FHIMS WG Terminology Modeling Sub-Project Meeting

Summary of Call

Date/time of call: Wednesday, July 11, 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 | Y | Steve Hufnagel | Y |
| Huma Munir |  | Steve Wagner – FHA | Y |
| Jacee Robison |  | Susan Campbell |  |
| Jay Lyle - FHA PMO | Y | Susan Matney – Intermountain | Y |
| Joey Coyle |  | Gail Kalbfleisch |  |
| Liz McCool |  | Kevin Mundy – FHA |  |
| Loren Stevenson – VA | Y | Suzanne Gonzales-Webb |  |
| Kathleen Connor |  | Robert Lario |  |

**Agenda**

1. CIMI & ANF: how well aligned?
   1. Jay action item: example
   2. Involve Joey
2. FHIM contribution to CIMI ballot
   1. Scope: Skin/wound assessment
      1. Open questions: assertion, subassertion; ulcer stage
   2. Goal
      1. BMM, ADL, flat ADL with bindings.
      2. FHIR profiles
   3. Concept: Generate in multiple tool stacks; compare results
   4. Scientifically determine process
      1. How to identify gaps, compare & evaluate
      2. Clarify Objectives
         1. Like a paper: purpose, methods
3. Methodless codes
   1. C-CDA value set for “vital sign results” includes pulse oximetry for SpO2 and tape measure for head circumference
      1. What happens next
         1. C-CDA value set: erratum on circumference, not yet on Sat; Rob to push
         2. VSAC release process once a year.
         3. FHIR: tbd
   2. Implications for CIMI: isosematic models?
      1. When a LOINC code has a lot of precoordinated content, . . .
   3. For FHIM?
4. HSPC:
   1. HSPC terminology server: remove edition dependencies
   2. Question of ‘canonical’ uri
5. Values
   1. LOINC panel-driven
      1. Exceptions, issues
      2. UCUM or SNOMED for units
      3. Strength
         1. LOINC example, preferred, normative
         2. FHIR example, preferred, extensible, required
         3. CIMI: no specification
      4. SOLOR progress
         1. Reference sets
         2. Jira items

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