

SNOMED CT January 2016 International Edition - IHTSDO Member Release notes



Leading healthcare terminology, worldwide

Date	20160131
Version	1.0
Status	Final

Approvals

Final Version	Date	Approver	Comments
1.0	20151231	Rory Davidson	Final Version

Draft Amendment History

Version	Date	Editor	Comments
0.01	20151218	Andrew Atkinson	Added in all changes since the Beta release

© International Health Terminology Standards Development Organisation 2016. All rights reserved. SNOMED CT® was originally created by The College of American Pathologists.

This document forms part of the International Edition release of SNOMED CT® distributed by International Health Terminology Standards Development Organisation (IHTSDO), and is subject to IHTSDO's SNOMED CT® Affiliate License, details of which may be found at <http://www.ihtsdo.org/our-standards/licensing/>.

No part of this document may be reproduced or transmitted in any form or by any means, or stored in any kind of retrieval system, except by an Affiliate of IHTSDO in accordance with the SNOMED CT® Affiliate License. Any modification of this document (including without limitation the removal or modification of this notice) is prohibited without the express written permission of IHTSDO.

Any copy of this document that is not obtained directly from IHTSDO [or a Member of IHTSDO] is not controlled by IHTSDO, and may have been modified and may be out of date. Any recipient of this document who has received it by other means is encouraged to obtain a copy directly from IHTSDO [or a Member of IHTSDO]. Details of the Members of IHTSDO may be found at <http://www.ihtsdo.org/members/>.

Table of Contents

- 1 Introduction
 - 1.1 Background
 - 1.2 Purpose
 - 1.3 Scope
 - 1.4 Audience
- 2 Notes for the January 2016 Member Release
 - 2.1 Summary
 - 2.2 Items Reported in this Release that were resolved
 - 2.2.1 Updated description
 - 2.2.2 RF1 relationships synchronised with RF2
 - 2.2.3 SimpleMap legacy identifier
 - 2.2.4 Issue 20160131-001

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 2016 Beta Release of the SNOMED CT International edition, and the December 31st Members' distribution of the January 2016 SNOMED CT International edition.

Please contact IHTSDO at support@ihtsdo.org with any questions related to the contents of this document.

1.3 Scope

This document relates exclusively to the January 2016 International Edition, and not any prior Releases.

1.4 Audience

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

2 Notes for the January 2016 Member Release

2.1 Summary

The feedback about the January 2016 SNOMED CT International Beta Release that was received during the Beta period – December 2nd through December 16th, was used to update the International edition release package ready for the Member release on 31st December 2015.

There was some feedback provided that, for a variety of reasons, didn't result in changes to the January 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 the Release Notes that are contained within the January 2016 International edition Member release package.

The feedback that resulted in changes being made to the Member release package for the January 2016 International edition are detailed below in section 2.2.

IHTSDO thanks Members who contributed feedback.

2.2 Items Reported in this Release that were resolved

The following items were resolved in the January 2016 International Release:

Issue	Resolution	Records impacted in Member Release	Records impacted in Member Release
		RF1	RF2
<p>2.2.1 Updated description</p> <p>The following description was found to contain a typo in the description: Salmonella Enteritidis pt 4b</p>	<p>The description was inactivated:</p> <pre>3285554017 20160131 0 900000000000207008 712806004 en 90000000000013009 Salmonella Enteritidis pt 4b 90000000000017005</pre> <p>The following description was then created, in order to replace the inactivated description:</p> <pre>3301751017 20160131 1 900000000000207008 712806004 en 90000000000013009 Salmonella Enteritidis pt 14b 90000000000017005</pre>	<ul style="list-style-type: none"> 1 additional record in the Description file (new description) 1 record updated in the Description file (inactivated description - to status 5) 1 additional record in the Component History file (new description) 1 record updated in the Component History file (inactivated description - to status 5) 1 additional record in each of the Subset Members files (new description for both EN-GB and EN-US) 1 record removed from each of the Subset Members files (inactivated description for both EN-GB and EN-US) 	<ul style="list-style-type: none"> 1 additional record in each of the Description files - delta, full & snapshot (new description) 1 record updated in each of the Description files (inactivated description) 2 additional records in each of the Language refset files (new description - one each EN-GB and EN-US) 2 records updated in each of the Language refset files (inactivated description updated for both EN-GB and EN-US) 1 additional record in each of the AttributeValue refset files (new reason for inactivated description)
<p>2.2.2 RF1 relationships synchronised with RF2</p> <p>The relationship ID's in the beta RF1 package were reconciled out of alignment with the RF2 package.</p> <p>The beta RF1 records were therefore out of synch with the RF2 records in the Beta release.</p>	<p>The relationships were re-aligned accordingly in the RF1 package for the member release. No impact to the RF2 package.</p>	<ul style="list-style-type: none"> 13318 records updated in the Relationships Core file 2 records removed from the Relationships Core file 	<p>No RF2 changes required</p>

<p>2.2.3 SimpleMap legacy identifier</p> <p>The simpleMap legacy identifier for both RT and CTV3 for 1 concept have not been included in the release package since July 2014.</p> <p>They were included in the Beta as a fix, however this was incompatible with an approach that needs to be taken to address the wider issue of legacy identifiers.</p>	<p>The legacy identifiers for this concept, for both RT and CTV3 have therefore now been removed until the consolidated approach can be implemented.</p>	<p>No RF1 changes required</p>	<ul style="list-style-type: none"> • 2 records removed from each of the simpleMap files
<p>2.2.4 Issue 20160131-001</p> <p><u>Redundant Attribute value refset membership / Paired duplicate active references</u></p> <p><u>RVF UUID:</u> <u>eff30fb0-7856-11e1-b0c4-0800200c9a60</u></p> <p>Reference componentId & valueId pair is unique in the ATTRIBUTE VALUE snapshot.</p> <p>There are 328 paired duplicate active references in the AttributeValue refset (ie) all fields are identical except for the ID and the effectiveTime.</p>	<p>This issue was resolved in the RF2 package for the Beta release, and has now been resolved in the RF1 package for the Member release.</p>	<ul style="list-style-type: none"> • 121 records updated in the Component History file • 247 records added to the Component History file 	<p>No RF2 changes required</p>