20180105\_LIVD\_Notes

Attendees: Ed, Andrea, Rob H, Lisa, Mike, Riki,

Reviewing last call’s notes to get us all back on the same place

Section is used to group entry resources

Composition.section.code = we are not using it in the same way as the CDA header

The section.code should not be extensible – when we have required binding, then we have a FHIR defined code list – no need for the other elements of coding in Composition.section.coding

Start with composition.section.text – is 0..0

Mode, orderedBy also 0..0

Composition.entry 1..\* as reference ONLY to the respective FHIR resources

Invariant2 = can only have empty reason, if empty

We disallow recursive sections, as composition.section.section is 0..0

Extenstions for Composition.version 1..1

Extenstion for Composition.language 1..1

Extension for Composition.region 0..1

These are added to accommodate the elements we had in the LIVD whitepaper

Next step to create some examples and put in local build to see, what it looks like there

We have 50+ examples and can create that to populate the FHIR resources

Need to then also consider connectathon tracks for LIVD – still need to determine what to do here

At WGM have LIVD on agenda for Tuesday Q2 and Q4

For laboratorians will focus their attention on the XML format – IICC can do that outside the OO work at AACC for example

Looking for lab/LIS/LIMS participation for catalog testing as well – have connectathon to test systems and then use clinicians on FHIR to see, if clinically usable

Consider clinician on FHIR (Fridays) and expand to lab techs for that?

For the CIC meeting we will have breakout for marketing – should we bring this up there? Good idea – send ideas to Mike to add to his slides – getting more folks engaged in the connectahon process

At semantic interoperability meeting will also bring that up to the stakeholders there