machine readable concept model

A representation of the SNOMED CT concept model rules in a form that is processed by software.

Notes

- The machine readable concept model supports consistent authoring and validation of SNOMED CT content. It also facilitates effective creation and validation of postcoordinated expressions when using SNOMED CT.
- The machine readable concept model uses expression constraint language to represent domains and ranges.

Alternatives

- MRCM
- Concept model

Related Links

- SNOMED CT concept model
- Human readable concept model
- SNOMED CT Machine Readable Concept Model