15. Further information

The NRC Guide is intended as a useful starting point for National Release Centers. More detailed information and a range of informative documents and training materials can be accessed from the SNOMED International web site http://www.snomed.org. The table below provides links to many of the key resources for further learning about SNOMED CT.

Торіс	Key reference
General information about SNOMED CT Materials include a benefits paper, a very short introductory presentation and information about licensing.	http://www.snomed.org http://snomed.org/benefits http://snomed.org/snomedintro http://snomed.org/license
SNOMED CT Document Library Access to a wide range of documents about SNOMED CT	http://snomed.org/doc
SNOMED CT Browsers The SNOMED International Browser and a list of other tools for exploring SNOMED CT content	http://browser.ihtsdotools.org http://snomed.org/browsers
SNOMED CT In Action Examples of how SNOMED CT is being used around the world.	http://www.snomedinaction.org
SNOMED CT Starter Guide A general purpose introduction to SNOMED CT which complements this guide.	http://snomed.org/starterguide
Vendor Guide The Vendor Introduction to SNOMED CT provides an informative practical introduction to SNOMED CT focused primarily on the needs of vendors and developers of EHRs.	http://snomed.org/vendorintro
SNOMED CT Technical Implementation Guide A detailed guide for designers and developers of SNOMED CT enable systems, tools and services, including release file format specifications	http://snomed.org/tig
SNOMED CT E-Learning Server Access to a growing range of online training resources about SNOMED CT. Including formal courses and open-access materials.	http://snomed.org/elearning http://snomed.org/openlearn
SNOMED CT Expo Presentations Presentation materials	http://snomed.org/expo
About SNOMED International More information about the organization that owns and maintains SNOMED CT	http://snomed.org/newsletterhttp://sno med.org/events http://snomed.org/members http://snomed.org/advisory_group http://snomed.org/sig