

Australia's National Science Agency

# snoMAP Starter

Release 20240430

Release Note

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## 1 Introduction

SnoMAP Starter is a map from SNOMED CT-AU to ICD 10 AM that is made available through the snoMAP Starter Web Service, or as a FHIR ConceptMap which can be syndicated to a conformant FHIR terminology server.

The SNOMED CT-AU to ICD-10-AM snoMAP Starter has been designed to provide a map to meet known and identified requirements of researchers/ analysts working with SNOMED CT-AU encoded patient data collections where their analyses demand conversion to ICD-10-AM for comparability purposes; Either for retrospective analyses where only historical ICD-10-AM data is available, or for consolidated patient data collections that contain both SNOMED CT-AU and ICD-10-AM encoded cases.

This map is a starter map and:

- does **not** support mandatory reporting for National Minimum Data Standards (NMDS) data or for Casemix funding; Diagnosis Related Groups (DRG) or Activity Based Funding (ABF) and
- Is not designed to be used in any user facing, point-of-care deployments

## 2 This release

This release updates content to align with SNOMED CT-AU 20240331 release and the 12<sup>th</sup> Edition of ICD-10-AM

### 2.1 Contents

### 2.1.1 What's new

This release contains:

Total maps	114,849
New maps since last release	672
Changes to maps since last release	1

### 2.1.2 Overall numbers

Body structure	4
Clinical finding	95,236
Event	3,116
Observable entity	93
Procedure	2,562
Situation with explicit context	2,842
SNOMED CT Concept (Inactive in 20230630 SCT AU)	10,988
Social context	7
Special concept	1

### 2.2 Known issues

There are no known issues relating to this release.

### 2.3 Upcoming changes/plans

There are no planned changes for the foreseeable future.

## 3 Technical format

### snoMAP Starter, as a FHIR Concept map, contains:

Release	indicating the product version
Source Status	where 1 indicates active and 0 for inactive SNOMED CT-AU concept
Source id	the SNOMED CT-AU concept identifier
Source name	the preferred term associated with the SNOMED CT AU concept identifier
Target ID*	the ICD-10-AM code that is associated with each SNOMED CT AU concept
Hierarchy	the hierarchy position (or axis) of the SNOMED CT-AU concept

Target \*: Only the ICD-10-AM codes are provided, without the code name/description because there are licensing restrictions on releasing ICD-10-AM content in derived products such as mapping tables.

- All content references SCTID concept identifiers.
- Descriptions (synonyms) are not provided.
- Fully specified names with semantic tags are not provided, but hierarchy membership is indicated.

## 4 Contact

For more information regarding the snoMAP Starter product, or this release please contact snomap@csiro.au

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