

Guides

	Title	Description	Translations
A	E di to ri al G ui de	This guide provides detailed information about the rules by which SNOMED CT international content is authored. It describes SNOMED CT's scope, hierarchies, authoring principles, style guidance and concept model rules.	

B	R e q ui re m e nt s fo r E x t er n al E di to rs of S N O M E D C T In te rn at io n al R el e a se	This document describes the knowledge, skills and abilities required for individuals external to SNOMED International to author content directly into the SNOMED CT International release.
C	T er m in ol o g y S er vi c e s G ui de	The Terminology Services Guide describes the terminology services required to support effective access to the content and features of SNOMED CT.

D	C O V I D -1 9 G ui de	This guide provides practical examples of SNOMED CT subsets that can be used to code a variety of COVID-19 related data elements, such as symptoms, risk factors and test results.
E	E M R / E H R S N O M E D C T R e q ui re m e n t s G ui de	This guide is a practical starting point from which any jurisdiction can begin contemplating the inclusion of SNOMED CT requirements into their procurement documents.
F	S e ar c h a n d D at a E nt ry G ui de	This guide presents key techniques for search and data entry with SNOMED CT.

G	D a A n al yt ic s wi th S N O M E D CT	This guide explains a range of approaches, tools and techniques for performing data analytic s using SNOM ED CT, and presents some analytic s case studies.
H	D e ci si o n S u p p or t wi th S N O M E D CT	This guide explains a range of approaches to implementing clinical decision support with SNOM ED CT, and presents some relevant case studies.
I	R ef er e n c e S et s P ra ct ic al G ui de	Português: Guia Prático de Conjuntos de Referências

J	E xt e n si o n s P ra ct ic al G ui de	This guide presents the purpose, process and principles of creating, distributing and managing SNOMED CT extensions.
K	S N O M E D C T - S Q L P ra ct ic al G ui de	This guide provides a simple and practical example of how a relational database can be used to enable effective access to the contents and features of SNOMED CT.

L	S N O M E D C T O W L G u i d e	This document is a guide to the use of the Ontology Web Language (OWL) in SNOMED CT. It includes detailed information about structure, content and use of OWL reference sets. These OWL reference sets are used to distribute ontology reference information and the axioms that represent the formal logical definitions of SNOMED CT concepts.
M	I C D -1 0 M a p p i n g T e c h n i c a l G u i d e	Português: Guia Técnico de Mapeamento da CID-10

N	U si n g L O I N C wi th S N O ME D CT	This guide provides advice on using SNOMED CT and LOINC together. It includes specific actions of the files used for distribution maps and expression constraints developed as part of the cooperative work between SNOMED International and Regenstrief Institute Inc.
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