

# 2018-01-22 DoF IG Team Meeting

## Participants

Todd Cooper  
Michael Faughn  
Ken Fuchs  
Stefan Karl  
John Rhoads

## Discussion

### 1. Cleveland Update

- NA PAT18 Last week in Cleveland
  - HSX (South Eastern Penn HIE - 6 million individuals)
    - Very interested in pillbox FHIR to HIE - they have the EHR / hospital nailed
  - Japan - CAT lead - participated in FHIR discussions
  - Cerner / Ali - continued to develop his app
  - Korea brought a server (HAPI FHIR based)
  - Philips / Peter K. & Shashank provided a physio monitor stream to KNU's FHIR server ( monitor => Intellivue Guardian (concentrator) => IntellBridge Enterprise => FHIR / V2@PCD-01)
  - Philips / Stefan Karl's DevDay's PoCD IG Conformant reference data
  - Philips / John Silva - spent time understanding how things connected
  - Zoll & others registered and participated intermittently
- Clearly a building level of interest both from PAT18 participants as well as NA CAT18 joint session
- **Blockchain** track went very well as well

### 2. Ballot Closing TODAY

- How do we consolidate ballot comments?!
  - (JR) There is SUPPOSEDLY that achieves this ...
  - **ACTION**( JR / TC ) follow-up for Wednesday's call to discuss & prioritize

### 3. Wednesday Agenda Review

- @ PHD / PoCD Model - no pre-discussion scheduled ... cannot do Wednesday (w/o Erik Moll) ... will push out to NOLA
  - **ACTION**( JR ) Check w/ Asim if Erik will be able to join in NOLA

### 4. New Orleans Prep

- Going: JR, KF, MF; Regrets: TC & SK

### 5. PoCD IG Update

- SK is adding mapping tables to the current draft
- Question: Are there any ASN.1 data type mappings in the PHD IG that should be considered for the PoCD IG?
  - For example, BITS: MeasurementStatus? SK defined specific terms per bit and a value set that is called out in an extension VS. PHD that creates a new code system for this approach
  - NOTE: PHG has to be generic and thus needs an approach that can handle any current and future BITS mapping w/o knowing the content being transferred
  - For PoCD - the focus will be on mapping semantic content #1, that should result in value sets vs. code systems!!!
- NOTE: PHD Unit coding is focused only on 11073, even for vital signs measurements ...
  - **ACTION**( TC ) Submit a comment to the PHD IG ballot for the use of UCUM to be conformant to the FHIR standard
- @ NOLA - there will be considerable discussion by the FHIR management about profiling tooling and process