

Interoperability Standards Workgroup Meeting #7

Steven Lane, Co-Chair

Arien Malec, Co-Chair

March 8, 2022





Call to Order/Roll Call

Mike Berry, Designated Federal Officer, ONC





Interoperability Standards Workgroup Roster

Name	Organization	Name	Organization
Steven Lane (Co-Chair)	Sutter Health	Kensaku Kawamoto	University of Utah Health
Arien Malec (Co-Chair)	Change Healthcare	Leslie Lenert	Medical University of South Carolina
Kelly Aldrich	Vanderbilt University	Hung S. Luu	Children's Health
Hans Buitendijk	Cerner	David McCallie	Individual
Thomas Cantilina	DOD	Clem McDonald	National Library of Medicine
Christina Caraballo	HIMSS	Aaron Miri	Baptist Health
Grace Cordovano	Enlightening Results	Mark Savage	Savage & Savage LLC
Steven Eichner	Texas Dept. of State Health Services	Michelle Schreiber	CMS
Adi Gundlapalli	CDC	Abby Sears	OCHIN
Rajesh Godavarthi	MCG Health	Ram Sriram	NIST
Jim Jirjis	HCA Healthcare		



Agenda

10:30 a.m. Call to Order/Roll Call

Mike Berry, Designated Federal Officer, ONC

10:35 a.m. Workgroup Work Plan

Arien Malec, Co-Chair

Steven Lane, Co-Chair

10:45 a.m. Charge 1a – Draft USCDI v3 New Data Classes and Elements

Arien Malec, Co-Chair

Steven Lane, Co-Chair

11:00 a.m. Charge 1b – Level 2/Other Data Classes and Elements Not Included in Draft USCDI v3

Arien Malec, Co-Chair

Steven Lane, Co-Chair

11:55 a.m. Public Comment

Mike Berry, Designated Federal Officer, ONC

12:00 p.m. Adjourn



Workgroup Work Plan

Arien Malec, Co-Chair Steven Lane, Co-Chair





Interoperability Standards Workgroup Charge

Discussion of Specific Charges

<u>Due</u>

1 Evaluate Draft USCDI v3 and provide HITAC with recommendations for:

April 13, 2022

- 1a New data classes and elements from Draft USCDI v3
- **1b** Level 2 data classes and elements not included in Draft USCDI v3

Potential areas of focus-

ONC called for general feedback on Draft USCDI v3 content

- 1. Are there any improvements needed in the data classes or elements included in Draft USCDI v3, including:
 - a) Appropriate and meaningful data class and element names and definitions?
 - b) Representative examples or value sets used by health IT developers and implementers to fully understand the intent of the data element?
- 2. Should other data elements classified as Level 2 be added to USCDI v3 instead, or in addition to those included in Draft USCDI v3? If so, why?
- 3. Are there significant barriers to development, implementation, or use of any of the Draft USCDI v3 data elements that would warrant not including them in USCDI v3?



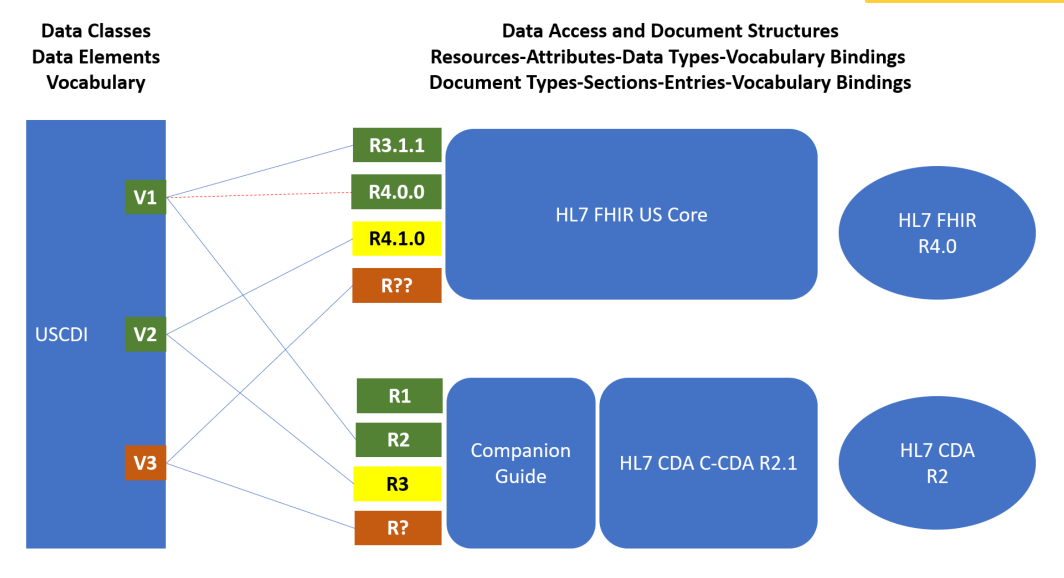
Charge 1a Draft USCDI v3 New Data Classes and Elements

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CHIT must use defined HL7 FHIR US Core and HL7 CDA C-CDA R2.1 + Companion Guide versions to demonstrate support of USCDI



Charge 1b Level 2/Other Data Classes and Elements Not Included in Draft USCDI v3

Arien Malec, Co-Chair

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Google Docs

Arien Malec, Co-Chair Steven Lane, Co-Chair





Public Comment

To make a comment please Use the Hand Raise Function

If you are on the phone only, press "*9" to raise your hand

(Once called upon, press "*6" to mute/unmute your line)

All public comments will be limited to three minutes

You may also email your public comment to onc-hitac@accelsolutionsllc.com

Written comments will not be read at this time, but they will be delivered to members of the Committee and made part of the public record



Upcoming Meetings

- March 15, 2022
- March 22, 2022
- March 29, 2022
- April 5, 2022
- April 12, 2022



Adjourn

