SNOMED CT Managed Service - US Edition SNOMED CT to ICD-10-CM Release Notes - September 2019



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1 Introduction

SNOMED CT terminology provides a common language that enables a consistent way of indexing, storing, retrieving, and aggregating clinical data across specialties and sites of care. The SNOMED CT US Edition is a combination of the full SNOMED CT International Edition and the US Extension of SNOMED CT. The US Edition eliminates the need for implementers to manually combine the US Extension and International releases. The SNOMED CT to ICD-10-CM map reference set is to support semi-automated generation of ICD-10-CM codes from clinical data encoded in SNOMED CT for reimbursement and statistical purposes.

The International Health Terminology Standards Development Organisation (IHTSDO®), trading as SNOMED International, maintains the SNOMED CT technical design, the content architecture, the SNOMED CT content (includes the concepts table, the descriptions table, the relationships table, a history table, and ICD mappings), and related technical documentation. SNOMED CT US Edition is developed and maintained by the United States National Library of Medicine and is available to authorized Unified Medical Language System (UMLS) Metathesaurus Licensees. This material includes SNOMED CT which is used by permission of the IHTSDO. All rights reserved.

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1.1 Background

This document provides a summarized description of the content changes for the NLM maintained SNOMED CT to ICD-10-CM mapping reference set found in the September 2019 release of the SNOMED CT[®] US Edition. These release notes also include technical notes detailing the known issues which have been identified. These are content or technical issues where the root cause is understood, and the fix has been discussed and agreed, but has yet to be implemented.

This document is available as a web resource as well as alongside the September 2019 US Edition release (https://www.nlm.nih.gov/healthit/snomedct/us_edition.html).

The mapping methodology follows closely that of the SNOMED CT to ICD-10 Crossmap Project, a collaborative project between SNOMED International and the World Health Organization. Dual independent mapping by trained terminology specialists is employed to assure quality and reduce variability. Identical maps created independently are accepted as final, while discordant maps are reviewed by a third expert. Regular team meetings are held to discuss problematic and ambiguous cases.

1.2 Scope

This document covers the characteristics of this release of the map, including concept counts and file format. For details about how the map is created please refer to the technical specifications for SNOMED CT to ICD-10-CM map (https://confluence.ihtsdotools.org/display/RMT/SNOMED+CT+Managed+Service+-+US+Edition+Mapping+SNOMED+CT+to+ICD-10-CM+Technical+Specifications+-+September+2018). The Map corresponds to the September 2019 release of the US Edition of SNOMED CT (https://www.nlm.nih.gov/healthit/snomedct/us_edition.html) and the 2019 version of ICD-10-CM.

1.3 Purpose of the Map

- To provide a semi-automated coding of ICD-10-CM statistical classification data from a clinical record which is clinically encoded in SNOMED CT
- For development of ICD-10 classification codes from SNOMED CT encoded records for use in registries and diagnosis groupers
- Please note this Map is NOT a completely automated ICD-10-CM coding from a SNOMED CT source.

1.4 Audience

All parties who wish to understand the Map and/or to employ it for semi-automatic translation between SNOMED CT and ICD-10-CM should read this document. This may include vendors of electronic health records, terminology developers and managers.

2 Cross map content overview

2.1 Summary

This September 2019 SNOMED CT US Edition (20190901) publication of the the SNOMED CT to ICD-10-CM map marks the fourth release with the mapping tooling and map release production provided by SNOMED International Managed Service. Quality assurance of the release was completed by both NLM and SNOMED International.

2.2 Scope of publication

The MAP is a directed set of relationships from SNOMED CT source concepts to ICD-10-CM target classification codes. The SNOMED CT source domains for the MAP are limited to subtypes of 404684003 |clinical finding|, 272379006 |event| and 243796009 |situation with explicit context|.

2.2.1 September 2019 SNOMED CT to ICD-10-CM refset statistics

Total number of SNOMED CT source concepts	125,404
Source concepts could not be assigned a map target due to issues of ambiguity or target scope	10,442

This map release includes a total of 210,109 map records, with a maximum of 28 map records per map group.

2.3 What is a refset?

A Reference Set (refset) is a set of references to SNOMED CT components which may associate additional properties with members of the set. It may also indicate associations between members of the set or between members of the set and content of another nomenclature, classification or knowledge structure. The uses of Reference sets include identification of subsets of SNOMED CT content, representation of alternative hierarchical structures and cross maps to classifications. References Sets are a part of SNOMED CT Release Format 2 that provides a general purpose extensibility mechanism. Refsets are a SNOMED International standard artifact that complies with the technical specifications documented in the document SNOMED CT Release Format 2.0 Reference Set Specifications, accessible on line as part of the Technical Implementation Guide.

This publication of the MAP employs a Descriptor refset, an Extended Map refset and a Module Dependency refset as documented in that publication.

2.4 RF2 refsets in this publication

The SNOMED CT to ICD-10-CM map is released in RF2 format within the SNOMED CT US Edition (https://www.nlm.nih.gov/healthit/snomedct/us_edition.html). The map is also available in a human readable format (tls_Icd10cmHumanReadableMap_US1000124_YYYYMMDD.tsv) contained within the documentation folder on the US Edition Release page.

The SNOMED CT to ICD-10-CM map is released as Refsetid 6011000124106 | ICD-10-CM extended map reference set (foundation metadata concept)|.

The SNOMED CT to ICD-10-CM map refset data are contained in three separate files:

- Extended Map: contains the core of the Map data. There are one or more map records for each source concept mapped, including the ICD-10-CM target codes. Found in the Map folder under Refset in the Full, Snapshot, and Delta Release Type folders: xder2_iisssccRefset_ExtendedMap[Full-Snapshot-Delta]_US1000124_YYYYMMDD.txt.
- Refset Descriptor: contains metadata from the SNOMED CT metadata hierarchy (children of 900000000000454005 |foundation metadata concept|) which describes the attributes of the publication refsets and their information content
- Module Dependency: designates the versions of other SNOMED CT modules upon which this publication of the MAP depends

2.5 Additional Resources

Additional resources have been provided to support the use of the Map.

Please note - March 2019 marked the last time the documentation folder was included in the SNOMED CT US Edition release. Instead the Release Notes are now available as a PDF download alongside the US Edition Release Notes on the NLM downloads page as well as an online resource.

2.5.1 Browsable Spreadsheet

To support browsing and understandability of the MAP, a tab delimited UTF-8 dataset which can be imported into spreadsheet software such as Microsoft Excel® is included with the release. This can be loaded with the text import features of Excel and most spreadsheets. The spreadsheet data format mimics the exemplar appendices of the technical documentation and is a "readable" version of the Map that can be understood by a non-technical individual. This file is not in RF2 format and can be found in the Documentation directory on the US Edition downloads page.

2.5.2 Technical Documentation

Technical documentation which summarizes the rationale, procedures, technical artifacts and project overview is included with the publication as the pdf file: SNOMED CT Managed Service - US Edition Mapping SNOMED CT to ICD-10-CM Technical Specifications - September 2019. Accompanying the technical documentation is a collection of sample maps available as Appendix_icd_10_cm_exemplar_YYYYMMDD.xlsx.

2.5.3 iMagic Mapper

The I-MAGIC (Interactive Map-Assisted Generation of ICD Codes - https://imagic.nlm.nih.gov/imagic/code/map) Algorithm utilizes the SNOMED CT to ICD-10-CM Map in a real-time, interactive manner to generate ICD-10-CM codes. This demo tool simulates the Problem List of an EHR to illustrate how the healthcare provider can capture clinical problems in SNOMED CT and then derive ICD-10-CM codes for reimbursement and other purposes.

3 Technical Notes

3.1 Summary

This section of the document provides a summary of known technical issues and current changes. Please see the Technical Specifications Documentation for additional information.

3.2 Known Issues

Known Issues are content or technical issues where the root cause is understood, and the resolution has been discussed and agreed but has yet to be implemented. This can be due to a number of reasons, from lack of capacity within the current map editing cycle, to the risk of impact to the stability of the Map if the fix were to be deployed at that stage in the Product lifecycle.

For the SNOMED CT to ICD-10-CM map, there is no Known Issues identified.

3.3 Technical Updates

No ICD-10-CM technical updates in this release.

4 Quality assurance and maintenance

Mapping procedures as outlined in the technical documentation consist of dual independent mapping of all source concepts with map records sent to publication only after consensus of the independent mappers is reached. The Map will be periodically updated with new versions of SNOMED CT and ICD-10-CM. Future expansion of coverage of SNOMED CT concepts will depend on user feedback and availability of resources.

5 Feedback and suggestions

We welcome questions, comments or suggestions to improve the quality, accuracy and usability of the SNOMED CT US Edition. Please send feedback to NLM Customer Support https://support.nlm.nih.gov.

6 Appendix: File format specifications

6.1 Refset Descriptor refset (xder2_cciRefSet_DescriptorSnapshot_INT_yyyymmdd)

(der2 designates a data file of format RF2; cci denotes a Concept-Concept-Integer refset; INT identifies the international version; yyyymmdd is the year, month and date of publication)

Field	Da ta ty pe	Purpose
id	U UID	A 128 bit unsigned integer, uniquely identifying the map category record
effective Time	Ti me	Specifies the inclusive date at which this change becomes effective.
active	Bo ol ean	Specifies whether the member's state was active (=1) or inactive (=0) from the nominal release date specified by the effectiveTime field.
moduleId	Sc tld	Identifies the member version's module. Set to a child of 90000000000443000 Module within the metadata hierarchy.
refSetId	Sc tld	Indicates that this is part of a "reference set descriptor"; concept Id 90000000000456007 Reference set descriptor reference set (foundation metadata concept)
referenc edComp onentId	Sc tld	The SCT identification of the refset which is described; a metadata descendant of 90000000000000455006 Reference Set
attribute Descripti on	Sc tld	Set to a descendant of 900000000000457003 Reference set attribute in the metadata hierarchy, that describes the additional attribute extending the reference set.
attribute Type	Sc tld	A descendant of 90000000000459000 Attribute type in the metadata hierarchy, that describes the type of the additional attribute extending the reference set.
attribute Order	Int eg er	An unsigned integer, providing an ordering for the additional attributes extending the reference set. A zero value here is used for the row that describes the referenced component within the reference set. One additional active row exists for each attribute extending the reference set.

6.2 Module Dependency refset (xder2_ssRefSet_ModuleDependencySnapshot_INT_yyyymmdd)

Field	Data type		
id UUID A 128 bit unsigned integer, uniquely identifying the map category record		A 128 bit unsigned integer, uniquely identifying the map category record	
effectiveTime Time Specifies the inclusive date at which this change becomes effective.			

active	Boole an	Specifies whether the member's state was active (=1) or inactive (=0) from the nominal release date specified by the effectiveTime field.	
moduleId	Sctld	Identifies the member version's module. Set to a child of 90000000000443000 Module within the metadata hierarchy.	
refSetId	Sctld	Set to one of the children of the 447250001 Complex map type concept in the metadata hierarchy.	
referencedCom ponentId	Sctld	A reference to the module on which this module depends, a descendant of 90000000000443000 Module in the metadata hierarchy.	
sourceEffective Time	String The effective time of the source module. This allows a specific module version to be selected as having a dependency. The effectiveTime must match exactly.		
targetEffectiveT ime	String	The effective time of the target module. This allows a specific module version to be selected as being the subject of a dependency. The effectiveTime must match exactly.	

6.3 Extended Map refset (xder2_iissscRefset_ExtendedMapSnapshot INT_yyyymmdd)

Field	D at a ty pe	Purpose
id	U UID	A 128 bit unsigned integer, uniquely identifying the map record
effectiv eTime	Ti me	Specifies the inclusive date at which this change becomes effective.
active	B o ol e an	Specifies whether the member's state was active (=1) or inactive (=0) from the nominal release date specified by the effectiveTime field.
moduleld	S ctld	Identifies the member version's module. Set to a child of 90000000000443000 Module within the metadata hierarchy.
refSetId	S ctld	Set to one of the children of the Complex map type concept in the metadata hierarchy.
referen cedCo mponen tld	S ctld	The SNOMED CT source concept ID that is the subject of the map record.
mapGro up	In te g er	An integer identifying a grouping of complex map records which will designate one map target at the time of map rule evaluation. Source concepts that require two map targets for classification will have two sets of map groups.
mapPri ority	In te g er	Within a map group, the mapPriority specifies the order in which complex map records should be evaluated to determine the correct map target.
mapRule	St ri ng	A machine-readable rule, (evaluating to either 'true' or 'false' at run-time) that indicates whether this map record should be selected within its map group
mapAd vice	St ri ng	Human-readable advice that may be employed by the software vendor to give an end-user advice on selection of the appropriate target code. This includes a) a summary statement of the map rule logic, b) a statement of any limitations of the map record and c) additional classification guidance for the coding professional.
mapTar get	St ri ng	The target ICD-10 classification code of the map record.
correlati onId	S ctld	A child of Map correlation value in the metadata hierarchy, identifying the correlation between the SNOMED CT concept and the target code.

mapCat S Identifies the SNOMED CT concept in the metadata hierarchy which is the MapCategory for the associated map record. This egoryld ctld is a subtype of 447634004 |ICD-10 Map Category value|.

6.4 Map browser spreadsheet (tls_ICD10HumanReadableMap_INT_yyyymmdd)

The browser spreadsheet dataset is the same as the Extended Map Refset with the descriptive names for the SNOMED CT concept, ICD-10-CM code and mapCategoryld added for readability.

Field	Data type	Purpose			
id	UUID	A 128 bit unsigned integer, uniquely identifying the map category record			
effectiveTime	Time	Specifies the inclusive date at which this change becomes effective.			
active	Boole an	Specifies whether the member's state was active (=1) or inactive (=0) from the nominal release date specified by the effectiveTime field.			
moduleld	Sctld	Identifies the member version's module. Set to a child of 90000000000443000 Module within the metadata hierarchy.			
refSetId	Sctld	Set to one of the children of the Complex map type concept in the metadata hierarchy.			
referencedCom ponentId	Sctld	The SNOMED CT identifier of the source concept that is being mapped in this record			
sctName	String	The fully specified name of the SNOMED CT source concept being mapped			
mapGroup	Integ er	A collation identifier which specifies one or more map records which are to be evaluated in sequence for determination of at most one ICD-10 target codes for this map			
mapPriority	integ er	The sequence number for evaluation of this map record within the map group			
mapRule	string	The map rule for this map record			
mapAdvice	string	The map advice for this map record			
mapTarget	string	Target ICD-10 classification code for this map record			
icdName	string	WHO term assigned to the target ICD-10 code for this record			
correlationId	Sctld	A child of Map correlation value in the metadata hierarchy, identifying the correlation between the SNOMED CT concept and the target code.			
mapCategoryV alueId	Sctld	The metadata identifier for the map category assigned to this map record, a child of 447634004 ICD-10 map category value			
mapCategoryV alue	string	Primary term for the map category metadata assigned to this map record			

Approvals

Final Version	Date	Approver	Comments
1.0		Terance Shird	
1.0		Rory Davidson	
1.0		Kin Wah	
1.0		Patrick McLaughlin	Approved

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