FHIMS WG Terminology Modeling Sub-Project Meeting

Summary of Call

Date/time of call: Wednesday, August 31, 2016, 2:00 – 3:30 PM

|  |  |  |  |
| --- | --- | --- | --- |
| **Attendees** | | | |
| Jay Lyle - FHA PMO | Y | Robert Crawford – VA |  |
| Rob McClure – ONC/FHA |  | David Bass – VA |  |
| Bill Hess – FDA | Y | Huma Munir |  |
| Galen Mulrooney - VA/VHA | Y | Jim Harris |  |
| Susan Matney – 3M | Y | Lawrence Callahan – FDA |  |
| Steve Wagner – FHA | Y | Loren Stevenson – VA |  |
| Holly Miller – VA |  | Bo Wang |  |
| Raisa Ionin |  | Mulikat Sarumi | Y |
| Kevin Brady – NIST |  | Susan Campbell |  |
| Tosh Chartner |  | Ben Skupien |  |
| Huma Munir |  | Bo Wang – DoD |  |
| Minh-Hai Nguyen |  | Sue Thompson – NCPDP |  |
| Sutai Jiang – DHA |  | Ken Salyards |  |
| Deepthi Rodriques |  | Rachael Howe – 3M |  |
| Liz McCool | Y | Dave Tuttle |  |
| Treena Hansen |  | William Hess |  |
| Virginia Saba |  | Luann Whittenburg | Y |
| Sgt Fabian – USAF |  | Carol Bickford |  |
| Kelly Cochran – ANA |  | Steve Hufnagel | Y |

**Minutes**

* VSAC collaboration fix in process
  + Jay to ensure all who have provided UMLS ids are invited to all FHIM Vitals pages
* Vitals
  + Jay to circulate values and USCRS sheet for comment; will begin approvals & requests on 9/6.
  + Complete & ready for approval
    - BP site
    - Patient measurement body position
    - Patient measurement exertion phase
    - Sleep status
    - Temp site
  + Requests created
    - Blood pressure cuff size
    - Weight determination method
    - Weight determination device
    - Blood pressure measurement diastolic endpoint
  + Open questions
    - Patient state
      * Assume miscellaneous list is ok? No.
      * O2 goes to another value set.
      * Break up: device/cast presence;
        + Keep VA 3 values
      * fluid state (for weight)
        + Use fluid observation value: i.e., 0, 1+, 2+, 3+. No. maybe future.
        + Or: use euvolemic/dry? This one.
        + Or a different question. No.
        + Patient fluid state: dry and not dry. Dry means more than post-dialysis.
    - Blood pressure measurement method
      * Assume “auscultation” is sufficient (does it also need to specify cuff)? OK.
      * Auto cuff: “monitoring by” procedure. Of BP?
        + Child of (371911009)
        + Double meaning should not be a problem.
      * Doppler: sibling of auscultation
    - Heart rate measurement method
      * Assume we should we mix devices & methods: no. Methods.
      * Assume “monitor” is meaningful.
    - Heart rate measurement site
      * Assume artery, not external site
      * Remove laterality
    - Height method
      * Include length in definition?
      * No: length is a different measurement.
      * No; it’s height, too. No additional change.
    - Body exposure state (“clothing worn during measure” – LOINC)
      * Confirm necessary
      * Yes; use answers for 8352-7 Clothing worn during measure
        + Submit answers? Open question.
    - O2 device
      * Confirm necessary (rather than “support/not”)
      * Not. Use with/without. Include quantity.
      * Capture yes/no and percentage and flow.

Attributes are LOINC discussion

ID LOINC for each qualifier question

Next Call

Encounters

Issues

|  |  |  |
| --- | --- | --- |
| **Issue** | **Status** | **Owner** |
| Stewardship for NCPDP value sets & code systems  JL drafted proposal for NCPDP; RM, SW to take forward | Open | JL, RM, SW |

**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 | In process; spring 2016 |
| Research V2 lab coded value frequencies  Tom Oniki helping | 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