This guidance applies to new content or specific content undergoing revision as part of an approved project. There are therefore many terms in the existing content (LEGACY CONTENT) that do not comply with this guidance. The process of correcting existing content will be carried out as time and resources permit and as per an approved project.

The Editorial Guide provides the information necessary to model terms in SNOMED CT. It is for those who edit content in the International Release, but it may also be useful to those creating extensions. It is a working document, subject to change and revision.

SNOMED CT is distributed in sets of electronic files. Supporting software tools are not necessarily provided directly by SNOMED International.

Short link: http://snomed.org/eg

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The Editorial Guide publishes only the rules that apply to precoordinated content. That is, the rules where the ‘Content Type’ is one of the following - |All SNOMED CT content|, |All precoordinated SNOMED CT content|, or |All new precoordinated SNOMED CT content|. The rules that are not published in the Editorial Guide are the ones that apply only to |All postcoordinated content|. See the different content types and rules in the MRCM maintenance tool at https://browser.ihtsdotools.org/mrcm.

Text that is protected by copyright will not be accepted for inclusion unless accompanied by a release from the copyright holder.
- General Naming Conventions
  - Descriptions
    - Fully Specified Name
    - Preferred Term
    - Synonym
    - Definition
- Case Significance
- Person Naming Conventions
- Plurals
- Punctuation and Symbols
- Sentence Types
- US vs. GB English
- Action Verbs
- Numbers and Numeric Ranges

- General Modeling
  - Changes to Components
    - Concept Inactivation
    - Description Inactivation
    - Target Values
    - Conjunction and Disjunction
    - General Concept
Inclusions
- GCIs
- Grouper Concept
- Sufficiently Defined vs Primitive Concept
- Proximal Primitive Modeling
- Intermediate Primitive Concept Modeling
- Relationship Group
- Templates
  - Domain Specific Modeling
  - Body Structure
    - Body Structure Attributes
    - Anatomical Concept Modeling
    - Anatomical Structure Naming Conventions
    - Anatomical Structure
Defining Attributes

Physical Objects Naming and Modeling Concepts

Procedure

Defining Attributes
Summary Procedure

Attibutes
Situation with Explicit Context Defining Attributes

SNOMED CT Model Component

Social Context

Special Concept

Specimen Attributes

Summary
• Staging and Scales
• Substance
• Substance Defining Attributes
• Summary
• Substance Defining Attributes
• Supporting hierarchy
• Dispersion
• General Assumptions and Scope for Substance
Editorial Guide Style and Terms

SNOMED CT Editorial Guide - Pharmaceutical Dose Form

- Assumptions, Requirements, and Scope
- Naming and Modeling Guidelines
  - Grouper Based on Intended Site
  - Grouper Without Basic Dose Form
  - Pharmaceutical Dose Form
- Supporting Hierarchies
  - Basic Dose Form Hierarchy
  - Dose Form Administration Method Hierarchy
  - Dose Form Intended Site Hierarchy
## SNOMED CT Editorial Guide - Pharmaceutical and Biologic Product

- Blood Product
- Bone Cements
- Bone Graft Material
- Bone Morphogenic Protein Graft
- Dialysis Fluid
- Dietary Product
- Drug-Device Combination Product
- Herbal Medicine
- Homeopathic Medicine
- Medicinal Product

**Glossary for Medicinal Product**

- Assumptions, Requirements, and Scope for Medicinal Product
- Naming and Modeling Guidelines for Medicinal Product

**Groupers Based on Disposition**

- Groupers Based on Structure
- Groupers Based on Multiple Disposition and/or Structures
- Groupers Based on Dose form intended site

**Medicinal Product containing Concept**

- Medicinal Product containing only Concept

**Medicinal Product Form containing Concept**

- Medicinal Product Form containing only Concept
• Clinical Drug containing precisely Concept - Discrete Dose Form
• Clinical Drug containing precisely Concept - Continuous Dose Form
• Vaccine Products in the Medicinal Product Hierarchy
  • Vaccine Product Top Level Groups
  • Vaccine Product containing Concepts
  • Vaccine Product containing only Concepts
• Role in Medicinal Product
  • Role Hierarchy
• Patch Test Product
• Sterile Maggots Product
• Appendix A - Cumulative Summary of Changes for Pharmaceutical and Biologic Product Editorial Guide

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