SDWG - PHMR Subgroup Meeting

**Logistics:**

 *Date / Time:* Dec. 03, 2014, 10:00am to 11:00am EDT

 *Location:* Telco

 *Facilitator:* Martin Rosner

Note taker: Martin Rosner

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Meeting information

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**Attendees:**

|  |  |  |
| --- | --- | --- |
| Name | Affiliation | Present |
| Vinayak Kulkarni | Siemens |  |
| Martin Rosner | Philips | X |
| Brian Reinhold | Lamprey Networks | X |
| Chris Johnson | Blue Cross / Blue Shield | X |
| Asim Muhammad | Philips | X |

**Agenda:**

1. Review latest draft PHMR objects in Trifolia tool

**Minutes Approval:**

Minutes from November 11, 2014 – approved

**Action Items:**

* Martin – work on Device Event Observation.
* Brian – draft other CCDA-consistent PHMR objects.
1. **Review latest draft PHMR objects in Trifolia tool**

Chris gives a quick introduction.

Brian gives quick summary of our intended work.

Chris is interested to make sure that there are measurements reported. As a payer there are incentives for supporting different and specific kinds of devices. What devices are supported is an issue with implementation not specification. Specification should allow for implementation of all kinds devices and that is the intent of PHMR. Data provenance is also an important aspect of measurement reporting. A way to track the source of the measurement. In PHMR we have a way to indicate which device and manufacturer the measurement came from.

There is a duplicity between use of participant and entryRelationship in the PHMR numericObservation. Not sure when/where each of these should be used. This is to be discussed on the next Structured Documents WG.

s14. SHOULD contain exactly one [1..1] participant (CONF:1141-978).

1. This participant SHALL contain exactly one [1..1] @typeCode="DEV" (CONF:1141-1091).

2. This participant SHALL contain exactly one [1..1] participantRole (CONF:1141-979).

1. This participantRole SHALL contain exactly one [1..1] id (CONF:1141-986).

1. This id SHALL contain exactly one [1..1] @root="1.2.840.10004.1.1.1.0.0.1.0.0.1.2680" (CONF:1141-987).

2. This id SHALL contain exactly one [1..1] @extension (CONF:1141-988).

1. The extension shall contain the value of the system id attribute of the device responsible for the observation (CONF:1141-992).

3. This id SHALL contain exactly one [1..1] @assigningAuthorityName="EUI-64" (CONF:1141-989).

3. There SHALL be no other elements in this <participant> element except those indicated in these constraints (CONF:1141-1095).

The presence of the entryRelationship indicates that the observation was reported directly by the device and not manually entered. If this element is present, the presence of the participant element is superfluous. A participant element should be present if the observation is taken by a PHM device but manually entered.

15. MAY contain zero or one [0..1] entryRelationship (CONF:1141-982).

1. The entryRelationship, if present, SHALL contain exactly one [1..1] act (CONF:1141-990).

1. This act SHALL contain exactly one [1..1] @classCode (CONF:1141-1094).

2. This act SHALL contain zero or more [0..\*] id (CONF:1141-991).

1. The id, if present, SHALL contain zero or one [0..1] @root="1.2.840.10004.1.1.1.0.0.1.0.0.1.2680" (CONF:1141-993).

2. The id, if present, SHALL contain exactly one [1..1] @extension (CONF:1141-995).

1. The extension shall contain the value of the system id attribute of the device responsible for the observation (CONF:1141-996).

3. The id, if present, SHALL contain exactly one [1..1] @assigningAuthorityName="EUI-64" (CONF:1141-994).

2. This entry SHALL be present if the observation was obtained directly from a PHM device (CONF:1141-984).

3. This entry SHALL NOT be present if the observation was entered manually even if read from a display on a PHM device (CONF:1141-985).

4. There SHALL be no other elements in this <entryRelationship> element except those indicated in these constraints (CONF:1141-1096).

The coding issues have been resolved in a discussion in a Structured Documents WGs.

**AOB**

**Next Regular Call**

* December 17, 2014