

# Main OO Call August 22, 2019

Time: 1 -2 PM EDT

Coordinates:

- #FreeConference: Ord
- +1 515 606 5332
- Access Code: 294586#

## Attendees:

	Name	Organization
1	JD Nolen	Children's Mercy Hospital
2	Kathy Walsh	LabCorp
3	Rob Hausam	Hausam Consulting
4	Riki Merrick	Vernetzt, LLC / APHL
5	Ralf Herzog	Roche
6	Becky Gradl	Academy of Nutrition and Dietetics
7	Dan Rutz	Epic
8	Eric Haas	HealtheData Inc
9	Andrea Pitkus	
10	David Burgess	LabCorp
11	YanYan Hu	Joint Commission
12	Lorraine Constable	Constable Consulting
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		

**Co-Chair:** JD Nolen

**Scribe:** Riki Merrick

## Agenda:

- Agenda Review
- Minutes
  - [HL7OO Main Call Notes August 15, 2019](#) approve as updated Rob Hausam, Riki Merrick
    - further discussion: review the order – move ASD before the FHIR part

- against: 0, abstain: 2, in favor: 8
- WGM
  - Update of Sydney schedule...things shifted by a day (e.g. Sunday to Monday, so meetings will start Tuesday and run through full day Friday)
  - [OO WGM 201909 - Agenda](#)
    - HCD - leave as is
    - Catalog / LIVD = Francois (International Council Thu PM), Rob H (teaching Wed PM) = aim for Thu Q1
    - Move admin to Q4 Thu
    - Homework for Co-Chairs: add in availability
  - [OO WGM 201909 - Attendance Log](#) - please indicate your planned attendance
- Project updates:
  - LIVD
    - out for ballot
    - meeting tomorrow TBD
    - Sept 2019 Connectathon: [2019-09 LOINC - InVitro Diagnostic \(LIVD\) Mapping Track](#)
    - Meetings:
      - Every Friday, 1-2pm ET
    - Project page link: [http://wiki.hl7.org/index.php?title=LIVD\\_-\\_FHIR\\_Mapping\\_Project](http://wiki.hl7.org/index.php?title=LIVD_-_FHIR_Mapping_Project)
  - Order Service Catalog
    - Focus on resource proposals for catalog and catalog entry so that FMG will approve
    - Sept 2019 Connectathon: [2019-09 Order Catalog Track](#)
    - Meetings:
      - Every Friday, 12-1pm ET
    - Project Page Link: [http://wiki.hl7.org/index.php?title=Ordering\\_Service\\_Project](http://wiki.hl7.org/index.php?title=Ordering_Service_Project)
  - Nutrition
    - did not meet this week
    - Have nutrition intake as draft in current build for connectathon
    - Sept 2019 Connectathon: [2019-09 Care Planning and Management Track](#)
    - Meetings:
      - Every Friday 2-3 ET
    - Project page link: [Nutrition](#)
  - Specimen DAM
    - Next call 9/3/2019
    - Specimen FHIR resource updates
    - Other Upcoming topics:
      - Digital pathology / mapping to DICOM standard elements ([https://docs.google.com/spreadsheets/d/12i6hoEjX-h0k11vbg2VE0-jTSl\\_m42NcfTITQMhSH8/edit?usp=sharing](https://docs.google.com/spreadsheets/d/12i6hoEjX-h0k11vbg2VE0-jTSl_m42NcfTITQMhSH8/edit?usp=sharing))
    - Meetings:
      - Every Tuesday 3 -4 PM ET
    - Project Page Link: <http://wiki.hl7.org/index.php?title=Specimen>
  - FHIR (OO on FHIR)
    - Merged docRef and media in the current build
    - MnM approved the companion tracker to add the elements to attachments – Eric to talk to John about adding tags to indicate those as STU elements, since the resource itself is normative
    - valueAttachment – what is it good for? – collecting use cases on zulip
    - Meetings:
      - Every Tuesday 2 -3 PM ET
    - Project page link: [FHIR](#)
- Will send a thread out to gather feedback on ISA Review and feedback (due to PAC by August 28)
  - ONC Blog Post: <https://www.healthit.gov/buzz-blog/interoperability/interoperability-standards-advisory-2019-request-for-comments>
  - ISA information site: <https://www.healthit.gov/isa/>
- Question on V2.9
  - Kathy was reviewing the ballot reconciliation document - it seems the referenced document for the items associated with the date field verbiage changes is not the latest
    - Document in the reconciliation package is last modified date of 20190606 - see if that is the latest - [Ulrike Merrick](#)

Call adjourned at 1:28 PM ET

Below Items not covered on agenda. Save for next week:

- more Project updates
  - AUC – nothing new
  - CIMI
  - DME – aiming for January 2020 ballot, so expect work to start up soon
  - Eyecare - next discussion September WGM
  - Lab Order Model - next discussion September WGM
  - Healthcare Product: Device/DeviceDefinition/JDI
    - Focus will be:
      - Device gForge trackers, then device Def and boundary updates so we can FMM the resource proposals from 0 to 1
      - Discussion of substance still ongoing (mixed bag of instance and kind and if substance can be used as subject for supply request
        - Did substance ownership move to BRR? Think that was decided in Jan2019 WGM – substanceDefinition
      - Pharmacy is participating in Healthcare product calls (John Hatem)
    - Meetings:
      - weekly calls Mondays 3 -4 PM ET
    - Project Page Link: [Healthcare Product](#)
  - US Realm Lab (eDOS/LOI/LRI)
    - No update - need to look at STU comments - might need to do a call, if no offline progress
      - eDOS -<http://www.hl7.org/dstucomments/showdetail.cfm?dstuid=225>

- LOI - <http://www.hl7.org/dstucomments/showdetail.cfm?dstuid=227>
  - LRI - <http://www.hl7.org/dstucomments/showdetail.cfm?dstuid=226>
- V2+
  - Meetings:
    - Every other Friday, 9-10am ET
  - Project Page Link: [V2+](#)
  - EA Cloud link -
    - but need to have user ID to view
    - need to set up so folks can view without logging in – [Ulrike Merrick](#) to bring topic up to HQ
- V2.9
  - In full pre-publication mode - goal is prior to September WGM
- V2-to-FHIR
  - Connectathon Sept 2019: [2019-09 v2-to-FHIR](#)
  - Meetings:
    - Content - NEW TIMES starting 5/20
      - Mondays 1 - 2 PM ET
      - Tuesdays 11 - 12 AM EDT
    - Tooling:
      - Wednesday
  - Project Page Link: [V2-To-FHIR Project](#)
- SNOMED on FHIR
  - Joint effort by HL7 and SNOMED International. Looking at resources that use, or should use SNOMED-CT in FHIR.
    - Looking for guidance on how to use SNOMED-CT in the Observation Resource (for example looking at code, value, and interpretation.)
    - In-scope, taking value sets that are not SNOMED and seeing if they should be coded by SNOMED (like immunization codes)