

# 2023-10-17 Meeting notes

## Date

17 Oct 2023

## Attendees

Attendee	Name	Affiliation
X	<a href="#">Alex Kontur</a>	ONC Public Health Analyst (COR)
X	<a href="#">Brett Marquard</a>	HL7 US Realm Senior Advisor
	<a href="#">Matthew Rahn</a>	Acting Director, Standards Division
X	<a href="#">Gay Dolin</a>	HL7 US Realm PM
	<a href="#">Carmela Minicucci Couderc</a>	ONC - Branch Chief, Terminology and Content Delivery
X	<a href="#">Albert W. Taylor</a>	ONC - Medical Informatics Officer

## Goals

- Review and approve design of Medication Adherence
- USCDI and Must Support in US Core

## Discussion items

Item	Notes	Acknowledgements of understanding of current design approach or public design approach discussion plans (attendee names)
Lab vocabulary discrepancy	<ul style="list-style-type: none"><li>• Update: <b>Lab Result Specimen Condition Acceptability</b> and <b>Lab Result Interpretation</b> vocabulary discrepancy issue:<ul style="list-style-type: none"><li>◦ USCDI Comment or errata will be forthcoming. Did not discuss details of what this will look like or when. But we should feel comfortable about proceeding with current HL7 vocabulary.</li></ul></li></ul>	
Medication Adherence	<p><b>Medication Adherence</b> In US Core this is an extension (<a href="#">Medication Adherence</a>) with SNOMED finding codes at value, correspondingly in C-CDA will be a <a href="#">Medication Adherence Observation</a> Observable Entity Code 418633004 at code with an Observation with the SNOMED "answer" value set at observation.value.</p> <ul style="list-style-type: none"><li>◦ Discussion about FHIR-42845:<ul style="list-style-type: none"><li>▪ Carmela or Al will make a comment asserting that within the USCDI data elements' definitions ONC does not limit the exchange to any specific patient population (e.g. inpatient vs outpatient)</li></ul></li></ul>	<p><a href="#">Carmela Minicucci Couderc</a> and <a href="#">Albert W. Taylor</a> agreed that MedicationRequest with the MedicationAdherence extension is the design going forward to ballot (<a href="https://build.fhir.org/ig/HL7/US-Core/StructureDefinition-us-core-medication-adherence.html">https://build.fhir.org/ig/HL7/US-Core/StructureDefinition-us-core-medication-adherence.html</a>)</p> <p>In C-CDA it will be corresponding design as an observation which is referenced from in medication Activity using same vocabulary (<a href="#">Medication Adherence Observation</a>)</p>
USCDI and Must Support in US Core	<p>Brett reviewed proposal new format, to clarify what must support vs USCDI flag. We discussed what "Additional USCDI" means as opposed to (USCDI)</p> <p>Lots of discussion ensued about what is clear. Carmela would like this team to understand the new "Additional USCDI flagging" vs "Must support" and what is applied when. We should review next time when Eric's changes are imported into the formal build.</p>	

## Action items

- ☐ [Albert W. Taylor](#) and [Carmela Minicucci Couderc](#) will let us know about the lab USCDI vocab announcement ASAP