

Question: How can we manage the interaction between the developments of the common and domain-specific streams?

Answer: In the pan-Canadian Health Data Content Framework, we will track the domain(s) using each concept and data element. Concepts and data elements used by 2 or more domains will be deemed to be common. The models will have filters which will allow views of the concepts and data elements applicable to common and to each domain. The business glossary will indicate for each entry whether it is common and the specific domains where the entry applies.

Once the CA Core+ has enough domain specific data elements, then we will create the common layer.

Question: How explicit is the plan about integrating trauma-informed, person-centred, gender inclusive, culturally safe care? (If use-case driven)

Answer: Guiding frameworks have been selected to provide a conceptual foundation for the work and to guide the inclusion/exclusion of data elements that speak to these themes. A thorough environmental scan of existing and emerging data content standards was conducted to map/align the themes that touch on cultural safety, trauma-informed, gender inclusive and person-centred care. A variety of validated tools that measure these elements have been incorporated into the data standard. Use cases were developed to describe real patient scenarios, based on clinical and patient experiences to adequately model the data. Additionally, these themes will be addressed further through broad consultation with a variety of stakeholders including people with lived experience. This program of work will also touch on implementation which includes strategies on the safe collection of data and how providers can be trained to collect sensitive data using trauma-informed and culturally safe approaches.

Question: What is the review process for these profiles?

Answer: We are still in the process of determining the review process for the FHIR profiles. Regardless of which process we choose, we will ensure that the HL7 community has the opportunity to participate in the review.

Question: What will happen with the CA FHIR registry?

Answer: The FHIR Registry will continue to be a collaborative platform for FHIR Implementers and will also serve as the publication platform for the CA Core+ profiles

Question: Do you have any sharable studies on international current state/roadmaps and what insights have been gleaned from their experiences?

Answer: Please see slide # 5 from the Infoway interoperability roadmap deck for some examples of international roadmaps used to inform the Infoway interoperability roadmap.

Question: Wasn't that the point of Baseline - to be the general level?

Answer: The baseline was created to be use case agnostic. It has to be modified to suit the needs of a use case. Domain specific use cases may require an even higher level of abstraction to be useful. The CA Core+ is creating profiles based on the business, conceptual and logical

models that CIHI have developed. These models capture the data that is essential for clinical and business workflows to provide better health outcomes for Canadians.