Welcome to the IHTSDO Observable and Investigation Model Project Space

Purpose

The purpose of the IHTSDO Observable and Investigation Model Project is to be a major participant in the development and assessment of the concept model for Observable entities in SNOMED CT.

Scope

The scope of the IHTSDO Observable and Investigation Model Project is every kind of healthcare observation including clinical and laboratory observations of the patient or the environment.

Chair

Daniel Karlsson, National Board of Health and Welfare, Sweden

Deliverables

<table>
<thead>
<tr>
<th>Project</th>
<th>Deliverable</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic Observables model</td>
<td>A generic concept model for Observable entities to be refined for usage in all healthcare domains. This deliverable includes guidance on how to apply the Observable concept model attributes as well as the Machine Readable Concept Model for Observables with range and cardinality constraints.</td>
<td>Preliminary version delivered Aug 2015. Release candidate to be delivered Q1 2017. v1.0 recommended by PG Apr 2017.</td>
</tr>
<tr>
<td>SNOMED CT-LOINC cooperation project</td>
<td>An expression mapping between LOINC terms and SNOMED CT expressions as well as mappings between LOINC parts and SNOMED CT concepts.</td>
<td>Alpha 3 delivered 2016.</td>
</tr>
<tr>
<td>Pathology observables</td>
<td>A refined concept model for Observable entities in the domain of anatomic and molecular pathology.</td>
<td>Proposed model used by IPaLM CRG from 2016-</td>
</tr>
<tr>
<td>Functioning observables</td>
<td>A refined concept model for Observable entities in the domain of functioning.</td>
<td>Awaiting clarification of scope from the Functioning project group.</td>
</tr>
<tr>
<td>Vital signs observables</td>
<td>A refined concept model for Observable entities in the domain of vital signs.</td>
<td>Delivered November 2016.</td>
</tr>
</tbody>
</table>
This project contains the following pages:

**Blog Posts**
- Blog: *July Observables meetings* created by Daniel Karlsson
  Observable and Investigation Model Project 2016-Jun-27
- Blog: Protein as a proxy for sequence variation created by Daniel Karlsson
  Observable and Investigation Model Project 2016-May-12
- Blog: Transfer of Collaborative space from Collabnet to Confluence created by Penni Hernandez
  Observable and Investigation Model Project 2015-Nov-27

**Announcements**

**Discussion summary**

- Questions: 3
- Discussions: 9
- Replies: 108
- Contributors: 4