#### **NHS Digital**

### **NHS Data Model and Dictionary Service**

**Type:** Data Dictionary Change Notice

Reference: 1531 Version No: 1.0

**Subject:** Clinical Terminology Update

**Effective Date:** Immediate

**Reason for Change:** Updating of information **Publication Date:** 21 November 2016

#### **Background:**

SNOMED CT is the clinical terminology approved as an Information Standard. The Information Standard is being updated to:

- Confirm the timescales for cessation of SNOMED CT releases in Release Format 1 (RF1) and the subsequent move to releases being provided in Release Format 2 (RF2)
- Convert the current information standard to align with the requirements of the Health and Social Care Act 2012.

To complement the issue of the new Information Standards Notice by the Standardisation Committee for Care Information (SCCI) Publication Service, the NHS Data Model and Dictionary Service has produced a Data Dictionary Change Notice to update the existing information in the NHS Data Model and Dictionary.

The Data Dictionary Change Notice updates the following information in the NHS Data Model and Dictionary:

- · Adds a new NHS Business Definition for:
  - Data Dictionary for Care (DD4C)
  - SNOMED CT Refset
- Adds additional SNOMED CT metadata information to existing items that reference SNOMED CT subsets,
   i.e.
  - $\,{}_{^{\circ}}\,$  Adds the Fully Specified Name and ID
  - Links to the SNOMED CT subset on the Data Dictionary for Care
- Updates existing Clinical Terminology information to ensure it is up to date and consistent
- Adds a link to the United Kingdom Terminology Centre and the Clinical Classifications Service Request Submission Portal.

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: <a href="http://www.datadictionary.nhs.uk/Flash\_Files/changerequest.htm">http://www.datadictionary.nhs.uk/Flash\_Files/changerequest.htm</a>.

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

#### **Summary of changes:**

#### **Supporting Information**

ACCIDENT AND EMERGENCY DIAGNOSIS TABLES

**CLINICAL CODING INTRODUCTION** 

**CODING AND CLASSIFICATIONS MENU** 

**DATA DICTIONARY FOR CARE** 

FEMALE GENITAL MUTILATION DATA SET OVERVIEW

INTERNATIONAL HEALTH TERMINOLOGY STANDARDS DEVELOPMENT

<u>ORGANISATION</u>

Changed Description
Changed Description
Changed Description

New Supporting Information

Changed Description
Changed Description

NHS DICTIONARY OF MEDICINES AND DEVICES

READ CODED CLINICAL TERMS

Changed Description

SNOMED CT renamed from SYSTEMATIZED NOMENCLATURE OF MEDICINE Changed Description, Name

**CLINICAL TERMS** 

SNOMED CT REFSET New Supporting Information

SNOMED CT SUBSET

UK TERMINOLOGY CENTRE

Changed Description

Changed Description

#### **Attribute Definitions**

NEWBORN BLOOD SPOT TEST OUTCOME STATUS CODE

RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION CODE

RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION GROUP CODE

Changed Description

Changed Description

#### **Data Elements**

ACCESSIBLE INFORMATION COMMUNICATION SUPPORT CODE (SNOMED Changed Description CT) ACCESSIBLE INFORMATION CONTACT METHOD CODE (SNOMED CT) Changed Description ACCESSIBLE INFORMATION PROFESSIONAL REQUIRED CODE (SNOMED Changed Description ACCESSIBLE INFORMATION SPECIFIC INFORMATION FORMAT CODE Changed Description (SNOMED CT) Changed Description AIDS DEFINING ILLNESS CODE ADULT (SNOMED CT) ANTIRETROVIRAL THERAPY DRUG (SNOMED CT DM+D) Changed Description CHLAMYDIA TEST RESULT (SNOMED CT) Changed Description CODED ASSESSMENT TOOL TYPE (SNOMED CT) Changed Description **IMAGING CODE (SNOMED CT)** Changed Description **IMAGING CODE (SNOMED-CT)** Changed Description SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT) Changed Description

Date: 21 November 2016

Sponsor: Tom Denwood, Director of National Provider Support, LSP Directorate Central Services, NHS Digital

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

#### **ACCIDENT AND EMERGENCY DIAGNOSIS TABLES**

Change to Supporting Information: Changed Description

- A broad classification of types of diagnoses which may be made as a result of <u>Accident and Emergency Attendance</u>. The full description is made up of codes from three tables <u>ACCIDENT AND EMERGENCY DIAGNOSIS</u>, <u>Accident and Emergency Attendance</u>: <u>ANATOMICAL AREAS</u> and <u>Accident and Emergency Attendance</u>: <u>ANATOMICAL SIDE</u>. <u>ANATOMICAL AREA</u> (a classification of parts of the human body) and <u>ANATOMICAL SIDE</u> (an indication of the side of the human body) together give the Anatomical Site of clinical problems presented at an <u>Accident and Emergency Attendance</u>.
- The <u>Accident and Emergency Diagnosis Tables</u> have been mapped to diagnoses in <u>SNOMED CT</u>®, and are available on request from the <u>Technology Reference Data Update Distribution Service (TRUD)</u>.
- The <u>Accident and Emergency Diagnosis Tables</u> have been mapped to diagnoses in <u>SNOMED CT</u>®, and are available on request from the <u>Technology Reference Data Update Distribution Service (TRUD)</u>.
- SNOMED CT Subset Metadata:
  - Subset Name: Concepts mapped to Data Dictionary A&E Diagnosis Codes
  - Subset Original Id: 28511000000135
  - <u>Refset</u> FSN: National Health Service Data Model and Dictionary accident and emergency diagnosis simple map reference set (foundation metadata concept)

- Refset Id: 999001661000000103
- The SNOMED CT® subset original ID is 28511000000135 , and
- The <u>SNOMED\_CT</u>® subset name is *Concepts mapped to Data Dictionary A&E Diagnosis* Codes.

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: <u>Concepts mapped to Data Dictionary A&E Diagnosis Codes</u>.

- Certain items are sub-analysed to specify the diagnosis, investigation or treatment more precisely. These are marked with an asterisk. The diagnosis sub-analysis list follows the main diagnosis list, and the treatment sub-analysis list follows the main treatment list.
- It is recommended that computerised systems provide a minimum of six character fields for each category in order to accommodate more detailed information if necessary. Where fewer than six characters are required for coding, such as for investigations and treatments, it is recommended that the codes are left-justified and the unused fields left blank.
- <u>ACCIDENT AND EMERGENCY DIAGNOSIS</u> is a six character code, comprising:

Diagnosis Condition	n2
Sub-Analysis	n1
Accident and Emergency Attendance - ANATOMICAL AREA	n2
Accident and Emergency Attendance - ANATOMICAL SIDE	an1

# **Accident and Emergency Diagnosis - Diagnosis Condition**

Diagnosis Condition	Code
Laceration	01
Contusion/abrasion*	02
Soft tissue inflammation	03
Head injury*	04
Dislocation/fracture/joint injury/amputation*	05
Sprain/ligament injury	06
Muscle/tendon injury	07
Nerve injury	08
Vascular injury	09
Burns and scalds*	10
Electric shock	11
Foreign body	12
Bites/stings	13
Poisoning* (including overdose)	14
Near drowning	15
Visceral injury	16
Infectious disease*	17
Local infection	18
Septicaemia	19
Cardiac conditions*	20
Cerebro-vascular conditions	21
Other vascular conditions	22
Haematological conditions	23
Central Nervous System conditions* (excluding strokes)	24

Respiratory conditions*	25
Gastrointestinal conditions*	26
Urological conditions (including cystitis)	27
Obstetric conditions	28
Gynaecological conditions	29
Diabetes and other endocrinological conditions*	30
Dermatological conditions	31
Allergy (including anaphylaxis)	32
Facio-maxillary conditions	33
ENT conditions	34
Psychiatric conditions	35
Ophthalmological conditions	36
Social problem (includes chronic alcoholism and homelessness)	37
Diagnosis not classifiable	38
Nothing abnormal detected	39

<sup>\*</sup>Item sub-analysed

# Accident and Emergency Diagnosis - Sub-analysis

Sub-analysis		Code
Contusion/abrasion	- contusion - abrasion	1 2
Head Injury	- concussion - other head injury	1 2
Dislocation/fracture/joint injury/amputation	<ul><li>dislocation</li><li>open fracture</li><li>closed fracture</li><li>joint injury</li><li>amputation</li></ul>	1 2 3 4 5
Burns and scalds	- electric - thermal - chemical - radiation	1 2 3 4
Poisoning	<ul><li>prescriptive drugs</li><li>proprietary drugs</li><li>controlled drugs</li><li>other, including alcohol</li></ul>	1 2 3 4
Infectious disease	- notifiable disease - non-notifiable disease	1 2
Cardiac conditions	- myocardial ischaemia & infarction - other non-ischaemia	1 2
Respiratory conditions	- bronchial asthma - other non-asthma	1 2
Central Nervous System conditions	- epilepsy - other non-epilepsy	1 2
Gastrointestinal conditions	- haemorrhage - acute abdominal pain - other	1 2 3
Diabetes and other endocrinological conditions	- diabetic - other non-diabetic	1 2

# **Anatomical Site**

# Accident And Emergency Anatomical Area - Area

Anatomical Area	Code
	1

Head and Neck	
Brain	01
Head	02
Face	03
Eye	04
Ear	05
Nose	06
Mouth, Jaw, Teeth	07
Throat	08
Neck	09
Upper Limb	
Shoulder	10
Axilla	11
Upper Arm	12
Elbow	13
Forearm	14
Wrist	15
Hand	16
Digit	17
Trunk	
Cervical spine	18
Thoracic	19
Lumbosacral spine	20
Pelvis	21
Chest	22
Breast	23
Abdomen	24
Back/buttocks	25
Ano/rectal	26
Genitalia	27
Lower Limb	
Нір	28
Groin	29
Thigh	30
Knee	31
Lower leg	32
Ankle	33
Foot	34
Тое	35
Multiple Site	36
Accident and Emergency Anatomical Side	
Left	L
Right	R
Bilateral	В
Not applicable	8

# ACCIDENT AND EMERGENCY DIAGNOSIS TABLES

Change to Supporting Information: Changed Description

· Changed Description

#### **CLINICAL CODING INTRODUCTION**

Change to Supporting Information: Changed Description

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

### Requests for Change:

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

#### **CODING AND CLASSIFICATIONS MENU**

Change to Supporting Information: Changed Description

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

## **Accident and Emergency Coding Tables**

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

### **DATA DICTIONARY FOR CARE**

Change to Supporting Information: New Supporting Information

The <u>Data Dictionary for Care</u> (<u>DD4C</u>) publishes metadata associated with <u>SNOMED CT Subsets</u>.

For further information on the <u>Data Dictionary for Care</u>, see the <u>NHS Digital</u> website at: <u>Welcome to DD4C</u>.

# This supporting information is also known by these names:

Context	Alias
shortname	DD4C

#### **FEMALE GENITAL MUTILATION DATA SET OVERVIEW**

Change to Supporting Information: Changed Description

#### **Contextual Overview**

The <u>Female Genital Mutilation Data Set</u> provides essential information in relation to the female genital mutilation population across England.

The Female Genital Mutilation Data Set is used:

- To publish Official Statistics which will inform the <u>Department of Health</u>, <u>NHS England</u>, other Government Agencies and the public, about female genital mutilation when it has been identified
- To identify the potential risk of female genital mutilation to young girls and vulnerable women
- For better planning and management of female genital mutilation <u>SERVICES</u> at a local level and across England

Data may be input immediately using an input screen via the <u>NHS Digital</u> Clinical Audit Platform when female genital mutilation is identified, or data extracts for Patients, can be submitted as a bulk upload on a monthly basis for each <u>Organisation</u>.

<u>CARE CONTACT</u> activities undertaken for female genital mutilation <u>PATIENTS</u> during the <u>REPORTING PERIOD</u> are reported in the data upload. This includes any attendances at an <u>Out-Patient Clinic</u> led by any type of <u>CARE PROFESSIONAL</u>, <u>Hospital Provider Spells</u>, <u>Accident and Emergency Attendances</u>, <u>Group Therapy</u>, <u>Ward Attendances</u>; or any other type of direct <u>PATIENT</u>-facing <u>CARE CONTACT</u>, with an exception to <u>Sexual and Reproductive Health Clinics</u> and Genitourinary Medicine (GUM) clinics, who are not required to submit the <u>Female Genital Mutilation Data Set</u> to the <u>NHS Digital</u>.

The associated <u>SNOMED CT Subsets</u> for the <u>Female Genital Mutilation Data Set</u> are <u>listed below:SNOMED CT Subset</u> Metadata:

- Female genital mutilation related findings Original ID 58681000000133
- Female genital mutilation related procedures Original ID 58671000000131
- Female genital mutilation related findings:
  - Subset Name: Female genital mutilation related findings
  - Subset Original Id: 58681000000133
  - <u>Refset</u> FSN: Female genital mutilation related findings simple reference set (foundation metadata concept)
  - Refset Id: 999002041000000103

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: <u>Female genital mutilation related findings</u>.

- Female genital mutilation related procedures:
  - Subset Name: Female genital mutilation related procedures

- Subset Original Id: 58671000000131
- <u>Refset</u> FSN: Female genital mutilation related procedures simple reference set (foundation metadata concept)
- Refset Id: 999002031000000107

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: <u>Female genital mutilation related procedures</u>.

#### **DATA EXTRACT SPECIFICATION**

#### **Description:**

The <u>Department of Health</u> requires all <u>NHS Trusts</u>, <u>NHS Foundation Trusts</u> and <u>GENERAL MEDICAL PRACTITIONERS</u> to generate and provide a data extract in accordance with the <u>Female Genital Mutilation Data Set</u>. This requirement is applicable to all <u>CARE PROFESSIONALS</u> in these <u>Organisations</u> whenever it has been identified that a woman or young girl has undergone female genital mutilation.

Further information is available on the NHS Digital website at: Female Genital Mutilation Datasets.

### Time period:

Data extracted from systems can be submitted as a bulk upload on a quarterly basis for each Organisation.

#### Format:

Data submitted by the bulk upload facility must be formatted in 3 separate comma separated variable (csv) files (i.e. Patient, Attendance or Female Genital Mutilation), which are used to populate the <a href="NHS Digital">NHS Digital</a> Clinical Audit Platform. The data elements should be transmitted in the order specified in the <a href="Female Genital Mutilation Data Set">Female Genital Mutilation Data Set</a>.

#### **Transmission**

Electronic files must be transmitted to NHS Digital via the Clinical Audit Platform which is a secure web portal.

Connection to the web portal requires registration to the Clinical Audit Platform, which will include the provision of a login account name and password.

Further information about the Clinical Audit Platform and the data upload facility can be found on the <u>Clinical Audit Platform web pages</u> on the <u>NHS Digital</u> website.

Further guidance on the <u>Female Genital Mutilation Data Set</u> can be found on the <u>Standardisation Committee for Care Information publication web pages</u> on the <u>NHS Digital</u> website.

#### INTERNATIONAL HEALTH TERMINOLOGY STANDARDS DEVELOPMENT ORGANISATION

Change to Supporting Information: Changed Description

The International Health Terminology Standards Development Organisation (IHTSDO) is an Organisation.

The IHTSDO develops and promotes the use of SNOMED CT® (Systematized Nomenclature of Medicine Clinical Terms) to support safe and effective health information exchange. The IHTSDO develops and promotes the use of SNOMED CT® to support safe and effective health information exchange.

For further information on the <u>IHTSDO</u>, see the <u>International Health Terminology Standards Development Organisation website.</u> For further information on the <u>IHTSDO</u>, see the <u>International Health Terminology Standards Development Organisation website at: Welcome to IHTSDO</u>.

#### NHS DICTIONARY OF MEDICINES AND DEVICES

Change to Supporting Information: Changed Description

The NHS dictionary of medicines and devices (dm+d) is a dictionary containing unique identifiers and associated textual descriptions for medicines and medical devices. It has been developed for use throughout the NHS as a means of uniquely identifying the specific medicines and devices used in the diagnosis and treatment of PATIENTS.

Data within  $\underline{dm+d}$  is also used to populate the UK Drug Extension; the drug extension then includes relationships into the full UK Edition of  $\underline{SNOMED\ CT}$  to items such as products and substances. Data within  $\underline{dm+d}$  is also used to populate the UK Drug Extension; the drug extension then includes relationships into the full UK Edition of  $\underline{SNOMED\ CT}$ ® to items such as products and substances. Further details on these two products can be found on the  $\underline{UK\ Terminology\ website}$ .

The codes used to identify  $\underline{dm+d}$  concepts are of the same form as those used in  $\underline{SNOMED\ CT}$  and thus conform to the same specification. The codes used to identify  $\underline{dm+d}$  concepts are of the same form as those used in SNOMED CT® and thus conform to the same specification.

For further information on the <u>NHS dictionary of medicines and devices</u>, see the <u>NHS dictionary of medicines and devices</u>, see the <u>NHS Business</u> Services Authority website at: <u>Dictionary of Medicines and Devices</u>.

#### **READ CODED CLINICAL TERMS**

Change to Supporting Information: Changed Description

It should be noted that the <u>Read Coded Clinical Terms</u> are scheduled for a staged withdrawal commencing April 2016.

The <u>Read Coded Clinical Terms</u> are a comprehensive computerised coded thesaurus for use by clinicians. They are available in two main formats, known as Version 2 and Clinical Terms Version 3 (CTV3). They are designed for use in the electronic health care record. Clinical Terms Version 3 (CTV3) of the Read Codes is a "Superset" of all the codes from the earlier versions.

Read Coded Clinical Terms may be used for coding within local systems but are not acceptable directly for coding Hospital Episode Statistics which are extracted from the Admitted Patient Care Commissioning Data Sets. Read Coded Clinical Terms are not acceptable directly for coding Hospital Episode Statistics which are extracted from the Admitted Patient Care Commissioning Data Sets. Version 2 and Clinical Terms Version 3 (CTV3) of the Read Codes contain mapping tables which can be used to generate ICD-10 and OPCS-4 codes.

For further information on Read Coded Clinical Terms, see Read Codes on the UK Terminology Centre website. For further information on Read Coded Clinical Terms, see the NHS Digital website at: Read Codes.

### SNOMED CT\_ renamed from SYSTEMATIZED NOMENCLATURE OF MEDICINE CLINICAL TERMS

Change to Supporting Information: Changed Description, Name

<u>SNOMED CT</u>®, the '<u>Systematized Nomenclature of Medicine Clinical Terms</u>', is the clinical terminology approved as a Fundamental Standard by the <u>Information Standards Board for Health and Social Care</u> for use within the <u>NHS in England-SNOMED CT</u>® is the clinical terminology approved as an Information Standard.

Requirements for utilising SNOMED CT® are stated within the National Information Board \(^\text{Framework for Action'}\) with further details approved by the Standardisation Committee for Care Information (SCCI) in August 2014 (Item 9 on the agenda). SNOMED CT® is licensed for use in more than fifty countries and is free to deploy in systems used within the UK. Requirements for utilising SNOMED CT® are stated within the National Information Board document "A Framework for Action".

SNOMED CT® provides the clinical language that facilitates electronic communication between healthcare professionals in clear and unambiguous terms, and can be used to code, retrieve and analyse clinical data. SNOMED CT® provides the clinical language that facilitates electronic communication between healthcare professionals in clear and unambiguous terms, and can be used to code, retrieve and analyse clinical data.

SNOMED CT® is very comprehensive and provides clinical terms for all healthcare professions. Applications thus often use subsets of SNOMED CT® that have been developed to support specific requirements. The NHS Data Model and Dictionary highlights where SNOMED CT Subsets exist to support data reporting for specific data items. SNOMED CT® is comprehensive and provides clinical terms for all healthcare professions. Applications often use subsets of SNOMED CT® that have been developed to support specific requirements. The NHS Data Model and Dictionary references SNOMED CT Subsets to support data reporting for specific data items.

**Note:** Those using the Release Format 2 (RF2) of <u>SNOMED CT</u>® will be aware that <u>SNOMED CT Subsets</u> are implemented via the 'refset mechanism'. The UK RF2 release includes a file that provides the corresponding refset details for each <u>SNOMED CT Subset</u>. For further details please see the <u>RF2 Overview</u>, <u>SNOMED CT</u>® is currently provided in two release formats:

- Release Format 1 (RF1)
  - RF1 of <u>SNOMED CT</u>® contains <u>SNOMED CT Subsets</u> referenced by subset original ID
  - RF1 will no longer be available after 1st April 2018
- Release Format 2 (RF2)
  - RF2 of <u>SNOMED CT</u>® contains <u>SNOMED CT Refsets</u> referenced by refset ID. The simple form of <u>SNOMED CT Refset</u> is used to represent a <u>SNOMED CT Subset</u> and RF2 includes content that corresponds to RF1.

SNOMED CT® is managed and maintained internationally by the International Health Terminology Standards Development Organisation (IHTSDO) and in the UK by the UK Terminology Centre (UKTC). SNOMED CT® is managed and maintained internationally by the International Health Terminology Standards Development Organisation (IHTSDO) and in the UK by the UK Terminology Centre (UKTC).

National and International arrangements have been established to ensure there is adequate and relevant governance of SNOMED CT®, to ensure it meets the needs of healthcare in the respective jurisdictions: National and International arrangements have been established to ensure there is adequate and relevant governance of SNOMED CT®, to ensure it meets the needs of healthcare in the respective jurisdictions with:

- <u>UKTC</u> <u>-UK governance arrangements</u>
- <u>IHTSDO</u> <u>International governance arrangements</u>
- <u>United Kingdom Terminology Centre</u> (<u>UKTC</u>) UK governance arrangements
- <u>International Health Terminology Standards Development Organisation</u> (<u>IHTSDO</u>) International governance arrangements.

**Note:** previous versions of SNOMED (including SNOMED RT and SNOMED 3) cease to be licenced by the <u>International Health Terminology Standards Development Organisation</u> (<u>IHTSDO</u>) after April 2017 other than for historical content.

Mapping tables and guidance to enable historical data previously captured using a previous version of SNOMED, can be found on the <u>Technology Reference Data Update Distribution Service (TRUD)</u> at: <u>SNOMED Antecedent Versions Data Migration</u>.

For further information on <u>SNOMED CT</u>®, see the <u>NHS Digital</u> website at: <u>SNOMED CT</u>.

#### SNOMED CT\_ renamed from SYSTEMATIZED NOMENCLATURE OF MEDICINE CLINICAL TERMS

Change to Supporting Information: Changed Description, Name

· Changed Description

 Changed Name from Web\_Site\_Content.Supporting\_Information.Clinical\_Coding.Systematized\_Nomenclature\_of\_Medicine\_Clin to Web\_Site\_Content.Supporting\_Information.Clinical\_Coding.SNOMED\_CT

#### SNOMED CT REFSET

Change to Supporting Information: New Supporting Information

# A SNOMED CT Refset:

- Is a data structure defined within <a href="SNOMED CT">SNOMED CT</a>® 2 (RF2)
- Consists of a set of references to SNOMED CT® components, like concepts, descriptions or relationships.

In its simple form a **SNOMED CT Refset** can represent a **SNOMED CT Subset**.

Change requests for <u>SNOMED CT Subsets</u> and <u>SNOMED CT Refsets</u> released by the <u>United Kingdom Terminology</u> <u>Centre</u> (<u>UKTC</u>) should be requested through the Request Submission Portal on the <u>NHS Digital</u> website at: Welcome to the Request Submission Portal.

### This supporting information is also known by these names:

Context	Alias	
shortname	Refset	
plural	SNOMED CT Refsets	
fullname	SNOMED CT Reference Set	

#### **SNOMED CT SUBSET**

Change to Supporting Information: Changed Description

A SNOMED CT Subset is a set of SNOMED CT® (Systematized Nomenclature of Medicine Clinical Terms) Concepts, Descriptions, or Relationships that is appropriate to deployment to support particular requirements of implementation. A SNOMED CT Subset is a:

- Set of **SNOMED CT**® concepts, descriptions, or relationships
- Simple form of a <u>SNOMED CT Refset</u>.

<u>SNOMED CT Subsets</u> support user interface development through the organisation of clinical display, creation of menus and pick lists, or support of knowledge structures. <u>SNOMED CT Subsets</u>:

- Usually represent groups of concepts that share specified characteristics (for example, a specific clinical domain)
- Support user interface development through the organisation of clinical display, creation of menus and pick-lists, or support of knowledge structures
- May be created as value sets for messaging or data entry.

<u>SNOMED CT Subsets</u> may be created as value sets for messaging or data entry or to provide pre-coordinated <u>SNOMED CT</u>® concepts for certain constrained use, or can inter-relate with qualifier value tables appropriate to the concept types. Different types of <u>SNOMED CT Subsets</u> are used to represent:

SNOMED CT Subsets usually represent groups of concepts or objects (e.g. a specific clinical domain) which share specified characteristics.

Different types of Subsets are used to represent:

- Descriptions or concepts for particular realms or specialties
- · Suitability of particular concepts for use in a particular context in a record
- · Structure and ordering of hierarchies displaying concepts for user navigation
- Suitability of particular concepts for use in a particular context in a record.

Information on the SNOMED CT Subsets within the UK Edition of SNOMED CT can be found on the SNOMED CT Subsets page of the UK Terminology Centre website. Change requests for SNOMED CT Subsets and SNOMED CT Refsets released by the United Kingdom Terminology Centre (UKTC) should be requested through the Request Submission Portal on the NHS Digital website at: Welcome to the Request Submission Portal.

For further information on <u>SNOMED CT</u>, see <u>SNOMED CT</u>. For further information on <u>SNOMED CT Subsets</u>, see the <u>NHS Digital</u> website at: <u>SNOMED CT Subsets</u>.

#### **SNOMED CT SUBSET**

Change to Supporting Information: Changed Description

Changed Description

#### **UK TERMINOLOGY CENTRE**

Change to Supporting Information: Changed Description

The <u>UK Terminology Centre</u> is a member of the <u>International Health Terminology Standards Development Organisation</u>.

The core activities of the **UK Terminology Centre** are:

- Product Development
- · Technical Infrastructure and
- Product Support

The **UK Terminology Centre**'s responsibilities include:

- Being the primary point of liaison with the <u>International Health Terminology Standards Development Organisation</u> (<u>IHTSDO</u>) with regard to all aspects of the management of the Terminology Products within the UK
- Establishing and maintaining processes for distributing and sub-licensing the Terminology Products within the UK
- Being the principal contact point within the UK for contact in relation to the Terminology Products, including sub-licensing, technical support; and obtaining updates and enhancements to the Terminology Products ensuring that any products and their releases that the Member deploys within its jurisdiction that are based on the <a href="IHTSDO">IHTSDO</a>'s Terminology Products, are prepared, checked and managed in conformance with the <a href="IHTSDO">IHTSDO</a>'s standards
- Maintaining a record of problems and other issues reported within the UK in connection with the Terminology Products
- Documenting, submitting and supporting requests (to the <a href="IHTSDO">IHTSDO</a>) for proposed updates and enhancements to the Terminology Products
- Monitoring the distribution and applications of the <u>IHTSDO</u>'s Terminology Products, Trade Marks and other Intellectual Property within the UK and reporting to the <u>IHTSDO</u>

- Maintaining the UK National extension to <u>SNOMED CT</u>® (<u>Systematized Nomenclature of Medicine Clinical Terms</u>) and co-ordinating its release with the International Terminology Products. The combined International Release and local extension is known as the National Release
- Maintaining the UK National extension to <u>SNOMED CT</u>® and co-ordinating its release with the International Terminology Products. The combined International Release and local extension is known as the National Release
- Creation, maintenance, co-ordination and release of UK sub-sets (reference sets) and other UK derivative works
- Managing UK National release content requests
- Administration for the UK Health Terminology Governance Board (organise meetings; distribute papers; minutes, etc)
- Administration for the UK Health Terminology Governance Board (organise meetings; distribute papers; minutes, etc.)

For further information on the <u>UK Terminology Centre</u>, see the <u>UK Terminology Website</u>. For further information on the <u>UK Terminology Centre</u>, see the <u>NHS Digital</u> website at: <u>UK Terminology Centre</u> (UKTC).

#### **UK TERMINOLOGY CENTRE**

Change to Supporting Information: Changed Description

Changed Description

#### **NEWBORN BLOOD SPOT TEST OUTCOME STATUS CODE**

Change to Attribute: Changed Description

The outcome/status of a Newborn Blood Spot Test request.

NEWBORN BLOOD SPOT TEST OUTCOME STATUS CODE is aligned with descriptors in SNOMED CT® as follows: NEWBORN BLOOD SPOT TEST OUTCOME STATUS CODE is aligned with descriptors in SNOMED CT® as follows:

### SNOMED CT Subset Metadata:

- the SNOMED CT Subset:
  - original ID is 61081000000135 and
  - · name is Newborn blood spot screening result status.
- Subset Name: Newborn blood spot screening result status
- Subset Original Id: 61081000000135
- Refset FSN: Newborn blood spot screening result status simple reference set (foundation metadata concept)
- Refset Id: 966281000000109

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: <u>Newborn blood spot screening result status</u>.

## National Codes:

- 01 Specimen received in Laboratory
- 02 Screening declined
- 03 Repeat/Further Sample Required
- 04 Condition not suspected
- 05 Carrier
- O6 Sickle Cell Disease not suspected, carrier of other haemoglobin
- 07 Condition not suspected, other disorders follow up

- 08 Condition suspected
- 09 Not screened/screening incomplete
- 10 Haemoglobin S not suspected (by DNA) No other haemoglobin /thalassemia excluded

#### **NEWBORN BLOOD SPOT TEST OUTCOME STATUS CODE**

Change to Attribute: Changed Description

· Changed Description

#### **RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION CODE**

Change to Attribute: Changed Description

The RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION of a PERSON, as specified by a PERSON.

Note: This is the Religious Affiliation of a PERSON, not their Religion.

Where applicable, <u>RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION CODE</u> is aligned with descriptors for religious and other belief system affiliations in <u>SNOMED CT®</u> as follows: Where applicable, <u>RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION CODE</u> is aligned with descriptors for "Religious and Other Belief System Affiliation" in <u>SNOMED CT®</u> as follows:

### **SNOMED CT Subset Metadata:**

- the SNOMED CT Subset:
  - original ID is 10791000000130 and
  - name is Religious or Other Belief System Affiliation.
- Subset Name: Religious or Other Belief System Affiliation
- Subset Original Id: 10791000000130
- <u>Refset</u> FSN: Religious or other belief system affiliation simple reference set (foundation metadata concept)
- Refset Id: 999000531000000100

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: <u>Religious or Other Belief System Affiliation</u>.

#### National Codes:

# Baha'i

A1 Baha'i

#### **Buddhist**

- B1 Buddhist
- B2 Mahayana Buddhist
- B3 New Kadampa Tradition Buddhist
- B4 Nichiren Buddhist
- B5 Pure Land Buddhist
- B6 Theravada Buddhist
- B7 Tibetan Buddhist
- B8 Zen Buddhist

# Christian

- C1 Christian
- C2 Amish
- C3 Anabaptist
- C4 Anglican
- C5 Apostolic Pentecostalist
- C6 Armenian Catholic

- C7 Armenian Orthodox
- C8 Baptist
- C9 Brethren
- C10 Bulgarian Orthodox
- C11 Calvinist
- C12 Catholic: Not Roman Catholic
- C13 Celtic Christian
- C14 Celtic Orthodox Christian
- C15 Chinese Evangelical Christian
- C16 Christadelphian
- C17 Christian Existentialist
- C18 Christian Humanist
- C19 Christian Scientists
- C20 Christian Spiritualist
- C21 Church in Wales
- C22 Church of England
- C23 Church of God of Prophecy
- C24 Church of Ireland
- C25 Church of Scotland
- C26 Congregationalist
- C27 Coptic Orthodox
- C28 Eastern Catholic
- C29 Eastern Orthodox
- C30 Elim Pentecostalist
- C31 Ethiopian Orthodox
- C32 Evangelical Christian
- C33 Exclusive Brethren
- C34 Free Church
- C35 Free Church of Scotland
- C36 Free Evangelical Presbyterian
- C37 Free Methodist
- C38 Free Presbyterian
- C39 French Protestant
- C40 Greek Catholic
- C41 Greek Orthodox
- C42 Independent Methodist
- C43 Indian Orthodox
- C44 Jehovah's Witness
- C45 Judaic Christian
- C46 Lutheran
- C47 Mennonite
- C48 Messianic Jew
- C49 Methodist
- C50 Moravian
- C51 Mormon
- C52 Nazarene Church Synonym: Nazarene
- C53 New Testament Pentacostalist
- C54 Nonconformist
- C55 Old Catholic
- C56 Open Brethren
- C57 Orthodox Christian
- C58 Pentecostalist
  - Synonym: Pentacostal Christian
- C59 Presbyterian
- C60 Protestant
- C61 Plymouth Brethren
- C62 Quaker

	C63 C64 C65 C66 C67 C68 C69 C70 C71 C72 C73 C74 C75 C76 C77 C78 C79 C80	Rastafari Reformed Christian Reformed Presbyterian Reformed Protestant Roman Catholic Romanian Orthodox Russian Orthodox Salvation Army Member Scottish Episcopalian Serbian Orthodox Seventh Day Adventist Syrian Orthodox Ukrainian Catholic Ukrainian Orthodox Uniate Catholic Unitarian United Reform Zwinglian
Hindu		J
	D1 D2 D3 D4 D5 D6	Hindu Advaitin Hindu Arya Samaj Hindu Shakti Hindu Shiva Hindu Vaishnava Hindu Synonym: Hare Krishna
Jain		
	E1	Jain
Jewish		
	F1	Jewish
	F2	Ashkenazi Jew
	F3	Haredi Jew
	F4	Hasidic Jew
	F5	Liberal Jew
	F6	Masorti Jew
	F7	Orthodox Jew
	F8	Reform Jew
Muslim		
	G1	Muslim
	G2	Ahmadi
	G3	Druze
	G4	Ismaili Muslim
	G5	Shi'ite Muslim
D	G6	Sunni Muslim
Pagan	H1	Dagan
	H2	Pagan Asatruar
	H3	Celtic Pagan
	H4	Druid
	H5	Goddess
	H6	Heathen
	H7	Occultist
	H8	Shaman
	H9	Wiccan
Sikh	-	
	I1	Sikh
Zoroastrian	J1	Zoroastrian

### Other

- K1 Agnostic \*
- K2 Ancestral Worship
- K3 Animist
- K4 Anthroposophist
- K5 Black Magic
- K6 Brahma Kumari
- K7 British Israelite
- K8 Chondogyo
- K9 Confucianist
- K10 Deist
- K11 Humanist
- K12 Infinite Way
- K13 Kabbalist
- K14 Lightworker
- K15 New Age Practitioner
- K16 Native American Religion
- K17 Pantheist
- K18 Peyotist
- K19 Radha Soami

Synonym: Sant Mat

- K20 Religion (Other Not Listed) \*\*
- K21 Santeri
- K22 Satanist
- K23 Scientologist
- K24 Secularist
- K25 Shumei
- K26 Shinto
- K27 Spiritualist
- K28 Swedenborgian

Synonym: Neo-Christian

- K29 Taoist
- K30 Unitarian-Universalist
- K31 Universalist
- K32 Vodun
- k33 Yoruba

#### None

- L1 Atheist
- L2 Not Religious

### Declines to Disclose

M1 Religion not given - PATIENT refused

### Unknown

N1 Patient Religion Unknown \*\*\*

#### Note:

- \* Where the PATIENT has been asked for their RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION but they are unsure what it is: Agnostic should be used
- \*\* Where the PATIENT has been asked for their RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION and it is one that is not listed: Religion (Other Not Listed) should be used
- \*\*\* Where the <u>PATIENT</u> has not been asked for their <u>RELIGIOUS OR OTHER BELIEF SYSTEM</u> <u>AFFILIATION</u>: Patient Religion Unknown should be used

#### RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION CODE

Change to Attribute: Changed Description

• Changed Description

#### RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION GROUP CODE

Change to Attribute: Changed Description

The <u>RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION</u> group of a <u>PERSON</u>, as specified by a <u>PERSON</u>.

Note: This is the Religious Affiliation of a PERSON, not their Religion.

RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION GROUP CODE is aligned with descriptors for "Religious or other belief system affiliation groups" in SNOMED CT® as follows: RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION GROUP CODE is aligned with descriptors for "Religious or other belief system affiliation groups" in SNOMED CT® as follows:

#### **SNOMED CT Subset Metadata:**

- Subset Name: Religious or other belief system affiliation groups
- Subset Original Id: 71981000000132
- Refset FSN: Religious or other belief system affiliation groups simple reference set (foundation metadata concept)
- Refset Id: 999002601000000106
- Subset Name: Religious or other belief system affiliation groups
- <u>Subset</u> Original Id: 71981000000132
- Refset FSN: Religious or other belief system affiliation groups simple reference set (foundation metadata concept)
- Refset Id: 999002601000000106

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the Data Dictionary for Care (DD4C) website at: Religious or other belief system affiliation groups. For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (DD4C) website at: Religious or other belief system affiliation groups.

### National Codes:

- A Baha'i
- B Buddhist
- C Christian
- D Hindu
- E Jain
- F Jewish
- G Muslim
- H Pagan
- I Sikh
- J Zoroastrian
- K Other
- L None
- M Declines to Disclose
- N Patient Religion Unknown

# RELIGIOUS OR OTHER BELIEF SYSTEM AFFILIATION GROUP CODE

Change to Attribute: Changed Description

· Changed Description

#### ACCESSIBLE INFORMATION COMMUNICATION SUPPORT CODE (SNOMED CT)

Change to Data Element: Changed Description

Format/Length: See <u>SNOMED CT CODE</u>

National Codes: Default Codes:

#### Notes:

ACCESSIBLE INFORMATION COMMUNICATION SUPPORT CODE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

ACCESSIBLE INFORMATION COMMUNICATION SUPPORT CODE (SNOMED CT) is the SNOMED CT concept ID which is used to identify that the PATIENT requires support (aids/equipment/adjustments) to enable communication. ACCESSIBLE INFORMATION COMMUNICATION SUPPORT CODE (SNOMED CT) is the SNOMED CT® concept ID which is used to identify that the PATIENT requires support (aids/equipment/adjustments) to enable communication.

# The SNOMED CT Subset Metadata:

- original ID is 58921000000137
- name is 'Accessible Information communication support'.
- Subset Name: Accessible information communication support
- Subset Original Id: 58921000000137
- Refset FSN: Accessible information communication support simple reference set (foundation metadata concept)
- Refset Id: 999002121000000109

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: Accessible Information - communication support.

### ACCESSIBLE INFORMATION COMMUNICATION SUPPORT CODE (SNOMED CT)

Change to Data Element: Changed Description

Changed Description

# ACCESSIBLE INFORMATION CONTACT METHOD CODE (SNOMED CT)

Change to Data Element: Changed Description

Format/Length: See <u>SNOMED CT CODE</u>

National Codes: Default Codes:

# Notes:

ACCESSIBLE INFORMATION CONTACT METHOD CODE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

ACCESSIBLE INFORMATION CONTACT METHOD CODE (SNOMED CT) is the SNOMED CT concept ID which is used to identify that the PATIENT requires a different or specific contact method. ACCESSIBLE INFORMATION CONTACT METHOD CODE (SNOMED CT) is the SNOMED CT® concept ID which is used to identify that the PATIENT requires a different or specific contact method.

# The SNOMED CT Subset Metadata:

- original ID is 58931000000135
- name is 'Accessible Information requires specific contact method'.
- Subset Name: Accessible Information requires specific contact method
- Subset Original Id: 58931000000135
- <u>Refset</u> FSN: Accessible information requires specific contact method simple reference set (foundation metadata concept)
- Refset Id: 999002131000000106

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: Accessible Information - requires specific contact method.

#### ACCESSIBLE INFORMATION CONTACT METHOD CODE (SNOMED CT)

Change to Data Element: Changed Description

· Changed Description

#### ACCESSIBLE INFORMATION PROFESSIONAL REQUIRED CODE (SNOMED CT)

Change to Data Element: Changed Description

Format/Length: See <u>SNOMED CT CODE</u>
National Codes:

Default Codes:

#### Notes:

ACCESSIBLE INFORMATION PROFESSIONAL REQUIRED CODE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

ACCESSIBLE INFORMATION PROFESSIONAL REQUIRED CODE (SNOMED CT) is the SNOMED CT concept ID which is used to identify that the PATIENT requires support from a communication professional. ACCESSIBLE INFORMATION PROFESSIONAL REQUIRED CODE (SNOMED CT) is the SNOMED CT® concept ID which is used to identify that the PATIENT requires support from a communication professional.

# The SNOMED CT Subset Metadata:

- original ID is 58951000000133
- name is 'Accessible Information requires communication professional'.
- Subset Name: Accessible Information requires communication professional
- <u>Subset</u> Original Id: 58951000000133
- <u>Refset</u> FSN: Accessible information requires communication professional simple reference set (foundation metadata concept)
- Refset Id: 999002151000000104

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: Accessible Information - requires communication professional.

#### ACCESSIBLE INFORMATION PROFESSIONAL REQUIRED CODE (SNOMED CT)

Change to Data Element: Changed Description

Changed Description

### ACCESSIBLE INFORMATION SPECIFIC INFORMATION FORMAT CODE (SNOMED CT)

Change to Data Element: Changed Description

Format/Length: See SNOMED CT CODE

National Codes: Default Codes:

#### **Notes:**

ACCESSIBLE INFORMATION SPECIFIC INFORMATION FORMAT CODE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

ACCESSIBLE INFORMATION SPECIFIC INFORMATION FORMAT CODE (SNOMED CT) is the SNOMED CT concept ID which is used to identify that the PATIENT requires information in a specific format. ACCESSIBLE INFORMATION SPECIFIC INFORMATION FORMAT CODE (SNOMED CT) is the SNOMED CT® concept ID which is used to identify that the PATIENT requires information in a specific format.

# The SNOMED CT Subset Metadata:

- original ID is 58941000000130
- name is 'Accessible Information requires specific information format'.
- Subset Name: Accessible Information requires specific information format
- Subset Original Id: 58941000000130
- Refset FSN: Accessible information requires specific information format simple reference set (foundation metadata concept)
- Refset Id: 999002141000000102

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: Accessible Information - requires specific information format.

### ACCESSIBLE INFORMATION SPECIFIC INFORMATION FORMAT CODE (SNOMED CT)

Change to Data Element: Changed Description

• Changed Description

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

Change to Data Element: Changed Description

Format/Length: See SNOMED CT CODE

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 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 <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care (DD4C)</u> website at: <u>AIDS defining illness for adults</u>. For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care (DD4C)</u> website at: <u>AIDS defining illness for adults</u>.

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

Change to Data Element: Changed Description

Format/Length: See <u>DM+D CODE</u>

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-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 VTMSubset 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 <u>SNOMED CT Subset</u> Metadata, see the Data Dictionary for Care (DD4C) website at: <u>NHS dm+d VTM</u>. For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (DD4C) website at: <u>NHS dm+d VTM</u>.

# CHLAMYDIA TEST RESULT (SNOMED CT)

Change to Data Element: Changed Description

Format/Length: min n6 max n18
Format/Length: See SNOMED CT CODE

National Codes: Default Codes:

#### Notes:

CHLAMYDIA TEST RESULT (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

<u>CHLAMYDIA TEST RESULT (SNOMED CT)</u> is the <u>SNOMED CT</u> concept ID which is used to identify the result of the <u>Chlamydia test.CHLAMYDIA TEST RESULT (SNOMED CT)</u> is the <u>SNOMED CT</u>® concept ID which is used to identify the result of the Chlamydia test.

### The SNOMED CT Subset Metadata:

- original ID is 58851000000137
- · name is 'Chlamydia test result findings'.
- Subset Name: Chlamydia test result findings
- Subset Original Id: 58851000000137
- Refset FSN: Chlamydia test result findings simple reference set (foundation metadata concept)
- Refset Id: 999002091000000108

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: <u>Chlamydia test result findings</u>.

#### **CHLAMYDIA TEST RESULT (SNOMED CT)**

Change to Data Element: Changed Description

Changed Description

#### CODED ASSESSMENT TOOL TYPE (SNOMED CT)

Change to Data Element: Changed Description

Format/Length: min an6 max an18

National Codes: Default Codes:

## Notes:

CODED ASSESSMENT TOOL TYPE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

<u>CODED ASSESSMENT TOOL TYPE (SNOMED CT)</u> is the <u>SNOMED CT</u> concept ID which is used to identify an <u>ASSESSMENT TOOL</u>. CODED ASSESSMENT TOOL TYPE (SNOMED CT) is the <u>SNOMED CT</u>® concept ID which is used to identify an <u>ASSESSMENT TOOL</u>.

Nationally published <u>SNOMED CT Subset</u> Metadata can be found on the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: Published Subset Metadata.

# **IMAGING CODE (SNOMED CT)**

Change to Data Element: Changed Description

Format/Length: min n6 max n18
Format/Length: See SNOMED CT CODE

National Codes: Default Codes:

# Notes:

IMAGING CODE (SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

<u>IMAGING CODE (SNOMED CT)</u> is the <u>SNOMED CT</u> concept ID which is used to identify the <u>Diagnostic</u> test. IMAGING CODE (SNOMED CT) is the <u>SNOMED CT</u>® concept ID which is used to identify the <u>Diagnostic Imaging</u> test.

The SNOMED CT Subset Metadata:

- original ID is 611000000135
- name is 'UK Diagnostic Imaging Procedure Concepts'.
- Subset Name: UK Diagnostic Imaging Procedure Concepts
- Subset Original Id: 611000000135
- Refset FSN: United Kingdom diagnostic imaging procedure simple reference set (foundation metadata concept)
- Refset Id: 999001111000000105

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: UK Diagnostic Imaging Procedure Concepts.

<u>IMAGING CODE (SNOMED-CT)</u> will be replaced with <u>IMAGING CODE (SNOMED CT)</u>, which is the most recent approved national information standard to describe the required definition.

### **IMAGING CODE (SNOMED CT)**

Change to Data Element: Changed Description

· Changed Description

### **IMAGING CODE (SNOMED-CT)**

Change to Data Element: Changed Description

Format/Length: max n18

National Codes: Default Codes:

#### **Notes:**

IMAGING CODE (SNOMED-CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

<u>IMAGING CODE (SNOMED CT)</u> is the <u>SNOMED CT</u> concept ID which is used to identify the <u>Diagnostic</u> Imaging test. IMAGING CODE (SNOMED-CT) is the <u>SNOMED CT</u>® concept ID which is used to identify the <u>Diagnostic Imaging</u> test.

The **SNOMED CT Subset**:

- original ID is 611000000135
- name is 'UK Diagnostic Imaging Procedure Concepts'.

<u>IMAGING CODE (SNOMED-CT)</u> will be replaced with <u>IMAGING CODE (SNOMED CT)</u>, which is the most recent approved national information standard to describe the required definition.

#### **IMAGING CODE (SNOMED-CT)**

Change to Data Element: Changed Description

Changed Description

# SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)

Change to Data Element: Changed Description

Format/Length: min n6 max n18
Format/Length: See SNOMED CT CODE
National Codes:
Default Codes:

#### Notes:

SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT) is the same as attribute CLINICAL TERMINOLOGY CODE.

<u>SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)</u> is the <u>SNOMED CT</u> concept ID which is used to identify the type of specimen used for Chlamydia testing. <u>SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)</u> is the <u>SNOMED CT</u>® concept ID which is used to identify the type of specimen used for Chlamydia testing.

### The SNOMED CT Subset Metadata:

- original ID is 58831000000130
- · name is 'Chlamydia test procedures'.
- <u>Subset</u> Name: Chlamydia test procedures
- Subset Original Id: 58831000000130
- Refset FSN: Chlamydia test procedures simple reference set (foundation metadata concept)
- Refset Id: 999002071000000109

For further details relating to the <u>SNOMED CT Subset</u> Metadata, see the <u>Data Dictionary for Care</u> (<u>DD4C</u>) website at: Chlamydia test procedures.

# SPECIMEN TYPE (CHLAMYDIA TESTING SNOMED CT)

Change to Data Element: Changed Description

• Changed Description

For enquiries about this Change Request, please email information.standards@nhs.net