

USCDI Task Force 2021 Call #26

Steven Lane, Chair

September 21, 2021





Task Force Roster

Name	Organization
Steven Lane (Chair)	Sutter Health
Ricky Bloomfield	Apple
Hans Buitendijk	Cerner
Grace Cordovano	Enlightening Results
Jim Jirjis	HCA Healthcare
Ken Kawamoto	University of Utah Health
John Kilbourne	VA
Leslie Lenert	Medical University of South Carolina
Clement McDonald	National Library of Medicine

Name	Organization
Aaron Miri	The University of Texas at Austin, Dell Medical School and UT Health Austin
Brett Oliver	Baptist Health
Mark Savage	Savage Consulting
Michelle Schreiber	CMS
Abby Sears	OCHIN
Sasha TerMaat	Epic
Andrew Truscott	Accenture
Sheryl Turney	Anthem, Inc.
Daniel Vreeman	RTI International
Denise Webb	Indiana Hemophilia and Thrombosis Center



Meeting Agenda

- Call to Order/Roll Call
- HITAC Meeting Debrief and Review of HITAC Amendments to Task Force Recommendations/New HITAC Recommendation
- Public Comment
- Adjourn

Phase 3 Work

<u>Due</u>

1 Evaluate Draft USCDI v2 and provide HITAC with recommendations for:

Complete

- **1a** Data classes and elements from USCDI v1 including applicable standards version updates
- **1b** New data classes and elements from Draft USCDI v2 including applicable standards
- 1c Level 2 data classes and elements not included in Draft USCDI v2

2 Evaluate the USCDI expansion process and provide HITAC with recommendations for: Complete

- **2a*-** ONDEC submission system improvements
- 2b* Evaluation criteria and process used to assign levels to submitted data classes and elements
- 2c*- Prioritization process used by ONC to select new data classes and elements for Draft USCDI

v2

3 Recommend ONC priorities for USCDI version 3 submission cycle

September 9, 2021

USCDI TF presented recommendations to HITAC on September 9, 2021



HITAC Amendment to Recommendation 01

- USCDI-TF-2021-Phase 3_Recommendation 01 ONC should prioritize and encourage the advancement of data elements/classes that support high priority use cases.
 - The TF applauds the specification of the above priority Areas of Focus for USCDI V3 and suggests the following for future prioritization:
 - Patient access
 - Value-based care delivery
 - Cost and efficiency improvements including avoiding duplicative services
 - Shared care planning/transitions of care
 - Telehealth and remote care
 - Patient generated health data (PGHD), including patient reported outcomes (PROs) and device data
 - Patient safety
 - Disaster preparedness and pandemic response
 - Population health
 - Precision medicine
 - Research
 - Digital quality measures
 - Registries



HITAC Amendment to Recommendation 03

- USCDI-TF-2021-Phase 3_Recommendation 03 ONC should prioritize and encourage the advancement of the following high priority data elements:
 - Advance Directives including Durable Power of Attorney for Healthcare (DPAHC) and Physician's/Medical Orders for Life Sustaining Treatment (POLST/MOLST)
 - Functional Status/disability
 - Disability Status
 - Functional Status/limitations
 - Cognitive Status
 - Pregnancy Status
 - Health Insurance Information
 - DICOM Image Files



HITAC New Recommendation 10

- Added to the final report:
- Note: The following recommendation was not discussed or recommended by the USCDI
 TF but was discussed during the HITAC meeting on September 9, 2021, with the
 committee voting to add to this recommendation.
- USCDI-TF-2021-Phase 3_Recommendation 10 ONC should charge the HITAC to convene the USCDI Task Force to discuss the HITAC recommendation that ONC support a social model of disability including the advancement of relevant data elements.



Public Comment

To make a comment please call:

Dial: 1-877-407-7192

(Once connected, press "*1" to speak)

All public comments will be limited to three minutes.

You may enter a comment in the "Public Comment" field below this presentation.

Or, 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 Task Force and made part of the Public Record.





Questions?



