SNOMED CT Search and Data Entry Guide

The Search and Data Entry Guide provides advice on two related activities that are essential for use of any code system: finding a term and saving the term and related code into the record. The first part of this guide is concerned with searching the content of SNOMED CT to find concepts that represent particular clinical ideas. The second part of the guide is concerned with ways to use SNOMED CT to support entry of relevant clinical information in electronic health records.

Search this document

Contents

1. Introduction

2. Introduction to Search
   • 2.1. The Importance of Effective Search
   • 2.2. Using SNOMED CT Features to Support Optimized Searches

3. Use Cases for Searches
   • 3.1. Use Cases Directly Connected to Data Entry
   • 3.2. Use Cases Where Search Browsers are Required

4. Optimizing Searches
   • 4.1. Search by Text
     • 4.1.1. Search by Text Containing Diacritic and Accented Characters
     • 4.1.2. Search for Descriptions that Begin with the Search Text
     • 4.1.3. Search for Descriptions that Contain the Search Text
     • 4.1.4. Search for Descriptions that End with the Search Text
     • 4.1.5. Search for Words within in Any Order
     • 4.1.6. Search for Identical Terms
     • 4.1.7. Search for Words in a Specific Order or a Matching Phrase
   • 4.2. Search by Identifiers
   • 4.3. Extended Searches
     • 4.3.1. Extend Search by Word Equivalents
     • 4.3.2. Extend Search by Postcoordinated Searching
   • 4.4. Constrained Searches
     • 4.4.1. Constrain Searches by Status
     • 4.4.2. Constrain Searches by Supertype Ancestors
     • 4.4.3. Constrain Searches by Reference Sets
     • 4.4.4. Constrain Searches by Language or Dialect
   • 4.5. Improve Search Speed
4.5.1. Enable Real Time Searching
4.5.2. Show an Indication of Estimated Number of Matches Before Starting a Search
4.5.3. Allow Slow Searches to Be Paused or Cancelled
4.5.4. Enable Background Encoding
4.5.5. Enable Automatic and Semi-Automatic Encoding
4.5.6. Optimize Indexing

5. Optimize Display of Search Results
   - 5.1. Order Search Results Rationally
     - 5.1.1. Order Shortest Matching Terms First
     - 5.1.2. Order Preferred Term Matches Before Synonyms
     - 5.1.3. Order User Preferred Language Matches First in Multilingual Environments
     - 5.1.4. Order According to Priority in Any Active Reference Sets
     - 5.1.5. Display the Most Frequently Used Descriptions Listed First
     - 5.1.6. Alphabetical Ordering
   - 5.2. Distinguish Identical Terms of Different Concepts
   - 5.3. Avoid Multiple Hits on the Same Concept
   - 5.4. Rationalize Search Results by Subsumption Checking
   - 5.5. Display Navigation Results Effectively
     - 5.5.1. Using the Subtype Hierarchy
     - 5.5.2. The Challenge of Subtype Navigation
     - 5.5.3. Using the Navigation Hierarchy
   - 5.6. Use Mnemonics and Personal Favorites for Data Entry

6. Data Entry
   - 6.1. Benefits of Using SNOMED CT for Data Entry
     - 6.1.1. Specificity and Generalization
     - 6.1.2. Clinical Language and Coding
6.1.3. Data Entry as Foundation for Meaning-Based Retrieval

6.1.4. Effective and Consistent Data Entry

6.2. Structured Data Entry
- 6.2.1. Requirements for Structured Data Entry
- 6.2.2. Balance Interface Design and Concept Selection
- 6.2.3. Default Context
- 6.2.4. Examples of Interface Design AND Concept Selection
- 6.2.5. Examples of Applied Mechanisms of Structured Data Entry

6.3. Constraining Data Entry
- 6.3.1. Constraining Data Entry Based on Context
- 6.3.2. Constrain Data Entry by Concept Description Status
- 6.3.3. Constrain Data Entry According to Supertype Relevance
- 6.3.4. Constrain Data Entry Using Reference Sets

6.4. Entering Refinements for Post-Coordinated Expressions
- 6.4.1. Entry of Refined Defining Characteristics
- 6.4.2. Refinement of Concept Model Attributes
- 6.4.3. Entry of Concept Combinations

Appendix
- Appendix A - Using Search Index Files
- Appendix B - Future Additions to this Guide
- Appendix C - An Example Search and Data Entry Overview Table

Previous Versions

Recent Updates