ISSUE: ICD-11 Content Model

Definition:
The Content Model is a structured framework that defines “a classification unit” in ICD in a standard way in terms of its components that allows computerization. A “model” is a technical term that refers to a systematic representation of knowledge that underpins any system or structure. Hence, the content model is an organized description of an ICD unit with its different parameters.

Decision and Options:

1. ICD Concept Title
   a. Fully Specified Name

2. Classification Properties
   a. Parents
   b. Type
   c. Use and Linearization(s)

3. Textual Definition(s)
   a. Short Definition: used in the print version (100 words or less)
b. Detailed Definition: used in the online version.

c. The source of the definition will be entered in iCAT into the “evidence” comment box or note. These sources are important for the development but do not need to explicitly appear in the print version.

4. Terms

   a. Base Index Terms

   b. Base Inclusion Terms

   c. Base Exclusion Terms

5. Body System/Structure Description

   a. Body System(s)

   b. Body Part(s) [Anatomical Site(s)]

   c. Morphological Properties

6. Temporal Properties

7. Severity of Subtypes Properties

Approval status:

DEADLINE: 15 November

RSG SEG DECISION: Approved

WHO DECISION: Approved