2/23/2017 OO on FHIR Call notes

Attendees: ( no quorum)

Eric Haas

Rob Hausam

Jose Costa-Teixeira

Topic:

**Review of FMM levels**

1. Need to look at Device/DeviceDefintiion(Physical Item)/DeviceUseStatement/Device next cycle
   1. Heretofore focus has been on UDI…
2. Discussed Substance FMM levels
   1. Jose - There is new work on several fronts for substances in other standards bodies
   2. Eric - This should not affect the FMM levels to at least FMM=3. There is still opportunity to make changes to the content model in FHIR.
3. Discussed the Boundary between ReferralRequest and ProcedureRequest.
   1. Alignment of content ( due to request patterns nearly 100%. There is a .type element in ReferralRequest.
   2. Next steps: Eric to reach out to PC and Implementer community to see if they are treated separately. EG an imaging request vs a Sx request with an eye to creating a tracker to merge or better define the boundaries.

FMM levels Overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource | DSTU2 FMM Level | STU3 Proposed FMM | Assingment to review FMM level Spreadsheet |
| Obs | 3 | 4 | Eric Haas |
| DiagnosticReport | 3 | 4 | Eric Haas |
| ProcedureRequest(1)(2) | 1 | 2 or 3 FMM spreadsheet | Eric Haas |
| NutritionOrder | 1 | 2 (voted on) |  |
| Specimen (3) | 1 | 2 |  |
| BodySite | 0 | 1 | Eric Haas |
| Substance(2) | 1 | 2 or 3 check if in connectathon, FMM spreadsheet | Jose Costa-Teixeira |
| Device (4) | 1 | 2 or 3 FMM spreadsheet |  |
| Task | NA | 1 QA stuff (examples) |  |
| DeviceRequest | 0 | 1 |  |
| DeviceUseStatement | 0 | 0 not formally approved by WG or FMG | NA |
| SupplyRequest | 0 | 1 | Jose Costa-Teixeira |
| SupplyDelivery | 0 | 1 | Jose Costa-Teixeira |
| DataElement(5) | 1 | 1 |  |
| Catalog | NA | NA New resource proposal | NA |
| SpecimenDefinition | NA | NA New resource proposal | NA |

1. Used to be DiagnosticReport
2. depends upon if FMM spreadsheet can be completed in time
3. Check with Lorraine
4. Device and DeviceUseStatemen to be reconciled in next cycle
5. Will this go away? In next cycle – not used in connectathons

**Next time**

Continue FMM review