human readable concept model

A rendering of the machine readable concept model rules designed to be included in guidance documents.

Notes

- The human readable concept model is generated by processing the machine readable concept model to ensure that it accurately reflects the rules.
- The human readable concept model is presented in tables that organize the information from the perspective of concept model domains and attributes. These tables include:
  - Expression constraint language representations of domains and ranges;
  - Constraints on attribute cardinality and attribute in group cardinality.
- Selected human readable concept model tables are included in the SNOMED CT Editorial Guide and will also appear where relevant in other SNOMED CT guides.

Alternatives

- HRCM

Related Links

- SNOMED CT concept model
- Machine readable concept model
- SNOMED CT Editorial Guide
- Compositional Grammar
- Expression Constraint Language