# Meeting/Call Notes

**Meeting purpose:** Community Call for OpenHIM and OpenSHR

**Date:** 11-03-2013

**Attendees:**

Carl Fourie (CF), Chris Seebregts (CS), Ryan Crichton(RC), Linda Taylor(LT), Hannes Venter(HV), Kari Schoonbee(KS), Mead Walker(MW), Derek Ritz(DR), Paul Biondich(PB), Lorinne Banister(LB), Shaun Grannis (SG), Larry Lemmon (LL), Cy Colvard(CC), Shahid Khokar(SK)

**Agenda:**

1. Feedback from HIMMS Showcase
2. Use case and requirements of a SHR

**Call Recording file** *# 94584301*

**Meeting Notes:**

***Feedback from HIMMS Showcase***

CF provided feedback from the HIMMS Showcase: the demonstration was very well received and worked well. DR said that the OpenHIE stand was the “darling of the show”, especially with so many large commercially-focused organizations represented. RC said that in the context of the OpenHIM and OpenSHR work, the work done for the Connectathon and showcase was to make the HIM IHE-compliant. For the demonstration an OpenXDS repository was also swopped in.

SG said that the demo itself was a very useful artifact and CF added that we could perhaps host it on an Amazon server and keep for further demos. CF also noted that the RapidSMS component is a concern and we need a better way to demonstrate mobile interaction n a way that is more easily configurable.

***Use case and requirements of a SHR***

PB asked if other Regenstrief members (ie.g. Larry) and the Mohawk team were participating and said we would need to think about how best to include them in the work going forward. Lorinne and Shaun will speak to Regenstrief team and Ryan and Linda will engage with the Mohawk team.

RC led the discussion, and described the work done to date in developing the requirements and possible use cases for a generic SHR, talking through the collaborative document available on the community wiki

[Opens Discussion](https://docs.google.com/a/jembi.org/document/d/1Vv_2QPr5nfVWmAp3YuT__8l3zect1ZLvzRKvivxkvls/edit#heading=h.frupyo3nz5n2)

MW asked: Why are we storing this data? What is the system use case in addition to the functional use case?

Suggested: *the ability for clinicians to share a normalized subset of data.*

SG – best we can do at this stage is look at a high-level pattern of usage and see what clinical data needs to be integrated and standardized for number of reasons such as reporting, administration, surveillance as well as patient care.

PB – Also referred to as a Clinical Data Record / Clinical patient record

What about blood type, allergies, referrals, current summaries, lab results?

PB made point that not all the data from a lab system should be included, only that which is relevant to the patient i.e. the latest result

DR also noted that sometimes the lack of a result is important e.g. a prescription that has not been filled

PB – We should enumerate some non-controversial data points to be collected

RC – Will list key types of shared data

DR – Should learn from experiences and not over-engineer a solution – must keep in mind Einstein’s quote “Everything should be made as simple as possible, but no simpler.”

***Next steps***

RC outlined the plan going forward:

Will continue to document and develop the requirements and in parallel will also develop the evaluation tool, based on similar tool that DR developed, to include a list of assessment questions. This will be used to evaluate other possible tools, as well as the existing SHR.

***Next Community Call***

The next call will be on Monday 25th March.

***Community Wiki***

All links to working documents and call information are available here:

[**https://openhie.atlassian.net/wiki/display/resources/OpenHIM+Community+Call**](https://openhie.atlassian.net/wiki/display/resources/OpenHIM+Community+Call)

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| **Action Items** | **Responsible** | **Due Date** |
| Engage Regenstrief staff | LB&SG | 18/03 |
| Engage with Mohawk team | RC&LT | 18/03 |
| Continue to refine requirements and use cases | HV&KS | 25/03 |
| Add comments to Google collaborative documents (ask RC for edit access) | ALL | 25/03 |
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