Content support in Rhapsody® Semantic

Enable semantic interoperability with a healthcare data solution that optimizes data and accelerates time to value. Rhapsody Semantic is loaded with standard code sets, value sets, subsets, and mappings and offers flexible tooling to support imported custom content and extensions as needed. The following content is supported out-of-the-box:

Code systems

- SNOMED CT (International, US, Canadian, Danish, and Swedish)
- O ICD-9-Diagnosis
- O ICD-9-Procedures
- O ICD-10-CM (Clinical Modification)
- ICD-10-PCS (Procedure Coding System)
- ICD-11 MMS (Mortality and Morbidity Statistics)
- O ICD-O-3 (Oncology)
- RxNorm
- NDC (National Drug Code Directory)
- ATC (Anatomical Therapeutic Chemical)
- O CVX (Vaccine administered)

- LOINC® (Logical Observation Identifiers Names and Codes)
- CPT® (Current Procedural Terminology)
- CDT® (Current Dental Terminology)
- HCPCS (Healthcare Common Procedure Coding System)
- ND-FRT (National Drug File Reference Terminology)
- UCUM (Unified Code for Units of Measure)
- HCC (Hierarchical Condition Categories)
- CSSR (Clinical Classifications Software Refined)
- O FHIR Code sets
- Unique Ingredient Identifier (UNII)

Mappings

- NDC to RxNorm
- SNOMED CT® to ICD-10-CM
- HCPCS to NDC
- ICD-9-CM to SNOMED CT®
- O CPT® to CVX
- ICD-9 to ICD-10
- ICD-10 to ICD-9
- O ICD-10-CM to HCC
- O ICD-10-CM to CSSR
- O ICD-11 to ICD-10

Subsets

- O CMS eCQM
- O C-CDA
- O FHIR US core subsets

Ask us about other code sets! Semantic supports other standard or proprietary code systems through import or included in your unique installation. Multiple formats are supported to import your own custom data and code systems. You can import using .csv, .tsv, and Excel formats in flat, hierarchal, and polyhierarchical structure into Semantic. (Note: Some code systems require additional licensing.)

Our experts can assist with formatting and importing your data to help you meet your interoperability goals.

Interested in learning more about Rhapsody Semantic content options?

