FHIMS WG Terminology Modeling Sub-Project Meeting

Summary of Call

Date/time of call: Wednesday, June 13, 2018, 2:00 – 3:30 PM

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| --- | --- | --- | --- |
| **Attendees** | | | |
| Bill Hess – FDA |  | Mulikat Sarumi |  |
| Carol Bickford | Y | Rachael Howe – 3M |  |
| David Bass – VA |  | Rob McClure – ONC/FHA | Y |
| Deniz Akkor |  | Sean Muir | Y |
| Galen Mulrooney - VA/VHA |  | Steve Hufnagel | Y |
| Huma Munir |  | Steve Wagner – FHA | Y |
| Jacee Robison |  | Susan Campbell |  |
| Jay Lyle - FHA PMO | Y | Susan Matney – Intermountain |  |
| Joey Coyle |  | Gail Kalbfleisch |  |
| Liz McCool |  | Kevin Mundy – FHA |  |
| Loren Stevenson – VA | Y | Suzanne Gonzales-Webb |  |
| Kathleen Connor |  | Robert Lario | Y |

**Agenda**

1. Susan out this week; Rob out next week
   1. HSPC assumptions about VSAC
2. Vitals
   1. Steward: keep existing sets if appropriate; steward may change (TBD)
   2. Term submission
   3. Is FHIR vs the same as CCDA?
   4. Finding or qualifier axis for qualifiers? Probably need to support both. Associated Precondition attribute.
      1. Observable Entity has
         1. Direct site, inherent location (anatomy)
         2. Precondition (finding, precondition value (qualifier), procedure)
         3. Technique (technique – qual)
         4. Using device (device)
      2. Finding has
         1. After (finding, procedure)
         2. Associated with (finding, procedure, event, …)
         3. Finding method (procedure.)
         4. Finding site (anatomical)
         5. During (procedure)
      3. Some are FHIR resource properties (method, site); some are not (O2 device, exercise)
         1. Extension properties?
         2. Extension relations to observations?
         3. Additional observations? Components or Members?
         4. Whatever the FHIR solution, the SCT solution looks like Observable.Precondition.
      4. How do we handle cases where our Method code is a Procedure, but the Observable binding is to Technique (Qualifier)? Add Procedure to SCT Technique range? Create a new attribute?

Values: review lists in spreadsheet:



Next Call

Care plan

Issues

|  |  |  |
| --- | --- | --- |
| **Issue** | **Status** | **Owner** |
|  |  |  |

**Action items**

| Item Description | Responsible Individual | Due Date |
| --- | --- | --- |
| Look into data on actual system usage in NCPDP instances | Sue Thompson |  |
| Discuss stewardship with NCPDP | RM, SW |  |
| Research reactants with IMHC, VA, KP  Naveen Maram, Holly Miller helping | JL | PC project in ballot Sept 2017 |
| Research V2 lab coded value frequencies  Tom Oniki no longer at IMHC; possibly Susan | JL |  |

**Schedule of Future Meetings**

1) The weekly general Information Modeling (IM) project call is held each Friday from 2:30 to 4:30 PM Eastern Time.

Information for participating in the calls:

Name: FHIMS WG Information Modeling Project Call

Recurring Weekly Call Every Friday

Time of Call: 2:30 to 4:30 PM Eastern Time

Dial-in Information: 1 (773) 897-3018, Access Code: 585-151-437

Web Meeting URL: <https://global.gotomeeti​ng.com/meeting/join/5851​51437>

2) The weekly Terminology Information modeling calls are held on Wednesdays from 2-3:30 PM Eastern Time.

Information for participating in the calls:

Name: FHIMS WG Information Modeling Project Call

Recurring Weekly Call Every Wednesday

Time of Call: 2:00 to 3:30 PM Eastern Time

Dial-in Information: 1 1 (773) 945-1031 Access Code: 849-124-653

Web Meeting URL: https://global.gotomeeti​ng.com/join/849124653