

eReferral

Wednesday, July 4, 2018 11:00 AM

Attendees:

Tue Huang (Caredove)
Joel Francis (Canada Health Infoway)
Tim Berezny (Caredove)
Shamhad Abdi (eHealth Ontario)
Yaron Derman (eHealth Ontario)
Fariba Behzadi (eHealth Ontario)
Rita Pyle (eHealth Ontario)

NOTE: This was an off-cycle meeting

Agenda:

We are going to make decisions regarding the Patient + Task resources to get them to prototype-ready state, listed on the ServiceRequest basecamp page:

Patient: <https://3.basecamp.com/3573371/buckets/7773495/documents/1124394256>

Task: <https://3.basecamp.com/3573371/buckets/7773495/documents/1125072124>

Patient Resource

AdminGender

- For community services, unassigned has once been requested but M/F/U or O could be sufficient
- Prefer full text rather than a code
- Value set binding strength is required so can't change it

ACTION: Fariba to post the value set recommendations to the Patient resource

Marital Status

- Straightforward - go with FHIR list

Contact.Relationship

- This can be more difficult to constrain because new ones come
- Does not need to be coded / can be free text

Re: communication.coding

- Required binding strength

Existing: ISO639-2 letters

Proposed: ISO639-3 – 3 letters.

- We've been using the 3 letter codes (latest and greatest) for PCR and PPR
- Some languages in -2 have been deprecated

Re: patient.identifier

When it comes to accepting identifiers when there are a number of identifiers you can accept. What is the best method to determine which identifier to prioritize?

- What is the type of identifier? What is the value? – key point
- Q: can we just use the identifier data type or do we need to be more specific re: formatting?
 - o We are not just utilizing HCN as identifier. E.g. Meels on Wheels is not a covered service for example, so this a reason to identifier options open
 - o Fariba: we should have a value set with acceptable identifiers
 - o Tim: should we use identifier.typeCode as text description/uncodified?
 - o Joel: keeping in mind, this is an extensible type, for example, if we want to add CHRIS ID in the existing code set table then we can just do that.
 - Consideration: if there is a comparable type already then use that. E.g. if it is a visa document this can fall under the category of Passport Number.
 - In the codeable concept object of typeCode there is an optional string/text attribute for text where you can customize.
 - E.g. .coding = from value set
 - .(optional) text = “this is CHRIS number”.
 - o Formatting not relevant here

Final thoughts: re: patient profile let’s try to leverage as much of the PCR patient profile as we can.

- To have a meeting to compare PCR patient profile with eReferral patient profile Friday morning @ 10AM