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Reference Set Library

SNOMED CT-AU Release 20130531

7 May 2013

Approved for Release

National E-Health Transition Authority Ltd

Level 25

56 Pitt Street

Sydney, NSW, 2000

Australia.

www.nehta.gov.au

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Document information

Key information

Owner:	National Clinical Terminology and Information Service, NEHTA
Filename:	NCTIS_ReferenceSetLibrary.docx Last saved: 8/05/2013 1:26 PM
Review date:	15 October 2013
Contact for enquiries:	e: terminologies@nehta.gov.au

Approvals

Name	Position	Date
	Clinical Terminology Lead	7 May 2013

Quality reviews

Revision	Version	Reviewer(s)	Type of review	Purpose
	001	Terminology analyst	Content review	Updated previous release document with new content.
	002	Terminology analyst, Clinical Terminology Lead	Peer review	Confirmed accuracy of content review.
	003	Technical writer	Editorial review	Brought the updated document into alignment with NCTIS editorial standards.

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1 Introduction

1.1 Purpose of this document

This document is a register of the clinical reference sets developed for use by the National Clinical Terminology and Information Service (NCTIS) community of practice. All of the reference sets included in this document are current production versions.

1.2 Presentation of information

Concise information about each reference set is presented in tabular format to enable readers to determine if a reference set exists, which terminology it is from and whether it meets their needs. An index is also provided, which groups the reference sets under various headings to help lead readers directly to the reference set they seek.

1.3 Intended audience

This document has been written for those in the Australian Medicines Terminology (AMT) and SNOMED CT-AU¹ communities of practice who have a solid understanding of SNOMED Clinical Terms (SNOMED CT) and the AMT, and their associated concept models, scope and underlying description logic.

1.4 Related documents

The documents tabulated below provide the context for development of the reference sets described in this document, and should be read in conjunction with this document to enhance understanding of our approach to terminology development. The location of each document within the NCTIS site² is provided as well.

Table 1: Related documents

Name	Location
<i>Development approach for reference sets – AMT</i>	Downloads > Australian Medicines Terminology > Information Specifications, Content and Requirements > Australian Medicines Terminology v2.xx – Data
<i>Development approach for reference sets – SNOMED CT-AU</i>	Downloads > SNOMED CT-AU > Support Materials > SNOMED CT-AU Development Approach for Reference Sets – [Month Year]
<i>Reference set implementation toolkit – SNOMED CT-AU</i>	Downloads > Tools & Applications

Note: Information on the change history of reference sets is detailed in the two *Development approach for reference sets* documents.

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² <https://nehta.org.au/aht/index.php>

2 Reference set library

In this reference set library, all reference sets released by the NCTIS are described, each in a tabular format, with the exception of the structural reference sets. Structural reference sets are described in *SNOMED CT Technical Implementation Guide* [1], Chapter 5.5 'Release Format 2 - Reference Sets Guide'.

2.1 File name and version

The filenames used to identify NCTIS reference sets adhere to the following convention:

```
der2_<Descriptor>_<RefsetName>
<ReleaseType>_AU<Namespace>_<DateOrVersion>.txt
```

where the placeholders (represented in angled brackets) have the meanings tabulated below.

Table 2: Filename key

Item	Description
Descriptor	Refers to the type of reference set released. For example, 'Refset' pertains to Simple type reference sets and 'cRefset' pertains to Attribute value reference sets.
RefsetName	Refers to the reference set name.
ReleaseType	Refers to the type of release it was released under. For example Full, Snapshot or Delta.
Namespace	Refers to the namespace of the organisation that creates and maintains the file.
DateOrVersion	Refers to the date of release or in the case of AMT, the version of release.

To illustrate, a valid example of this convention is:

```
der2_Refset_BodyStructureFoundation Snapshot_AU1000036_20130531.txt
```

Note: Throughout this document, by default, all SCTIDs used are concept IDs and all descriptions used are Australian preferred terms unless specified otherwise.

Reference set name	Adverse reaction type reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Adverse reaction type reference set</i> provides terminology to support the recording of the type of adverse reaction experienced as determined by the clinician.
Scope	This reference set can be used within implementations of the <i>Adverse Reaction DCM</i> [2].
Target client	This reference set is developed for those who are implementing the <i>Adverse Reaction DCM</i> [2].
Other clients	
Definitive bindings	The <i>Adverse reaction type reference set</i> is bound to the <i>Reaction Type</i> data element within the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 12263007 <i>Hypersensitivity reaction type I</i> • 106190000 <i>Allergy</i> • 421492009 <i>Pseudoallergy</i>
Plan for future work	
File name and version	der2_Refset_RouteOfAdministrationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20120531
Initial no. of members	15
Contact	terminologies@nehta.gov.au

Reference set name	Anatomical location name reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Anatomical location name reference set</i> provides terminology to support the recording of anatomical locations. It is void of information that represents body structures with laterality and it represents a subset of the <i>Anatomical site reference set</i> .
Scope	This reference set can be used within implementations of the DCMs that contain the <i>Name of Location</i> data element. The reference set also supports a wide variety of uses which require human anatomical sites to be described.
Target client	This reference set is developed for those implementing the NEHTA-developed DCMs.
Other clients	
Definitive bindings	The <i>Anatomical location name reference set</i> is bound to the <i>Name of Location</i> data element within: <ul style="list-style-type: none"> • <i>Adverse Reaction DCM</i> [2]; • <i>Pathology Test Result DCM</i> [3]; • <i>Imaging Examination Result DCM</i> [4]; • <i>Procedure DCM</i> [5]; and • <i>Problem/Diagnosis DCM</i> [6].
Example of content	<ul style="list-style-type: none"> • 48467007 <i>Aortic tunica media</i> • 245524004 <i>Entire lobe of lung</i> • 87342007 <i>Bone structure of fibula</i>
Plan for future work	
File name and version	der2_Refset_AnatomicalLocationNameReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20130531
Initial no. of members	23337
Contact	< terminologies@nehta.gov.au >

Reference set name	Anatomical site reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Anatomical site reference set</i> provides terminology to describe human anatomical sites.
Scope	This reference set can be used within implementations of the <i>Pathology Result Report SDT</i> [7]. The reference set also supports a wide variety of uses which require human anatomical sites to be described.
Target client	This reference set is developed for those implementing the <i>Pathology Result Report SDT</i> [7].
Other clients	This reference set may be useful to any implementer requiring anatomical sites to be described.
Definitive bindings	This reference set is bound to the <i>Specimen Anatomical Site</i> data element (DE-11010) which is under the <i>Specimen Detail</i> data group (DG-11005) within <i>Pathology Result Report SDT</i> [7].
Example of content	<ul style="list-style-type: none"> • 362209008 Entire left kidney • 8966001 Left eye structure
Plan for future work	
File name and version	der2_Refset_AnatomicalSiteReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	24983
Contact	< terminologies@nehta.gov.au >

Reference set name	Australian non-human reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Australian non-human reference set</i> contains non-human concepts that are generally not applicable for use in human healthcare use cases.
Scope	This reference set has been designed to assist implementers who intend to use SNOMED CT-AU without using the NCTIS reference sets in removing non-human content. Note: This reference set has been used to remove non human content from the NCTIS reference sets; it is not required if SNOMED CT-AU is implemented using other NCTIS reference sets.
Target client	Australian eHealth clinical information systems.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 75646007 <i>Pregnancy toxemia of ewes</i> • 417041000 <i>Blow hole</i>
Plan for future work	This reference set is subject to further development based on feedback from implementations and the current work being undertaken at the international level.
File name and version	der2_Refset_AustralianNonHumanReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20121130
Initial no. of members	2088
Contact	terminologies@nehta.gov.au

Reference set name	Body structure foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Body structure foundation reference set</i> provides the broadest possible terminology to support the recording of anatomical structures in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for body structure are yet to be developed. • As the basis for developing further use-case specific reference sets for body structure, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of the body structure content, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 91134007 <i>Mitral valve structure</i> • 18639004 <i>Left kidney structure</i>
Plan for future work	
File name and version	der2_Refset_BodyStructureFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	30,445
Contact	terminologies@nehta.gov.au

Reference set name	Cardiovascular finding reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Cardiovascular finding reference set</i> is a broad context reference set that provides the broadest possible terminology to support the recording of cardiovascular findings in Australian eHealth implementations. This reference set has been developed from the <i>Clinical finding foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for cardiovascular findings are yet to be developed. • As the basis for developing further use-case specific reference sets for cardiovascular findings through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to cardiovascular which has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, Cardiology.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 1939005 <i>Abnormal vascular flow</i> • 70908000 <i>Decreased blood volume</i>
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_CardiovascularFindingReleaseType_AU1000036_YYYYMMDD.txt
Date of initial release	20100531
Initial no. of members	5,599
Contact	terminologies@nehta.gov.au

Reference set name	Change type reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Change type reference set</i> is developed to provide terminology to support the recording of the way in which the current medication instruction differs from the previous one.
Scope	This reference set can be used within implementations of the <i>Medication Instruction and Action DCM</i> [8].
Target client	This reference set is developed for those implementing the <i>Medication Instruction and Action DCM</i> [8].
Other clients	
Definitive bindings	The <i>Change type reference set</i> is bound to the <i>Change Type</i> data element within the <i>Medication Instruction and Action DCM</i> [8].
Example of content	<ul style="list-style-type: none"> • 385655000 <i>Suspended</i> • 385656004 <i>Ceased</i> • 89925002 <i>Cancelled</i>
Plan for future work	
File name and version	der2_Refset_ChangeTypeReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20120531
Initial no. of members	4
Contact	terminologies@nehta.gov.au

Reference set name	Clinical finding foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Clinical finding foundation reference set</i> provides the broadest possible terminology to support the recording of clinical findings and disorders in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for clinical findings and disorders are yet to be developed. • As the basis for developing further use-case specific reference sets for clinical findings and disorders, through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content related to clinical finding and disorders, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 56717001 <i>Tuberculosis</i> • 48348007 <i>Normal breath sounds</i>
Plan for future work	
File name and version	der2_Refset_ClinicalFindingFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	95,543
Contact	terminologies@nehta.gov.au

Reference set name	Collection procedure reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Collection procedure reference set</i> provides terminology to support the recording of the method of collection to be used.</p> <p>It is to be used to provide values for collection procedures specifically used for the collection of pathology specimens.</p>
Scope	This reference set can be used within implementations of the <i>Pathology Test Result DCM</i> [3].
Target client	This reference set is developed for those implementing the <i>Pathology Test Result DCM</i> [3].
Other clients	
Definitive bindings	The <i>Collection procedure reference set</i> is bound to the <i>Collection Procedure</i> data element within the <i>Pathology Test Result DCM</i> [3].
Example of content	<ul style="list-style-type: none"> • 439336003 Brush biopsy • 9911007 Core needle biopsy • 2475000 Urine specimen collection, 24 hours
Plan for future work	
File name and version	der2_Refset_CollectionProcedureReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20120531
Initial no. of members	120
Contact	terminologies@nehta.gov.au

Reference set name	Containerised trade product pack reference set
Terminology	AMT
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Containerised trade product pack reference set</i> provides terminology to describe the packaged product (medication) that is supplied for direct patient use including details of the container type to be recorded in a health record.
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of medicines information between clinicians for medication management and the recording of adverse reactions.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is bound to the following data elements within specific Detailed Clinical Models (DCMs): <ul style="list-style-type: none"> • The <i>Medicine</i> data element within the <i>Medication Instruction and Action DCM</i> [8]. • The <i>Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2]. • The <i>Specific Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 18830011000036103 <i>Alphamox 250 mg capsule: hard, 20 capsules, blister pack</i> • 20675011000036100 <i>Diaformin-1000 1 g tablet: film-coated, 90 tablets, bottle</i>
Plan for future work	
File name and version	der2_cRefset_ContainerisedTradeProductPackReleaseType_AU1000036_V2.XX.txt
Date of initial release	V2.21 March 2011
Initial no. of members	13,176
Contact	terminologies@nehta.gov.au

Reference set name	Dose unit reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Dose unit reference set</i> provides terminology for the <i>Dose Unit</i> data element within the <i>Medication Instruction and Action DCM</i> [8] and the <i>Adverse Reaction DCM</i> [2].
Scope	This reference set can be used within implementations of the <i>Medication Instruction and Action DCM</i> [8] and the <i>Adverse Reaction DCM</i> [2].
Target client	The reference set is developed for those who are implementing the <i>Medication Instruction and Action DCM</i> [8] and the <i>Adverse Reaction DCM</i> [2].
Other clients	
Definitive bindings	This reference set is bound to the <i>Dose Unit</i> data element in the <i>Amount of Medication</i> cluster within both the <i>Medication Instruction and Action DCM</i> [8] and the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 258684004 mg/ • 429587008 Lozenge - unit of product usage/
Plan for future work	This reference set is subject to further development based on feedback.
File name and version	der2_Refset_DoseUnitReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	59
Contact	terminologies@nehta.gov.au

Reference set name	Emergency department diagnosis in presenting problem reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Emergency department diagnosis in presenting problem reference set</i> provides terminology to support the recording of presenting problems within Emergency department settings within Australia. It should be used in conjunction with the <i>Emergency department findings in presenting problem reference set</i> and the <i>Emergency department reason for presenting reference set</i> .
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of information between clinicians relating to a patient's presenting problem at the point of triage in an Emergency department.
Target client	Australian Emergency department clinical information implementations
Other clients	
Definitive bindings	This reference set is suitable for use in the <i>Presenting Problems</i> data element in Emergency department information systems.
Example of content	<ul style="list-style-type: none"> • 410429000 <i>/Cardiac arrest/</i> • 283359004 <i>/Laceration of forehead/</i>
Plan for future work	This reference set is subject to further development based on feedback from implementations.
File name and version	der2_Refset_EmergencyDepartmentDiagnsosis InPresentingProblemReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100731 (Out of cycle release for early adopters of EDRS.)
Initial no. of members	232
Contact	terminologies@nehta.gov.au

Reference set name	Emergency department diagnosis reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Emergency department diagnosis reference set</i> provides terminology to support the recording of diagnosis in Emergency department settings within Australia.
Scope	This reference set supports the accurate and unambiguous recording of information relating to a patient diagnosis at the point of discharge from an Emergency department. This may be used to support the communication of information to other clinicians involved in that patient's care.
Target client	Australian Emergency department clinical information implementations.
Other clients	
Definitive bindings	This reference set is suitable for use in the <i>Diagnosis</i> data element in Emergency department information systems.
Example of content	<ul style="list-style-type: none"> • 111286002 <i>Acute bacterial endocarditis</i> • 359820003 <i>Closed fracture of neck of femur</i>
Plan for future work	This reference set is subject to further development based on feedback from implementations.
File name and version	der2_Refset_Emergency DepartmentDiagnosisReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100731 (Out of cycle release for early adopters of EDRS.)
Initial no. of members	5,168
Contact	terminologies@nehta.gov.au

Reference set name	Emergency department findings in presenting problem reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Emergency department presenting problem reference set</i> provides terminology to support the recording of presenting problems within Emergency department settings within Australia. It should be used in conjunction with the <i>Emergency department diagnosis in presenting problem reference set</i> and the <i>Emergency department reason for presenting reference set</i> .
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of information between clinicians relating to a patient's presenting problem at the point of triage in an Emergency department.
Target client	Australian Emergency department clinical information implementations.
Other clients	
Definitive bindings	This reference set is suitable for use in the <i>Presenting Problems</i> data element in Emergency department information systems.
Example of content	<ul style="list-style-type: none"> • 30989003 <i>Knee pain</i> • 309774006 <i>Weakness of limb</i>
Plan for future work	This reference set is subject to further development based on feedback from implementations.
File name and version	der2_Refset_EmergencyDepartmentFindingsInPresentingProblemReleaseType_AU1000036_YYYYMMDD.txt
Date of initial release	20100731 (Out of cycle release for early adopters of EDRS.)
Initial no. of members	217
Contact	terminologies@nehta.gov.au

Reference set name	Emergency department reason for presenting reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Emergency department reason for presenting reference set</i> provides terminology to support the recording of presenting problem within Emergency department settings within Australia. It should be used in conjunction with the <i>Emergency department diagnosis in presenting problem reference set</i> and the <i>Emergency department findings in presenting problem reference set</i> .
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of information between clinicians relating to a patient's presenting problem at the point of triage in an Emergency department.
Target client	Australian Emergency department clinical information implementations
Other clients	
Definitive bindings	This reference set is suitable for use in the <i>Presenting Problems</i> data element in Emergency department information systems.
Example of content	<ul style="list-style-type: none"> • 18949003 <i>/Change of dressing/</i> • 116859006 <i>/Transfusion of a blood product/</i>
Plan for future work	This reference set is subject to further development based on feedback from implementations.
File name and version	der2_Refset_EmergencyDepartmentReason ForPresentingReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100731 (Out of cycle release for early adopters of EDRS.)
Initial no. of members	71
Contact	terminologies@nehta.gov.au

Reference set name	Environment or geographical location foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Environment or geographical location foundation reference set</i> provides the broadest possible terminology to support the recording of information about types of environments or named locations such as countries, states and regions in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for types of environments or geographical locations are yet to be developed. • As the basis for developing further use-case specific reference sets for types of environments or geographical locations, through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to types of environment or geographical locations, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 309904001 <i> Intensive care unit </i> • 419590001 <i> Stepdown unit </i>
Plan for future work	
File name and version	der2_Refset_EnvironmentOrGeographicalLocationFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	1,711
Contact	terminologies@nehta.gov.au

Reference set name	Event foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Event foundation reference set</i> provides the broadest possible terminology to support the recording of information related to occurrences (excluding procedures and interventions) in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for events are yet to be developed. • As the basis for developing further use-case specific reference sets for events, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community can be tested, to assure that they are logical constraints of content relating to events, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 8766005 <i>Earthquake</i> • 242292001 <i>Accidental exposure to corrosive or caustic chemical</i>
Plan for future work	
File name and version	der2_Refset_EventFoundationReleaseType_AU1000036_YYYYMMDD.txt
Date of initial release	20091130
Initial no. of members	3,645
Contact	terminologies@nehta.gov.au

Reference set name	Exclusion statement reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Exclusion statement reference set</i> provides terminology to record global statements about the absence or exclusion of information from within a patient record.
Scope	This reference set can be used within implementations of various DCMs containing the <i>Global Statement</i> data element.
Target client	This reference set is developed for those implementing the NEHTA-developed DCMs.
Other clients	
Definitive bindings	This reference set is bound to the Global Statement data element within: <ul style="list-style-type: none"> • the <i>Adverse Reaction DCM</i> [2]; • the <i>Medication Instruction and Action DCM</i> [8]; • the <i>Procedure DCM</i> [5]; and • the <i>Problem/Diagnosis DCM</i> [6].
Example of content	<ul style="list-style-type: none"> • 61000036101 <i>Not asked</i> • 81000036106 <i>None known</i> • 91000036108 <i>None supplied</i>
Plan for future work	In the above-mentioned DCMs, the value domains specified have some additional values not currently included in this reference set. A review of these additional values is planned.
File name and version	der2_Refset_ExclusionStatementReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20120531
Initial no. of members	3
Contact	terminologies@nehta.gov.au

Reference set name	Fracture finding reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Fracture finding reference set</i> is a broad context reference set that supports the recording of fracture findings in Australian eHealth implementations. This reference set has been derived from the <i>Clinical finding foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for fracture findings are yet to be developed. • As the basis for developing further use-case specific reference sets for fracture findings, through a process of constraint. • As a benchmark, against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to fracture findings, which has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, Orthopaedics and Radiology.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 25415003 <i>Closed fracture of femur</i> • 207782002 <i>Open fracture of maxilla</i>
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_FractureFindingReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100531
Initial no. of members	1,677
Contact	terminologies@nehta.gov.au

Reference set name	Imaging procedure reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Imaging procedure reference set</i> is a broad context reference set that supports the recording of imaging procedures in Australian eHealth implementations. This reference set has been derived from the <i>Procedure foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for imaging procedures are yet to be developed. • As the basis for developing further use-case specific reference sets for imaging procedures, through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to imaging procedures, which has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, Radiology.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 77477000 <i>Computerised axial tomography</i> • 113109007 <i>Magnetic resonance imaging of lower extremity</i>
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_ImagingProcedureReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100531
Initial no. of members	4,171
Contact	terminologies@nehta.gov.au

Reference set name	Laterality reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Laterality reference set</i> provides terminology to support recording of the side of the body in relation to anatomical structures.
Scope	This reference set can be used within implementations of the DCMs that contain the <i>Side</i> data element.
Target client	This reference set is developed for those implementing the NEHTA-developed DCMs.
Other clients	
Definitive bindings	This reference set is bound to the <i>Side</i> data element in the <i>Specific Location</i> data group within: <ul style="list-style-type: none"> • the <i>Adverse Reaction DCM</i> [2]; • the <i>Pathology Test Result DCM</i> [3]; • the <i>Imaging Examination Result DCM</i> [4]; • the <i>Procedure DCM</i> [5]; and • the <i>Problem/Diagnosis DCM</i> [6].
Example of content	<ul style="list-style-type: none"> • 24028007 <i>Right</i> • 419161000 <i>Unilateral left</i>
Plan for future work	
File name and version	der2_Refset_LateralityReleaseType_AU1000036_ yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	5
Contact	terminologies@nehta.gov.au

Reference set name	Medication form reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Medication form reference set</i> provides terminology to support the recording of the form of a medicine or therapeutic good.
Scope	This reference set can be used within implementations of the <i>Medication Instruction and Action DCM</i> [8].
Target client	The reference set is developed for those who are implementing the <i>Medication Instruction and Action DCM</i> [8].
Other clients	
Definitive bindings	This reference set is bound to the <i>Form</i> data element in the <i>Chemical Description of Medication</i> cluster within the <i>Medication Instruction and Action DCM</i> [8].
Example of content	<ul style="list-style-type: none"> • 385267006 <i>Impregnated pad</i> • 385049006 <i>Capsule</i>
Plan for future work	
File name and version	der2_RefsetMedicationFormReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	402
Contact	terminologies@nehta.gov.au

Reference set name	Medicinal product reference set
Terminology	AMT
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Medicinal product reference set</i> provides terminology to describe in the health record the abstract representation of an active ingredient or substance (devoid of strength and form).</p> <p>The <i>Medicinal product reference set</i> supports 'generic prescribing' in a healthcare setting.</p>
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of medicines information between clinicians for medication management and the recording of adverse reactions.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	<p>This reference set is bound to the following data elements within specific Detailed Clinical Models (DCMs):</p> <ul style="list-style-type: none"> • The <i>Medicine</i> data element within the <i>Medication Instruction and Action DCM</i> [8]. • The <i>Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2]. • The <i>Specific Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 21823011000036103 <i>adrenaline</i> • 44940011000036106 <i>meropenem</i>
Plan for future work	
File name and version	der2_cRefset_MedicinalProductReleaseType_AU1000036_ V2.XX txt
Date of initial release	V2.21 March 2011
Initial no. of members	1,661
Contact	terminologies@nehta.gov.au

Reference set name	Medicinal product pack reference set
Terminology	AMT
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Medicinal product pack reference set</i> provides terminology to describe in a health record an abstract concept representing the properties of one or more quantitatively and clinically equivalent Trade Product Packs (TPPs).
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of medicines information between clinicians for medication management and the recording of adverse reactions.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is bound to the following data elements within specific Detailed Clinical Models (DCMs): <ul style="list-style-type: none"> • The <i>Medicine</i> data element within the <i>Medication Instruction and Action DCM</i> [8]. • The <i>Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2]. • The <i>Specific Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 46470011000036101 <i>aciclovir 5% (50 mg/g) cream, 10 g</i> • 63748011000036109 <i>pseudoephedrine hydrochloride 120 mg tablet, 10</i>
Plan for future work	
File name and version	der2_cRefset_MedicinalProductPackReleaseType_AU1000036_ V2.XX.txt
Date of initial release	V2.21 March 2011
Initial no. of members	7,755
Contact	terminologies@nehta.gov.au

Reference set name	Medicinal product unit of use reference set
Terminology	AMT
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Medicinal product unit of use reference set</i> provides terminology to describe in a health record an abstract concept representing the properties of one or more equivalent Trade Product Units of Use (TPUUs).
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of medicines information between clinicians for medication management and the recording of adverse reactions.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is bound to the following data elements within specific Detailed Clinical Models (DCMs): <ul style="list-style-type: none"> • The <i>Medicine</i> data element within the <i>Medication Instruction and Action DCM</i> [8]. • The <i>Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2]. • The <i>Specific Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 23550011000036101 <i>amoxicillin 250 mg capsule</i> • 23529011000036106 <i>iloprost 20 microgram/2 ml inhalation, ampoule</i>
Plan for future work	
File name and version	der2_cRefset_MedicinalProductUnitOfUseReleaseType_ AU1000036_V2.XX.txt
Date of initial release	V2.21 March 2011
Initial no. of members	4,237
Contact	terminologies@nehta.gov.au

Reference set name	Mental health disorder reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Mental health disorder reference set</i> is a broad context reference set that supports the recording of mental health disorders and diagnoses in Australian eHealth implementations. This reference set has been derived from the <i>Clinical finding foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for mental health disorders are yet to be developed. • As the basis for developing further use-case specific reference sets for mental health disorders, through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to mental health disorders, which has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, mental health settings.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 441704009 <i>/Affective psychosis/</i> • 58703003 <i>/Postpartum depression/</i>
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_MentalHealthDisorderReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100531
Initial no. of members	1,219
Contact	terminologies@nehta.gov.au

Reference set name	Microorganism reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Microorganism reference set</i> is a broad context reference set that supports the recording of microorganisms in Australian eHealth settings. This reference set has been derived from the <i>Organism foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for microorganisms are yet to be developed. • As the basis for developing further use-case specific reference sets for microorganisms, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to microorganisms, which has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, within Pathology or Infectious disease groups.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 409808003 <i>Drug resistant Streptococcus pneumoniae</i> • 114061003 <i>Microbacterium flavescens</i>
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_MicroorganismReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100531
Initial no. of members	16,329
Contact	terminologies@nehta.gov.au

Reference set name	Musculoskeletal finding reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Musculoskeletal finding reference set</i> is a broad context reference set that supports the recording of musculoskeletal findings in Australian eHealth implementations. This reference set has been derived from the <i>Clinical finding foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for substances are yet to be developed. • As the basis for developing further use-case specific reference sets for substances, through a process of constraint. • As a benchmark, against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to substances, which has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, within Rheumatology groups.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 111245009 <i>Compartment syndrome</i> • 427683007 <i>Adhesion of tendon of hand</i>
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_ MusculoskeletalFindingReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100531
Initial no. of members	10,571
Contact	terminologies@nehta.gov.au

Reference set name	Neoplasm and/or hamartoma reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Neoplasm and/or hamartoma reference set</i> is a broad context reference set that supports the recording of neoplasm and/or hamartoma findings in Australian eHealth settings. This reference set has been derived from the <i>Clinical finding foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for neoplasm and/or hamartomas are yet to be developed. • As the basis for developing further use-case specific reference sets for neoplasm and/or hamartomas, through a process of constraint. • As a benchmark, against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to neoplasm and/or hamartomas, which has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, within Oncology groups.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 403966009 <i>Arteriovenous haemangioma</i> • 314990009 <i>Metastasis from malignant tumour of bone</i>
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_NeoplasmAndOrHamartomaReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100531
Initial no. of members	6,629
Contact	terminologies@nehta.gov.au

Reference set name	Observable entity foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Observable entity foundation reference set</i> provides the broadest possible terminology to support the recording of observable entities in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for observable entities are yet to be developed. • As the basis for developing further use-case specific reference sets for observable entities, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of the content for observable entities, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 390896004 <i> Target cholesterol level </i> • 405153007 <i> Personal wellbeing status </i>
Plan for future work	
File name and version	der2_Refset_ObservableEntityFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	7,988
Contact	terminologies@nehta.gov.au

Reference set name	Organism foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Organism foundation reference set</i> provides the broadest possible terminology to support the recording of organisms in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for organisms are yet to be developed. • As the basis for developing further use-case specific reference sets for organisms, through a process of constraint. • As a benchmark, against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to organisms, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems
Definitive bindings	This reference set is not bound to any specific clinical information specifications
Example of content	<ul style="list-style-type: none"> • 58984003 <i>Anthropozophilic fungus</i> • 80166006 <i>Streptococcus pyogenes</i>
Plan for future work	
File name and version	der2_Refset_OrganismFoundationReleaseType_AU1000036_YYYYMMDD.txt
Date of initial release	20091130
Initial no. of members	31,948
Contact	terminologies@nehta.gov.au

Reference set name	Out of range indicator reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Out of range indicator reference set</i> provides suitable concepts for describing whether the value for a particular pathology observation is within or outside of its reference range. If the result is outside the reference range, this indicator may also describe the direction in which the result falls outside the range (i.e. lower or higher).</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	<p>This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.</p> <p>This reference set can be used within implementations of the <i>Pathology Test Result DCM</i> [3] and the <i>Pathology Result Report SDT</i> [7].</p>
Target client	NEHTA ePathology Programme.
Other clients	
Definitive bindings	<p>This reference set is bound to the <i>Result Value Normal Status</i> data element within the <i>Pathology Test Result DCM</i> [3].</p> <p>This reference set is also bound to the <i>Out of Range Indicator</i> data element (DE-11028) which is under the <i>Structured Result Entry</i> data group (DG-11008) within <i>Pathology Result Report SDT</i> [7].</p>
Example of content	<ul style="list-style-type: none"> • 281301001 <i>Within reference range</i> • 281303003 <i>Above therapeutic range</i>
Plan for future work	
File name and version	der2_Refset_OutOfRangeIndicatorReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	15
Contact	terminologies@nehta.gov.au

Reference set name	Physical force foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Physical force foundation reference set</i> provides the broadest possible terminology to support the recording of physical forces in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for physical forces are yet to be developed. • As the basis for developing further use-case specific reference sets for physical forces, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to physical forces, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 32646006 <i>Electric field</i> • 263762005 <i>Friction</i>
Plan for future work	
File name and version	der2_Refset_PhysicalForceFoundationReleaseType_AU1000036_YYYYMMDD.txt
Date of initial release	20091130
Initial no. of members	171
Contact	terminologies@nehta.gov.au

Reference set name	Physical object foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Physical object foundation reference set</i> provides the broadest possible terminology to support the recording of physical objects in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for physical objects are yet to be developed. • As the basis for developing further use-case specific reference sets for physical objects, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to physical objects, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 40388003 <i>Implant, device</i> • 80278003 <i>Paediatric bed</i>
Plan for future work	
File name and version	der2_Refset_PhysicalObjectFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	4,433
Contact	terminologies@nehta.gov.au

Reference set name	Problem/Diagnosis reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Problem/Diagnosis reference set</i> provides terminology to support the recording of a patient problem or diagnosis for medical records within Australia.
Scope	This reference set can be used within implementations of the <i>Problem/Diagnosis DCM</i> [6] and the <i>Adverse Reaction DCM</i> [2].
Target client	The reference set is developed for those who are implementing the <i>Problem/Diagnosis DCM</i> [6] and the <i>Adverse Reaction DCM</i> [2].
Other clients	
Definitive bindings	The <i>Problem/Diagnosis reference set</i> is bound to the <i>Problem/Diagnosis</i> data element within the <i>Problem/Diagnosis DCM</i> [6] and the <i>Manifestation</i> data element in the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 78275009 <i>Obstructive sleep apnoea syndrome</i> • 59771005 <i>Calculus of gallbladder with acute cholecystitis</i>
Plan for future work	
File name and version	der2_Refset_Problem DiagnosisReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	95515
Contact	terminologies@nehta.gov.au

Reference set name	Procedure foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Procedure foundation reference set</i> provides the broadest possible terminology to support the recording of clinical interventions in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for procedures are yet to be developed. • As the basis for developing further use-case specific reference sets for procedures, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to procedures, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 417215002 <i>/Diagnostic palpation/</i> • 134403003 <i>/Urgent referral/</i>
Plan for future work	
File name and version	der2_Refset_ProcedureFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	50,989
Contact	terminologies@nehta.gov.au

Reference set name	Qualifier value foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Qualifier value foundation reference set</i> provides the broadest possible terminology to support the recording of qualifying information in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for qualifying information are yet to be developed. • As the basis for developing further use-case specific reference sets for qualifying information, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content for qualifying information, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 129300006 Puncture - action • 263675000 Antenatal
Plan for future work	
File name and version	der2_Refset_QualifierValueFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	8,872
Contact	terminologies@nehta.gov.au

Reference set name	Record artefact foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Record artefact foundation reference set</i> provides the broadest possible terminology to support the recording of record artefacts in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for record artefacts are yet to be developed. • As the basis for developing further use-case specific reference sets for record artefacts, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to record artefacts, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 422432008 <i> Family history section </i> • 416868005 <i> Surgical intraoperative record </i>
Plan for future work	
File name and version	der2_Refset_RecordArtefactFoundationReleaseType_AU1000036_YYMMDD.txt
Date of initial release	20091130
Initial no. of members	199
Contact	terminologies@nehta.gov.au

Reference set name	Related item relationship type reference set
Terminology	SNOMED CT-AU or AMT
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Related item relationship type reference set</i> provides terminology to support the recording of the type of relationship that a related item (e.g. diagnosis or procedure) has with the problem/diagnosis being recorded.
Scope	This reference set can be used within implementations of the <i>Problem/Diagnosis DCM</i> [6].
Target client	This reference set is developed for those implementing the <i>Problem/Diagnosis DCM</i> [6].
Other clients	
Definitive bindings	The reference set is bound to the <i>Relationship Type</i> data element within the <i>Problem/Diagnosis DCM</i> .
Example of content	<ul style="list-style-type: none"> • 255234002 <i>Following</i> • 42752001 <i>Caused by</i>
Plan for future work	
File name and version	der2_Refset_RelatedItemRelationshipTypeReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20120531
Initial no. of members	2
Contact	terminologies@nehta.gov.au

Reference set name	Relationship to subject of care reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Relationship to subject of care</i> reference set provides terminology to support the recording of how a person is associated with or related to the subject of care for clinical and administrative records within Australia.
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of information around how a person is associated with or related to the subject of care within a record. This reference set can be used within implementations of the DCMs that contain the <i>Relationship to Subject of Care</i> data element.
Target client	Implementers of Detailed Clinical Models (DCMs) and the <i>Participation Specification</i> [9].
Other clients	
Definitive bindings	This reference set is bound to the <i>Relationship to Subject of Care</i> data element within the <i>Participation Specification</i> [9].
Example of content	<ul style="list-style-type: none"> • 394859001 <i>Maternal grand-mother</i> • 45929001 <i>Half-brother</i>
Plan for future work	
File name and version	der2_Refset_RelationshipToSubjectOfCareReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	162
Contact	terminologies@nehta.gov.au

Reference set name	Request test name reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Request test name reference set</i> provides suitable concepts for describing the name of a single pathology investigation or a panel of grouped pathology investigations that may be requested by a clinician.</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	<p>This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.</p> <p>This reference set can be used within implementations of the <i>Pathology Result Report SDT</i> [7].</p> <p>This reference set is identical to the <i>Result test name reference set</i>.</p>
Target client	NEHTA ePathology Programme.
Other clients	
Definitive bindings	This reference set is bound to the <i>Request Test Name</i> data element (DE-11017) which is under the <i>Request Detail</i> data group (DG-11002) within <i>Pathology Result Report SDT</i> [7].
Example of content	<ul style="list-style-type: none"> • 71466003 Valproic acid measurement • 61594008 Microbial culture
Plan for future work	
File name and version	der2_Refset_RequestTestNameReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	1,522
Contact	terminologies@nehta.gov.au

Reference set name	Respiratory finding reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Respiratory finding reference set</i> is a broad context reference set that supports the recording of respiratory findings in Australian eHealth implementations. This reference set has been derived from the <i>Clinical finding foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for respiratory findings are yet to be developed. • As the basis for developing further use-case specific reference sets for respiratory findings, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to respiratory findings, which has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, within Respiratory clinical groups.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 421581006 <i>Pharyngeal swelling</i> • 312453004 <i>Asthma - currently active</i>
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_RespiratoryFindingReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100531
Initial no. of members	3,920
Contact	terminologies@nehta.gov.au

Reference set name	Result test name reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Result test name reference set</i> provides suitable concepts for describing the name of a single pathology investigation or a panel of grouped pathology investigations that may be requested by a clinician.</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	<p>This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.</p> <p>This reference set can be used within implementations of the <i>Pathology Result Report SDT</i> [7].</p> <p>This reference set is identical to the <i>Request test name reference set</i>.</p>
Target client	NEHTA ePathology Programme.
Other clients	
Definitive bindings	This reference set is bound to the <i>Result Test Name</i> data element (DE-11031) which is under the <i>Result Detail</i> data group (DG-11007) within <i>Pathology Result Report SDT</i> [7].
Example of content	<ul style="list-style-type: none"> • 25514001 <i>Digoxin measurement</i> • 77020008 <i>Direct Coombs test</i>
Plan for future work	
File name and version	der2_Refset_ResultTestNameReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	1,522
Contact	terminologies@nehta.gov.au

Reference set name	Route of administration reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Route of administration reference set</i> provides terminology to support the recording of the route by which medicines are to be administered for medications records within Australia.
Scope	This reference set can be used within implementations of the NEHTA Electronic Transfer of Medication Prescription, the <i>Medication Instruction and Action DCM</i> [8], and/or the <i>Adverse Reaction DCM</i> [2].
Target client	The reference set is developed for those who are implementing the NEHTA Electronic Transfer of Prescription, or the <i>Medication Instruction and Action DCM</i> [8], or the <i>Adverse Reaction DCM</i> [2].
Other clients	
Definitive bindings	This reference set is bound to the <i>Route</i> data element in the <i>Medication Administration</i> data group within the <i>Medication Instruction and Action DCM</i> [8] and the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 404820008 <i>Epidural route</i> • 26643006 <i>Oral route</i>
Plan for future work	This reference set is subject to further development based on feedback from implementations.
File name and version	der2_Refset_RouteOfAdministrationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	154
Contact	terminologies@nehta.gov.au

Reference set name	Sex reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Sex reference set</i> provides terminology to support the recording of the person's sex.
Scope	This reference set can be used within implementations of the NEHTA <i>Participation Specification</i> [9].
Target client	The reference set is developed for those who are implementing the <i>Participation Specification</i> [9].
Other clients	
Definitive bindings	The <i>Sex reference set</i> is bound to the <i>Sex</i> data element within the <i>Participation Specification</i> [9]. However, this reference set maybe suitable for use outside of that specification as required.
Example of content	<ul style="list-style-type: none"> • 248153007 <i>Male</i> • 248152002 <i>Female</i>
Plan for future work	
File name and version	der2_Refset_SexReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	4
Contact	terminologies@nehta.gov.au

Reference set name	Situation with explicit context foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Situation with explicit context foundation reference set</i> provides the broadest possible terminology to support the recording of clinical context-dependent information in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for clinical context-dependent information are yet to be developed. • As the basis for developing further use-case specific reference sets for clinical context-dependent information, through a process of constraint. • As a benchmark, against which use-case specific reference sets, developed by the SNOMED CT-AU user community can be tested, to assure that they are logical constraints of clinical context-dependent content, which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 407625007 <i>Suspected epilepsy</i> • 428287001 <i>History of endocarditis</i>
Plan for future work	
File name and version	der2_Refset_SituationWithExplicitContextFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	3,066
Contact	terminologies@nehta.gov.au

Reference set name	Skeletal system reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Skeletal system reference set</i> is a broad context reference set that provides terminology to support the recording of clinical information pertaining to the skeletal system in Australian eHealth implementations. This reference set has been derived from the <i>Body structure foundation reference set</i> .
Scope	This reference set can be used: <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for the skeletal system are yet to be developed. • As the basis for developing further use-case specific reference sets for the skeletal system, through a process of constraint. • As a benchmark, against which use-case specific reference sets developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to the skeletal system, which, has been identified as suitable for use in Australian eHealth implementations.
Target client	Australian eHealth clinical information systems, for example, within Orthopaedic or Radiology groups.
Other clients	
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 62413002 Bone structure of radius • 56873002 Bone structure of sternum
Plan for future work	This reference set may be used as a basis to develop more specific reference sets based on terminology requirements within different professional groups and delivery settings.
File name and version	der2_Refset_SkeletalSystemReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20100531
Initial no. of members	3,743
Contact	terminologies@nehta.gov.au

Reference set name	Social context foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Social context foundation reference set</i> provides the broadest possible terminology to support the recording of information relating to social conditions and circumstances in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for social context-dependent content are yet to be developed. • As the basis for developing further use-case specific reference sets for social context-dependent content, through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of social context-dependent content which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 394571004 <i>/Employer/</i> • 236324005 <i>/Factory worker/</i>
Plan for future work	
File name and version	der2_Refset_SocialContextFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	4,793
Contact	terminologies@nehta.gov.au

Reference set name	Specimen characteristic reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Specimen characteristic reference set</i> provides suitable concepts for describing the clinical findings on the initial morphological analysis of a specimen, identifying attributes that may impact upon the result.</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and for the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	<p>This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.</p> <p>This reference set can be used within implementations of the <i>Pathology Test Result DCM</i> [3] and the <i>Pathology Result Report SDT</i> [7].</p>
Target client	NEHTA ePathology Programme.
Other clients	
Definitive bindings	<p>This reference set is bound to the <i>Specimen Received Issues</i> data element within the <i>Pathology Test Result DCM</i> [3].</p> <p>This reference set is also bound to the <i>Specimen Characteristic</i> data element of (DE-11015) which is under the <i>Specimen Detail</i> data group (DG-11005) within <i>Pathology Result Report SDT</i> [7].</p>
Example of content	<ul style="list-style-type: none"> • 281276009 <i>/Sample cloudy/</i> • 84567002 <i>/Specimen obscured by blood/</i>
Plan for future work	
File name and version	der2_Refset_SpecimenCharacteristicReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	33
Contact	terminologies@nehta.gov.au

Reference set name	Specimen foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Specimen foundation reference set</i> provides the broadest possible terminology to support the recording of information about specimens that are obtained (usually from a patient) for examination or pathological analysis in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets with content relating to specimens are yet to be developed. • As the basis for developing further use-case specific reference sets for specimen content, through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to specimens which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 119350003 <i>Calculus specimen</i> • 119297000 <i>Blood specimen</i>
Plan for future work	
File name and version	der2_Refset_SpecimenFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	1,236
Contact	terminologies@nehta.gov.au

Reference set name	Specimen qualifier reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Specimen qualifier reference set</i> provides suitable concepts for qualifying a description of a specimen that is relevant to a pathology investigation and is required for the purpose of specimen collection, analysing or result reporting.</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	<p>This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.</p> <p>This reference set can be used within implementations of <i>Pathology Result Report SDT [7]</i>.</p>
Target client	NEHTA ePathology Programme.
Other clients	
Definitive bindings	This reference set is bound to the <i>Specimen Qualifier</i> data element (DE-11009) which is under the <i>Specimen Detail</i> data group (DG-11005) within the <i>Pathology Result Report SDT [7]</i> .
Example of content	<ul style="list-style-type: none"> • 123027009 24 hours • 263675000 Antenatal
Plan for future work	
File name and version	der2_Refset_SpecimenQualifierReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	85
Contact	terminologies@nehta.gov.au

Reference set name	Specimen quality reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Specimen quality reference set</i> provides suitable concepts for recording an indication of whether the specimen is suitable for the required laboratory tests.</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	<p>This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.</p> <p>This reference set can be used within implementations of the <i>Pathology Test Result DCM</i> [3] and the <i>Pathology Result Report SDT</i> [7].</p>
Target client	NEHTA ePathology Programme.
Other clients	
Definitive bindings	<p>This reference set is bound to the <i>Adequacy for Testing</i> data element within the <i>Pathology Test Result DCM</i> [3].</p> <p>This reference set is also bound to the <i>Specimen Quality</i> data element (DE-11016) which is under the <i>Specimen Detail</i> data group (DG-11005) within <i>Pathology Result Report SDT</i> [7].</p>
Example of content	<ul style="list-style-type: none"> • 125152006 <i>/Specimen satisfactory for evaluation/</i> • 125154007 <i>/Specimen unsatisfactory for evaluation/</i>
Plan for future work	
File name and version	der2_Refset_SpecimenQualityReleaseType_AU1000036_YYYYMMDD.txt
Date of initial release	20091130
Initial no. of members	2
Contact	terminologies@nehta.gov.au

Reference set name	Specimen type reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Specimen type reference set</i> provides suitable concepts for describing the sample to be collected or tested in a pathology investigation.</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	<p>This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.</p> <p>Content has been constrained with respect to reusability and the information models to which this reference set is bound.</p> <p>This reference set can be used within implementations of the <i>Pathology Test Result DCM</i> [3] and the <i>Pathology Result Report SDT</i> [7].</p>
Target client	This reference set is developed for those who are implementing the <i>Pathology Test Result DCM</i> [3] or the <i>Pathology Result Report SDT</i> [7].
Other clients	NEHTA ePathology Programme.
Definitive bindings	<p>This reference set is bound to the <i>Specimen Type</i> data element (DE-11008) which is under the:</p> <ul style="list-style-type: none"> • <i>Specimen Detail</i> data group (DG-11005) within <i>Pathology Result Report SDT</i> [7]; and • <i>Pathology Test Specimen Detail</i> data group (DG-16156) within the <i>Pathology Test Result DCM</i> [3]. The data element is named <i>Specimen Tissue Type</i> in this DCM.
Example of content	<ul style="list-style-type: none"> • 119373006 Amniotic fluid specimen • 119350003 Calculus specimen
Plan for future work	
File name and version	der2_Refset_SpecimenTypeReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	102
Contact	terminologies@nehta.gov.au

Reference set name	Staging and scales foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Staging and scales foundation reference set</i> provides the broadest possible terminology to support the recording of information about tumour staging and assessment scales in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for tumour staging and assessment scales are yet to be developed. • As the basis for developing further use-case specific reference sets for tumour staging and assessment scales, through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to tumour staging and assessment scales which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	106241006 <i>Gleason grading system for prostatic cancer</i>
Plan for future work	
File name and version	der2_Refset_StagingAndScalesFoundationReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	1,196
Contact	terminologies@nehta.gov.au

Reference set name	Substance foundation reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Substance foundation reference set</i> provides the broadest possible terminology to support the recording of substances in Australian eHealth implementations.
Scope	<p>This reference set can be used:</p> <ul style="list-style-type: none"> • Within implementations where use-case specific reference sets for substances are yet to be developed. • As the basis for developing further use-case specific reference sets for substances, through a process of constraint. • As a benchmark against which use-case specific reference sets, developed by the SNOMED CT-AU user community, can be tested to assure that they are logical constraints of content relating to substances which has been identified as suitable for use in Australian eHealth implementations.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is not bound to any specific clinical information specifications.
Example of content	<ul style="list-style-type: none"> • 52454007 <i>Albumin</i> • 59905008 <i>Isoantibody</i>
Plan for future work	
File name and version	der2_Refset_SubstanceFoundationReleaseType_AU1000036_YYYYMMDD.txt
Date of initial release	20091130
Initial no. of members	23,618
Contact	terminologies@nehta.gov.au

Reference set name	Substance to SNOMED CT-AU mapping reference set
Terminology	Australian Medicines Terminology
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Substance to SNOMED CT-AU mapping reference set</i> is developed for the implementers of AMT, SNOMED CT-AU and NEHTA DCMs to enable development of decision support systems.</p> <p>AMT and SNOMED CT-AU are currently separate terminologies; therefore the relationships between AMT products, their ingredients, and SNOMED CT-AU substances are not stated. The AMT <i>Substance to SNOMED CT-AU mapping reference set</i> will contain all AMT substances that are used in a modelled AMT product with a corresponding equivalent or supertype (i.e. the nearest relevant parent concept) map to a substance in SNOMED CT-AU.</p>
Scope	This reference set can be used by decision support systems to link adverse reaction substances (recorded using SNOMED CT-AU) to AMT products with equivalent substances, and can assist with prescribing alerts.
Target client	The reference set is developed for those who are implementing decision support systems in conjunction with the NEHTA specifications.
Other clients	N/A
Definitive bindings	N/A
Example of content	<p>Nicotine in AMT: 2393011000036109 <i>[nicotine (AU substance)]</i> is mapped to</p> <p>Nicotine in SNOMED CT-AU: 68540007 <i>[Nicotine (substance)]</i></p>
Plan for future work	<p>This reference set is subject to further development based on feedback from implementations.</p> <p>Monthly maintenance is performed on this reference set to ensure new AMT substances are mapped to SNOMED CT-AU substances.</p> <p>With future SNOMED CT-AU releases it is planned to further improve the coverage of substances through content submissions to the IHTSDO. This will effectively reduce supertype mappings by increasing equivalent mappings.</p>
File name and version	der2_csRefset_SubstanceToSnomedCt-auMappingReleaseType_ AU1000036_V2.XX.txt
Date of initial release	20120330
Initial number of active members	2015
Contact	terminologies@nehta.gov.au

Reference set name	Testing method reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Testing method reference set</i> provides suitable concepts for describing the analytical methods that may be used to complete a pathology investigation.</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	<p>This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.</p> <p>This reference set can be used within implementations of the <i>Pathology Test Result DCM</i> [3] and the <i>Pathology Result Report SDT</i> [7].</p>
Target client	NEHTA ePathology Programme.
Other clients	
Definitive bindings	<p>This reference set is bound to the <i>Testing Method</i> data element within the <i>Pathology Test Result DCM</i> [3].</p> <p>This reference set is also bound to the <i>Testing Method</i> data element (DE-11025) which is under the <i>Structured Result Entry</i> data group (DG-11008) within the <i>Pathology Result Report SDT</i> [7].</p>
Example of content	<ul style="list-style-type: none"> • 67047002 <i>Microbial wet smear</i> • 117036006 <i>Alcian blue stain method</i>
Plan for future work	
File name and version	der2_Refset_TestingMethodReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	1,276
Contact	terminologies@nehta.gov.au

Reference set name	Therapeutic good benefit category reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Therapeutic good benefit category reference set</i> provides terminology for the <i>Medical Benefit Category Type</i> data element within the <i>ePrescription SDT</i> [10] and <i>Prescription Request SDT</i> [11].
Scope	This reference set can be used within implementations of the <i>Medication Instruction and Action DCM</i> [8], <i>ePrescription SDT</i> [10] and <i>Prescription Request SDT</i> [11].
Target client	The reference set is developed for those who are implementing the <i>ePrescription SDT</i> [10] and <i>Prescription Request SDT</i> [11].
Other clients	
Definitive bindings	This reference set is bound to the <i>Medical Benefit Category Type</i> data element which is within the <i>ePrescription SDT</i> [10] and <i>Prescription Request SDT</i> [11]. This reference set is also bound to the <i>Concessions Benefit</i> data element within the <i>Medication Instruction and Action DCM</i> [8].
Example of content	<ul style="list-style-type: none"> • 32570831000036108 <i>Eligible for PBS subsidy</i> • 32570861000036102 <i>Not eligible for a pharmaceutical subsidy</i>
Plan for future work	
File name and version	der2_Refset_TherapeuticGoodBenefitCategoryReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	4
Contact	terminologies@nehta.gov.au

Reference set name	Therapeutic good claim category reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Therapeutic good claim category reference set</i> provides terminology for the <i>Claim Category Type</i> data element within the <i>Dispense Record</i> specification.
Scope	This reference set can be used within implementations of the <i>Medication Instruction and Action DCM</i> [8] and the <i>Dispense Record SDT</i> [12].
Target client	The reference set is developed for those who are implementing the <i>Dispense Record</i> specification.
Other clients	
Definitive bindings	This reference set is bound to the <i>Claim Category Type</i> data element within the <i>Dispense Record</i> specification and the <i>Medication Instruction and Action DCM</i> [8].
Example of content	<ul style="list-style-type: none"> • 32570741000036106 <i>General PBS benefit</i> • 32570781000036102 <i>RPBS benefit</i>
Plan for future work	
File name and version	der2_Refset_TherapeuticGoodClaimCategoryReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20110531
Initial no. of members	6
Contact	terminologies@nehta.gov.au

Reference set name	Trade product pack reference set
Terminology	AMT
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Trade product pack reference set</i> provides terminology to describe in a health record the packaged product (medication) that is supplied for direct patient use.
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of medicines information between clinicians for medication management and the recording of adverse reactions.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is bound to the following data elements within specific Detailed Clinical Models (DCMs): <ul style="list-style-type: none"> • The <i>Medicine</i> data element within the <i>Medication Instruction and Action DCM</i> [8]. • The <i>Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2]. • The <i>Specific Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 12167011000036107 <i>Adalat 20 mg tablet: film-coated, 60 tablets</i> • 11482011000036107 <i>Diazepam USP (DBL) 10 mg/2 ml injection: solution, 5 x 2 ml ampoules</i>
Plan for future work	
File name and version	der2_cRefset_TradeProductPackReleaseType_AU1000036_V2.XX.txt
Date of initial release	V2.21 March 2011
Initial no. of members	11,935
Contact	terminologies@nehta.gov.au

Reference set name	Trade product reference set
Terminology	AMT
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Trade product reference set</i> provides terminology to describe in a health record the product (medication) brand name or the grouping of products into a "family", for either single component products or components of multi-component products.
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of medicines information between clinicians for medication management and the recording of adverse reactions.
Target client	NCTIS
Other clients	Australian e-health clinical information systems.
Definitive bindings	This reference set is bound to the following data elements within specific Detailed Clinical Models (DCMs): <ul style="list-style-type: none"> • The <i>Medicine</i> data element within the <i>Medication Instruction and Action DCM</i> [8]. • The <i>Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2]. • The <i>Specific Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 65136011000036105 <i>Brolene Eye Drops</i> • 3422011000036106 <i>Pepzan</i>
Plan for future work	
File name and version	der2_cRefset_TradeProductReleaseType_ AU1000036_ V2.XX.txt
Date of initial release	V2.21 March 2011
Initial no. of members	3,994
Contact	terminologies@nehta.gov.au

Reference set name	Trade product unit of use reference set
Terminology	AMT
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	The <i>Trade product unit of use reference set</i> provides terminology to describe in a health record a single dose unit of a finished dose form that contains a specified amount of an active ingredient substance and is grouped within a particular Trade Product.
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of medicines information between clinicians for medication management and the recording of adverse reactions.
Target client	NCTIS
Other clients	Australian eHealth clinical information systems.
Definitive bindings	This reference set is bound to the following data elements within specific Detailed Clinical Models (DCMs): <ul style="list-style-type: none"> • The <i>Medicine</i> data element within the <i>Medication Instruction and Action DCM</i> [8]. • The <i>Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2]. • The <i>Specific Substance/Agent</i> data element within the <i>Adverse Reaction DCM</i> [2].
Example of content	<ul style="list-style-type: none"> • 6355011000036103 <i>Alprim (trimethoprim 300 mg) tablet: uncoated, 1 tablet</i> • 65669011000036108 <i>Nurofen (ibuprofen 5% (50 mg/g)) gel</i>
Plan for future work	
File name and version	der2_cRefset_TradeProductUnitOfUseReleaseType_AU1000036_V2.XX.txt
Date of initial release	V2.21 March 2011
Initial no. of members	8,031
Contact	terminologies@nehta.gov.au

Reference set name	Unexpected result indicator reference set
Terminology	SNOMED CT-AU
Reference set developer	National Clinical Terminology and Information Service (NCTIS)
Description	<p>The <i>Unexpected result indicator reference set</i> provides suitable concepts for recording an indication of the degree of diagnostic significance associated with a pathology investigation result based on all the available clinical information.</p> <p>This information pertaining to pathology result reporting is required to enable the laboratory to conduct the right investigation and the pathologist to interpret and report clearly and unambiguously on the results.</p>
Scope	This reference set supports the accurate and unambiguous electronic communication and exchange of information relating to pathology result reporting between a pathology provider to a requesting clinician, or other approved recipient.
Target client	NEHTA ePathology Programme.
Other clients	
Definitive bindings	This reference set is bound to the <i>Unexpected Result Indicator</i> data element (DE-11027) which is under the <i>Structured Result Entry</i> data group (DG-11008) within <i>Pathology Result Report SDT</i> [7].
Example of content	<ul style="list-style-type: none"> • 394845008 Potentially abnormal • 260369004 Increasing
Plan for future work	
File name and version	der2_Refset_UnexpectedResultIndicatorReleaseType_AU1000036_yyyymmdd.txt
Date of initial release	20091130
Initial no. of members	28
Contact	terminologies@nehta.gov.au

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Bound reference sets

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Non bound reference sets

The reference sets listed below are not intended for use within a specific clinical information model. They have been developed against a broad scope or definition that is described in their tabular listing.

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