

## Health and Social Care Information Centre

### NHS Data Model and Dictionary Service

**Type:** Change Request  
**Reference:** 1473  
**Version No:** 1.0  
**Subject:** Chlamydia Testing Activity Data Set Update  
**Effective Date:** 1 January 2015  
**Reason for Change:** Change to Data Standards  
**Publication Date:** 22 December 2014

#### Background:

Changes are required to the Chlamydia Testing Activity Data Set (CTAD) to reflect the new organisational structure implemented by the Health and Social Care Act 2012 and also to enable the recording of the organisation providing the Chlamydia test.

This Change Request adds the changes to the Chlamydia Testing Activity Data Set to the NHS Data Model and Dictionary to support the Information Standard as follows:

- to reflect the new geographical area and commissioning responsibilities
- to add a new code to Service Type (Chlamydia Testing)
- to enable the recording of the site code or organisation code where the Chlamydia test was provided
- to enable the recording of Person Stated Gender
- the inclusion of SNOMED CT subset ID's created for two existing data items
- additional fields added to enable the flow of the specified SNOMED CT codes

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:

##### **Data Set**

[CHLAMYDIA TESTING ACTIVITY DATA SET](#) Changed Description

##### **Supporting Information**

[CHLAMYDIA TESTING ACTIVITY DATA SET OVERVIEW](#) Changed Dataset

##### **Attribute Definitions**

[ACTIVITY IDENTIFIER](#) Changed Dataset  
[CHLAMYDIA TEST RESULT](#) Changed Description, Dataset  
[CLINICAL CLASSIFICATION CODE](#) Changed Dataset  
[CLINIC OR FACILITY CODE](#) Changed Dataset  
[ETHNIC CATEGORY CODE](#) Changed Dataset  
[INVESTIGATION RESULT DATE](#) Changed Dataset  
[LABORATORY CODE](#) Changed Dataset  
[LOCAL PATIENT IDENTIFIER](#) Changed Dataset  
[NHS NUMBER](#) Changed Dataset  
[ORGANISATION CODE](#) Changed Dataset  
[ORGANISATION SITE CODE](#) Changed Dataset

<a href="#">PERSON BIRTH DATE</a>	Changed Dataset
<a href="#">PERSON GENDER CODE</a>	Changed Dataset
<a href="#">PERSON STATED GENDER CODE</a>	Changed Dataset
<a href="#">POSTCODE</a>	Changed Dataset
<a href="#">REPORTING PERIOD END DATE</a>	Changed Dataset
<a href="#">REPORTING PERIOD START DATE</a>	Changed Dataset
<a href="#">SAMPLE COLLECTION DATE</a>	Changed Dataset
<a href="#">SAMPLE RECEIPT DATE</a>	Changed Dataset
<a href="#">SERVICE TYPE FOR CHLAMYDIA TESTING</a>	Changed Description, Dataset
<a href="#">SPECIMEN TYPE FOR CHLAMYDIA TESTING</a>	Changed Dataset

### **Data Elements**

<a href="#">CHLAMYDIA TEST RESULT</a>	Changed Dataset
<a href="#">CHLAMYDIA TEST RESULT (SNOMED CT)</a>	New Data Element
<a href="#">CLINIC CODE (NATIONAL CHLAMYDIA SCREENING PROGRAMME)</a>	Changed Dataset
<a href="#">ETHNIC CATEGORY</a>	Changed Dataset
<a href="#">GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)</a>	Changed Dataset
<a href="#">INVESTIGATION RESULT DATE</a>	Changed Dataset
<a href="#">LABORATORY CODE</a>	Changed Dataset
<a href="#">LOCAL PATIENT IDENTIFIER (EXTENDED)</a>	Changed Dataset
<a href="#">NHS NUMBER</a>	Changed Dataset
<a href="#">NHS NUMBER STATUS INDICATOR CODE</a>	Changed Dataset
<a href="#">ORGANISATION CODE (PCT OF TESTING SERVICE) (RETIRED)</a> renamed from <a href="#">ORGANISATION CODE (PCT OF TESTING SERVICE)</a>	Changed Description, Name, linked Attribute, Dataset, status to Retired
<a href="#">ORGANISATION CODE (PROVIDER OF CHLAMYDIA TEST)</a>	New Data Element
<a href="#">PERSON BIRTH DATE</a>	Changed Dataset
<a href="#">PERSON GENDER CODE CURRENT</a>	Changed Dataset
<a href="#">PERSON STATED GENDER CODE</a>	Changed linked Attribute, Dataset
<a href="#">POSTCODE OF GENERAL MEDICAL PRACTICE (PATIENT REGISTRATION)</a>	Changed Dataset
<a href="#">POSTCODE OF TESTING SERVICE (CHLAMYDIA TESTING)</a>	Changed Dataset
<a href="#">POSTCODE OF USUAL ADDRESS</a>	Changed Dataset
<a href="#">REPORTING PERIOD END DATE</a>	Changed Dataset
<a href="#">REPORTING PERIOD START DATE</a>	Changed Dataset
<a href="#">SAMPLE COLLECTION DATE</a>	Changed Dataset
<a href="#">SAMPLE RECEIPT DATE</a>	Changed Dataset
<a href="#">SERVICE TYPE (CHLAMYDIA TESTING)</a>	Changed Dataset
<a href="#">SITE CODE (PROVIDER OF CHLAMYDIA TEST)</a>	New Data Element
<a href="#">SPECIMEN TYPE (CHLAMYDIA TESTING)</a>	Changed Dataset
<a href="#">SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)</a>	New Data Element
<a href="#">TEST IDENTIFIER (CHLAMYDIA TESTING)</a>	Changed Dataset

**Date:** 22 December 2014

**Sponsor:** Catherine Lowndes, Consultant Scientist and CTAD Director, 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.

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#### **CHLAMYDIA TESTING ACTIVITY DATA SET**

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Change to Data Set: Changed Description

[Chlamydia Testing Activity Data Set Overview](#)

The Mandatory or Required (M/R) 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.

<b>Organisation Details:</b> To carry the details of the reporting period and testing service.	
<b>M/R</b>	<b>Data Set Data Elements</b>
<b>M/R/O</b>	<b>Data Set Data Elements</b>
R	<a href="#">REPORTING PERIOD START DATE</a>
R	<a href="#">REPORTING PERIOD END DATE</a>
M	<a href="#">LABORATORY CODE</a>
<b>Person Demographics:</b> To carry the demographic details of the person tested.	
<b>M/R</b>	<b>Data Set Data Elements</b>
R	<a href="#">LOCAL PATIENT IDENTIFIER (EXTENDED)</a>
R	<a href="#">NHS NUMBER</a>
R	<a href="#">NHS NUMBER STATUS INDICATOR CODE</a>
<del>M</del>	<a href="#">PERSON GENDER CODE CURRENT</a>
M	<a href="#">PERSON STATED GENDER CODE</a>
R	<a href="#">PERSON BIRTH DATE</a>
M	<a href="#">ETHNIC CATEGORY</a>
M	<a href="#">POSTCODE OF USUAL ADDRESS</a>
M	<a href="#">POSTCODE OF GENERAL MEDICAL PRACTICE (PATIENT REGISTRATION)</a>
M	<a href="#">GENERAL MEDICAL PRACTICE CODE (PATIENT REGISTRATION)</a>
<b>Testing Service Provider Details:</b> To carry the details of the testing service provider.	
<b>M/R</b>	<b>Data Set Data Elements</b>
M	<a href="#">POSTCODE OF TESTING SERVICE (CHLAMYDIA TESTING)</a>
<del>M</del>	<a href="#">ORGANISATION CODE (PCT OF TESTING SERVICE)</a>
R	<a href="#">SITE CODE (PROVIDER OF CHLAMYDIA TEST)</a> or <a href="#">ORGANISATION CODE (PROVIDER OF CHLAMYDIA TEST)</a>
M	<a href="#">SERVICE TYPE (CHLAMYDIA TESTING)</a>
R	<a href="#">CLINIC CODE (NATIONAL CHLAMYDIA SCREENING PROGRAMME)</a>
<b>Test Details:</b> To carry the details of the tests and results provided.	
<b>M/R</b>	<b>Data Set Data Elements</b>
M	<a href="#">TEST IDENTIFIER (CHLAMYDIA TESTING)</a>
<del>M</del>	<a href="#">SPECIMEN TYPE (CHLAMYDIA TESTING)</a>
M	<a href="#">SPECIMEN TYPE (CHLAMYDIA TESTING)</a>
O	<a href="#">SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)</a>
R	<a href="#">SAMPLE COLLECTION DATE</a>
M	<a href="#">SAMPLE RECEIPT DATE</a>
R	<a href="#">INVESTIGATION RESULT DATE</a>
<del>M</del>	<a href="#">CHLAMYDIA TEST RESULT</a>
M	<a href="#">CHLAMYDIA TEST RESULT</a>
O	<a href="#">CHLAMYDIA TEST RESULT (SNOMED CT)</a>

Change to Supporting Information: Changed Dataset

[Public Health England \(PHE\)](#) is required to monitor and evaluate the [NHS National Chlamydia Screening Programme \(NCSP\)](#) through the reporting of data.

The [Chlamydia Testing Activity Data Set](#) collects information on all chlamydia testing commissioned by the NHS and carried out in all [LABORATORY](#) settings in England. It includes results taken from all [PATIENTS](#) tested for Chlamydia in all NHS settings, or in non-healthcare settings and as part of the [NHS National Chlamydia Screening Programme](#) in England.

## DATA EXTRACT SPECIFICATION

**Description:** Each [LABORATORY](#) will be required to generate a quarterly disaggregated data extract of all chlamydia tests carried out using Nucleic Acid Amplification Testing (NAAT).

**Time period:** The extract will cover one calendar quarter, based on the date the [SAMPLE](#) is received at the [LABORATORY](#).

**Frequency:** Extracts will run quarterly, 6 weeks after the end of the quarter.

**Format:** Data returned should be formatted to a comma separated variable (CSV) or MS Excel file.

**Transmission:** Electronic files will be transmitted to [Public Health England](#) through the secure Microbiology and Epidemiology of STI's and HIV (MESH) Departments web portal. Connection to the portal requires a login account name and password which are available from [Public Health England](#).

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## ACTIVITY IDENTIFIER

Change to Attribute: Changed Dataset

A unique number or set of characters that is applicable to only one [ACTIVITY](#) for a [PATIENT](#) within an [ORGANISATION](#).

As these are often locally generated at present, they will not be unique in their own right, but as the NHS moves towards central systems, new [ACTIVITY IDENTIFIERS](#) should become enough to identify an [ACTIVITY](#) without knowing the [PATIENT](#) or [ORGANISATION](#).

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## CHLAMYDIA TEST RESULT

Change to Attribute: Changed Description, Dataset

The result of the chlamydia test undertaken.

*National Codes:*

- 01 Positive
- 02 Negative
- 03 Equivocal - tests with an unconfirmed initially reactive sample or invalid tests with unconfirmed reactive or unconfirmed positive results
- 04 Insufficient specimen - samples which do not have enough sample present to test
- 05 Inhibitory result - tests with an indeterminate test result
- XX Other - tests can not be categorised as options 01 - 05: Unable to process sample

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## CLINICAL CLASSIFICATION CODE

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Change to Attribute: Changed Dataset

A unique identifier for a [CLINICAL CLASSIFICATION](#), for example this could be an [OPCS-4](#) code, Read code, [SNOMED CT](#)® concept, or defined in the [National Interim Clinical Imaging Procedure Code Set](#).

This could also be a [PATIENT DIAGNOSIS](#).

See [Clinical Coding](#) for further information about [CLINICAL CLASSIFICATIONS](#).

Notes:

- Diagnoses should be classified where possible using [ICD-10](#) or other classification codes approved centrally for mapping to [ICD-10](#) codes. Clinical Terms (The Read Codes) can be used in addition to [ICD-10](#) codes for [PATIENT DIAGNOSIS](#). However Clinical Terms (The Read Codes) are not accepted for the purposes of central [Hospital Episode Statistics](#) data, where [ICD-10](#) is mandatory.
- [ICD-10](#) diagnostic codes are at least four characters in length. The first character is always alphabetic. Where an undivided three character code is used, the fourth character must be filled with 'X'.
- Fifth characters should be used in accordance with the guidance in [International Classification of Diseases \(ICD\)](#). Where they are not used the character must be filled with a '-'. The sixth character of the code is used to designate an asterisk or dagger indicator in [ICD-10](#); it may be an 'A' or 'D'.

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#### CLINIC OR FACILITY CODE

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Change to Attribute: Changed Dataset

An identifier for a [CLINIC OR FACILITY](#).

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#### ETHNIC CATEGORY CODE

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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.

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#### **INVESTIGATION RESULT DATE**

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Change to Attribute: Changed Dataset

The date on which an investigation was concluded e.g. the date the result was authorised.

References:

The Version 1.1 NHS Standard EDIFACT Messages for Pathology Requests and Reports, 2001

The Version 1.0 Trial NHS Standard EDIFACT Messages for GP-Hospital Communications - 17.5.95

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#### **LABORATORY CODE**

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Change to Attribute: Changed Dataset

A unique identifier for a [LABORATORY](#).

[Pathology Laboratory](#) Codes are maintained and issued by the [Organisation Data Service](#).

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#### **LOCAL PATIENT IDENTIFIER**

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Change to Attribute: Changed Dataset

This is 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.

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#### **NHS NUMBER**

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Change to Attribute: Changed Dataset

The [NHS NUMBER](#), the primary identifier of a [PERSON](#), is a unique identifier for a [PATIENT](#) within the NHS in England and Wales.

This will not vary by any [ORGANISATION](#) of which a [PERSON](#) is a [PATIENT](#).

It is mandatory to record the [NHS NUMBER](#). There are exceptions, such as Accident and Emergency care, sexual health and major incidents, as defined in existing national policies.

The [NHS NUMBER](#) is 10 numeric digits in length. The tenth digit is a check digit used to confirm its validity. The check digit is validated using the Modulus 11 algorithm and the use of this algorithm is mandatory. There are 5 steps in the validation of the check digit:

**Step 1** Multiply each of the first nine digits by a weighting factor as follows:

**Digit Position**

(starting from the left) Factor:

1	10
2	9
3	8
4	7
5	6
6	5
7	4
8	3
9	2

**Step 2** Add the results of each multiplication together.

**Step 3** Divide the total by 11 and establish the remainder.

**Step 4** Subtract the remainder from 11 to give the check digit.

If the result is 11 then a check digit of 0 is used. If the result is 10 then the [NHS NUMBER](#) is invalid and not used.

**Step 5** Check the remainder matches the check digit. If it does not, the [NHS NUMBER](#) is invalid.

Further guidance is available from the [Health and Social Care Information Centre website](#).

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.

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**ORGANISATION CODE**

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Change to Attribute: Changed Dataset

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:

[Commissioning Support Unit \(CSU\)](#) / [Data Management and Integration Centre \(DMIC\)](#) / [Data Services for Commissioners Regional Office \(DSCRO\)](#) e.g. 0AA

High Level Health Geography, e.g. [Area Team](#)

e.g.  
Q44

[Local Health Board \(Wales\)](#)

e.g. 7A1

[NHS Trust](#)

e.g.  
RH8

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## E Frame:

### Example

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

- K = Organisation Identifier

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

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## F Frame:

### Example

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

- P = Organisation Type Identifier
- 001 = Organisation Identifier

Also:

[Care Home](#) Headquarters

e.g.CA0A

[Optical Headquarters](#)

e.g.T1A1

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## G Frame:

### Example

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

- Y = Organisation Type Identifier
- 00001 = Practice Identifier

Also:

[Dental Practice](#)

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

[Independent Sector Healthcare Provider \(ISHP\)](#) (where the 2nd character is alpha)

e.g. NV7

National Application Service Provider  
[Other Statutory Authority \(OSA\)](#)

e.g. YEA  
e.g. X16

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#### **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
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#### **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](#).*

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#### **M Frame:**

##### **Example**

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

- 12A = Organisation and Organisation Type Identifier

Also:

[Local Authority](#)

e.g.000

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#### **N Frame:**

##### **Example**

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

- G78 = Organisation Type Identifier
  - 17414 = Organisation Identifier
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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
<a href="#">Cancer Registry</a>	A	Y	0-9	0-9	0-9	0-9				<a href="#">ODS</a>	E.g. Y0401
<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 Management and Integration Centre (DMIC) / Data Services for Commissioners</a>	D	0	A-Y	A-Y						<a href="#">ODS</a>	E.g. 0AA

<a href="#">Regional Office (DSCRO)</a>											
<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</a> in England and Wales	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
High Level Health Geography, e.g. <a href="#">Area Team</a>	D	Q	A-9	A-9						<a href="#">ODS</a>	E.g. Q44
<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</a> and <a href="#">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

**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

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
Format	a/n	a/n	a/n	a/n	a/n	a/n	a/n	a/n	a/n
A Frame	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="#">Area Team</a> site	e.g. Q4401
<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									Code allocated by:	Notes/Comments
		1	2	3	4	5	6	7	8	9		
	<a href="#">See Coding Frames Table</a>											
<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="#">Area Team</a> site	B	Q	A-9	A-9	A-9	A-9						<a href="#">ODS</a>	E.g. Q4401
<a href="#">Independent Sector Healthcare Provider (ISHP)</a> Site	C	A, B, D,	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</a>





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

---

#### 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 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 by [PERSON STATED GENDER CODE](#), which should be used for all new and developing data sets and for XML messages.**

---

#### PERSON STATED GENDER CODE

---

Change to Attribute: Changed Dataset

The gender of a [PERSON](#).

[PERSON STATED GENDER CODE](#) is self declared or inferred by observation for those unable to declare their [PERSON STATED GENDER](#).

National Codes:

1	Male
---	------

- 2 Female
- 9 Indeterminate (unable to be classified as either male or female)

**[PERSON STATED GENDER CODE](#) replaces [PERSON GENDER CODE](#) and should be used for all new and developing data sets and for XML messages.**

---

#### **POSTCODE**

---

Change to Attribute: Changed Dataset

The code assigned by Royal Mail to identify postal delivery areas across the United Kingdom.

[POSTCODES](#) may also be used to identify a [GEOGRAPHIC AREA](#).

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.

---

#### **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.

---

#### **SAMPLE COLLECTION DATE**

---

Change to Attribute: Changed Dataset

The date that a [SAMPLE](#) collection takes place or the start of a period for [SAMPLE](#) collection.

References:

The Version 1.1 NHS Standard EDIFACT Messages for Pathology Requests and Reports, 2001

---

#### **SAMPLE RECEIPT DATE**

---

Change to Attribute: Changed Dataset

The date of receipt of a [SAMPLE](#) by a [LABORATORY](#).

References:

The Version 1.1 NHS Standard EDIFACT Messages for Pathology Requests and Reports, 2001

[Department of Health](#) Form KC61 Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals.

**SERVICE TYPE FOR CHLAMYDIA TESTING**

Change to Attribute: Changed Description, Dataset

The type of SERVICE providing chlamydia testing. The type of SERVICE or setting providing chlamydia testing.

National Codes:

01	Genitourinary Medicine Services	Includes testing done in Genitourinary Medicine clinics reported to <a href="#">Genitourinary Medicine Clinic Activity Data Set (GUMCAD)</a> .
02	Community Sexual Health Services	Includes testing carried out in <a href="#">Sexual and Reproductive Health Services</a> /Contraception and Sexual Health (CASH) services/Community Contraceptive Services excludes Contraceptive Services within <a href="#">GP Practices</a> . Includes young <a href="#">PERSON</a> 's sexual health services e.g. Brook clinics and SexSense. It also includes pre-instrumentation screening e.g. Intrauterine Devices where undertaken at CASH services and postal kits handed out at community sexual health services.
03	<a href="#">GP Practice</a>	Includes post kits handed out at the <a href="#">GP Practice</a> .
04	Pharmacy	Includes testing carried out in community pharmacies, including post kits handed out at the pharmacy.
05	Termination of Pregnancy (TOP) Services	Includes testing undertaken in TOP services at all stages including medical and surgical. Includes all NHS and private providers including British Pregnancy Advice Service (BPAS), Marie Stopes and Pregnancy Crisis Centre. It also includes post kits handed out in TOP Services.
XX	Other	Any other testing service type which does not fit into

		categories 01 - 05 e.g. chlamydia screening offices, antenatal and obstetric services, military, education, occupational health, prison, youth services, outreach, accident and emergency, minor injuries, NHS walk-in centres and <a href="#">Hospitals</a> .
01	<a href="#">Genitourinary Medicine Services</a>	
02	<a href="#">Community Sexual Health Services (CASH/CSHC)</a>	
03	<a href="#">General Medical Practitioner Practice</a>	
04	<a href="#">Pharmacy Premises</a>	
05	<a href="#">Termination of Pregnancy (TOP) Services</a>	
06	<a href="#">Internet</a>	
XX	<a href="#">Other</a>	

---

#### SPECIMEN TYPE FOR CHLAMYDIA TESTING

---

Change to Attribute: Changed Dataset

The type of specimen used for Chlamydia testing. Any conjunctival chlamydia [SAMPLES](#) should be excluded.

*National Codes:*

- 01 Urine
- 02 Genital
- 03 Rectal
- 04 Pharyngeal

---

#### CHLAMYDIA TEST RESULT

---

Change to Data Element: Changed Dataset

Format/Length:	an2
HES Item:	
National Codes:	See <a href="#">CHLAMYDIA TEST RESULT</a>
Default Codes:	

**Notes:**

[CHLAMYDIA TEST RESULT](#) is the same as attribute [CHLAMYDIA TEST RESULT](#).

---

#### CHLAMYDIA TEST RESULT (SNOMED CT)

---

Change to Data Element: New Data Element

Format/Length:	min n6 max n18
HES Item:	
National Codes:	
Default Codes:	

**Notes:**

[CHLAMYDIA TEST RESULT \(SNOMED CT\)](#) is the same as attribute [CLINICAL CLASSIFICATION CODE](#).

[CHLAMYDIA TEST RESULT \(SNOMED CT\)](#) is the [SNOMED CT](#) concept ID which is used to identify the result of the Chlamydia test.

The [SNOMED CT Subset](#):

- original ID is 58851000000137
- name is 'Chlamydia test result findings'.

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

Context	Alias
snomedctsubsetid	58851000000137
snomedctsubsetname	Chlamydia test result findings
plural	CHLAMYDIA TEST RESULTS (SNOMED CT)

---

#### CHLAMYDIA TEST RESULT (SNOMED CT)

Change to Data Element: New Data Element

#### CHLAMYDIA TEST RESULT (SNOMED CT)

**Attribute:**

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

---

#### CLINIC CODE (NATIONAL CHLAMYDIA SCREENING PROGRAMME)

Change to Data Element: Changed Dataset

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

**Notes:**

[CLINIC CODE \(NATIONAL CHLAMYDIA SCREENING PROGRAMME\)](#) is the same as attribute [CLINIC OR FACILITY CODE](#).

[CLINIC CODE \(NATIONAL CHLAMYDIA SCREENING PROGRAMME\)](#) is the [CLINIC OR FACILITY CODE](#) (allocated by [Public Health England](#)) of the clinic performing the chlamydia test.

---

#### ETHNIC CATEGORY

Change to Data Element: Changed Dataset

Format/Length:	an2
HES Item:	ETHNOS
<a href="#">NWDS</a> ID:	PETH
<a href="#">NWDS</a> Field Name:	Ethnic Category
<a href="#">ESR</a> Field Name:	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.

The information recorded about [ETHNIC CATEGORIES](#) must be obtained by asking the [PATIENT](#).

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.

---

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

---

Change to Data Element: Changed Dataset

Format/Length:	an6
HES Item:	GPPRAC
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](#).

[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).

---

#### INVESTIGATION RESULT DATE

---

Change to Data Element: Changed Dataset

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

#### Notes:

[INVESTIGATION RESULT DATE](#) is the same as [INVESTIGATION RESULT DATE](#).

---

#### LABORATORY CODE

---

Change to Data Element: Changed Dataset

Format/Length:	an5
----------------	-----

HES Item:  
National Codes:  
Default Codes:

**Notes:**

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

---

**LOCAL PATIENT IDENTIFIER (EXTENDED)**

Change to Data Element: Changed Dataset

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

**Notes:**

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

---

**NHS NUMBER**

Change to Data Element: Changed Dataset

Format/Length: n10  
HES Item: NEWNHSNO  
National Codes: See [NHS NUMBER](#)  
Default Codes:

**Notes:**

[NHS NUMBER](#) is the same as attribute [NHS NUMBER](#).

For the [AIDC for Patient Identification Data Set](#), [NHS NUMBER](#) must be displayed in accordance with the [NHS Common User Interface Information Standard - NHS Number Input and Display \(ISB 1504\)](#).

---

**NHS NUMBER STATUS INDICATOR CODE**

Change to Data Element: Changed Dataset

Format/Length: an2  
HES Item:  
National Codes:  
Default Codes:

**Notes:**

*Permitted National Codes:*

- 01 Number present and verified
- 02 Number present but not traced
- 03 Trace required
- 04 Trace attempted - No match or multiple match found
- 05 Trace needs to be resolved - (NHS Number or [PATIENT](#) detail conflict)
- 06 Trace in progress
- 07 Number not present and trace not required
- 08 Trace postponed (baby under six weeks old)

**[NHS NUMBER STATUS INDICATOR CODE](#) replaces [NHS NUMBER STATUS INDICATOR](#) and should be used for all new and developing data sets and for XML messages.**

---

**ORGANISATION CODE (PCT OF TESTING SERVICE) (RETIRED)\_ renamed from ORGANISATION CODE (PCT OF TESTING SERVICE)**

---

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

Format/Length:	See <a href="#">ORGANISATION CODE</a>
HES Item:	
National Codes:	
Default Codes:	999 - Not Known

**Notes:**

~~[ORGANISATION CODE \(PCT OF TESTING SERVICE\)](#) is the same as attribute [ORGANISATION CODE](#).~~

~~[ORGANISATION CODE \(PCT OF TESTING SERVICE\)](#) is the [ORGANISATION CODE](#) of the [Primary Care Trust](#) in which the testing service for the [Chlamydia Testing Activity Data Set](#) is geographically located. **This item has been retired from the NHS Data Model and Dictionary.**~~

~~This may be derived from the [POSTCODE](#) of the testing service to determine the appropriate [Primary Care Trust](#). **The last live version of this item is available in the December 2014 release of the NHS Data Model and Dictionary.**~~

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

---

**ORGANISATION CODE (PCT OF TESTING SERVICE) (RETIRED)\_ renamed from ORGANISATION CODE (PCT OF TESTING SERVICE)**

---

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

**ORGANISATION CODE (PCT OF TESTING SERVICE)**

**Attribute:**

<a href="#">ORGANISATION CODE</a>
-----------------------------------

---

**ORGANISATION CODE (PCT OF TESTING SERVICE) (RETIRED)\_ renamed from ORGANISATION CODE (PCT OF TESTING SERVICE)**

---

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

- Changed Description
- Changed Name from Data\_Dictionary.Data\_Field\_Notes.O.Org.ORGANISATION\_CODE\_(PCT\_OF\_TESTING\_SERVICE) to Retired.Data\_Dictionary.Data\_Field\_Notes.O.ORGANISATION\_CODE\_(PCT\_OF\_TESTING\_SERVICE)
- null
- null
- Retired ORGANISATION CODE (PCT OF TESTING SERVICE)

---

**ORGANISATION CODE (PROVIDER OF CHLAMYDIA TEST)**

---

Change to Data Element: New Data Element

Format/Length:	an3, an4 or an6
HES Item:	
National Codes:	

Default Codes: ZZ9999 - Not known ([ORGANISATION CODE](#) of Chlamydia Test provider is not known)  
 ZZ9998 - Not applicable (Internet)

**Notes:**

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

[ORGANISATION CODE \(PROVIDER OF CHLAMYDIA TEST\)](#) is the [ORGANISATION CODE](#) of the [ORGANISATION](#) providing the Chlamydia Test to the [PATIENT](#).

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

Context	Alias
plural	ORGANISATION CODES (PROVIDER OF CHLAMYDIA TEST)

**ORGANISATION CODE (PROVIDER OF CHLAMYDIA TEST)**

Change to Data Element: New Data Element

**ORGANISATION CODE (PROVIDER OF CHLAMYDIA TEST)**

**Attribute:**

<a href="#">ORGANISATION CODE</a>
-----------------------------------

**PERSON BIRTH DATE**

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">DATE</a>
HES Item:	DOB
<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 BIRTH DATE](#) should be used for all new and developing systems and for XML messages.

**PERSON GENDER CODE CURRENT**

Change to Data Element: Changed Dataset

Format/Length:	an1
HES Item:	
National Codes:	See <a href="#">PERSON GENDER CODE</a>
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 a [PERSON](#)'s gender currently.

**PERSON GENDER CODE CURRENT** will be replaced with **PERSON STATED GENDER CODE**, which should be used for all new and developing systems and for XML messages.

---

**PERSON STATED GENDER CODE**

---

Change to Data Element: Changed linked Attribute, Dataset

Format/Length:	an1
HES Item:	
National Codes:	See <a href="#">PERSON STATED GENDER CODE</a>
Default Codes:	X - Not Known ( <a href="#">PERSON STATED GENDER CODE</a> not recorded)

**Notes:**

[PERSON STATED GENDER CODE](#) is the same as attribute [PERSON STATED GENDER CODE](#).

**PERSON STATED GENDER CODE** replaces **PERSON GENDER CURRENT** and **PERSON GENDER CODE CURRENT**, which should be used for all new and developing systems and for XML messages.

---

**PERSON STATED GENDER CODE**

---

Change to Data Element: Changed linked Attribute, Dataset

**PERSON STATED GENDER CODE**

**Attribute:**

<a href="#">PERSON STATED GENDER CODE</a>
---

---

**POSTCODE OF GENERAL MEDICAL PRACTICE (PATIENT REGISTRATION)**

---

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">POSTCODE</a>
HES Item:	
National Codes:	
Default Codes:	

**Notes:**

[POSTCODE OF GENERAL MEDICAL PRACTICE \(PATIENT REGISTRATION\)](#) is the same as data element [POSTCODE](#).

[POSTCODE OF GENERAL MEDICAL PRACTICE \(PATIENT REGISTRATION\)](#) is the [POSTCODE](#) of the address where the [ADDRESS ASSOCIATION TYPE](#) is either 'Main Business Premises' or 'Other Business Premises'.

This is the [POSTCODE](#) of the address of the primary [General Medical Practitioner Practice](#) where the [PERSON](#) is registered.

---

**POSTCODE OF TESTING SERVICE (CHLAMYDIA TESTING)**

---

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">POSTCODE</a>
HES Item:	
National Codes:	
Default Codes:	

**Notes:**

[POSTCODE OF TESTING SERVICE \(CHLAMYDIA TESTING\)](#) is the same as data element [POSTCODE](#).

[POSTCODE OF TESTING SERVICE \(CHLAMYDIA TESTING\)](#) is the [POSTCODE](#) of the chlamydia testing service address where the [ADDRESS ASSOCIATION TYPE](#) is either 'Main Business Premises' or 'Other Business Premises'.

This is the [POSTCODE](#) of the [ORGANISATION](#) where the chlamydia test [SAMPLE](#) was taken.

**POSTCODE OF USUAL ADDRESS**

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">POSTCODE</a>
HES Item:	HOMEADD
National Codes:	
Default Codes:	

**Notes:**

[POSTCODE OF USUAL ADDRESS](#) is the same as data element [POSTCODE](#).

[POSTCODE OF USUAL ADDRESS](#) is the [POSTCODE](#) of the [ADDRESS](#) nominated by the [PATIENT](#) where the [ADDRESS ASSOCIATION TYPE](#) is 'Main Permanent Residence' or 'Other Permanent Residence'.

**REPORTING PERIOD END DATE**

Change to Data Element: Changed Dataset

Format/Length:	See <a href="#">DATE</a>
HES Item:	
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 <a href="#">DATE</a>
HES Item:	
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.

---

#### SAMPLE COLLECTION DATE

---

Change to Data Element: Changed Dataset

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

#### Notes:

[SAMPLE COLLECTION DATE](#) is the same as attribute [SAMPLE COLLECTION DATE](#).

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#### SAMPLE RECEIPT DATE

---

Change to Data Element: Changed Dataset

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

#### Notes:

[SAMPLE RECEIPT DATE](#) is the same as attribute [SAMPLE RECEIPT DATE](#).

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#### SERVICE TYPE (CHLAMYDIA TESTING)

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Change to Data Element: Changed Dataset

Format/Length:	an2
HES Item:	
National Codes:	See <a href="#">SERVICE TYPE FOR CHLAMYDIA TESTING</a>
Default Codes:	99 - Not known - the testing service can not be identified

#### Notes:

[SERVICE TYPE \(CHLAMYDIA TESTING\)](#) is the same as attribute [SERVICE TYPE FOR CHLAMYDIA TESTING](#).

---

#### SITE CODE (PROVIDER OF CHLAMYDIA TEST)

---

Change to Data Element: New Data Element

Format/Length:	min an5 max an9
HES Item:	
National Codes:	
Default Codes:	ZZ9999999 - Not known ( <a href="#">ORGANISATION SITE CODE</a> of Chlamydia Test provider is not known) ZZ9999998 - Not applicable (Internet)

#### Notes:

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

[SITE CODE \(PROVIDER OF CHLAMYDIA TEST\)](#) is the [ORGANISATION SITE CODE](#) of the organisation providing the Chlamydia Test to the [PATIENT](#).

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

Context	Alias
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plural	SITE CODES (PROVIDER OF CHLAMYDIA TEST)
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**SITE CODE (PROVIDER OF CHLAMYDIA TEST)**

Change to Data Element: New Data Element

**SITE CODE (PROVIDER OF CHLAMYDIA TEST)**

**Attribute:**

ORGANISATION SITE CODE
------------------------

**SPECIMEN TYPE (CHLAMYDIA TESTING)**

Change to Data Element: Changed Dataset

Format/Length:	an2
HES Item:	
National Codes:	See <a href="#">SPECIMEN TYPE FOR CHLAMYDIA TESTING</a>
Default Codes:	

**Notes:**

[SPECIMEN TYPE \(CHLAMYDIA TESTING\)](#) is the same as attribute [SPECIMEN TYPE FOR CHLAMYDIA TESTING](#).

Any conjunctival specimens should be excluded from the [Chlamydia Testing Activity Data Set](#).

**SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)**

Change to Data Element: New Data Element

Format/Length:	min n6 max n18
HES Item:	
National Codes:	
Default Codes:	

**Notes:**

[SPECIMEN TYPE \(CHLAMYDIA TESTING SNOMED CT\)](#) is the same as attribute [CLINICAL CLASSIFICATION CODE](#).

[SPECIMEN TYPE \(CHLAMYDIA TESTING SNOMED CT\)](#) is the [SNOMED CT](#) concept ID which is used to identify the type of specimen used for Chlamydia testing.

**The SNOMED CT Subset:**

- original ID is 58831000000130
- name is 'Chlamydia test procedures'.

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

Context	Alias
snomedctsubsetid	58831000000130
snomedctsubsetname	Chlamydia test procedures
plural	SPECIMEN TYPES (CHLAMYDIA TESTING SNOMED CT)

**SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)**

---

Change to Data Element: New Data Element

**SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)**

**Attribute:**

CLINICAL CLASSIFICATION CODE

---

**TEST IDENTIFIER (CHLAMYDIA TESTING)**

---

Change to Data Element: Changed Dataset

Format/Length:	an20
HES Item:	
National Codes:	
Default Codes:	

**Notes:**

[TEST IDENTIFIER \(CHLAMYDIA TESTING\)](#) is the same as attribute [ACTIVITY IDENTIFIER](#).

[TEST IDENTIFIER \(CHLAMYDIA TESTING\)](#) is a unique identifier of the chlamydia test performed.

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For enquiries about this Change Request, please email [information.standards@hscic.gov.uk](mailto:information.standards@hscic.gov.uk)