# 2020-07-21 - SNOMED on FHIR Meeting (TB)

Date/Time

20:00 UTC on Tuesday 23 June 2020 - 90 minutes.

Meeting Details

Online: https://snomed.zoom.us/my/snomedhl7

Phone: See https://zoom.us/zoomconference for available phone

numbers (meeting id 242-348-6949)

Chat: snomedIntl.slack.com #snomed-hl7-fhir

#### Objectives

• Bindings to FHIR Clinical Resources (e.g. value set bindings)

#### **Attendees**

Rob Hausam Daniel Karlsson Jeremy Rogers Peter G. Williams, Jon Zammit, Suzy Roy, Peter Jordan, Andrew Perry, Jeremy Rogers

#### **Apologies**

### Meeting Recording

### Discussion items

Item	Description	Mins	Owner	Notes & Actions
1	Welcome and introductions	5	Rob Hausam Peter G. Williams	Recording + Notes.
2	Summary of previous week (TS) and previous TB	5	Rob Hausam Peter G. Williams	2020-07-14 - SNOMED on FHIR Meeting (TS)     2020-07-07 - SNOMED on FHIR Meeting (TB + TS)
3	Future meetings	5	Rob Hausam Peter G. Williams	HL7 Baltimore September 18 - 25 Fully Virtual. Connectathon 9 -11 Sept.  21 July DK proposal to add Language item to Terminology Track: Advertisement of proposed extension - Designation extension also use of token (a la Peter Jordan) in HTTP GET request eg designation=http://snomed.info/sct/281000210109  *Discussion of an extension proposed by the SNOMED on FHIR workgroup to support the querying and returning of designations according to their 'context of use' such as clinical speciality language, national dialects (eg US / GB English) and Patient Friendly Terms. The proposal is intended to be terminology agnostic, and In SNOMED CT this feature is expressed via Language Reference Sets'  SI Business 6 - 7 + Expo October 7 - 9 . Confirmed fully virtual.  Nov 17 - 20 FHIR Dev Days also virtual.
4	FHIR Shorthand	10	Daniel Karlsson	DK reported solving problems through cross-referencing see https://github.com/danka74/snomed-ig-fsh see output zip here.  TODO: Daniel to overwrite https://github.com/IHTSDO/snomed-ig so we can see that being built by the HL7 build tooling.
5	Revisit Immunization	5		Immunization  April 14:  A generic SNOMED CT concept for "key worker" (or just "target population") is needed to state an immunization reason, or a reason for an immunization recommendation.
6	Specimen	30	Ulrike Merrick	Specimen binding. Update from HL7 Specimen Project Group by Ulrike Merrick (and offer to review this group's work!)  DK Both FHIR and SNOMED have reasonably elaborate models for dealing with these which creates "interesting" opportunities for binding discussions.  Discussion on why Specimen (which - as an industry - has been around forever) is only at maturity level 2. Perhaps there's a lack of production implementations. DK: Specimen is a potential candidate for a SOF Published Profile.
7	Implementation Guide	31	Peter G. Williams	The Implementation Guide is now building fine. Please everyone have a look and share comments. http://build.fhir.org/ig/lHTSDO/snomed-ig/index.html

8	Exemplar Profile		Daniel	Publishing Profiles				
		Je	carlsson eremy Rogers	Wrapped by implementation guide - in this case https://github. Value set publish to a live SI hosted Snowstorm instance. Alte Additional hosting on Simplifier (STU3, not yet R4 - January?) Suggestion to review work already done to ensure R4 compati Would value sets also be published as reference sets? Mainta 'getting off the ground' effort in this area. Sweden have worked appropriate). HL7 FHIR Registry? Option to have multiple profiles available at the same time usire. Chance to do some technical work at HL7 San Antonio  Peter G. Williams discuss Rory Davidson Peter G. Williams re-run tooling to include existing profiles in a Options for Profile discussion:	blished in MLDS. Note: UK experienced substantial			
				Specimen	Allergy Intolerance	Condition		
				Medication distinct from previous work on MedicationRequest etc (PWI)	(DK) Vital Signs (DK)	Procedure (see also CarePlan (activity.detail.code) - KR)		
				Immunization	ImagingStudy	Observation Interpretation		
				CarePlan	ag.i.gotady			
				Notes 26 Feb: UK working on pathology reporting - diagnostic / observation.				
				1. Where we only use the code field for clinical content (plus the administrative fields) 2. Where we restrict the code field to atomic values and all other resource fields should also be populated. Note that this does not solve the role group problem.  28 May: Plan to publish profile for the October conference (8 sessions + working between meetings. Completion for review Tues 14 October (or earlier since we'll need time to complete the IG?)  • Build implementation guide • Setup FHIR server with relevant valuests  Tooling for profiles: Forge (.NET) is now R4  14 Jan 2020: Update from Rob on his progress with a new FHIR Template infrastructure. Required migrating/juggling what we had already built on older infrastructure. Sits under our implementation guide materials at build.fhir.org/ig/IHTSDO/snomed-ig/branches/new-template/ as Option 6: SNOMED Specific Profiles				
				Differential Table view shows the difference between the parent resource and our SNOMED-specific further profiling of it.				
				Discussion around practicalities of handling bindings where the ECL isn't very pretty, but the enumerated membership list could chan frequently e.g. a list of codes for vaccine preparations (or procedures) that are specifically relevant to some national childhood immur programme, and which can therefore change monthly as new vaccine preparations become available. Preferred implementation solu suppliers to be able to consume ECL, however complex.				
				Discussion about what kind of separation should exist between the Implementation Guide (which should list things we think everybody should be doing in some certain way) and any more discursive musings that have have not reached that level of consensus or experience.				
				Thoughts on whether the IG should be balloted, and how to assess the maturity of any of it? Should each SNOMEDonFHIR published profile have its own (1-5) maturity metric stated?				
				Daniel Karlsson to try loading existing Allergy Intolerance profiprofiles. There are almost no changes between STU3 and R4 "4.0.0" the files showed as R4 profiles with no errors displayed.	for AllergyIntolerance, so	by manually changing the XML files from "3.0.1" to		
				Rob Hausam to take Observation questions to OO group, see	Observation binding			
				RH: Suggestion that "published" valuesets would be read-only.				
				Peter G. Williams Create confluence page for the profile work				
9	Next meeting	5		4 August				

## Meeting Files

File	Modified
PDF File FHIR FactSheet-Web-Final.pdf	2020-Jul-21 by Peter G. Williams