SDWG - PHMR Subgroup Meeting

**Logistics:**

 *Date / Time:* Nov. 12, 2014, 10:00am to 11:00am EDT

 *Location:* Telco

 *Facilitator:* Martin Rosner

Note taker: Martin Rosner

-------------------------------------------------------

Meeting information

-------------------------------------------------------

[Join WebEx meeting](https://continuaalliance.webex.com/continuaalliance/j.php?ED=301222953&UID=0&RT=MiMxMQ%3D%3D)

Meeting number:           499 933 849

Join by phone
**1-650-479-3208** Call-in toll number (US/Canada)
Access code: 499 933 849
[Global call-in numbers](https://continuaalliance.webex.com/continuaalliance/globalcallin.php?serviceType=MC&ED=301222953&tollFree=0)

Can't join the meeting? [Contact support.](https://continuaalliance.webex.com/continuaalliance/mc)
-------------------------------------------------------

**Attendees:**

|  |  |  |
| --- | --- | --- |
| Name | Affiliation | Present |
| Vinayak Kulkarni | Siemens | X |
| Martin Rosner | Philips | X |
| Brian Reinhold | Lamprey Networks | X |

**Agenda:**

1. Review latest draft PHMR objects in Trifolia tool

**Minutes Approval:**

Minutes from November 5, 2014 – approved

**Action Items:**

* Martin – put link to the PHMR DSTU on the wiki.
* Brian – draft other CCDA-consistent PHMR objects.
* Brian – get edit access to Trifolia PHMR entries to VK and Martin
1. **Review latest draft PHMR objects in Trifolia tool**

Introductions – brief introduction between VK and Brian.

Status – Universal header is drafted and presented to SDWG. What we now focus on is the clinical statements based on the DSTU document. We focus on the device generated data only. For device data LOINC does not address the requirements for the PHMR record. So we need to substantiate the argument for use of SNOMED and MDC. The source of the clinical data should be tracked and if you are actually taking a measurement from a device it will be coded either in SNOMED or MDC. Thus our requirement for observation from medical devices will require either SNOMED or MDC with a recommendation to provide translation elements from one to the other and an optional translation element to LOINC. We discussed the following objects:

Waveform Observation (vital signs)

Event types

PHMR Device Instance – medical device system

3 sections

* + - Medical device description
		- Vital signs (one of eight types – entries optional) and/or results sections (optional results template)

**AOB**

**Next Regular Call**

* November 19, 2014