

Functional Status Use Case Subgroup Meeting

Time: Wednesday, July 17, 2019, 2:00 pm - 3:00 pm

Location: WebEx Meeting **Dial-in:** 1-877-267-1577 **Meeting ID:** 994 361 173

Attendees: 30

PACIO Project Website: www.PACIOproject.org

PACIO Project GitHub: https://github.com/paciowg/PACIO-Project

This meeting is being recorded. In all discussions, members should be aware that meetings are recorded and include representatives of companies that compete with one another in the marketplace. This working group is a public forum and therefore all information shared will be publicly available.

Meeting Notes

- 1) HIMSS20 Interoperability Showcase Demo (Dave Hill, MITRE) 5 minutes
 - Opportunity for the PACIO Project to showcase progress around Functional Status & Cognitive Status use cases
 - See "PACIO Functional Status"
 - Registration Link: https://envision.freeman.com/show/himss-2020/exhibit-options/interoperability-showcase/himss18-interoperability-showcase-1-1
- 2) Reference Implementation Testing (Dave Hill, MITRE)

5 minutes

- See "PACIO Functional Status"
- ONC Inferno, AEGIS Touchstone, and Postman can be used to validate FHIR reference implementations
- WG leadership provided a demo of how ONC Inferno is used to test a FHIR server
- **3) Observation Resource** (Chris Pugliese, Brightree) 20 minutes
 - Overview of how the Observation resource is currently and most frequently used.
 - Questions to address over the next few meetings:
 - Does the Observation resource make sense, should we be considering another, or creating a new one entirely?
 - Are there any extensions we'll need to add to properly support Post-Acute functional status?
 - How to properly use the data fields in the context of PAC?



4) NASL Updates (Donna Doneski, NASL)

10 minutes

- NASL compiling group of providers, HIT developers, etc.
- 5) Defining PAC Scenarios with FHIR (Matt Elrod, APTA)

20 minutes

- The group discussed whether Patient Reported vs. Clinician Observed should be separate FHIR definitions
- The group reviewed previously discussed use cases, and what data is need to support them, aside from the observation itself data itself
- The FHIR resource contains significant supporting data fields, all of which can have value within the context of a given use case
- 6) Next Meeting:
 - Wednesday, July 24, 2019, 2:00 pm 3:00 pm
- 7) Upcoming Convening Opportunities:
 - August 21-22: <u>ONC Interoperability Forum</u>
 - DEL/PACIO Session 8/21 @ 3 PM
 - September 14-20: HL7 33rd Annual Plenary & Working Group Meeting
 - October 13-15: NASL 30th Annual Meeting
- 8) Homework
 - Raj, Matt, & Chris to draft initial outline of Observation Resource
- 9) Adjourn