

2019.01.08 eReferral WG

Tuesday, January 8, 2019 11:01 AM

Attendees:

1. Tim Berezny
2. Caryn Harris
3. John Wills
4. Smita Kachroo
5. Geoff Ramsay
6. Ted Jin
7. Mehrdad Janbeglou
8. Alfred Wong
9. Janice Spence
10. Kenny Liang
11. Sisira De Silva
12. Dustin Doan
13. David McDermott
14. Yaron Derman
15. Mike Surbey

Notes:

Canadian eReferral is aligned with the latest version of FHIRbuild so it is ready for STU4. Fire.ly Forge is being updated to support STU4 Resource profiling.

The prototype of eReferral APIs are quite stable and there are few 'how do we do X?' questions, so we can move into cleaning up the documentation in Simplifier.net. The update to Forge will be important to this as well.

OTN eConsult iGuide

- Noted that Composition resource used for similar purpose as the Communication resource in eReferral
- HealthcareServices is used to retrieve a (up-to-date) list of the specialties that can be selected and then to make a query. Currently, they are not using coded values (from HL7 FHIR or a specific code set.)
- Change of states (e.g. add note) are communicated using the Composition resource. The Task resource is read-only and works in the background
- Appendix A is helpful for defining the limitations vis-a-vis compliance to FHIR
- Consideration to move to Simplifier in the future once there is greater alignment with FHIR

Thank you Kenny for the comprehensive presentation of the iGuide.