



IPS Face 2 Face meeting

@Phast

2017-03-23

10.45 - 17.15

Notes in red



Notes

- NLM CORE : exclude procedure for the problem list

Day 3 Q1

- **9 - 10.30**

- Allergies

- The discussion has been realized analyzing the Template created in ART DÉCOR:
hereafter some notes.

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- *Revise descriptions*
check the examples
add examples with
 - Different languages
 - Cross-jurisdictional case (multi-languages and multi coding)

- CD, CE,...

- Use specialized datatype as in epSOS

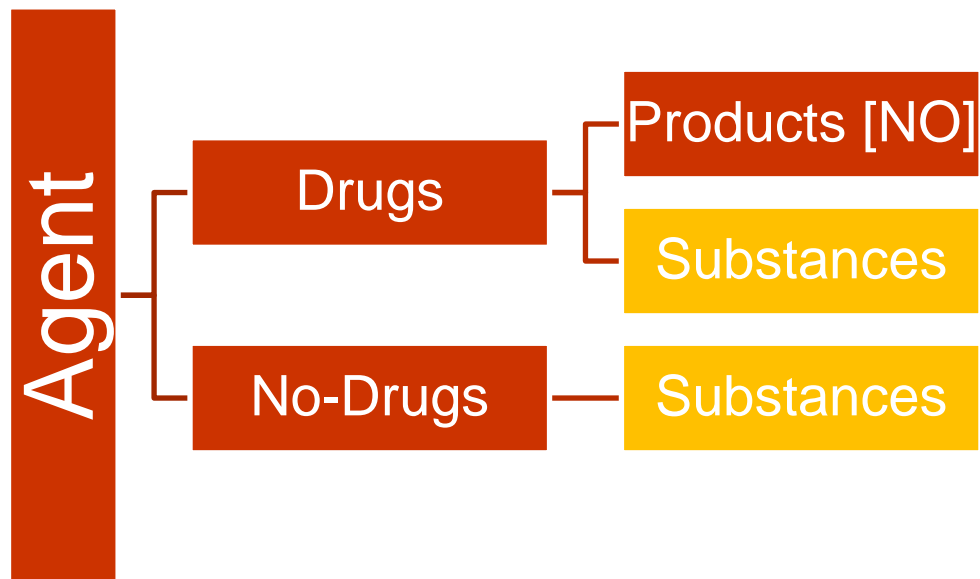
- II

- No constraints

- Check and update all the datatype used for those element Update

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- Add the assertion about for high effective and ACT statusCode
 - Change the 2.16.840.1.113883.3.1937.777.13.5.1 into
 - 2.16.840.1.113883.3.1937.777.13.5.99.1
 - *Add a description about the relationship between this and the concern effective time in the case of an allergy ?*

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- Add the Value set for the Obs.value
 - Nulls and unknown
 - All the SNOMED CT allergy to X codes
 - Create constraint on value
 - Create constraint on participant



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- Consider SNOMED CT substances indicating GInAS will be reconsidered for being used as primary code based on its maturity when it will be available
 - Create the value set for substances
 - Create the value set for no drug substances

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- Add value set for obs.code the same of problem

 - Add binding to manifestation value.

 - To be added as optional
 - Criticality => values from C-CDA (Low, High, unable to assess)

 - Certainty / Verification => value set from FHIR

Day 3 Q2

- **10.45 - 12.30**
- **Diagnostic Results**

Diagnostic Results

- Add results section
- Add / check description
- Add one template for observation media
- Add comment template for each observation
- Include specimen collection template
- Derived from LOINC all the observation code
- Observation value ?

Day 3 Q3

- **13.45 - 15.30**
- Medications
- The discussion has been realized analyzing the Template created in ART DÉCOR:
hereafter some notes.
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Medications (to do)

- Add DRUG (or IMMUNIZ) in the SBDAM.Code
 - Used this element for the nulls and unknown values.
- Update the description
- Add description that explain the use of INT and EVN
- Add the bindings for the statusCode and create the value set
- Move to the included SBADM hl7:doseQuantity

Medications (to do)

- Add description about the usage of the times (usage of subordinated SBADM)
- Add examples for a list of cases
- Add condition about the first effective time
- Continuous therapy:
 - Add description
 - High nullflavored “NA”
- Unknown end, “UNK”

Medications (to do)

- Move doseQuantity to Subord SBADM
- Include EDQM and make explicit the alternatives in the description.
- Add Subord SBADM

Medications (to do)

- Leave ingredients optional
- Recommend to provide information about ingredients, strengths doseform beside other products coded information



ACTION LIST

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- Discuss header
 - Load “draft” header in ART DECOR

■ Next Call Agenda

➤ Walkthrough the IG TOC

- Review the structure
- Record the type of information we'd like to include
- Assign editorial tasks

- Add a new discussion topic about provenance

- Human curated
- Automatic
- Unknown
- Mixed