

# 2020-03-11 Meeting Agenda



Chair: @Bryn Rhodes

Scribe: @Howard Strasberg

NOTE: This attendance applies if you are present at the related meeting/call, regardless if you have signed a different attendance for your WG.

## Attendees

Present	Name	Affiliation
	<a href="#">Bryn Rhodes</a>	
	<a href="#">Kensaku Kawamoto</a>	
	<a href="#">Thomson Kuhn</a>	
	<a href="#">Bob Dieterle</a>	
	<a href="#">Floyd Eisenberg</a>	
	<a href="#">Abdullah Rafiqi</a>	
	<a href="#">Chris Moesel</a>	
	<a href="#">Gayathri Jayawardena</a>	
	<a href="#">Khalid Shahin</a>	
	<a href="#">Ricardo Quintano</a>	
	<a href="#">Robert Samples</a>	
	<a href="#">Yanyan Hu</a>	
	<a href="#">Howard Strasberg</a>	
	<a href="#">Jennifer Seeman</a>	
	<a href="#">Brian S. Alper</a>	

## Minutes Approved as Presented



This is to approve minutes via general consent. "You have received the minutes. Are there any corrections to the minutes? (pause) Hearing none, if there are no objections, the minutes are approved as printed."

## Agenda Topics

Agenda Outline	Agenda Item	Meeting Minutes from Discussion	Decision Link(if not child)
Management	Minutes Approval		

<p>CPG-on-FHIR Block Vote</p> <p>FHIR Project Filter:</p> <p>project = FHIR AND STATUS = Triaged AND Specification = "Clinical Guidelines (FHIR) [FHIR-cpg]" AND grouping = Block-Vote-2 ORDER BY priority DESC, updated DESC</p> <p>Motion to approve: Bob Dieterle, Floyd Eisenberg. Approved 9/0/2.</p> <p>Also consider:</p> <div style="border: 1px solid gray; padding: 2px; margin: 5px 0;">  <b>FHIR-24233</b> - Personas vs Patient - CPG #120 <span style="float: right; border: 1px solid gray; padding: 1px 5px;">WAITING FOR INPUT</span> </div> <p>Use of personas in Clinical Guidelines IG. Using external classification system. Need for universal applicability. Bryn will reach out to HTA on inclusion of the external value sets referenced (International Classification of Occupations).</p>		
<p>CQL STU Comments</p> <p>[STU4#1911]( <a href="http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1911">http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1911</a> )</p> <p>Add a note indicating unit conversion is supported with ConvertQuantity</p> <p>Persuasive - Non-Substantive</p> <p>[STU4#1912]( <a href="http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1912">http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1912</a> )</p> <p>Add a note clarifying seconds and milliseconds are represented as a combined Decimal</p> <p>Persuasive - Non-Substantive</p> <p>[STU4#1913]( <a href="http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1913">http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1913</a> )</p> <p>Remove incorrect reference to Time values optionally indicating an offset</p> <p>Persuasive - Non-Substantive</p> <p>[STU4#1914]( <a href="http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1914">http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1914</a> )</p> <p>Fix rendering of footnote to formatting-strings</p> <p>Persuasive - Non-Substantive</p> <p>[STU4#1915]( <a href="http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1915">http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1915</a> )</p> <p>Add guidance around local identifiers for code system, value set, and code declarations</p> <p>Duplicate of #1909</p> <p>[STU4#1916]( <a href="http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1916">http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1916</a> )</p> <p>Add terminology guidance for direct-reference codes</p> <p>Persuasive - Non-Substantive</p> <p>[STU4#1917]( <a href="http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1917">http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1917</a> )</p> <p>Add a media type for text/cql.name</p> <p>Persuasive - Non-Substantive</p> <p>Some discussion of name vs identifier.</p> <p>[STU4#1918]( <a href="http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1918">http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1918</a> )</p> <p>Support annotations as comments that are output to the ELM directly</p> <p>Persuasive - Compatible, Substantive</p> <p>Chris Moesel had some comments about the syntax. Also suggested supporting markdown.</p>		

[STU4#1919]( [http://www.hl7.org/dstucomments/showdetail\\_comment.cfm?commentid=1919](http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1919) )

Missing Description heading in ConvertQuantity and HighBoundary reference sections

Persuasive - Non-Substantive

[STU4#1920]( [http://www.hl7.org/dstucomments/showdetail\\_comment.cfm?commentid=1920](http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1920) )

Add a "fluent" keyword to function definitions to support defining fluently invocable functions.

Persuasive - Compatible, Substantive

[STU4#1921]( [http://www.hl7.org/dstucomments/showdetail\\_comment.cfm?commentid=1921](http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1921) )

Consider supporting "include" and "reverseInclude" parameters on the Retrieve

Persuasive - Compatible, Substantive

[STU4#1923]( [http://www.hl7.org/dstucomments/showdetail\\_comment.cfm?commentid=1923](http://www.hl7.org/dstucomments/showdetail_comment.cfm?commentid=1923) )

Add support for a 64-bit Integer

Persuasive - Compatible, Substantive

Motion to approve all of the above comments: Howard Strasberg, Chris Moesel. Approved 12/0/0.

Methodology Note: Ballot Pools Signup

R. Pkg	Name	Lvl.
	<a href="#">HL7 Cross-Paradigm Specification: Clinical Quality Language, Release 1</a>	N1
	<a href="#">HL7 Domain Analysis Model: Patient Centered Care Team, Release 1</a>	I1
	<a href="#">HL7 FHIR@ Guidance: Quality Reporting, Release 1- US Realm</a>	I1
	<a href="#">HL7 FHIR@ Implementation Guide: Breast Cancer Data Radiology Reporting, Release 1 - US Realm</a>	D1
	<a href="#">HL7 FHIR@ Implementation Guide: DME Orders, Release 1- US Realm</a>	D1
	<a href="#">HL7 FHIR@ Implementation Guide: FHIR Shorthand, Release 1</a>	D1
	<a href="#">HL7 FHIR@ Implementation Guide: mHealth ADE Assessment Framework, Release 1</a>	D1
	<a href="#">HL7 FHIR@ Implementation Guide: Potential Drug-Drug Interaction (PDDI) Clinical Decision Support (CDS), Release 1</a>	D1
	<a href="#">HL7 Implementation Guide: CDS Solutions, Release 1</a>	I1
	<a href="#">Withdraw Reaffirmation HL7 Version 3 Standard: Common Terminology Services (CTS), Release 2</a>	O1

	<p>Work Group Feedback Request:</p> <p>CMS Final Rule:</p> <p>Rule Text:  <a href="https://www.cms.gov/Regulations-and-Guidance/Guidance/Interoperability/index">https://www.cms.gov/Regulations-and-Guidance/Guidance/Interoperability/index</a></p> <p>Fact Sheet:  <a href="https://www.cms.gov/newsroom/fact-sheets/interoperability-and-patient-access-fact-sheet">https://www.cms.gov/newsroom/fact-sheets/interoperability-and-patient-access-fact-sheet</a></p> <p>ONC Final Rule:</p> <p>Rule Text:  <a href="https://protect2.fireeye.com/url?k=f9e21b2d-a5b63206-f9e22a12-0cc47a6d17cc-f19bf5cef959860&amp;u=https://healthit.gov/curesrule">https://protect2.fireeye.com/url?k=f9e21b2d-a5b63206-f9e22a12-0cc47a6d17cc-f19bf5cef959860&amp;u=https://healthit.gov/curesrule</a></p> <p>Fact Sheet:  <a href="https://www.healthit.gov/cerus/sites/cerus/files/2020-03/CuresUpdateOverview.pdf">https://www.healthit.gov/cerus/sites/cerus/files/2020-03/CuresUpdateOverview.pdf</a></p> <p>HL7 and its Policy Advisory Committee (PAC) are looking to draw upon your field-leading expertise as we analyze these regulations. We would appreciate <u>thoughts from you by Thursday, March 19</u> on the impact of these final rules through the lens of HL7 and your specific Work Group focus</p> <p>Since the rule specifies FHIR R4, it will affect some of our IGs. Bob would like to send out a note to everyone who voted on DTR as notification that the guide will be limited to FHIR R4. Bryn wondered if we should do the same for other, non-DaVinci IGs, such as the Quality Measure IG. Motion to approve sending notification to DTR balloters regarding limiting the IG to FHIR R4: Bob Dieterle, Thomson Kuhn. Approved 12/0/0.</p> <p>Floyd noted that the rule will also be discussed on the CQI call this Friday. We will have further discussion on next week's CDS call as well.</p> <p>HL7 is seeking input on any areas requiring further clarification or correction, not changes to the rule. There are plans to develop some educational materials for members regarding the rule.</p>	<p>Specific impact:</p> <p>Discussion on restricting implementation guides to R4</p>	
	<p>EBM-on-FHIR Tracker Item:</p> <div style="border: 1px solid #ccc; padding: 5px; margin: 5px 0;"> <b>FHIR-26455</b> - Simplify and make Evidence resource more clear <span style="float: right; border: 1px solid #ccc; padding: 2px 5px; font-size: 0.8em;">RESOLVED - CHANGE REQUIRED</span> </div> <p>Can a reference point to two different types of resources? Generally yes. More broadly, some discussion of the use of the Evidence resource for describing results of federally funded research and/or clinical trials.</p> <p>Motion to approve the proposed disposition: Brian Alper, Khalid Shahin. Approved 12/0/0.</p>		
<p>Management</p>	<p>Next agenda</p> <ul style="list-style-type: none"> <li>CDS Hooks Patient View Block Vote</li> <li>Additional discussion on CMS/ONC final rules.</li> <li>CQL specification review (if available).</li> </ul>		
<p>Adjournment</p>		<p>Adjourned at</p>	<p>1 PM EDT</p>

## Supporting Documents

Outline Reference	Supporting Document
Minute Approval	

## Tasks

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