# **Current Release 1**

Date	May 31, 2025	
InfoRMS	Scope	
Access	Terminology Server	
Code System	SNOMED CT CA Edition	
Code System Version	May 31, 2025	
Release Type	Maintenance	

The SNOMED CT Canadian Edition package includes one (1) set of files for referencing the Canadian English (CA EN), Canadian French (CA FR), and Canadian refsets, and International Edition release content up to and including the May 2025 release. Package contents have been pre-computed and harmonized based on the module dependency when several extensions are merged.

The package is a .zip file that includes text files in the RF2 format as per the SNOMED International specification. The CA Edition contains two (2) release types: full and snapshot. To align with SNOMED International releases, the package no longer includes a delta release type. Each type of release file includes reference set files and terminology core files.

Release notes for the International Edition can be accessed here.

#### Release Scope

- 1. Requests for change received from Canadian implementers from February 1st, 2025 to May 2nd, 2025 InfoRMS SNOMED CT RFC Project
  - a. Requests to add, change or inactivate content in both English and French.
  - b. Content corrections (typographical errors, metadata, others)
  - c. CA EN concepts promoted to the International Edition of SNOMED CT.
  - d. In the Release Notes, "Issues in progress" refers to requests that were accepted and added to the most recent Canadian Edition, but they also have been submitted to SNOMED International for consideration for core inclusion. If accepted, they are in scope for inclusion in the International Edition and will be assigned to a release by SNOMED International and will require harmonization with the next CA Edition release.

#### 2. Reference sets

## Valuesets - InfoRMS Subset RFC Project

- a. Pan-Canadian SNOMED CT valuesets in scope for this maintenance cycle include: Immunization, Communicable Disease, Primary Health Care and others.
- b. 32 SNOMED CT valuesets are published as extensional reference sets (refsets) in the Canadian Edition (Canada Health Infoway Simple Type Reference Set (foundation metadata concept)).
- c. 26 of 58 valuesets are expanded type valuesets that are intensionally defined (i.e. defined using queries). These can be found as members of the Simple query specification reference set (foundation metadata concept). See below printscreen.

Term		Concept Id
■●¶ Organisation responsible for assigning provider identifier reference set (foundation metadata concept)	More info	22301000087107
■	More info	22311000087109
■●■ Reason an immunization was administered reference set (foundation metadata concept)	More info	23651000087108
■ ■ Relationship between the client and a family member reference set (foundation metadata concept)	More info	23591000087104
■■ Reportable discharge designation reference set (foundation metadata concept)	More info	22821000087109
■ ■ Represents the self-reported ethnic group reference set (foundation metadata concept)	More info	23621000087101
■■ Severity of allergy or intolerance reference set (foundation metadata concept)	More info	23581000087107
Type of nursing service required by client reference set (foundation metadata concept)	More info	22341000087105
■■ Type of other healthcare service required by client reference set (foundation metadata concept)	More info	22351000087108
Type of physician service required by client reference set (foundation metadata concept)	More info	22671000087107
■■ Type of provider identifier reference set (foundation metadata concept)	More info	22361000087108
Type of service required for the client reference set (foundation metadata concept)	More info	23811000087108
■■ Type of service subset required for the client reference set (foundation metadata concept)	More info	23821000087100
3 members		

#### Language Reference set

In addition to the Canadian English and the Canadian French language refsets, two new language refsets were added to support the Public Health Surveillance Community (see Infoscribe page related to Picklists)

- Canadian French Patients Picklists codes reference set
- Canadian English Patients Picklists codes reference set

#### Simple map reference sets

4 simple map refsets were created to support the Canadian Medicines Terminology (CMT) project. This information is provided **for informational purposes only**. These maps are **partial** and **should not be used at this time**, as they are subject to change. We are currently evaluating whether these files will be included in the scope of future releases.

- SNOMED CT to ATC simple map
- SNOMED CT to CCDD MP simple map
- SNOMED CT to CCDD TM simple map
- SNOMED CT to CCDD NTP simple map

### New in this release

New concepts to support the phase 1 of the Canadian Medicines Terminology (CMT) project were added. Please see the Canadian Medicines Terminology pages for more information.

#### Notes for this Release:

- 1. New vaccine concepts to support the ongoing work for Immunization.
- Release notes for International releases including the International Edition and the Common French extension are no longer included in the Canadian Edition release package. International release notes can be accessed here and Common French release notes can be accessed he
- 3. Inclusion of concepts that originated in other national extensions and were promoted to core because they also meet Canadian requirements and, as such, meet the international use case (lateral promotion).
- 4. French translation to support Canadian implementations, including: ongoing immunization work; the Canadian Institute for Health Information (CIHI) pan-Canadian Health Data Content Framework (pCHDCF); other projects from Ministère de la Santé et des Services sociaux du Québec (MSSS) such as CNESST, CISSSMO and PTI.

Refer to section 5. Questions and Comments, for additional information about SNOMED CT or if you have comments.

Refer to section 6. Requests for Change (RFC), for additional information on how to request terminology content or subsets.

Refer to section 7. Updates and Publications, for dates and times related to publication.