNESS TYPE**

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

Format/Length: an2  
National Codes: See [AIDS DEFINING ILLNESS TYPE](#)  
Default Codes:

**Notes:**

~~[AIDS DEFINING ILLNESS TYPE](#) is the same as attribute [AIDS DEFINING ILLNESS TYPE](#).~~

If the [PATIENT](#) has not been diagnosed with an [AIDS DEFINING ILLNESS TYPE](#), the field should be omitted. **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**

**AIDS DEFINING ILLNESS TYPE (RETIRED)\_ renamed from AIDS DEFINING ILLNESS TYPE**

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

**AIDS DEFINING ILLNESS TYPE**

**Attribute:**

[AIDS DEFINING ILLNESS TYPE](#)

**AIDS DEFINING ILLNESS TYPE (RETIRED)\_ renamed from AIDS DEFINING ILLNESS TYPE**

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.A.Ag.AIDS\_DEFINING\_ILLNESS\_TYPE to Retired.Data\_Dictionary.Data\_Field\_Notes.A.AIDS\_DEFINING\_ILLNESS\_TYPE
- null
- Retired AIDS DEFINING ILLNESS TYPE

**ANTIRETROVIRAL THERAPY DRUG (SNOMED CT DM+D)**

Change to Data Element: New Data Element

Format/Length: See [DM+D CODE](#)  
National Codes:  
Default Codes:

**Notes:**

[ANTIRETROVIRAL THERAPY DRUG \(SNOMED CT DM+D\)](#) is the same as attribute [CLINICAL TERMINOLOGY CODE](#).

[ANTIRETROVIRAL THERAPY DRUG \(SNOMED CT DM+D\)](#) is the [SNOMED CT](#) concept ID from the [NHS Dictionary of Medicines and Devices](#) which is used to identify the [Antiretroviral Therapy](#) drug prescribed to a [PATIENT](#) at the [HIV Clinic Attendance](#).

[SNOMED CT Subset Metadata:](#)

- [Subset Name: NHS dm+d VTM](#)
- [Subset Original Id: 601000001138](#)
- [Refset FSN: National Health Service dictionary of medicines and devices virtual therapeutic moiety simple reference set \(foundation metadata concept\)](#)
- [Refset Id : 999000581000001102](#)

For further details relating to the [SNOMED CT Subset Metadata](#), see the [Data Dictionary for Care \(DD4C\)](#) website at: [NHS dm+d VTM](#).

**This data element is also known by these names:**

Context	Alias
<a href="#">snomedctsubsetoriginalid</a>	601000001138
<a href="#">snomedctrefsetname</a>	National Health Service dictionary of medicines and devices virtual therapeutic moiety simple reference set (foundation metadata concept)
<a href="#">snomedctsubsetname</a>	NHS dm+d VTM
<a href="#">plural</a>	ANTIRETROVIRAL THERAPY DRUGS (SNOMED CT DM+D)
<a href="#">snomedctrefsetid</a>	999000581000001102

**ANTIRETROVIRAL THERAPY DRUG (SNOMED CT DM+D)**

Change to Data Element: New Data Element

**ANTIRETROVIRAL THERAPY DRUG (SNOMED CT DM+D)**

**Attribute:**

[CLINICAL TERMINOLOGY CODE](#)

**ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE (RETIRED)\_ renamed from ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE**

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

<del>Format/Length:</del>	max-an3
<del>National Codes:</del>	
<del>Default Codes:</del>	

**Notes:**

[ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE](#) is the same as attribute [ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE](#).

For the [HIV and AIDS Reporting Data Set](#), if the [PATIENT](#) is not receiving [Antiretroviral Therapy](#), the field should be omitted. **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

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**ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE (RETIRED)\_ renamed from ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE**

---

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

**ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE**

~~Attribute:~~

[ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE](#)

---

**ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE (RETIRED)\_ renamed from ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE**

---

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

- null
  - Changed Description
  - Changed Name from Data\_Dictionary.Data\_Field\_Notes.A.An.ANTIRETROVIRAL\_THERAPY\_DRUG\_PRESCRIBED\_CODE to Retired.Data\_Dictionary.Data\_Field\_Notes.A.ANTIRETROVIRAL\_THERAPY\_DRUG\_PRESCRIBED\_CODE
  - null
  - Retired ANTIRETROVIRAL THERAPY DRUG PRESCRIBED CODE
- 

**ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE\_ renamed from ANTIRETROVIRAL THERAPY GROUP CODE**

---

Change to Data Element: Changed Dataset, Description, Name

Format/Length:	an1
National Codes:	See <a href="#">ANTIRETROVIRAL THERAPY GROUP CODE</a>
Default Codes:	<del>X - Not on <a href="#">Antiretroviral Therapy</a></del>
National Codes:	See <a href="#">ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE</a>
Default Codes:	X - Not on <a href="#">Antiretroviral Therapy (ART)</a>

---

**Notes:**

~~[ANTIRETROVIRAL THERAPY GROUP CODE](#) is the same as attribute [ANTIRETROVIRAL THERAPY GROUP CODE](#).~~ [ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE](#) is the same as attribute [ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE](#).

---

**ANTIRETROVIRAL THERAPY DRUG REGIMEN GROUP CODE\_ renamed from ANTIRETROVIRAL THERAPY GROUP CODE**

---

Change to Data Element: Changed Dataset, Description, Name

- null
  - Changed Description
  - Changed Name from Data\_Dictionary.Data\_Field\_Notes.A.An.ANTIRETROVIRAL\_THERAPY\_GROUP\_CODE to Data\_Dictionary.Data\_Field\_Notes.A.An.ANTIRETROVIRAL\_THERAPY\_DRUG\_REGIMEN\_GROUP\_CODE
- 

**ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR**

---

Change to Data Element: Changed Dataset

---

Format/Length: an1  
 National Codes: See [ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR](#)  
 Default Codes:

**Notes:**

[ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR](#) is the same as attribute [ANTIRETROVIRAL THERAPY HOME DELIVERY INDICATOR](#).

**ATTENDANCE DATE**

Change to Data Element: Changed Dataset

Format/Length: See [DATE](#)  
 National Codes:  
 Default Codes:

**Notes:**

[ATTENDANCE DATE](#) is the same as attribute [ACTIVITY DATE](#) where the [ACTIVITY DATE TYPE](#) is National Code '[Attendance Date](#)'.

**CARE PROFESSIONAL TYPE (HIV)**

Change to Data Element: New Data Element

Format/Length: an2  
 National Codes: See [CARE PROFESSIONAL TYPE FOR HIV](#)  
 Default Codes:

**Notes:**

[CARE PROFESSIONAL TYPE \(HIV\)](#) is the same as attribute [CARE PROFESSIONAL TYPE FOR HIV](#).

**This data element is also known by these names:**

Context	Alias
plural	CARE PROFESSIONAL TYPES (HIV)

**CARE PROFESSIONAL TYPE (HIV)**

Change to Data Element: New Data Element

**CARE PROFESSIONAL TYPE (HIV)**

**Attribute:**

[CARE PROFESSIONAL TYPE FOR HIV](#)

**CD4 CELL COUNT**

Change to Data Element: Changed Dataset, Description

Format/Length: max n4  
 National Codes:  
 Default Codes:

**Notes:**

[CD4 CELL COUNT](#) is the result of the [Clinical Investigation](#) which measures the [PATIENT](#)'s CD4 cell count (an indicator of the progress of an Human Immunodeficiency Virus (HIV) infection), where the [UNIT OF MEASUREMENT](#) is per '[Cubic Millimetre \(mm<sup>3</sup>\)](#)', as recorded at the [HIV Clinic Attendance](#).

If the [PATIENT](#)'s CD4 cell count has not been recorded, the field should be omitted.

[CD4 CELL COUNT](#) is the result of the [Clinical Investigation](#) which measures the [PATIENT](#)'s CD4 cell count (an indicator of the progress of an Human Immunodeficiency Virus (HIV) infection), where the [UCUM UNIT OF MEASUREMENT](#) is 'Cubic Millimetre (mm<sup>3</sup>)'.

---

**CD4 CELL COUNT PERFORMED INDICATOR**

---

Change to Data Element: Changed Dataset, Description

Format/Length:	an1
National Codes:	See <a href="#">PATIENT PROCEDURE PERFORMED INDICATOR</a>
Default Codes:	

**Notes:**

~~[CD4 CELL COUNT PERFORMED INDICATOR](#) is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the CD4 cell count (an indicator of the progress of an Human Immunodeficiency Virus (HIV) infection) was performed at the [HIV Clinic Attendance](#).~~ [CD4 CELL COUNT PERFORMED INDICATOR](#) is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the CD4 cell count (an indicator of the progress of an Human Immunodeficiency Virus (HIV) infection) was performed. For the [HIV and AIDS Reporting Data Set](#), [CD4 CELL COUNT PERFORMED INDICATOR](#) is performed at the [HIV Clinic Attendance](#).

---

**CHRONIC VIRAL LIVER DISEASE TREATMENT INDICATOR (HIV)\_ renamed from CHRONIC VIRAL LIVER DISEASE INDICATOR (HIV)**

---

Change to Data Element: Changed Dataset, Description, Name

Format/Length:	an1
National Codes:	See <a href="#">PATIENT PROCEDURE PERFORMED INDICATOR</a>
Default Codes:	

**Notes:**

~~[CHRONIC VIRAL LIVER DISEASE INDICATOR \(HIV\)](#) is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the [PATIENT](#) is receiving [Antiretroviral Therapy](#) for chronic viral liver disease, as recorded at the [HIV Clinic Attendance](#).~~ [CHRONIC VIRAL LIVER DISEASE TREATMENT INDICATOR \(HIV\)](#) is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the [PATIENT](#) is receiving [Antiretroviral Therapy](#) for chronic viral liver disease, as recorded at the [HIV Clinic Attendance](#).

---

**CHRONIC VIRAL LIVER DISEASE TREATMENT INDICATOR (HIV)\_ renamed from CHRONIC VIRAL LIVER DISEASE INDICATOR (HIV)**

---

Change to Data Element: Changed Dataset, Description, Name

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.C.Ce.CHRONIC\_VIRAL\_LIVER\_DISEASE\_INDICATOR\_(HIV) to Data\_Dictionary.Data\_Field\_Notes.C.Ce.CHRONIC\_VIRAL\_LIVER\_DISEASE\_TREATMENT\_INDICATOR\_(HIV)

---

**CLINICAL TRIAL INDICATOR**

---

Change to Data Element: Changed Dataset, Description

Format/Length:	an2
----------------	-----

National Codes:	See <a href="#">CLINICAL TRIAL INDICATOR</a>
Default Codes:	99 - Unknown
Default Codes:	99 - Unknown *

**Notes:**

[CLINICAL TRIAL INDICATOR](#) is the same as attribute [CLINICAL TRIAL INDICATOR](#).

For the [Systemic Anti-Cancer Therapy Data Set](#), this identifies if a [PATIENT](#)'s [Chemotherapy](#) treatment is within a [CLINICAL TRIAL](#).

~~For the [HIV and AIDS Reporting Data Set](#), default code '99 - Unknown' is not valid. Note: \* For the [Cancer Outcomes and Services Data Set](#), default code '99 - Unknown' indicates "Not Recorded".~~

~~For the [Cancer Outcomes and Services Data Set](#), default code '99 - Unknown' indicates "Not Recorded".~~

**CLINIC ATTENDANCE PURPOSE CODE (HIV)**

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	See <a href="#">CLINIC ATTENDANCE PURPOSE CODE FOR HIV</a>
Default Codes:	

**Notes:**

[CLINIC ATTENDANCE PURPOSE CODE \(HIV\)](#) is the same as attribute [CLINIC ATTENDANCE PURPOSE CODE FOR HIV](#).

**CONSULTATION MEDIUM USED**

Change to Data Element: Changed Dataset

Format/Length:	an2
National Codes:	See <a href="#">CONSULTATION MEDIUM USED</a>
Default Codes:	

**Notes:**

[CONSULTATION MEDIUM USED](#) is the same as attribute [CONSULTATION MEDIUM USED](#).

**COUNTRY CODE (BIRTH)**

Change to Data Element: Changed Dataset

Format/Length:	a3
National Codes:	
Default Codes:	XXX - Unknown * ZZZ - Not stated ( <a href="#">PERSON</a> asked but declined to provide a response)*

**Notes:**

[COUNTRY CODE \(BIRTH\)](#) is the same as attribute [COUNTRY CODE](#).

[COUNTRY CODE \(BIRTH\)](#) is the country where the [PERSON](#) was born.

Refer to the ISO 3166-1 standard for actual list of alphabetic codes and countries. The alphabetic code to be used is the 3-char alphabetic code available on the International Organisation for Standardisation website <http://www.iso.org/iso/home.htm>. The 2-char alphabetic code **must not be used**.

\* Note - Default Codes XXX and ZZZ are only valid for use in the [Female Genital Mutilation Data Set](#).

---

**COUNTRY CODE (HIV INFECTION)**

---

Change to Data Element: Changed Dataset, Description

Format/Length:	a3
National Codes:	
Default Codes:	

**Notes:**

[COUNTRY CODE \(HIV INFECTION\)](#) is the same as attribute [COUNTRY CODE](#).

[COUNTRY CODE \(HIV INFECTION\)](#) is the country where a [PATIENT](#) was likely to have been infected with Human Immunodeficiency Virus (HIV).

~~If the [COUNTRY](#) of infection is unknown, the field should be omitted.~~

---

**CURRENT SEX WORKER INDICATOR, renamed from SEX WORKER INDICATOR**

---

Change to Data Element: Changed Dataset, Description, Name

Format/Length:	an1
National Codes:	See <a href="#">SEX WORKER INDICATOR</a>
Default Codes:	

**Notes:**

~~[SEX WORKER INDICATOR](#) is the same as the attribute [SEX WORKER INDICATOR](#).~~ [CURRENT SEX WORKER INDICATOR](#) is the same as the attribute [SEX WORKER INDICATOR](#). [CURRENT SEX WORKER INDICATOR](#) is an indication of whether a [PERSON](#) is currently a sex worker.

---

**CURRENT SEX WORKER INDICATOR, renamed from SEX WORKER INDICATOR**

---

Change to Data Element: Changed Dataset, Description, Name

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.S.Set.SEX\_WORKER\_INDICATOR to Data\_Dictionary.Data\_Field\_Notes.C.Cou.CURRENT\_SEX\_WORKER\_INDICATOR

---

**DATE AND TIME DATA SET CREATED**

---

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">DATE AND TIME</a>
National Codes:	
Default Codes:	

**Notes:**

[DATE AND TIME DATA SET CREATED](#) is the same as data element [DATE AND TIME](#).

[DATE AND TIME DATA SET CREATED](#) is the [DATE AND TIME](#) a data set was created.

---

**DATE FIRST SEEN**

---

Change to Data Element: Changed Dataset, Description

Format/Length:	See <a href="#">DATE</a>
National Codes:	
Default Codes:	

**Notes:**

[DATE FIRST SEEN](#) is the same as attribute [ACTIVITY DATE](#) where the [ACTIVITY DATE TYPE](#) is National Code '[Date First Seen](#)'.

**For the [National Cancer Waiting Times Monitoring Data Set](#) and [Cancer Outcomes and Services Data Set](#), [DATE FIRST SEEN](#):**

- is mandatory for [PATIENTS](#) referred urgently by their [GENERAL PRACTITIONER](#) for suspected cancer but can also be applied to other [PATIENTS](#)
- may not be the same as [DATE FIRST SEEN \(CANCER SPECIALIST\)](#) which records the first time the [PATIENT](#) sees an appropriate specialist in cancer care.

~~For the [HIV and AIDS Reporting Data Set](#), [DATE FIRST SEEN](#) is the [DATE](#) the [PATIENT](#) was first seen for Human Immunodeficiency Virus (HIV) care in the [HIV Service](#) at a [HIV Clinic Attendance](#).~~  
**For the [HIV and AIDS Reporting Data Set](#), [DATE FIRST SEEN](#) is the [DATE](#) the [PATIENT](#) was first seen for Human Immunodeficiency Virus (HIV) care at a [HIV Clinic Attendance](#) at the current [Health Care Provider](#).**

---

**DEATH CAUSE ICD CODE (CARE PROFESSIONAL REPORTED)**

---

Change to Data Element: New Data Element

Format/Length:	min an3 max an5
National Codes:	
Default Codes:	

**Notes:**

[DEATH CAUSE ICD CODE \(CARE PROFESSIONAL REPORTED\)](#) is the same as attribute [CLINICAL CLASSIFICATION CODE](#).

[DEATH CAUSE ICD CODE \(CARE PROFESSIONAL REPORTED\)](#) is the [International Classification of Diseases \(ICD\)](#) code of the cause of death as reported by the [CARE PROFESSIONAL](#), taken from the post mortem or clinical notes.

**This data element is also known by these names:**

Context	Alias
plural	<a href="#">DEATH CAUSE ICD CODES (CARE PROFESSIONAL REPORTED)</a>

---

**DEATH CAUSE ICD CODE (CARE PROFESSIONAL REPORTED)**

---

Change to Data Element: New Data Element

**DEATH CAUSE ICD CODE (CARE PROFESSIONAL REPORTED)**

**Attribute:**

<a href="#">CLINICAL CLASSIFICATION CODE</a>
--

## DEATH CAUSE ICD CODE (CONDITION)

---

Change to Data Element: Changed Dataset, Description

Format/Length:	min an4 max an6
National Codes:	
Default Codes:	

### Notes:

[DEATH CAUSE ICD CODE \(CONDITION\)](#) is the same as attribute [CLINICAL CLASSIFICATION CODE](#).

[DEATH CAUSE ICD CODE \(CONDITION\)](#) is the [International Classification of Diseases \(ICD\)](#) code of the condition giving rise to death as recorded on the death certificate.

~~For the [HIV and AIDS Reporting Data Set](#), if the [PATIENT](#) has not died, the field should be omitted.~~

**[DEATH CAUSE ICD CODE \(CONDITION\)](#) will be replaced by [DEATH CAUSE ICD CODE \(IMMEDIATE CONDITION\)](#).**

---

## DIAGNOSIS DATE IN UNITED KINGDOM (HIV)

---

Change to Data Element: Changed Dataset, Description

Format/Length:	See <a href="#">DATE</a>
National Codes:	
Default Codes:	

### Notes:

~~[DIAGNOSIS DATE IN UNITED KINGDOM \(HIV\)](#) is the same as the attribute [PERSON PROPERTY OBSERVED DATE](#).~~ [DIAGNOSIS DATE IN UNITED KINGDOM \(HIV\)](#) is the same as the data element [DIAGNOSIS DATE](#).

[DIAGNOSIS DATE IN UNITED KINGDOM \(HIV\)](#) is the [DATE](#) the [PATIENT](#) was first diagnosed as Human Immunodeficiency Virus (HIV) positive in the United Kingdom.

~~If the [PATIENT](#) was not first diagnosed in the United Kingdom, the field should be omitted.~~ [DIAGNOSIS DATE IN UNITED KINGDOM \(HIV\)](#) is recorded where the [NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR](#) National Code is 'Yes - the [PATIENT](#) was newly diagnosed with Human Immunodeficiency Virus (HIV) in the United Kingdom at the current [HIV Clinic Attendance](#)'.

If the [DIAGNOSIS DATE IN UNITED KINGDOM \(HIV\)](#) is not known, the [DATE FIRST SEEN](#) should be recorded.

---

## DIAGNOSIS DATE IN UNITED KINGDOM (HIV)

---

Change to Data Element: Changed Dataset, Description

- null
- Changed Description

---

## DISABILITY CODE

---

Change to Data Element: Changed Dataset

Format/Length:	an2
National Codes:	See <a href="#">DISABILITY CODE</a>
Default Codes:	

---

**Notes:**

[DISABILITY CODE](#) is the same as attribute [DISABILITY CODE](#).

---

**ETHNIC CATEGORY**

---

Change to Data Element: Changed Dataset

Format/Length:	an2
<a href="#">NWDS ID</a> :	PETH
<a href="#">NWDS Field Name</a> :	Ethnic Category
<a href="#">ESR Field Name</a> :	Ethnic Origin
National Codes:	See <a href="#">ETHNIC CATEGORY CODE</a>
Default Codes:	99 - Not known

**Notes:**

[ETHNIC CATEGORY](#) is the same as attribute [ETHNIC CATEGORY CODE](#).

The 16+1 ethnic data categories defined in the 2001 census is the national mandatory standard for the collection and analysis of ethnicity.

The national code must be transmitted as the first character in the 2 character field. The second character is optional for use locally. It must, however, be able to be grouped consistently with the 16 main categories.

National code Z should be used where the [PERSON](#) has been given the opportunity to state their [ETHNIC CATEGORY](#) but chose not to. Default code 99 should be used where the [PERSON](#)'s [ETHNIC CATEGORY](#) is not known.

---

**FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR**

---

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	See <a href="#">FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR</a>
Default Codes:	

**Notes:**

[FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR](#) is the same as attribute [FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR](#).

---

**FIRST ANTIRETROVIRAL THERAPY IN UNITED KINGDOM INDICATOR**

---

Change to Data Element: Changed Dataset

- null
- 

**GENDER IDENTITY CODE (HIV) (RETIRED)** renamed from **GENDER IDENTITY CODE (HIV)**

---

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

Format/Length:	an1
National Codes:	See <a href="#">GENDER IDENTITY CODE FOR HIV</a>
Default Codes:	

**Notes:**

[GENDER IDENTITY CODE \(HIV\)](#) is the same as attribute [GENDER IDENTITY CODE FOR HIV](#). **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

---

**GENDER IDENTITY CODE (HIV) (RETIRED)\_ renamed from GENDER IDENTITY CODE (HIV)**

---

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

**GENDER IDENTITY CODE (HIV)**

**Attribute:**

[GENDER IDENTITY CODE FOR HIV](#)

---

**GENDER IDENTITY CODE (HIV) (RETIRED)\_ renamed from GENDER IDENTITY CODE (HIV)**

---

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

- null
  - Changed Description
  - Changed Name from Data\_Dictionary.Data\_Field\_Notes.G.GENDER\_IDENTITY\_CODE\_(HIV) to Retired.Data\_Dictionary.Data\_Field\_Notes.G.GENDER\_IDENTITY\_CODE\_(HIV)
  - null
  - Retired GENDER IDENTITY CODE (HIV)
- 

**GENDER IDENTITY CODE (SEXUAL HEALTH)**

---

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See <a href="#">GENDER IDENTITY CODE FOR SEXUAL HEALTH</a>
Default Codes:	X - Not Known (not recorded)

---

**Notes:**

[GENDER IDENTITY CODE \(SEXUAL HEALTH\)](#) is the same as attribute [GENDER IDENTITY CODE FOR SEXUAL HEALTH](#).

**This data element is also known by these names:**

Context	Alias
plural	<a href="#">GENDER IDENTITY CODES (SEXUAL HEALTH)</a>

---

**GENDER IDENTITY CODE (SEXUAL HEALTH)**

---

Change to Data Element: New Data Element

**GENDER IDENTITY CODE (SEXUAL HEALTH)**

**Attribute:**

[GENDER IDENTITY CODE FOR SEXUAL HEALTH](#)

---

**GENDER IDENTITY SAME AT BIRTH INDICATOR**

---

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See <a href="#">GENDER IDENTITY SAME AT BIRTH INDICATOR</a>
Default Codes:	X - Not known (not asked)

**Notes:**

[GENDER IDENTITY SAME AT BIRTH INDICATOR](#) is the same as attribute [GENDER IDENTITY SAME AT BIRTH INDICATOR](#).

**This data element is also known by these names:**

Context	Alias
plural	<a href="#">GENDER IDENTITY SAME AT BIRTH INDICATORS</a>

---

**GENDER IDENTITY SAME AT BIRTH INDICATOR**

Change to Data Element: New Data Element

**GENDER IDENTITY SAME AT BIRTH INDICATOR**

**Attribute:**

<a href="#">GENDER IDENTITY SAME AT BIRTH INDICATOR</a>
---

---

**GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)**

Change to Data Element: Changed Dataset

Format/Length:	an6
National Codes:	
<a href="#">ODS Default Codes:</a>	V81997 - No Registered <a href="#">GP Practice</a>
	V81998 - <a href="#">GP Practice</a> Code not applicable
	V81999 - <a href="#">GP Practice</a> Code not known

**Notes:**

[GENERAL MEDICAL PRACTICE CODE \(PATIENT REGISTRATION\)](#) is the same as attribute [ORGANISATION CODE](#).

The data for [GENERAL MEDICAL PRACTICE CODE \(PATIENT REGISTRATION\)](#) is supplied by the [NHS Prescription Services](#).

[GENERAL MEDICAL PRACTICE CODE \(PATIENT REGISTRATION\)](#) is the [ORGANISATION CODE](#) of the [GP Practice](#) that the [PATIENT](#) is registered with.

**Use of [Organisation Data Service Default Codes](#)**

- **V81997** should be used when a [PATIENT](#) presents, who is not currently registered at a [GP Practice](#), *but is eligible to be registered should they wish to*.
- **V81998** should be used where a [PATIENT](#) should not have a registered [GP Practice](#), due for instance to them having only recently entered the country.
- **V81999** should be used where it is not possible to determine a [PATIENT](#)'s registered [GP Practice](#) code, but it is known that they should have one, or where it is impossible to determine whether they should or shouldn't have a registered practice (for instance the [PATIENT](#) cannot communicate and is unidentified).

---

**HARS MESSAGE VERSION IDENTIFIER**

Change to Data Element: Changed Dataset, Description

Format/Length:	max an10
National Codes:	
Default Codes:	

**Notes:**

The [HARS MESSAGE VERSION IDENTIFIER](#) identifies the version number of the [HIV and AIDS Reporting Data Set Message](#) which is being used to submit data to [Public Health England \(PHE\)](#). The [HARS MESSAGE VERSION IDENTIFIER](#) identifies the version number of the [HIV and AIDS Reporting Data Set XML Schema](#) which is being used to submit data to [Public Health England \(PHE\)](#).

The [HARS MESSAGE VERSION IDENTIFIER](#) must be populated for each record, in the [HARS Submission Identifier](#) group within the [HIV and AIDS Reporting Data Set](#) Message, by the sender of the data set submission prior to transmission of the data to [Public Health England](#). The [HARS MESSAGE VERSION IDENTIFIER](#) must be populated for each record, in the [HARS Submission Identifier](#) group within the [HIV and AIDS Reporting Data Set XML Schema](#), by the sender of the data set submission prior to transmission of the data to [Public Health England](#).

**HARS SUBMISSION IDENTIFIER**

Change to Data Element: Changed Dataset

Format/Length:	max an36
National Codes:	
Default Codes:	

**Notes:**

The [HARS SUBMISSION IDENTIFIER](#) provides a unique identifier (per [ORGANISATION CODE \(CODE OF PROVIDER\)](#) of [HIV Services](#)) to identify each [HIV and AIDS Reporting Data Set](#) submission to [Public Health England \(PHE\)](#).

The [HARS SUBMISSION IDENTIFIER](#) is used to uniquely identify and, if necessary, to sequence check the [HIV and AIDS Reporting Data Set](#) submissions.

For each submission, the [HARS SUBMISSION IDENTIFIER](#) should be incremented by 1.

The [HARS SUBMISSION IDENTIFIER](#) may appear on data quality reports, error reports, and audit logs exchanged between [Public Health England](#) and the submitting [ORGANISATION CODE \(CODE OF PROVIDER\)](#).

The [HARS SUBMISSION IDENTIFIER](#) must be populated in the [HARS Submission Identifier](#) group within the [HARS Message](#), by the sender of the data set submission, prior to transmission of the data to [Public Health England](#).

**HARS SUBMISSION RECORD COUNT**

Change to Data Element: Changed Dataset, Description

Format/Length:	min n1 max n7
National Codes:	
Default Codes:	

**Notes:**

The [HARS SUBMISSION RECORD COUNT](#) provides a count of records contained within a [HIV and AIDS Reporting Data Set](#) submission to [Public Health England \(PHE\)](#). This information is used to ensure files are complete upon receipt, and to maintain accurate file processing.

The ~~HARS SUBMISSION RECORD COUNT~~ must be populated in the HARS Submission Identifier group within the ~~HIV and AIDS Reporting Data Set~~ Message by the sender of the data set submission, prior to transmission of the data to ~~Public Health England~~. The HARS SUBMISSION RECORD COUNT must be populated in the HARS Submission Identifier group within the HIV and AIDS Reporting Data Set XML Schema by the sender of the data set submission, prior to transmission of the data to ~~Public Health England~~.

---

#### HARS TEST INDICATOR

---

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	
Default Codes:	

#### Notes:

The [HARS TEST INDICATOR](#) identifies whether the data within a [HIV and AIDS Reporting Data Set](#) submission to [Public Health England \(PHE\)](#) has been submitted for test purposes, or is a live submission.

*Permitted National Codes:*

T	Test submission
L	Live submission

---

#### HARS UNIQUE IDENTIFIER

---

Change to Data Element: Changed Dataset, Description

Format/Length:	max an36
National Codes:	
Default Codes:	

#### Notes:

The [HARS UNIQUE IDENTIFIER](#) is used in conjunction with the [ORGANISATION CODE \(CODE OF PROVIDER\)](#) to uniquely identify a record within a [HIV and AIDS Reporting Data Set](#) submission to [Public Health England \(PHE\)](#).

The [HARS UNIQUE IDENTIFIER](#) may appear on data quality reports, error reports, and audit logs exchanged between [Public Health England](#) and the submitting [ORGANISATION CODE \(CODE OF PROVIDER\)](#).

The ~~HARS UNIQUE IDENTIFIER~~ must be populated for each record, in the HARS Record Identifier group within the ~~HIV and AIDS Reporting Data Set~~ Message, by the sender of the data set submission prior to transmission of the data to ~~Public Health England~~. The HARS UNIQUE IDENTIFIER must be populated for each record, in the HARS Record Identifier group within the HIV and AIDS Reporting Data Set XML Schema, by the sender of the data set submission prior to transmission of the data to ~~Public Health England~~.

---

#### HEPATITIS B INFECTION INDICATION CODE\_ renamed from HEPATITIS B INFECTION INDICATOR

---

Change to Data Element: Changed Dataset, Description, Name

Format/Length:	an1
National Codes:	
Default Codes:	

#### Notes:

~~HEPATITIS B INFECTION INDICATOR~~ is the result of the [Clinical Investigation](#) to indicate whether the [PATIENT](#) has a hepatitis B infection.

**HEPATITIS B INFECTION INDICATION CODE** is the result of the **Clinical Investigation** to indicate whether the **PATIENT** has a hepatitis B infection.

For the **HIV and AIDS Reporting Data Set**, **HEPATITIS B INFECTION INDICATOR** indicates if there is **Laboratory evidence of an acute or chronic hepatitis B infection**. For the **HIV and AIDS Reporting Data Set**, **HEPATITIS B INFECTION INDICATION CODE** indicates if there is **Laboratory evidence of the PATIENT having an acute or chronic hepatitis B infection**.

*Permitted National Codes:*

- Y Yes
- N No
- 1 Yes - the **PATIENT** has an acute hepatitis B infection
- 2 Yes - the **PATIENT** has a chronic hepatitis B infection
- 3 No - the **PATIENT** does not have a hepatitis B infection
- 4 Not tested for a hepatitis B infection

---

**HEPATITIS B INFECTION INDICATION CODE\_ renamed from HEPATITIS B INFECTION INDICATOR**

---

Change to Data Element: Changed Dataset, Description, Name

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.H.He.HEPATITIS\_B\_INFECTION\_INDICATOR to Data\_Dictionary.Data\_Field\_Notes.H.He.HEPATITIS\_B\_INFECTION\_INDICATION\_CODE

---

**HEPATITIS C INFECTION INDICATION CODE\_ renamed from HEPATITIS C INFECTION INDICATOR**

---

Change to Data Element: Changed Dataset, Description, Name

Format/Length:	an1
National Codes:	
Default Codes:	

**Notes:**

~~**HEPATITIS C INFECTION INDICATOR** is the result of the **Clinical Investigation** to indicate whether the **PATIENT** has a hepatitis C infection.~~ **HEPATITIS C INFECTION INDICATION CODE** is the result of the **Clinical Investigation** to indicate whether the **PATIENT** has a hepatitis C infection.

For the **HIV and AIDS Reporting Data Set**, **HEPATITIS C INFECTION INDICATOR** indicates if there is **Laboratory evidence of an acute or chronic hepatitis C infection**. For the **HIV and AIDS Reporting Data Set**, **HEPATITIS C INFECTION INDICATION CODE** indicates if there is **Laboratory evidence of the PATIENT having an acute or chronic hepatitis C infection**.

*Permitted National Codes:*

- Y Yes
- N No
- 1 Yes - the **PATIENT** has an acute hepatitis C infection
- 2 Yes - the **PATIENT** has a chronic hepatitis C infection
- 3 No - the **PATIENT** does not have a hepatitis C infection
- 4 Not tested for a hepatitis C infection

---

**HEPATITIS C INFECTION INDICATION CODE\_ renamed from HEPATITIS C INFECTION INDICATOR**

---

Change to Data Element: Changed Dataset, Description, Name

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.H.He.HEPATITIS\_C\_INFECTION\_INDICATOR to Data\_Dictionary.Data\_Field\_Notes.H.He.HEPATITIS\_C\_INFECTION\_INDICATION\_CODE

**HUMAN PAPILOMAVIRUS VACCINATION DOSE GIVEN**

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See <a href="#">HUMAN PAPILOMAVIRUS VACCINATION DOSE GIVEN</a>
Default Codes:	

**Notes:**

[HUMAN PAPILOMAVIRUS VACCINATION DOSE GIVEN](#) is the same as attribute [HUMAN PAPILOMAVIRUS VACCINATION DOSE GIVEN](#).

**This data element is also known by these names:**

Context	Alias
plural	HUMAN PAPILOMAVIRUS VACCINATION DOSES GIVEN

**HUMAN PAPILOMAVIRUS VACCINATION DOSE GIVEN**

Change to Data Element: New Data Element

**HUMAN PAPILOMAVIRUS VACCINATION DOSE GIVEN**

**Attribute:**

<a href="#">HUMAN PAPILOMAVIRUS VACCINATION DOSE GIVEN</a>
--

**INITIAL DIAGNOSIS CARE SETTING OR SERVICE (HIV), renamed from INITIAL DIAGNOSIS CARE SETTING (HIV)**

Change to Data Element: Changed Dataset, Description, Name

Format/Length:	an2
National Codes:	See <a href="#">INITIAL DIAGNOSIS CARE SETTING FOR HIV</a>
National Codes:	See <a href="#">INITIAL DIAGNOSIS CARE SETTING OR SERVICE FOR HIV</a>
Default Codes:	97 - Diagnosed outside the United Kingdom 99 - Care Setting not known 99 - Care Setting or SERVICE not known

**Notes:**

~~[INITIAL DIAGNOSIS CARE SETTING \(HIV\)](#) is the same as attribute [INITIAL DIAGNOSIS CARE SETTING FOR HIV](#).~~ [INITIAL DIAGNOSIS CARE SETTING OR SERVICE \(HIV\)](#) is the same as attribute [INITIAL DIAGNOSIS CARE SETTING OR SERVICE FOR HIV](#).

**INITIAL DIAGNOSIS CARE SETTING OR SERVICE (HIV), renamed from INITIAL DIAGNOSIS CARE SETTING (HIV)**

Change to Data Element: Changed Dataset, Description, Name

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.I.In.INITIAL\_DIAGNOSIS\_CARE\_SETTING\_(HIV) to Data\_Dictionary.Data\_Field\_Notes.I.In.INITIAL\_DIAGNOSIS\_CARE\_SETTING\_OR\_SERVICE\_(HIV)

**LATENT TUBERCULOSIS TEST PERFORMED INDICATOR**

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See <a href="#">PATIENT PROCEDURE PERFORMED INDICATOR</a>
Default Codes:	9 - Not Recorded

**Notes:**

[LATENT TUBERCULOSIS TEST PERFORMED INDICATOR](#) is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the [PATIENT](#) has ever been tested for Latent Tuberculosis (Latent TB).

**This data element is also known by these names:**

Context	Alias
plural	<a href="#">LATENT TUBERCULOSIS TEST PERFORMED INDICATORS</a>

**LATENT TUBERCULOSIS TEST PERFORMED INDICATOR**

Change to Data Element: New Data Element

**LATENT TUBERCULOSIS TEST PERFORMED INDICATOR**

**Attribute:**

<a href="#">PATIENT PROCEDURE PERFORMED INDICATOR</a>
---

**LOCAL PATIENT IDENTIFIER (EXTENDED)**

Change to Data Element: Changed Dataset

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

**Notes:**

[LOCAL PATIENT IDENTIFIER \(EXTENDED\)](#) is the same as attribute [LOCAL PATIENT IDENTIFIER](#).

[LOCAL PATIENT IDENTIFIER \(EXTENDED\)](#) is used where IT systems have a [LOCAL PATIENT IDENTIFIER](#) which is longer than 10 characters and [LOCAL PATIENT IDENTIFIER](#) cannot be used for data submission.

**LOWER LAYER SUPER OUTPUT AREA (PERSON RESIDENCE)**

Change to Data Element: Changed Dataset

Format/Length:	max an9
National Codes:	
Default Codes:	X99999998 - Not Applicable (outside the United Kingdom) X99999999 - Not Known

**Notes:**

[LOWER LAYER SUPER OUTPUT AREA \(PERSON RESIDENCE\)](#) is the same as attribute [GEOGRAPHIC AREA CODE](#) for a [Lower Layer Super Output Area](#).

[LOWER LAYER SUPER OUTPUT AREA \(PERSON RESIDENCE\)](#) is the [Lower Layer Super Output Area](#) for where the [PERSON](#) is resident.

For guidance on the [Lower Layer Super Output Area](#) codes, see the [NHS Postcode Directory](#) which can be downloaded from the [Organisation Data Service](#) website at: [NHSPD User Guide](#).

**LOWER LAYER SUPER OUTPUT AREA (RESIDENCE) will be replaced with LOWER LAYER SUPER OUTPUT AREA (PERSON RESIDENCE), when it has been approved for use in national information standards.**

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#### LOWER LAYER SUPER OUTPUT AREA (RESIDENCE)

---

Change to Data Element: Changed Dataset

Format/Length:	annnnnnnn
National Codes:	
Default Codes:	Z99999999 - Scotland, Northern Ireland, Channel Islands, Isle of Man X99999998 - Not Applicable (outside the United Kingdom) X99999999 - Not Known

**Notes:**

[LOWER LAYER SUPER OUTPUT AREA \(RESIDENCE\)](#) is the [Lower Layer Super Output Area](#) for where the [PATIENT](#) is resident

**LOWER LAYER SUPER OUTPUT AREA (RESIDENCE) will be replaced with LOWER LAYER SUPER OUTPUT AREA (PERSON RESIDENCE), when it has been approved for use in national information standards.**

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#### MALIGNANCY TREATMENT INDICATOR (HIV)

---

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	See <a href="#">PATIENT PROCEDURE PERFORMED INDICATOR</a>
Default Codes:	

**Notes:**

[MALIGNANCY TREATMENT INDICATOR \(HIV\)](#) is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the [PATIENT](#) is receiving oncological treatment for a [MALIGNANT ABNORMALITY](#), as recorded at the [HIV Clinic Attendance](#).

---

#### NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR

---

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	See <a href="#">NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR</a>
Default Codes:	

**Notes:**

[NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR](#) is the same as attribute [NEW HIV DIAGNOSIS IN UNITED KINGDOM INDICATOR](#).

---

#### NUMBER OF HIV CONTACTABLE CONTACTS

---

Change to Data Element: Changed Dataset, Description, linked Attribute

Format/Length:	max n3
National Codes:	
Default Codes:	

**Notes:**

~~NUMBER OF HIV CONTACTABLE CONTACTS~~ is the same as data element ~~NUMBER OF HIV CONTACTS~~. ~~NUMBER OF HIV CONTACTABLE CONTACTS~~ is the ~~NUMBER OF HIV CONTACTS~~ who are contactable.

~~NUMBER OF HIV CONTACTABLE CONTACTS~~ is the number of the ~~PATIENT~~'s Human Immunodeficiency Virus (HIV) contacts in the past year who are contactable. Guidance for recording HIV partner contacts can be downloaded from the [British HIV Association](#) website at: [HIV partner notification for adults: definitions, outcomes and standards](#).

If the ~~PATIENT~~ does not know or does not answer, the field should be omitted.

**NUMBER OF HIV CONTACTABLE CONTACTS**

Change to Data Element: Changed Dataset, Description, linked Attribute

**NUMBER OF HIV CONTACTABLE CONTACTS**

**Attribute:**

[NUMBER OF HIV CONTACTS](#)

**NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV**

Change to Data Element: Changed Dataset, Description, linked Attribute

Format/Length: max n3  
National Codes:  
Default Codes:

**Notes:**

~~NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV~~ is the same as data element ~~NUMBER OF HIV CONTACTABLE CONTACTS~~. ~~NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV~~ is the ~~NUMBER OF HIV CONTACTS~~ successfully tested for HIV.

~~NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV~~ is the number of the ~~PATIENT~~'s Human Immunodeficiency Virus (HIV) contacts successfully tested for HIV in the past year. Guidance for recording HIV partner contacts can be downloaded from the [British HIV Association](#) website at: [HIV partner notification for adults: definitions, outcomes and standards](#).

If the ~~PATIENT~~ does not know or does not answer, the field should be omitted.

**NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV**

Change to Data Element: Changed Dataset, Description, linked Attribute

**NUMBER OF HIV CONTACTABLE CONTACTS TESTED FOR HIV**

**Attribute:**

[NUMBER OF HIV CONTACTS](#)

**NUMBER OF HIV CONTACTS**

Change to Data Element: Changed Dataset, Description, linked Attribute

Format/Length:	max n3
National Codes:	
Default Codes:	

**Notes:**

[NUMBER OF HIV CONTACTS](#) is the same as attribute ~~NUMBER OF HIV CONTACTS~~. [NUMBER OF HIV CONTACTS](#) is the number of the [PATIENT](#)'s Human Immunodeficiency Virus (HIV) contacts as stated by the [PATIENT](#) at the [Attendance Date](#).

[NUMBER OF HIV CONTACTS](#) is assessed at the first [HIV Clinic Attendance](#) in each calendar year. [NUMBER OF HIV CONTACTS](#) is assessed for [PATIENTS](#) who are newly diagnosed with Human Immunodeficiency Virus (HIV).

If the [PATIENT](#) does not know or does not answer, the field should be omitted. Guidance for recording HIV partner contacts can be downloaded from the [British HIV Association](#) website at: [HIV partner notification for adults: definitions, outcomes and standards](#).

**NUMBER OF HIV CONTACTS**

Change to Data Element: Changed Dataset, Description, linked Attribute

**NUMBER OF HIV CONTACTS**

**Attribute:**

<a href="#">NUMBER OF HIV CONTACTS</a>
--

**OFFER STATUS (HUMAN PAPILLOMAVIRUS VACCINATION)**

Change to Data Element: New Data Element

Format/Length:	an2
National Codes:	
Default Codes:	09 - Not Known (Not recorded)

**Notes:**

[OFFER STATUS \(HUMAN PAPILLOMAVIRUS VACCINATION\)](#) is the status of the offer of the vaccination for Human papillomavirus (HPV).

*Permitted National Codes:*

- 01 Offered and Undecided
- 02 Offered and Declined
- 03 Offered and Accepted
- 05 Not Offered: HPV vaccination previously received in full
- 06 Not Offered: Other reason

**This data element is also known by these names:**

Context	Alias
plural	<a href="#">OFFER STATUSES (HUMAN PAPILLOMAVIRUS VACCINATION)</a>

**OFFER STATUS (HUMAN PAPILLOMAVIRUS VACCINATION)**

Change to Data Element: New Data Element

## OFFER STATUS (HUMAN PAPILLOMAVIRUS VACCINATION)

### Attribute:

ACTIVITY OFFER STATUS CODE

### ORGANISATION CODE (CODE OF PROVIDER)

Change to Data Element: Changed Dataset

Format/Length:	an3, an5 or an6
National Codes:	
<a href="#">ODS Default Codes:</a>	89997 - Non-UK provider where no <a href="#">ORGANISATION CODE</a> has been issued 89999 - Non-NHS UK provider where no <a href="#">ORGANISATION CODE</a> has been issued

### Notes:

[ORGANISATION CODE \(CODE OF PROVIDER\)](#) is the same as the attribute [ORGANISATION CODE](#).

[ORGANISATION CODE \(CODE OF PROVIDER\)](#) is the [ORGANISATION CODE](#) of the [Organisation](#) acting as a [Health Care Provider](#).

For [Commissioning Data Sets](#), the [ORGANISATION CODE \(CODE OF PROVIDER\)](#) should always be the [ORGANISATION CODE](#) of the [Health Care Provider](#) receiving the [National Tariff Payment System](#) income.

[ORGANISATION CODE \(CODE OF PROVIDER\)](#) is used by the [Secondary Uses Service](#) to derive the [Healthcare Resource Group 4](#). Failure to correctly populate this data element is likely to result in an incorrect [Healthcare Resource Group](#), usually associated with lower levels of healthcare resource.

For further information, please refer to the [NHS Digital](#) website at: [Payment by Results Guidance](#).

**[ORGANISATION CODE \(CODE OF PROVIDER\)](#) will be replaced with [ORGANISATION IDENTIFIER \(CODE OF PROVIDER\)](#), when it has been approved for use in national information standards.**

### ORGANISATION CODE (CODE OF SUBMITTING ORGANISATION)

Change to Data Element: Changed Dataset

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

### Notes:

[ORGANISATION CODE \(CODE OF SUBMITTING ORGANISATION\)](#) is the same as attribute [ORGANISATION CODE](#).

[ORGANISATION CODE \(CODE OF SUBMITTING ORGANISATION\)](#) is the [ORGANISATION CODE](#) of the [Organisation](#) acting as the physical sender of a Data Set submission.

**[ORGANISATION CODE \(CODE OF SUBMITTING ORGANISATION\)](#) will be replaced with [ORGANISATION IDENTIFIER \(CODE OF SUBMITTING ORGANISATION\)](#), when it has been approved for use in national information standards.**

### PATIENT CONSENT OBTAINED INDICATOR (CARE PROFESSIONAL CONTACT)

Change to Data Element: Changed Dataset, Description

Format/Length:	an1
National Codes:	

Default Codes: 9 - [PATIENT](#) not asked

**Notes:**

~~[PATIENT CONSENT OBTAINED INDICATOR \(CARE PROFESSIONAL CONTACT\)](#) indicates whether the [PATIENT](#) has consented for a [CARE PROFESSIONAL](#) to be contacted about their care.~~ [PATIENT CONSENT OBTAINED INDICATOR \(CARE PROFESSIONAL CONTACT\)](#) is an indication of whether the [PATIENT](#) has consented for a [CARE PROFESSIONAL](#) to be contacted about their care.

~~For the [HIV and AIDS Reporting Data Set](#), [PATIENT CONSENT OBTAINED INDICATOR \(CARE PROFESSIONAL CONTACT\)](#) indicates whether the [PATIENT](#) has consented for their [GENERAL MEDICAL PRACTITIONER](#) to be contacted about the care of their Human Immunodeficiency Virus (HIV) infection.~~ For the [HIV and AIDS Reporting Data Set](#), [PATIENT CONSENT OBTAINED INDICATOR \(CARE PROFESSIONAL CONTACT\)](#) is an indication of whether the [PATIENT](#) has consented for their [GENERAL MEDICAL PRACTITIONER](#) to be contacted about the care of their Human Immunodeficiency Virus (HIV) infection.

*Permitted National Codes:*

- Y Yes
- N No
- Y Yes - the [PATIENT](#) has consented for their [GENERAL MEDICAL PRACTITIONER](#) to be contacted about their care
- N No - the [PATIENT](#) has not consented for their [GENERAL MEDICAL PRACTITIONER](#) to be contacted about their care

---

**PATIENT DIAGNOSIS INDICATOR (HIV END ORGAN DISEASE)**

---

Change to Data Element: Changed Dataset, Description

Format/Length:	an1
National Codes:	See <a href="#">PATIENT DIAGNOSIS INDICATOR</a>
Default Codes:	

**Notes:**

~~[PATIENT DIAGNOSIS INDICATOR \(HIV END ORGAN DISEASE\)](#) is the same as attribute [PATIENT DIAGNOSIS INDICATOR](#).~~ [PATIENT DIAGNOSIS INDICATOR \(HIV END ORGAN DISEASE\)](#) is the same as attribute [PATIENT DIAGNOSIS INDICATOR](#) for Severe unstable Human Immunodeficiency Virus (HIV) associated end organ disease.

~~For the [HIV and AIDS Reporting Data Set](#), [PATIENT DIAGNOSIS INDICATOR \(HIV END ORGAN DISEASE\)](#) is an indication of whether the [PATIENT DIAGNOSIS TYPE FOR HIV](#) of National Code 'Severe unstable Human Immunodeficiency Virus (HIV) associated end organ disease' was recorded at the [HIV Clinic Attendance](#).~~ For the [HIV and AIDS Reporting Data Set](#), [PATIENT DIAGNOSIS INDICATOR \(HIV END ORGAN DISEASE\)](#) includes where the [PATIENT DIAGNOSIS](#) of Severe unstable Human Immunodeficiency Virus (HIV) associated end organ disease has been made, not just during the current [HIV Episode](#).

---

**PATIENT DIAGNOSIS INDICATOR (SEROCONVERSION ILLNESS)**

---

Change to Data Element: Changed Dataset, Description

Format/Length:	an1
National Codes:	See <a href="#">PATIENT DIAGNOSIS INDICATOR</a>
Default Codes:	

**Notes:**

~~[PATIENT DIAGNOSIS INDICATOR \(SEROCONVERSION ILLNESS\)](#) is the same as attribute [PATIENT DIAGNOSIS INDICATOR](#).~~ [PATIENT DIAGNOSIS INDICATOR \(SEROCONVERSION ILLNESS\)](#) is the same as attribute [PATIENT DIAGNOSIS INDICATOR](#) for Seroconversion illness.

For the ~~[HIV and AIDS Reporting Data Set](#)~~, ~~[PATIENT DIAGNOSIS INDICATOR \(SEROCONVERSION ILLNESS\)](#)~~ is an indication of whether the ~~[PATIENT DIAGNOSIS TYPE FOR HIV](#)~~ of National Code '*Seroconversion illness*' was recorded at the ~~[HIV Clinic Attendance](#)~~. For the [HIV and AIDS Reporting Data Set](#), [PATIENT DIAGNOSIS INDICATOR \(SEROCONVERSION ILLNESS\)](#) is an indication of whether the [PATIENT](#) had evidence of Seroconversion illness at the [PATIENT DIAGNOSIS](#) of Human Immunodeficiency Virus (HIV).

---

#### **PATIENT DIAGNOSIS INDICATOR (VIRAEMIA)**

---

Change to Data Element: New Data Element

Format/Length:	an1
National Codes:	See <a href="#">PATIENT DIAGNOSIS INDICATOR</a>
Default Codes:	

#### **Notes:**

[PATIENT DIAGNOSIS INDICATOR \(VIRAEMIA\)](#) is the same as attribute [PATIENT DIAGNOSIS INDICATOR](#) for Viraemia.

For the [HIV and AIDS Reporting Data Set](#), [PATIENT DIAGNOSIS INDICATOR \(VIRAEMIA\)](#) is an indication of whether a [PATIENT](#) on Antiretroviral Therapy has persistent Viraemia.

#### **This data element is also known by these names:**

<b>Context</b>	<b>Alias</b>
plural	<a href="#">PATIENT DIAGNOSIS INDICATORS (VIRAEMIA)</a>

---

#### **PATIENT DIAGNOSIS INDICATOR (VIRAEMIA)**

---

Change to Data Element: New Data Element

#### **PATIENT DIAGNOSIS INDICATOR (VIRAEMIA)**

#### **Attribute:**

<a href="#">PATIENT DIAGNOSIS INDICATOR</a>
---

---

#### **PATIENT EXPOSURE TO HIV**

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Change to Data Element: Changed Dataset

Format/Length:	an2
National Codes:	See <a href="#">PATIENT EXPOSURE TO HIV</a>
Default Codes:	

#### **Notes:**

[PATIENT EXPOSURE TO HIV](#) is the same as attribute [PATIENT EXPOSURE TO HIV](#).

---

#### **PATIENT HIV CARE STATUS**

---

Change to Data Element: Changed Dataset

Format/Length:	an1
----------------	-----

National Codes: See [PATIENT HIV CARE STATUS](#)  
Default Codes:

**Notes:**

[PATIENT HIV CARE STATUS](#) is the same as attribute [PATIENT HIV CARE STATUS](#).

---

**PERSON BIRTH DATE**

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">DATE</a>
<a href="#">NWDS</a> ID:	PEBD
<a href="#">NWDS</a> Field Name:	Date of Birth
National Codes:	
Default Codes:	

**Notes:**

[PERSON BIRTH DATE](#) is the same as attribute [PERSON BIRTH DATE](#).

---

**PERSON DEATH DATE**

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">DATE</a>
National Codes:	
Default Codes:	

**Notes:**

[PERSON DEATH DATE](#) is the same as attribute [PERSON DEATH DATE](#).

---

**PERSON GENDER CODE AT REGISTRATION (RETIRED)\_renamed from PERSON GENDER CODE AT REGISTRATION**

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

Format/Length:	an1
<a href="#">NWDS</a> ID:	PSEX
<a href="#">NWDS</a> Field Name:	Gender
National Codes:	See <a href="#">PERSON GENDER CODE</a>
Default Codes:	

**Notes:**

~~[PERSON GENDER CODE AT REGISTRATION](#) is the same as attribute [PERSON GENDER CODE](#) where the [PERSON GENDER TYPE](#) is National Code 'Person Gender at Registration'.~~

~~[PERSON GENDER CODE AT REGISTRATION](#) is a [PERSON](#)'s gender at the time the birth was registered. **This item has been retired from the NHS Data Model and Dictionary.**~~

~~Where the [PERSON](#) has undergone a Gender Reassignment under the Gender Recognition Act, they will change their legal gender. **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**~~

---

**PERSON GENDER CODE AT REGISTRATION (RETIRED)\_renamed from PERSON GENDER CODE AT REGISTRATION**

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

## PERSON GENDER CODE AT REGISTRATION

### Attribute:

[PERSON GENDER CODE](#)

### PERSON GENDER CODE AT REGISTRATION (RETIRED)\_ renamed from PERSON GENDER CODE AT REGISTRATION

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.P.Pers.PERSON\_GENDER\_CODE\_AT\_REGISTRATION to Retired.Data\_Dictionary.Data\_Field\_Notes.P.PERSON\_GENDER\_CODE\_AT\_REGISTRATION
- null
- Retired PERSON GENDER CODE AT REGISTRATION

### PERSON GENDER CODE CURRENT

Change to Data Element: Changed Description

Format/Length: an1  
National Codes: See [PERSON GENDER CODE](#)  
Default Codes:

#### Notes:

~~[PERSON GENDER CODE CURRENT](#) is the same as attribute [PERSON GENDER CODE](#) where the [PERSON GENDER TYPE](#) is National Code 'Person Gender Current'.~~ [PERSON GENDER CODE CURRENT](#) is the same as attribute [PERSON GENDER CODE](#).

[PERSON GENDER CODE CURRENT](#) is a [PERSON](#)'s gender currently.

[PERSON GENDER CODE CURRENT](#) is used by the [Secondary Uses Service](#) to derive the [Healthcare Resource Group 4](#). Failure to correctly populate this data element is likely to result in an incorrect [Healthcare Resource Group](#), usually associated with lower levels of healthcare resource.

For further information, please refer to the [NHS Digital](#) website at: [Payment by Results Guidance](#).

**[PERSON GENDER CODE CURRENT](#) will be replaced with [PERSON STATED GENDER CODE](#) or [PERSON PHENOTYPIC SEX](#), which is the most recent approved national information standard to describe the required definition.**

### PERSON GENDER CURRENT

Change to Data Element: Changed Description

Format/Length: 1 numeric  
National Codes: See [PERSON GENDER CODE](#)  
Default Codes:

#### Notes:

~~[PERSON GENDER CURRENT](#) is the same as attribute [PERSON GENDER CODE](#) where the [PERSON GENDER TYPE](#) is National Code 'Person Gender Current'.~~ [PERSON GENDER CURRENT](#) is the same as attribute [PERSON GENDER CODE](#).

[PERSON GENDER CURRENT](#) is a [PERSON](#)'s gender currently.

**PERSON GENDER CURRENT** will be replaced with **PERSON STATED GENDER CODE** or **PERSON PHENOTYPIC SEX**, which is the most recent approved national information standard to describe the required definition.

---

**PERSON INITIAL (FIRST)**

---

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	
Default Codes:	

**Notes:**

**PERSON INITIAL (FIRST)** is the same as attribute **PERSON NAME WORD TEXT** where the **PERSON NAME WORD TYPE** is classification 'Person Initials'.

**PERSON INITIAL (FIRST)** is the first initial of the **PATIENT**'s first name.

---

**PERSON SURNAME SOUNDEX CODE**

---

Change to Data Element: Changed Dataset

Format/Length:	an4
National Codes:	
Default Codes:	

**Notes:**

**PERSON SURNAME SOUNDEX CODE** is the same as attribute **PERSON NAME WORD TYPE** where the classification is 'Person Surname Soundex'.

**PERSON SURNAME SOUNDEX CODE** is a four character code derived from a **PERSON**'s surname and consists of the first letter of the surname followed by three characters representing the remaining consonants, for example, B620.

---

**POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE (RETIRED)\_ renamed from POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE**

---

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

Format/Length:	an1
National Codes:	See <b><u>POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE</u></b>
Default Codes:	9—Unknown (The clinician does not know if the <b><u>PATIENT</u></b> has had Post Exposure Prophylaxis (PEP) or Pre Exposure Prophylaxis (PREP))

**Notes:**

~~**POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE** is the same as attribute **POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE**.~~ **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](mailto:information.standards@nhs.net) with "NHS Data Model and Dictionary - Archive Request" in the email subject line.**

**POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE (RETIRED)\_ renamed from POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE**

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

**POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE**

**Attribute:**

POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE

**POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE (RETIRED)\_ renamed from POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE**

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

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.P.Po.POST\_AND\_OR\_PRE\_EXPOSURE\_PROPHYLAXIS\_CODE to Retired.Data\_Dictionary.Data\_Field\_Notes.P.POST\_AND\_OR\_PRE\_EXPOSURE\_PROPHYLAXIS\_CODE
- null
- Retired POST AND/OR PRE EXPOSURE PROPHYLAXIS CODE

**POST-EXPOSURE PROPHYLAXIS INDICATOR**

Change to Data Element: New Data Element

Format/Length: an1  
National Codes: See POST-EXPOSURE PROPHYLAXIS INDICATOR  
Default Codes:

**Notes:**

POST-EXPOSURE PROPHYLAXIS INDICATOR is the same as attribute POST-EXPOSURE PROPHYLAXIS INDICATOR.

**This data element is also known by these names:**

Context	Alias
plural	POST-EXPOSURE PROPHYLAXIS INDICATORS

**POST-EXPOSURE PROPHYLAXIS INDICATOR**

Change to Data Element: New Data Element

**POST-EXPOSURE PROPHYLAXIS INDICATOR**

**Attribute:**

POST-EXPOSURE PROPHYLAXIS INDICATOR

**PRE-EXPOSURE PROPHYLAXIS INDICATOR**

Change to Data Element: New Data Element

Format/Length: an1  
National Codes: See PRE-EXPOSURE PROPHYLAXIS INDICATOR  
Default Codes:

**Notes:**

[PRE-EXPOSURE PROPHYLAXIS INDICATOR](#) is the same as attribute [PRE-EXPOSURE PROPHYLAXIS INDICATOR](#).

**This data element is also known by these names:**

Context	Alias
plural	PRE-EXPOSURE PROPHYLAXIS INDICATORS

**PRE-EXPOSURE PROPHYLAXIS INDICATOR**

Change to Data Element: New Data Element

**PRE-EXPOSURE PROPHYLAXIS INDICATOR**

**Attribute:**

<a href="#">PRE-EXPOSURE PROPHYLAXIS INDICATOR</a>
--

**PREGNANCY INDICATOR (HIV)**

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	See <a href="#">PREGNANCY INDICATOR FOR HIV</a>
Default Codes:	

**Notes:**

[PREGNANCY INDICATOR \(HIV\)](#) is the same as attribute [PREGNANCY INDICATOR FOR HIV](#).

**PREVIOUS NEGATIVE HIV TEST INDICATOR\_ renamed from PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR**

Change to Data Element: Changed Dataset, Description, Name

Format/Length:	an1
National Codes:	See <a href="#">PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR</a>
National Codes:	See <a href="#">PREVIOUS NEGATIVE HIV TEST INDICATOR</a>
Default Codes:	

**Notes:**

~~[PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR](#) is the same as attribute [PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR](#).~~ [PREVIOUS NEGATIVE HIV TEST INDICATOR](#) is the same as attribute [PREVIOUS NEGATIVE HIV TEST INDICATOR](#).

**PREVIOUS NEGATIVE HIV TEST INDICATOR\_ renamed from PREVIOUS NEGATIVE HIV TEST IN UNITED KINGDOM INDICATOR**

Change to Data Element: Changed Dataset, Description, Name

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.P.Pret.PREVIOUS\_NEGATIVE\_HIV\_TEST\_IN\_UNITED\_KINGDOM\_INDICATOR to Data\_Dictionary.Data\_Field\_Notes.P.Pret.PREVIOUS\_NEGATIVE\_HIV\_TEST\_INDICATOR

**PRISONER INDICATOR**

Change to Data Element: Changed Dataset

Format/Length: an1  
National Codes: See [PRISONER INDICATOR](#)  
Default Codes:

**Notes:**

[PRISONER INDICATOR](#) is the same as the attribute [PRISONER INDICATOR](#).

---

**PSYCHIATRIC CARE INDICATOR (HIV)**

Change to Data Element: Changed Dataset

Format/Length: an1  
National Codes: See [PSYCHIATRIC CARE INDICATOR FOR HIV](#)  
Default Codes:

**Notes:**

[PSYCHIATRIC CARE INDICATOR \(HIV\)](#) is the same as attribute [PSYCHIATRIC CARE INDICATOR FOR HIV](#).

---

**REPORTING PERIOD END DATE**

Change to Data Element: Changed Dataset

Format/Length: See [DATE](#)  
National Codes:  
Default Codes:

**Notes:**

[REPORTING PERIOD END DATE](#) is the same as attribute [REPORTING PERIOD END DATE](#).

[REPORTING PERIOD END DATE](#) is the end date of the [REPORTING PERIOD](#) and is used in conjunction with [REPORTING PERIOD START DATE](#) to specify the actual period the reported information relates to.

The date should not be before the [REPORTING PERIOD START DATE](#) although it can be the same if the period being reported only covers 1 day.

---

**REPORTING PERIOD START DATE**

Change to Data Element: Changed Dataset

Format/Length: See [DATE](#)  
National Codes:  
Default Codes:

**Notes:**

[REPORTING PERIOD START DATE](#) is the same as attribute [REPORTING PERIOD START DATE](#).

[REPORTING PERIOD START DATE](#) is the start date of the [REPORTING PERIOD](#) and is used in conjunction with [REPORTING PERIOD END DATE](#) to specify the actual period the reported information relates to.

The date should not be after the [REPORTING PERIOD END DATE](#) although it can be the same if the period being reported only covers 1 day.

---

**SITE CODE (OF PREVIOUS HIV CARE)**

Change to Data Element: Changed Dataset, Description

Format/Length: min an5 max an9  
National Codes:

<a href="#">HARS</a> Default Codes:	XXXXX— HIV care received elsewhere in the United Kingdom but <a href="#">Organisation unknown</a>
	YYYYY— HIV care received elsewhere outside the United Kingdom
	ZZZZZ— No HIV care received elsewhere
<a href="#">HARS</a> Default Codes:	X9999 - <a href="#">Organisation Not Known</a>
	Y9999 - <a href="#">Organisation outside the UK</a>
	Z9999 - Not Applicable

**Notes:**

[SITE CODE \(OF PREVIOUS HIV CARE\)](#) is the same as attribute [ORGANISATION SITE CODE](#).

[SITE CODE \(OF PREVIOUS HIV CARE\)](#) is the [ORGANISATION SITE CODE](#) of the [Organisation](#) at which previous treatment for Human Immunodeficiency Virus (HIV) took place.

For the [HIV and AIDS Reporting Data Set](#), where [PATIENTS](#) have received care at more than one [Organisation Site](#), the most recent should be reported.

**SITE CODE (OF TREATMENT)**

Change to Data Element: Changed Dataset

Format/Length:	min an5 max an9
National Codes:	
<a href="#">ODS Default Codes</a> :	R9998 - Not a hospital site (for use on Out-Patient CDS)
	89999 - Non-NHS UK Provider where no <a href="#">ORGANISATION SITE CODE</a> has been issued
	89997 - Non-UK Provider where no <a href="#">ORGANISATION SITE CODE</a> has been issued

**Notes:**

[SITE CODE \(OF TREATMENT\)](#) is the same as attribute [ORGANISATION SITE CODE](#).

[SITE CODE \(OF TREATMENT\)](#) is the [ORGANISATION SITE CODE](#) of the [Organisation](#) where the [PATIENT](#) was treated, i.e. it should enable the treating [Organisation](#) to be identified.

This identifies the [Organisation Site](#) within the [Organisation](#) on which the [PATIENT](#) was treated, since facilities may vary on different hospital sites.

The code recorded should always be the national code; if the treatment is sub-commissioned to another NHS [Health Care Provider](#) or an independent UK provider, the [SITE CODE \(OF TREATMENT\)](#) used should be the [ORGANISATION SITE CODE](#) of the [Health Care Provider](#) actually carrying out the work.

Where treatment is sub-commissioned to an overseas provider the [Organisation Data Service Default Code](#) 89997 'Non-UK Provider where no [ORGANISATION SITE CODE](#) has been issued' is applicable.

Each [Organisation](#) has a unique [ORGANISATION CODE](#). However, where an [Organisation](#) has more than one site from which it provides [SERVICES](#), then each site is uniquely identified. These sites are [Organisation Sites](#) and are uniquely identified by [ORGANISATION SITE CODE](#). The [ORGANISATION SITE CODE](#) contains the first 3 digits of the [ORGANISATION CODE](#) with the last two digits being the site identifier.

Example:

- RA700 [ORGANISATION CODE](#) of the [Organisation](#)
- RA701 [ORGANISATION SITE CODE](#) of the first identified [Organisation Site](#) within the [Organisation](#)
- RA702 [ORGANISATION SITE CODE](#) of the second identified [Organisation Site](#) within the [Organisation](#)

For out-patients, [ACTIVITY](#) may take place outside the hospital, such as in the [PATIENT](#)'S home; in such cases, raising a site code is impractical. Therefore, code R9998 'Not a hospital site (for use on Out-Patient CDS)' would be used in these circumstances.

Note: [LOCATION CLASS](#) is used in the Commissioning Data Set (CDS) message to indicate the classification of the physical [LOCATION](#) within which the [ACTIVITY](#) occurred.

#### Use in the Future Outpatient CDS:

If the [INTENDED SITE CODE \(OF TREATMENT\)](#) is not known, this data element should be omitted.

**[SITE CODE \(OF TREATMENT\)](#) will be replaced with [ORGANISATION SITE IDENTIFIER \(OF TREATMENT\)](#), when it has been approved for use in national information standards.**

---

#### **SITE CODE (REFERRED TO FOR SHARED HIV CARE)\_ renamed from SITE CODE (REFERRED TO FOR HIV CARE)**

---

Change to Data Element: Changed Dataset, Description, Name

Format/Length:	min an5 max an9
National Codes:	
Default Codes:	
<a href="#">HARS</a> Default Codes:	X9999 - <a href="#">Organisation</a> Not Known
	Y9999 - <a href="#">Organisation</a> outside the UK
	Z9999 - Not Applicable

#### Notes:

~~[SITE CODE \(REFERRED TO FOR HIV CARE\)](#) is the same as attribute [ORGANISATION SITE CODE](#).~~ [SITE CODE \(REFERRED TO FOR SHARED HIV CARE\)](#) is the same as attribute [ORGANISATION SITE CODE](#).

~~[SITE CODE \(REFERRED TO FOR HIV CARE\)](#) is the [ORGANISATION SITE CODE](#) of the specialist [Human Immunodeficiency Virus \(HIV\) Service](#) where the [PATIENT](#) has been referred to for aspects of their HIV care, but remain under the care of their regular [HIV Service](#).~~ [SITE CODE \(REFERRED TO FOR SHARED HIV CARE\)](#) is the [ORGANISATION SITE CODE](#) of the specialist [Human Immunodeficiency Virus \(HIV\) Service](#) where the [PATIENT](#) has been referred to for shared care to deal with aspects of their HIV care, but remain under the care of their regular [HIV Service](#).

---

#### **SITE CODE (REFERRED TO FOR SHARED HIV CARE)\_ renamed from SITE CODE (REFERRED TO FOR HIV CARE)**

---

Change to Data Element: Changed Dataset, Description, Name

- null
- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.S.Site.SITE\_CODE\_(REFERRED\_TO\_FOR\_HIV\_CARE) to Data\_Dictionary.Data\_Field\_Notes.S.Site.SITE\_CODE\_(REFERRED\_TO\_FOR\_SHARED\_HIV\_CARE)

---

#### **SOCIAL WORKER CARE INDICATOR (HIV)**

---

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	See <a href="#">SOCIAL WORKER CARE INDICATOR FOR HIV</a>
Default Codes:	

#### Notes:

[SOCIAL WORKER CARE INDICATOR \(HIV\)](#) is the same as attribute [SOCIAL WORKER CARE INDICATOR FOR HIV](#).

---

### START DATE (ANTIRETROVIRAL THERAPY AT CURRENT PROVIDER)

---

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">DATE</a>
National Codes:	
Default Codes:	

**Notes:**

[START DATE \(ANTIRETROVIRAL THERAPY AT CURRENT PROVIDER\)](#) is the same as attribute [ACTIVITY DATE](#) where the [ACTIVITY DATE TYPE](#) is National Code '[Start Date](#)' of when the [PATIENT](#) first started [Antiretroviral Therapy](#) at the current [Health Care Provider](#).

---

### TEST OF RECENT INFECTION RESULT (HIV)

---

Change to Data Element: Changed Dataset, Description

<del>Format/Length:</del>	<del>max n3</del>
Format/Length:	maxn3.n1
National Codes:	
<del>Default Codes:</del>	<del>999 - Test invalid/sample insufficient</del>
Default Codes:	99.9 - Test is invalid or the sample is insufficient

**Notes:**

[TEST OF RECENT INFECTION RESULT \(HIV\)](#) is the result of the [Clinical Investigation](#) which measures the [PATIENT](#)'s Avidity Score (a test used in conjunction with other information, to classify a newly diagnosed Human Immunodeficiency Virus (HIV) infection as recent or long standing), as recorded at the [HIV Clinic Attendance](#).

The value is presented in the range 1-120.

---

### TUBERCULOSIS TREATMENT INDICATOR (HIV)

---

Change to Data Element: Changed Dataset

Format/Length:	an1
National Codes:	See <a href="#">PATIENT PROCEDURE PERFORMED INDICATOR</a>
Default Codes:	

**Notes:**

[TUBERCULOSIS TREATMENT INDICATOR \(HIV\)](#) is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the [PATIENT](#) is receiving anti-tuberculosis treatment, as recorded at the [HIV Clinic Attendance](#).

---

### VIRAL LOAD COUNT

---

Change to Data Element: Changed Dataset, Description

Format/Length:	max n7
National Codes:	
Default Codes:	

**Notes:**

~~[VIRAL LOAD COUNT](#) is the result of the [Clinical Investigation](#) which measures the [PATIENT](#)'s viral load count, where the [UNIT OF MEASUREMENT](#) is '[Millilitres \(ml\)](#)', as recorded at the [HIV Clinic Attendance](#).~~

~~For the [HIV and AIDS Reporting Data Set](#), [VIRAL LOAD COUNT](#) should be omitted if the [PATIENT](#)'s viral load count has not been recorded.~~

**VIRAL LOAD COUNT** is the result of the **Clinical Investigation** which measures the **PATIENT's** viral load count, where the **UCUM UNIT OF MEASUREMENT** is 'Millilitres (ml)'.  

---

**VIRAL LOAD COUNT PERFORMED INDICATOR**  

---

Change to Data Element: Changed Dataset, Description

Format/Length:	an1
National Codes:	See <a href="#">PATIENT PROCEDURE PERFORMED INDICATOR</a>
Default Codes:	

**Notes:**

~~[VIRAL\\_LOAD\\_COUNT\\_PERFORMED\\_INDICATOR](#) is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the [PATIENT's](#) viral load count was taken at the [HIV Clinic Attendance](#).~~ **VIRAL LOAD COUNT PERFORMED INDICATOR** is the same as attribute [PATIENT PROCEDURE PERFORMED INDICATOR](#), to indicate if the [PATIENT's](#) viral load count was taken. For the HIV and AIDS Reporting Data Set, **VIRAL LOAD COUNT PERFORMED INDICATOR** is performed at the [HIV Clinic Attendance](#).

---

**YEAR**  

---

Change to Data Element: New Data Element

Format/Length:	an4 YYYY
National Codes:	
Default Codes:	

**Notes:**

**YEAR** is the year of an event.

**This data element is also known by these names:**

Context	Alias
plural	YEARS

---

**YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY**  

---

Change to Data Element: Changed Dataset, Description, linked Attribute

Format/Length:	See <a href="#">YEAR AND MONTH</a>
National Codes:	
Default Codes:	

**Notes:**

~~[YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY](#) is the same as attribute [YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY](#).~~ **YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY** is the same as data element [YEAR AND MONTH](#). **YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY** is the [YEAR AND MONTH](#) a [PATIENT](#) first started Antiretroviral Therapy, either abroad or in the United Kingdom, as stated by the [PATIENT](#) or obtained from clinical records.

---

**YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY**  

---

Change to Data Element: Changed Dataset, Description, linked Attribute

**YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY**

**Attribute:**

YEAR AND MONTH FIRST STARTED ANTIRETROVIRAL THERAPY

**YEAR AND MONTH OF LAST CARE PROFESSIONAL HIV COMMUNICATION**

Change to Data Element: New Data Element

Format/Length: See YEAR AND MONTH  
National Codes:  
Default Codes:

**Notes:**

YEAR AND MONTH OF LAST CARE PROFESSIONAL HIV COMMUNICATION is the same as data element YEAR AND MONTH for the HIV and AIDS Reporting Data Set.

YEAR AND MONTH OF LAST CARE PROFESSIONAL HIV COMMUNICATION is the YEAR AND MONTH of the last communication between the Health Care Provider and the GENERAL MEDICAL PRACTITIONER, where the PATIENT CONSENT OBTAINED INDICATOR (CARE PROFESSIONAL CONTACT) is National Code 'Yes - the PATIENT has consented for their GENERAL MEDICAL PRACTITIONER to be contacted about their care'.

**YEAR AND MONTH OF LAST NEGATIVE HIV TEST\_ renamed from YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM**

Change to Data Element: Changed Dataset, Description, Name, linked Attribute

Format/Length: See YEAR AND MONTH  
National Codes:  
Default Codes:

**Notes:**

~~YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM~~ is the same as attribute ~~YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM~~. YEAR AND MONTH OF LAST NEGATIVE HIV TEST is the same as data element YEAR AND MONTH. YEAR AND MONTH OF LAST NEGATIVE HIV TEST is the YEAR AND MONTH of the latest test date where the PATIENT was tested negative for Human Immunodeficiency Virus (HIV).

This is either in or outside the United Kingdom and is taken from clinical records or PATIENT stated.

**YEAR AND MONTH OF LAST NEGATIVE HIV TEST\_ renamed from YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM**

Change to Data Element: Changed Dataset, Description, Name, linked Attribute

**YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM**

**Attribute:**

YEAR AND MONTH OF LAST NEGATIVE HIV TEST IN UNITED KINGDOM

**YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM (HIV)**

Change to Data Element: Changed Dataset, Description, linked Attribute

Format/Length:	an4
Format/Length:	See <a href="#">YEAR</a>
National Codes:	
Default Codes:	

**Notes:**

~~[YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM \(HIV\)](#) is the same as the attribute [YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV](#).~~ [YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM \(HIV\)](#) is the same as the data element [YEAR](#).

If the [PATIENT](#) was not first diagnosed outside of the United Kingdom, the field should be omitted. [YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM \(HIV\)](#) is the [YEAR](#) the [PATIENT](#) was first diagnosed with Human Immunodeficiency Virus (HIV) outside of the United Kingdom.

---

**YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM (HIV)**

Change to Data Element: Changed Dataset, Description, linked Attribute

**YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM (HIV)**

**Attribute:**

<a href="#">YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM FOR HIV</a>
--

---

**YEAR OF UK ENTRY**

Change to Data Element: Changed Dataset, Description, linked Attribute

Format/Length:	an4
Format/Length:	See <a href="#">YEAR</a>
National Codes:	
Default Codes:	

**Notes:**

~~[YEAR OF UK ENTRY](#) is the same as attribute [YEAR OF UK ENTRY](#).~~ [YEAR OF UK ENTRY](#) is the same as data element [YEAR](#).

For the [HIV and AIDS Reporting Data Set](#), if the [PATIENT](#) was born in the United Kingdom, the field should be omitted. [YEAR OF UK ENTRY](#) is the [YEAR](#) a [PERSON](#) entered the United Kingdom.

Note: this is not the date the [PERSON](#) became an official resident.

---

**YEAR OF UK ENTRY**

Change to Data Element: Changed Dataset, Description, linked Attribute

**YEAR OF UK ENTRY**

**Attribute:**

<a href="#">YEAR OF UK ENTRY</a>
----------------------------------

---

**HIV AND AIDS REPORTING DATA SET XML SCHEMA CONSTRAINTS**

---

Change to XML Schema Constraint: Changed Dataset, Description

XML Schema constraints applied to the [HIV and AIDS Reporting Data Set](#).

The "Allowed Values" column indicates the NHS Data Model and Dictionary National Codes and Default Codes present in the XML Schema:

- None = The National Codes and Default Codes are included in the XML Schema
- Removed = The National Codes and Default Codes are not included in the XML Schema.

Data Element	XML Schema Format/Length	Allowed Values	Range	Pattern Match	Reason / Comment / XML Choice
<a href="#">CLINICAL TRIAL INDICATOR</a>	an1	01,02			
<a href="#">CONSULTATION MEDIUM USED</a>	None	01,02,03,04,05	None	None	Default Code 99 is not valid for the <a href="#">HIV and AIDS Reporting Data Set</a>
<a href="#">ETHNIC CATEGORY</a>	max an2	None	National Code 06 and 98 not applicable - removed		
<a href="#">ETHNIC CATEGORY</a>	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. Format/Length amended to max an2.
<a href="#">GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)</a>	min an3 max an12	Removed	None	None	Field size extended to future proof for <a href="#">ODS ORGANISATION CODE</a> changes
<a href="#">LOWER LAYER SUPER OUTPUT AREA (RESIDENCE)</a>	an9	Removed	Field size extended to future proof for <a href="#">ODS ORGANISATION CODE</a> changes		
<a href="#">HARS SUBMISSION IDENTIFIER</a>	None	None	None	[0-9A-F]{8} -[0-9A-F]{4} -[0-9A-F]{4} -[0-9A-F]{4} -[0-9A-F]{12}	Format pattern applied to allow correct reporting of <a href="#">HARS SUBMISSION IDENTIFIER</a>
<a href="#">HARS UNIQUE IDENTIFIER</a>	None	None	None	Existing Format/Length aaaaaaaaaa XML Schema format an9	
<a href="#">ORGANISATION CODE (CODE OF PROVIDER)</a>	min an3 max an12	Removed	[0-9A-F]{8} -[0-9A-F]{4} -[0-9A-F]{4} -[0-9A-F]{4} -[0-9A-F]{12}	Format pattern applied to allow correct reporting of <a href="#">HARS UNIQUE IDENTIFIER</a>	
<a href="#">ORGANISATION CODE (CODE OF PROVIDER)</a>	min an3 max an12	Removed	None	None	Field size extended to future proof for <a href="#">ODS ORGANISATION SITE CODE</a> changes
<a href="#">ORGANISATION CODE (CODE OF SUBMITTING ORGANISATION)</a>	min an3 max an12	None	Field size extended to future proof for <a href="#">ODS ORGANISATION CODE</a> changes		

<a href="#">ORGANISATION CODE (CODE OF SUBMITTING ORGANISATION)</a>	min an3 max an12	None	None	None	Field size extended to future proof for <a href="#">ODS ORGANISATION CODE</a> changes
<a href="#">SITE CODE (OF PREVIOUS HIV CARE)</a>	min an3 max an12	Removed	None	None	Field size extended to future proof for <a href="#">ODS ORGANISATION SITE CODE</a> changes
<a href="#">SITE CODE (OF TREATMENT)</a>	min an3 max an12	Removed	None	None	Field size extended to future proof for <a href="#">ODS ORGANISATION SITE CODE</a> changes
<a href="#">SITE CODE (REFERRED TO FOR HIV CARE)</a>	min an3 max an12	None	Field size extended to future proof for <a href="#">ODS ORGANISATION SITE CODE</a> changes		
<a href="#">SITE CODE (REFERRED TO FOR SHARED HIV CARE)</a>	min an3 max an12	None	None	None	Field size extended to future proof for <a href="#">ODS ORGANISATION SITE CODE</a> changes
<a href="#">TEST OF RECENT INFECTION RESULT (HIV)</a>	None	None	Field size extended to future proof for <a href="#">ODS ORGANISATION SITE CODE</a> changes		
<a href="#">TEST OF RECENT INFECTION RESULT (HIV)</a>	None	None	1-120	None	\d{1,3}\.d{1}
<a href="#">YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM (HIV)</a>	None	None	None	Range 1-120 plus default code 999	

YYYY

Format pattern applied to allow correct reporting of [YEAR OF DIAGNOSIS OUTSIDE UNITED KINGDOM \(HIV\)](#)  
[YEAR OF UK ENTRY](#)None

None

None

YYYY

Format pattern applied to allow correct reporting of [YEAR OF UK ENTRY](#)

For enquiries about this Change Request, please email [information.standards@nhs.net](mailto:information.standards@nhs.net)