



# SNOMED CT-AU v20141130 Release Note

30 November 2014
Approved for external information

# Summary

#### EP-1829:2014 SNOMED CT-AU 20141130

SNOMED CT-AU is the Australian extension to SNOMED CT<sup>1</sup>, and includes the international resources along with all Australian-developed terminology and documentation for implementation in Australian clinical IT systems. SNOMED CT-AU provides local variations and customisations of terms relevant to the Australian healthcare sector. All terminology files are prepared in a format and to a standard that is consistent with the IHTSDO releases.

#### Release rationale

SNOMED CT-AU releases are provided every six months. This release contains content changes and has been maintained against the July 2014 SNOMED CT release from the IHTSDO.

## Identifying the version of this release of SNOMED CT-AU

When using codes from this release (for example, in clinical documents, maps, or terminology servers) the following string should be used to identify the version of this release:

http://snomed.info/sct/32506021000036107/version/20141130

For example, in an HL7 CDA document, the version of this release may be encoded in a Concept Descriptor field named xyz using the codeSystemVersion attribute as follows:

```
<xyz code="155296003"
    codeSystem="2.16.840.1.113883.6.96"
    codeSystemName="SNOMED CT-AU"
    codeSystemVersion="http://snomed.info/sct/32506021000036107/version/
20141130"
    displayName="Essential hypertension"/>
```

\_

<sup>&</sup>lt;sup>1</sup> This material includes SNOMED Clinical Terms<sup>®</sup> (SNOMED CT<sup>®</sup>) which is used by permission of the International Health Terminology Standards Development Organisation (IHTSDO<sup>®</sup>). All rights reserved. SNOMED CT was originally created by The College of American Pathologists. IHTSDO<sup>®</sup>, SNOMED<sup>®</sup> and SNOMED CT<sup>®</sup> are registered trademarks of the IHTSDO.

# Package inclusions

#### New

None

### **Updated**

Identifier	Name and version
NEHTA-1831:2014	SNOMED CT-AU – Release Note v20141130
NEHTA-1832: 2014	SNOMED CT-AU – Release File Bundle v20141130

#### Removed

Identifier	Name and version
NEHTA-1674:2014	SNOMED CT-AU – Windows Viewer v20140531
NEHTA-1675: 2014	SNOMED CT-AU – Macintosh Viewer v20140531

## **Audience**

The audience for this end product is any licence holder with a practical interest in using the SNOMED CT-AU release files, including: software developers, content/mapping developers, testers, information system suppliers, analysts, terminology/classification specialists, health IT professionals and researchers.

# Content change summary

# New and updated content

Category	Description
Australian dialect reference set (ADRS)	The Australian dialect reference set (ADRS) has been updated to accommodate new concepts and descriptions in the updated core files as well as changes based on content development and review, particularly for analysis and resolution of duplicate preferred terms between concepts as well as continued systematic review of ADRS entries
Content maintenance	The core Concept, Description, and Relationship files have been updated to include the January 2014 International SNOMED CT update. Consequently, all reference sets provided in the previous release have been updated accordingly.
Reference sets	All reference sets have been maintained against the July 2014 release of SNOMED CT. One new reference set is included in this release:  • Change status reference set.
Request submission content	Requests for new content by licence holders have been acted upon in this release.

### **Known issues**

None

# Supporting documentation

Supporting documentation is included in the release file bundle as well as on the <a href="SNOMED CT-AU Common">SNOMED CT-AU Common</a> page of the NEHTA website<sup>2</sup>. The bundled documentation includes:

- SNOMED CT-AU Development Approach for Reference Sets
   Captures and describes the development approach used in creating reference sets for use by the SNOMED CT-AU community of practice. It also includes an explanation of the types of reference sets and how they are categorised for various purposes.
- NCTIS Reference Set Library
   A register of the clinical reference sets for use by the SNOMED CT-AU and AMT communities of practice.
- SNOMED CT-AU Australian Implementation Guidance
   Provides implementation guidance for software developers, technical consumers, and the general SNOMED CT-AU community of practice. It is intended to provide practical guidance for Australian implementations and is to be used in conjunction with the IHTSDO's SNOMED CT Technical Implementation Guide.

The <u>SNOMED CT-AU Common</u> page (see note 2) also includes updates to other documentation of relevance to SNOMED CT-AU implementers:

- SNOMED CT-AU Mapping Guidelines
   Describes a mapping methodology that should be followed when mapping local and proprietary coding systems to SNOMED CT-AU. Changes from the previous version include the removal of references to conformance and compliance requirements, and additions relating to the maintenance of maps.
- NCTIS Adverse Reactions Reference Set Implementation Guide
   Provides a summary of how the Adverse reactions reference set group (the ARRS) and components were developed, as well as more general information about reference set development. There are comprehensive descriptions of the terminology content that the ARRS contains, intended implementation and usage options, and potential considerations for enhancement and expansion. This document has been authored by the Australian e-Health Research Centre at the CSIRO.

Additional guidance for use that is common to both SNOMED CT-AU and the Australian Medicines Terminology (AMT) is available from the <u>Australian Medicines Terminology v3 Model - Common</u> page on the NEHTA website<sup>3</sup>, most notably:

- Clinical Terminology Use of Medical Nomenclatures in Information Exchange
   Provides guidance for healthcare software systems that produce and consume clinical
   messages containing medical nomenclatures. This guidance also helps software
   developers to manage risks when developing systems using medical nomenclatures.
- Clinical Terminology Guidance for People and Processes
   Provides guidance for those involved in adopting the AMT or SNOMED CT-AU. This guidance may be used to minimise clinical safety risks and maximise the benefits associated with using the AMT or SNOMED CT-AU.
- Clinical Terminology Guidance for Use in Healthcare Software
   Provides guidance for managing risks when implementing the AMT or SNOMED CT-AU in healthcare software. This guidance complements the software requirements provided by other eHealth specifications.

<sup>&</sup>lt;sup>2</sup> http://www.nehta.gov.au/implementation-resources/ehealth-foundations/snomed-ct-au-common.

<sup>&</sup>lt;sup>3</sup> http://www.nehta.gov.au/implementation-resources/ehealth-foundations/australian-medicines-terminology-common.

#### **IHTSDO** documentation

The <u>SNOMED CT Document Library</u><sup>4</sup> on the IHTSDO website includes a number of resources that are relevant to SNOMED CT-AU developers:

- SNOMED CT Starter Guide
   The best place to start learning about SNOMED CT, it provides an overview of a range of topics related to the terminology.
- SNOMED CT Technical Implementation Guide
   Detailed specifications of release files and other IHTSDO standards, accompanied by guidance about various topics related to implementation of SNOMED CT.
- SNOMED CT Editorial Guide

  Detailed information about SNOMED CT content development.

### **SNOMED CT-AU viewers**

The SNOMED CT-AU terminology viewers for Windows and Mac operating systems that were previously provided with the SNOMED CT-AU releases are no longer supported and will not be able to browse the November release of SNOMED CT-AU (or any later versions). Two alternative options are described below.

#### **SHRIMP**

NEHTA recommends that users now search the SNOMED CT-AU content and browse the hierarchies via the SHRIMP application<sup>5</sup>, which is an online browser available at <a href="http://ontoserver.csiro.au/shrimp.6">http://ontoserver.csiro.au/shrimp.6</a>

#### **IHTSDO** browser

The IHTSDO have developed an online browser which allows searching and browsing of SNOMED CT-AU. The browser is available from: <a href="http://browser.ihtsdotools.org">http://browser.ihtsdotools.org</a>.

NEHTA makes no guarantees regarding the functionality or update cycle for this browser.

# Product support services

The National Clinical Terminology and Information Service (NCTIS) has a dedicated Product Support team to assist licence holders in their understanding and implementation of SNOMED CT-AU.

Support services can be tailored to customer requirements and range from general training and education on the terminology through to specific technical support. The following support channels are freely available:

- Email and phone support
- Downloadable resources from the <u>NEHTA eHealth Foundations</u> page.
- Webinars
- Technical workshops
- Individual technical support at your workplace.

To request support, or provide any other feedback, please email <a href="mailto:help@nehta.gov.au">help@nehta.gov.au</a> or phone 1300 901 001.

<sup>&</sup>lt;sup>4</sup> http://www.ihtsdo.org/fileadmin/user\_upload/doc/.

<sup>&</sup>lt;sup>5</sup> Shrimp was developed by the Australian e-Health Research Centre (AEHRC).

<sup>&</sup>lt;sup>6</sup> An online help tour of SHRIMP is available at <a href="http://ontoserver.csiro.au/shrimp?help">http://ontoserver.csiro.au/shrimp?help</a>.

# Hosting reference sets developed and owned by third parties

The NCTIS has initiated a service whereby reference sets that are developed and owned by licence holders can be released as part of SNOMED CT-AU. The ownership and future development of the reference sets are intended to be continued by the licence holder, and content will be released on a dedicated module within SNOMED CT-AU to indicate this. For more information, or to express interest in submitting a reference set, please contact <a href="help@nehta.gov.au">help@nehta.gov.au</a>.

## How to request changes to our terminology products

The NCTIS is committed to the refinement and improvement of its terminology products, and also to contributing to the refinement and improvement of SNOMED CT. In keeping with these commitments, we welcome requests for changes to existing content or new content additions. A form for submitting such requests is available from the <a href="SNOMED CT-AU area of nehta.gov.au">SNOMED CT-AU area of nehta.gov.au</a>. 7

## Data file bundle

The data file (SNOMED CT-AU - Release File Bundle v20141130) is in ZIP file format.

The data in this file is in "Release Format 2" (RF2) format<sup>8</sup>, which aligns to the SNOMED CT bundle structure, and makes available a number of different release types, namely "Full", "Snapshot" and "Delta".

## NEHTA\_1832\_2014\_SNOMEDCT-AU\_TerminologyReleaseFileBundle\_20141130.zip

SnomedCT\_Release\_AU1000036\_20141130 Documentation - doc\_TerminologyReleaseNote\_Current-en-AU\_AU\_20141130.pdf - doc\_DevelopmentApproachForReferenceSets\_Current-en-AU\_AU\_20141130.pdf - doc\_ReferenceSetLibrary\_Current-en-AU\_AU\_20141130.pdf L doc\_AustralianImplementationGuidance\_Current-en-AU\_AU\_20141130.pdf L RF2 Release - Full - Refset - Content der2\_cRefset\_AssociationReferenceFull\_AU1000036\_20141130.txt - der2 cRefset AttributeValueFull AU1000036 20141130.txt - der2\_Refset\_AdverseReactionAgentFull\_AU1000036\_20141130.txt der2\_Refset\_AdverseReactionTypeFull\_AU1000036\_20141130.txt der2\_Refset\_AnatomicalLocationNameFull\_AU1000036\_20141130.txt der2\_Refset\_AnatomicalSiteFull\_AU1000036\_20141130.txt der2\_Refset\_AustralianNonHumanFull\_AU1000036\_20141130.txt der2\_Refset\_BodyStructureFoundationFull\_AU1000036\_20141130.txt der2\_Refset\_CardiovascularFindingFull\_AU1000036\_20141130.txt - der2\_Refset\_ChangeStatusFull\_AU1000036\_20141130.txt der2\_Refset\_ChangeTypeFull\_AU1000036\_20141130.txt der2\_Refset\_ClinicalFindingFoundationFull\_AU1000036\_20141130.txt F der2 Refset ClinicalFindingGrouperExclusionFull AU1000036 20141130.txt der2\_Refset\_ClinicalManifestationFull\_AU1000036\_20141130.txt der2\_Refset\_CollectionProcedureFull\_AU1000036\_20141130.txt der2\_Refset\_DoseUnitFull\_AU1000036\_20141130.txt

<sup>&</sup>lt;sup>7</sup> <a href="http://www.nehta.gov.au/our-work/clinical-terminology/snomed-clinical-terms/request-submission-product-content-changes">http://www.nehta.gov.au/our-work/clinical-terminology/snomed-clinical-terms/request-submission-product-content-changes</a>.

For information about RF2, see the SNOMED CT Technical Implementation Guide, which is available at: http://ihtsdo.org/fileadmin/user\_upload/doc/.

	 	<ul> <li>der2_Refset_EmergencyDepartmentDiagnosisFull_AU1000036_20141130.txt</li> <li>der2_Refset_EmergencyDepartmentDiagnosisInPresentingProblemFull_AU1000036_20141130.txt</li> </ul>
1 1		- der2_Refset_EmergencyDepartmentFindingsInPresentingProblemFull_AU1000036_ 20141130.txt
	 	<ul> <li>der2_Refset_EmergencyDepartmentFull_AU1000036_20141130.txt</li> <li>der2_Refset_EmergencyDepartmentReasonForPresentingFull_AU1000036_ 20141130.txt</li> </ul>
1 1	I	der2_Refset_EnvironmentOrGeographicalLocationFoundationFull_AU1000036_ 20141130.txt
	   	- der2_Refset_EventFoundationFull_AU1000036_20141130.txt - der2_Refset_ExclusionStatementFull_AU1000036_20141130.txt - der2_Refset_FractureFindingFull_AU1000036_20141130.txt
		der2_Refset_ImagingProcedureFull_AU1000036_20141130.txt der2_Refset_LateralityFull_AU1000036_ 20141130.txt
		der2_Refset_MedicationFormFull_AU1000036_20141130.txt der2_Refset_MentalHealthDisorderFull_AU1000036_20141130.txt
	į	der2_Refset_MicroorganismFull_AU1000036_20141130.txt der2_Refset_MusculoskeletalFindingFull_AU1000036_20141130.txt
	İ	der2_Refset_NeoplasmAndOrHamartomaFull_AU1000036_20141130.txt der2_Refset_ObservableEntityFoundationFull_AU1000036_20141130.txt
i i	i I	der2_Refset_OrganismFoundationFull_AU1000036_20141130.txt der2_Refset_OutOfRangeIndicatorFull_AU1000036_20141130.txt
	İ	der2_Refset_PhysicalForceFoundationFull_AU1000036_20141130.txt der2_Refset_PhysicalObjectFoundationFull_AU1000036_20141130.txt
	 	- der2_Refset_ProblemDiagnosisFull_AU1000036_20141130.txt - der2_Refset_ProcedureFoundationFull_AU1000036_20141130.txt
	ļ	der2_Refset_QualifierValueFoundationFull_AU1000036_20141130.txt der2_Refset_RecordArtefactFoundationFull_AU1000036_20141130.txt
		- der2_Refset_RelatedItemRelationshipTypeFull_AU1000036_20141130.txt - der2_Refset_RelationshipToSubjectOfCareFull_AU1000036_20141130.txt
		- der2_Refset_RequestTestNameFull_AU1000036_20141130.txt - der2_Refset_RespiratoryFindingFull_AU1000036_20141130.txt
		- der2_Refset_ResultTestNameFull_AU1000036_20141130.txt - der2_Refset_RouteOfAdministrationFull_AU1000036_20141130.txt - der2_Refset_SexFull_AU1000036_20141130.txt
ii		der2_Refset_Sext dil_A01000030_20141130.txt  der2_Refset_SituationWithExplicitContextFoundationFull_AU1000036_ 20141130.txt
		der2_Refset_SkeletalSystemFull_AU1000036_20141130.txt der2_Refset_SocialContextFoundationFull_AU1000036_20141130.txt
	 	der2_Refset_SpecimenCharacteristicFull_AU1000036_20141130.txt der2_Refset_SpecimenFoundationFull_AU1000036_20141130.txt
		der2_Refset_SpecimenQualifierFull_AU1000036_20141130.txt der2_Refset_SpecimenQualityFull_AU1000036_20141130.txt
		- der2_Refset_SpecimenTypeFull_AU1000036_20141130.txt - der2_Refset_StagingAndScalesFoundationFull_AU1000036_20141130.txt
		- der2_Refset_SubstanceFoundationFull_AU1000036_20141130.txt - der2_Refset_TestingMethodFull_AU1000036_20141130.txt
		<ul> <li>der2_Refset_TherapeuticGoodBenefitEligibilityFull_AU1000036_20141130.txt</li> <li>der2_Refset_TherapeuticGoodClaimCategoryFull_AU1000036_20141130.txt</li> <li>der2_Refset_UnexpectedResultIndicatorFull_AU1000036_20141130.txt</li> </ul>
	  - Ma	ар
	  - La	Inguage L doc2 ePotent Languago Full on ALL ALI1000026 20141120 tvt
		L der2_cRefset_LanguageFull-en-AU_AU1000036_20141130.txt

```
L Metadata
          - der2_cciRefset_RefsetDescriptorFull_AU1000036_20141130.txt
          der2_ciRefset_DescriptionTypeFull_AU1000036_20141130.txt
          L der2_ssRefset_ModuleDependencyFull_AU1000036_20141130.txt
    Terminology
      - sct2_Concept_Full_AU1000036_20141130.txt
      sct2_Description_Full-en-AU_AU1000036_20141130.txt
      sct2_Identifier_Full_AU1000036_20141130.txt
      L sct2_Relationship_Full_AU1000036_20141130.txt
Snapshot
   - Refset
      - Content
          der2_cRefset_AssociationReferenceSnapshot_AU1000036_20141130.txt
            der2_cRefset_AttributeValueSnapshot_AU1000036_20141130.txt
           der2_Refset_AdverseReactionAgentSnapshot_AU1000036_20141130.txt
            der2_Refset_AdverseReactionTypeSnapshot_AU1000036_20141130.txt
            der2_Refset_AnatomicalLocationNameSnapshot_AU1000036_20130531.txt
          der2_Refset_AnatomicalSiteSnapshot_AU1000036_20130531.txt
          der2_Refset_AustralianNonHumanSnapshot_AU1000036_20141130.txt
            der2_Refset_BodyStructureFoundationSnapshot_AU1000036_20141130.txt
            der2_Refset_CardiovascularFindingSnapshot_AU1000036_20141130.txt
            der2 Refset ChangeStatusSnapshot AU1000036 20141130.txt
          der2_Refset_ChangeTypeSnapshot_AU1000036_20141130.txt
            der2_Refset_ClinicalFindingFoundationSnapshot_AU1000036_20141130.txt
          der2_Refset_ClinicalFindingGrouperExclusionSnapshot_AU1000036_20141130.txt
            der2_Refset_ClinicalManifestationSnapshot_AU1000036_20141130.txt
            der2 Refset CollectionProcedureSnapshot AU1000036 20141130.txt
            der2_Refset_DoseUnitSnapshot_AU1000036_20141130.txt
            der2_Refset_EmergencyDepartmentDiagnosisSnapshot_AU1000036_20141130.txt
            der2_Refset_EmergencyDepartmentDiagnosisInPresentingProblemSnapshot_
            AU1000036_20141130.txt
          der2_Refset_EmergencyDepartmentFindingsInPresentingProblemSnapshot_
            AU1000036_20141130.txt
            der2_Refset_EmergencyDepartmentReasonForPresentingSnapshot_AU1000036_
            20141130.txt
            der2_Refset_EmergencyDepartmentSnapshot_AU1000036_20141130.txt
            der2_Refset_EnvironmentOrGeographicalLocationFoundationSnapshot_AU1000036_
            20141130.txt
            der2_Refset_EventFoundationSnapshot_AU1000036_20141130.txt
            der2 Refset ExclusionStatementSnapshot AU1000036 20141130.txt
            der2_Refset_FractureFindingSnapshot_AU1000036_20141130.txt
            der2_Refset_ImagingProcedureSnapshot_AU1000036_20141130.txt
            der2_Refset_LateralitySnapshot_AU1000036_ 20141130.txt
            der2_Refset_MedicationFormSnapshot_AU1000036_20141130.txt
            der2_Refset_MentalHealthDisorderSnapshot_AU1000036_20141130.txt
          der2_Refset_MicroorganismSnapshot_AU1000036_20141130.txt
          der2_Refset_MusculoskeletalFindingSnapshot_AU1000036_20141130.txt
            der2 Refset NeoplasmAndOrHamartomaSnapshot AU1000036 20141130.txt
          der2_Refset_ObservableEntityFoundationSnapshot_AU1000036_20141130.txt
          der2_Refset_OrganismFoundationSnapshot_AU1000036_20141130.txt
            der2_Refset_OutOfRangeIndicatorSnapshot_AU1000036_20141130.txt
            der2_Refset_PhysicalForceFoundationSnapshot_AU1000036_20141130.txt
            der2_Refset_PhysicalObjectFoundationSnapshot_AU1000036_20141130.txt
            der2_Refset_ProblemDiagnosisSnapshot_AU1000036_20141130.txt
            der2_Refset_ProcedureFoundationSnapshot_AU1000036_20141130.txt
```

```
der2 Refset QualifierValueFoundationSnapshot AU1000036 20141130.txt
            der2_Refset_RecordArtefactFoundationSnapshot_AU1000036_20141130.txt
            der2_Refset_RelatedItemRelationshipTypeSnapshot_AU1000036_20141130.txt
            der2_Refset_RelationshipToSubjectOfCareSnapshot_AU1000036_20141130.txt
            der2_Refset_RequestTestNameSnapshot_AU1000036_20141130.txt
            der2 Refset RespiratoryFindingSnapshot AU1000036 20141130.txt
            der2_Refset_ResultTestNameSnapshot_AU1000036_20141130.txt
            der2_Refset_RouteOfAdministrationSnapshot_AU1000036_20141130.txt
            der2_Refset_SexSnapshot_AU1000036_20141130.txt
            der2_Refset_SituationWithExplicitContextFoundationSnapshot_AU1000036_
             20141130.txt
            der 2 Refset Skeletal System Snapshot AU 1000036 20141130.txt
            der2_Refset_SocialContextFoundationSnapshot_AU1000036_20141130.txt
            der2_Refset_SpecimenCharacteristicSnapshot_AU1000036_20141130.txt
           der2_Refset_SpecimenFoundationSnapshot_AU1000036_20141130.txt
           der2_Refset_SpecimenQualifierSnapshot_AU1000036_20141130.txt
            der2 Refset SpecimenQualitySnapshot AU1000036 20141130.txt
           der2_Refset_SpecimenTypeSnapshot_AU1000036_20141130.txt
           der2_Refset_StagingAndScalesFoundationSnapshot_AU1000036_20141130.txt
            der2_Refset_SubstanceFoundationSnapshot_AU1000036_20141130.txt
           der2_Refset_TestingMethodSnapshot_AU1000036_20141130.txt
           der2_Refset_TherapeuticGoodBenefitEligibilitySnapshot_AU1000036_20141130.txt
           der2_Refset_TherapeuticGoodClaimCategorySnapshot_AU1000036_20141130.txt
            der2_Refset_UnexpectedResultIndicatorSnapshot_AU1000036_20141130.txt
       - Map

    Language

           L der2_cRefset_LanguageSnapshot-en-AU_AU1000036_20141130.txt
       L Metadata
           der2_cciRefset_RefsetDescriptorSnapshot_AU1000036_20141130.txt
           - der2_ciRefset_DescriptionTypeSnapshot_AU1000036_20141130.txt
           L der2_ssRefset_ModuleDependencySnapshot_AU1000036_20141130.txt
   L Terminology
       sct2_Concept_Snapshot_AU1000036_20141130.txt
       sct2_Description_Snapshot-en-AU_AU1000036_20141130.txt
       sct2_Identifier_Snapshot_AU1000036_20141130.txt
       L sct2_Relationship_Snapshot_AU1000036_20141130.txt
Delta

    Refset

        Content
           der2_cRefset_AssociationReferenceDelta_AU1000036_20141130.txt
           der2_cRefset_AttributeValueDelta_AU1000036_20141130.txt
           der2_Refset_AdverseReactionAgentDelta_AU1000036_20141130.txt
           der2_Refset_AdverseReactionTypeDelta_AU1000036_20141130.txt
           der2_Refset_AnatomicalLocationNameDelta_AU1000036_20130531.txt
           der Refset Anatomical Site Delta AU1000036 20130531.txt
           der2_Refset_AustralianNonHumanDelta_AU1000036_20141130.txt
           der2_Refset_BodyStructureFoundationDelta_AU1000036_20141130.txt
            der2_Refset_CardiovascularFindingDelta_AU1000036_20141130.txt
           der2_Refset_ChangeStatusDelta_AU1000036_20141130.txt
           der2_Refset_ChangeTypeDelta_AU1000036_20141130.txt
            der2_Refset_ClinicalFindingFoundationDelta_AU1000036_20141130.txt
            der2_Refset_ClinicalFindingGrouperExclusionDelta_AU1000036_20141130.txt
```

```
der2 Refset ClinicalManifestationDelta AU1000036 20141130.txt
         der2_Refset_CollectionProcedureDelta_AU1000036_20141130.txt
         der2_Refset_DoseUnitDelta_AU1000036_20141130.txt
         der2_Refset_EmergencyDepartmentDelta_AU1000036_20141130.txt
         der2_Refset_EmergencyDepartmentDiagnosisDelta_AU1000036_20141130.txt
         der2 Refset EmergencyDepartmentDiagnosisInPresentingProblemDelta
          AU1000036 20141130.txt
         der2_Refset_EmergencyDepartmentFindingsInPresentingProblemDelta_AU1000036_
          20141130.txt
         der2_Refset_EmergencyDepartmentReasonForPresentingDelta_AU1000036_
          20141130.txt
         der2_Refset_EnvironmentOrGeographicalLocationFoundationDelta_AU1000036_
          20141130.txt
         der2_Refset_EventFoundationDelta_AU1000036_20141130.txt
         der2 Refset ExclusionStatementDelta AU1000036 20141130.txt
         der2_Refset_FractureFindingDelta_AU1000036_20141130.txt
         der2_Refset_ImagingProcedureDelta_AU1000036_20141130.txt
        der2_Refset_LateralityDelta_AU1000036_ 20141130.txt
     der Refset MedicationFormDelta AU1000036 20141130.txt
         der 2 Refset MentalHealthDisorderDelta AU1000036 20141130.txt
         der2_Refset_MicroorganismDelta_AU1000036_20141130.txt
         der 2 Refset MusculoskeletalFindingDelta AU1000036 20141130.txt
         der2_Refset_NeoplasmAndOrHamartomaDelta_AU1000036_20141130.txt
         der2_Refset_ObservableEntityFoundationDelta_AU1000036_20141130.txt
     der2_Refset_OrganismFoundationDelta_AU1000036_20141130.txt
     der2_Refset_OutOfRangeIndicatorDelta_AU1000036_20141130.txt
         der 2 Refset PhysicalForceFoundationDelta AU1000036 20141130.txt
         der2_Refset_PhysicalObjectFoundationDelta_AU1000036_20141130.txt
     der2_Refset_ProblemDiagnosisDelta_AU1000036_20141130.txt
        der2_Refset_ProcedureFoundationDelta_AU1000036_20141130.txt
     der2_Refset_QualifierValueFoundationDelta_AU1000036_20141130.txt
     lack der 2 Refset RecordArtefactFoundationDelta AU1000036 20141130.txt
         der2_Refset_RelatedItemRelationshipTypeDelta_AU1000036_20141130.txt
         der2_Refset_RelationshipToSubjectOfCareDelta_AU1000036_20141130.txt
     der2_Refset_RequestTestNameDelta_AU1000036_20141130.txt
        der2_Refset_RespiratoryFindingDelta_AU1000036_20141130.txt
         der2_Refset_ResultTestNameDelta_AU1000036_20141130.txt
     Lagrangia de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagrante de la desagra
         der2_Refset_SexDelta_AU1000036_20141130.txt
         der2_Refset_SituationWithExplicitContextFoundationDelta_AU1000036_
          20141130.txt
         der2_Refset_SkeletalSystemDelta_AU1000036_20141130.txt
         der2 Refset SocialContextFoundationDelta AU1000036 20141130.txt
         der2_Refset_SpecimenCharacteristicDelta_AU1000036_20141130.txt
         der2_Refset_SpecimenFoundationDelta_AU1000036_20141130.txt
        der2_Refset_SpecimenQualifierDelta_AU1000036_20141130.txt
        der2_Refset_SpecimenQualityDelta_AU1000036_20141130.txt
         der2_Refset_SpecimenTypeDelta_AU1000036_20141130.txt
     Lagrange de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción del descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la descripción de la
     der2_Refset_SubstanceFoundationDelta_AU1000036_20141130.txt
         der2_Refset_TestingMethodDelta_AU1000036_20141130.txt
     der2_Refset_TherapeuticGoodBenefitEligibilityDelta_AU1000036_20141130.txt
     der2_Refset_TherapeuticGoodClaimCategoryDelta_AU1000036_20141130.txt
         der2_Refset_UnexpectedResultIndicatorDelta_AU1000036_20141130.txt
Мар
```

## Future releases

SNOMED CT-AU is currently updated and made available to licence holders every six months in May and November; it is available for download from the <a href="SNOMED CT AU release">SNOMED CT AU release</a> page. 9

# Previous releases

Date	Version
31 May 2014	EP-1671: 2014 SNOMED CT-AU v20140531
30 November 2013	EP-1519: 2013 SNOMED CT-AU v20131130
31 May 2013	EP-1495: 2013 SNOMED CT-AU v20130531
29 August 2008 – 30 November 2012	SNOMED CT-AU releases provided during this period are no longer available on the NEHTA website. Please contact <a href="mailto:help@nehta.gov.au">help@nehta.gov.au</a> for access.

Document date: 30 November 2014

Contact for enquiries

Telephone: 1300 901 001 or email: help@nehta.gov.au

#### Disclaimer

The National E-Health Transition Authority Ltd (NEHTA) makes the information and other material ('Information') in this document available in good faith but without any representation or warranty as to its accuracy or completeness. NEHTA cannot accept any responsibility for the consequences of any use of the Information. As the Information is of a general nature only, it is up to any person using or relying on the Information to ensure that it is accurate, complete and suitable for the circumstances of its use.

## Copyright © 2014 National E-Health Transition Authority Ltd

This document contains information which is protected by copyright. All Rights Reserved. No part of this work may be reproduced or used in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems—without the permission of NEHTA. All copies of this document must include the copyright and other information contained on this page.

#### Acknowledgement

The National E-Health Transition Authority is jointly funded by the Australian Government and all State and Territory Governments.

<sup>&</sup>lt;sup>9</sup> http://www.nehta.gov.au/implementation-resources/ehealth-foundations/snomed-ct-au.