**Specimen Project Conference Call**

**25 July 2013**

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**Attendees:**

|  |  |
| --- | --- |
| Name | Organization |
| Lorraine Constable | Constable Consulting |
| Riki Merrick | IConnect |
| Hans Buitendijk | Siemens |
| Dmytro Rud | Roche |
| Ron van Duyne | CDC |
| Jovanka Harrison |  |
| Kathy Walsh | LabCorp |

**Co-Chair**: Lorraine Constable

**Scribe:** Riki Merrick

**Introduction**

Agenda review and re cap since last meeting was June 5th.

Minutes; Reviewed June 5 minutes to freshen memory.

Riki Merrick moved to approve as distributed, seconded by Kathy Walsh

Against: 0 Abstain: 0 In Favour: 5

Some questions went to OO list about container location – requested Rene to submit to us for consideration

Lab and Messaging Community of Practice will write up new use case about attributes of specimen collection – example – triple lumen catheters, manufacturers

Review first draft for FHIR specimen resource – potential agenda item. We did not get this far – consider for future meeting.

**Model Review**

May still be missing genomic testing attributes, as the use case diagram submitted does not detail the attributes with the steps.

Reviewed our current open questions:

* group counts
* laterality of target or approach site are in v2 (for target), but not v3
* specimen received date / expiration date (relationship of specimen with order rather than a specimen only attribute)
* Observations about the received specimen (temperature, dilution etc)
* Status date on procedure

Reviewing CMET – specimen universal:

Processing step: we have additive – is that the same as the consumable in v3 CMET – additive is listed separately with the container?

Reviewed supporting clinical. statement = specimen observables (temperature etc)

Manufactured Material as specimen – what would that be? – catheter tips, dialysate solution – in our model type – we may be more granular than the CMET – natural is split in our model in human and animal, food or water

Rename SpecimenContainerCarrier to match CMET which is using Holder – definition item that contains a specimen container or another holder

Container in CMET has in addition to what we cover: cap type code (would this refer to the color of the cap), if so, let’s add

What about container material? could be part of the type code – inherited as being an entity is form code – let’s add

BarrierDeltaQuantity and BottomDeltaQuantity – used for automation – per Andrej tracked at the kind level – we are not covering meta data like this yet, so what to do – ask Andrej or Rene

Additive in CMET additionally has risk code – we have not separately tracked this yet riskCode and handlingCode – would probably also be tracked at the kind level (meta data).

CMET has effective time of containment relationship – do we need this?

NEXT call is in 2 weeks (8/8) – Lorraine will send go to Meeting for that call, since Hans is on vacation