



Canada Health Infoway

CA Core+ v0.1

Collaborative Dispositioning
Session #1 (Infoway & CIHI)

03-15-2024

CIHI / Infoway Working Together to Respond to Community Needs

- Initial approach was to define the CA Core+ Profiles following the release of the pCHDCF in September 2024
 - While more efficient to wait for stabilization before beginning FHIR profiling, communities like the CA Baseline made it clear that FHIR implementations underway...we needed a more iterative approach
- CIHI and Canada Health Infoway collaborating on an integrated iterative plan to engage the communities in developing and refining the pCHDCF and Interoperability Specifications
 - Escalated the development of a small subset of profiles to trial the process of synchronized feedback between pCHDCF and CA Core+ (e.g., CA Core+ v0.1 DFT)
 - Trial ballot process for CA Core+ v0.1 DFT Ballot with goal of engaging FHIR authors & implementers in review
 - Using the Collaborative Dispositioning Session as a way to display and respond to feedback

CIHI / CHI Collaborative Dispositioning Session

- Dispositioning for CA Core+ 0.1 Subset will have to have a slightly different approach because it is directly tied to the framework (requires heavy collaboration on content driven by much larger community)
 - Community voting not a part of this trial process (no hosting WG), but wanted to allow for transparency and discussion with community
 - Goal is to make it easy for feedback submitters to attend but to formally have the dispositioning determined by the content hosts (e.g., Infoway for profiling items, CIHI for pCHDCF related items)
- Focus for today is around Profiling centric items, with dispositioning call on 3/22 focused more on items that have more of a pCHDCF lens

CA Core+ v0.1 DFT Ballot Stats

- 88 items submitted by 3 organizations, 1 community
 - 80 suggestions
 - 4 typos
 - 3 comments
 - 1 question
- Some duplication of suggestions across submitters, but even so - engaging and thoughtful feedback that will help us provide more clarity and consistency in the specification moving forward