# **SNOMED CT January 2018 International Edition - SNOMED International Member Release notes**

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#### 1 Introduction

#### 1.1 Background

This document is to provide visibility to the Members of relevant feedback received during the Beta Release period, and any actions taken as a result of this feedback.

#### 1.2 Purpose

This document provides information related to differences between the files distributed as part of the January 2018 Beta Release of the SNOMED CT International edition, and the December 31st Members' distribution of the January 2018 SNOMED CT International edition.

Please contact SNOMED International at support@snomed.org with any questions related to the contents of this document.

#### 1.3 Scope

This document relates exclusively to the January 2018 International Edition, and not any prior Releases.

#### 1.4 Audience

This document is intended for use by SNOMED International Member National Release Centres only, and should not be distributed to Affiliate licensees without permission from SNOMED International.

## 2 Notes for the January 2018 Member Release

#### 2.1 Summary

The feedback about the January 2018 SNOMED CT International Beta Release that was received during the Beta period – December 6<sup>th</sup> through December 15<sup>th</sup> (inclusive), was used to update the International edition release package ready for the Member release on 31<sup>st</sup> December 2017.

There was some feedback provided that, for a variety of reasons, didn't result in changes to the January 2018 release, but instead will be resolved as part of the next editing cycle, ready for publication in future releases. Details of these "Known Issues" can be found in section 3.1 of the Release Notes that are published alongside the January 2018 International edition Member release package.

The feedback that resulted in changes being made to the Member Release package for the January 2018 International edition are detailed below in section 2.2.

SNOMED International thanks Members who contributed feedback.

### 2.2 Items Reported in the Beta feedback stage, that were resolved for the Member Release

The following items were resolved in the January 2018 International Member Release package, between the publication of the Beta Release and Member Release(s):

Key	Summary	Description	Resolved
ISRS- Inactive All concepts should have a f	All concepts should have a fully-specified name of appropriate status.	2019-Jun-20	
	descriptions of status 0 (RF1)	There are 10 inactive International concepts that have come through the RF2 to RF1 conversion with their attached descriptions still as status 0. Highly likely that this is an RF2 to RF1 conversion issue rather that a problem in the base RF2 data.	
		RESOLUTION: Firstly, the RF2 to RF1 conversion process has been refined to assign "Status 8" to the descriptions even if an inactivation indicator has not been set. Secondly, an RVF improvement ticket has been opened to identify these cases, allowing them to be resolved early in the cycle in future.	

ISRS- 220	Metadata concepts without IS_A	All concepts except the Root must be children in the IS_A hierarchy. Three odd metadata concepts have crept into the release without any kind of IS_A relationship attached. These may in fact be supporting items from the International authoring environment and not even true RF2!	2019-Jun-20
	relationships (RF1)	733929006 "General concept axiom (metadata)"	
		734146004 "OWL ontology namespace (metadata)"	
		734147008 "OWL ontology header (metadata)"	
		Additionally, two new concepts have been created which should have been specified in the model module, not the core module:	
		734866006 0 Concept attribute (foundation metadata concept) XUy1X 1 734867002 0 Expression definition status (foundation metadata concept) XUy1Y 1	
		RESOLUTION: RF2 to RF1 Conversion Utility refined in order to bring it in line with current RF2 definitions of metadata concepts. Modules for the relevant RF2 concepts have also been corrected accordingly in the final January 2018 Member Release package.	
ISRS- 224	Re-use of Relationship ID's (RF1)	No changes are allowed to released relationships, except for the Relationship Group or Refinability fields. Is this a bug in the RF2 to RF1 conversion? Seems to be re-using relationship IDs at random from one release to the next. Will Investigate further, this is just a heads up to the fact that we found 442 fails of this rule.	2017-Dec- 21
		RESOLUTION: this has been resolved in the RF2 to RF1 conversion utility as part of the January 2018 Editing cycle.	
ISRS- 319	Minor issues in	Minor issues have been identified in the MRCM Domain file, as follows:	
	the MRCM Domain file	<ul> <li>4c97efc0-bfb8-4afc-b3f1-d60862074973 (Administration of substance via specific route) + 7ca9ec15-74ce-488d-a250-2a3c71278268 (Anatomical structure) - The parentDomain was omitted.</li> <li>f1136b12-f2bd-46db-b9fb-be484129e40c (Clinical finding) + 3f013ed8-b9bd-4938-9b80-0873ee329304 (Disease) + 529e4ef1-4e07-4866-89a7-072bfba20461 (Event) - The attribute  During AND/OR after  was mistakenly included in the domainTemplateForPrecoordination and domainTemplateForPostcoordination.</li> </ul>	
		KNOWN ISSUE: The July 2018 International Edition will include updates to the MRCM Domain reference set file that will resolve the above issues. If you are using the MRCM release files, please contact the SNOMED International Product Support team (eps@snomed.org) for advice on ways to	
		resolve or mitigate any short-term impact that these issues may have on your specific use case.	
ISRS- 320	Erroneous description	An erroneous preferred term has been identified on concept:	2018-Jan-29
320	identified for	1086561000119100 Hemorrhage of duodenum co-occurrent and due to diverticulosis (disorder)	
	concept 1086561000119 100	This duplicates the preferred term on concept:	
		1086571000119106 Hemorrhage of ileum co-occurrent and due to diverticulosis (disorder)	
		RESOLUTION: Removed 2 invalid descriptions (3512606011 + 3512607019) due to status of erroneous (not inactivated, completely removed as otherwise these would have been born inactive as they were new to the January 2018 International Edition), and replaced them with 2 new descriptions (3658075016 + 3083724012)	
ISRS-	Erroneous description identified for concept 259720006	An erroneous preferred term has been identified on concept:	2018-Jan-29
322		259720006 Substance with white blood cell enzyme mechanism of action (substance)	
		RESOLUTION: Description 3520664018 inactivated with a status of erroneous, and Description 3658178016 added as a new description (preferred term)	
6 issue:	s		
2 .3000	-		

Final Version	Date	Approver	Comments
1.00	21/12/2017	Rory Davidson	Approved

Version	Date	Editor	Comments
0.1	201712 07	Andrew Atkinson	First draft for review and comment
1.0	201712 20	Andrew Atkinson	Updated with all final changes to the Member release package
1.1	201801 29	Andrew Atkinson	Updated with latest Member release package updates