

# URI Standard



Leading healthcare  
terminology, worldwide

The SNOMED CT URI standard defines a standard format of URIs for identifying various SNOMED CT artefacts including components and RF2-based releases. This includes standard URIs for formally identifying the SNOMED CT international edition, national editions, and any specific *versions* thereof. It does not cover URIs for non-SNOMED CT code systems. Nor does it cover RF1-specific artefacts.

This document provides guidance on using the SNOMED CT URI standard in the context of key motivating use cases, including resolvability of the URIs.

Web browsable version: <http://snomed.org/uri>

SNOMED CT Document Library: <http://snomed.org/doc>

© Copyright 2018 International Health Terminology Standards Development Organisation, all rights reserved.

This document is a publication of International Health Terminology Standards Development Organisation, trading as SNOMED International. SNOMED International owns and maintains SNOMED CT®.

Any modification of this document (including without limitation the removal or modification of this notice) is prohibited without the express written permission of SNOMED International. This document may be subject to updates. Always use the latest version of this document published by SNOMED International. This can be viewed online and downloaded by following the links on the front page or cover of this document.

SNOMED®, SNOMED CT® and IHTSDO® are registered trademarks of International Health Terminology Standards Development Organisation. SNOMED CT® licensing information is available at <http://snomed.org/licensing>. For more information about SNOMED International and SNOMED International Membership, please refer to <http://www.snomed.org> or contact us at [info@snomed.org](mailto:info@snomed.org).

Latest PDF Version for Download

## Search this document

### 1 Introduction

### 2 SNOMED CT URI Space

- 2.1 URIs for Editions and Versions
- 2.2 URIs for Components and Reference Set Members
- 2.3 Version-Relative Component URIs
- 2.4 URIs for Modules
- 2.5 URIs for Properties
- 2.6 Comparing URIs for Equality of Reference

### 3 SNOMED CT URIs in

#### Use

- 3.1 Resolving SNOMED CT URIs
- 3.2 URI Use-Cases

### Previous Versions



doc\_UriStandar...T\_20170725.pdf