



Recap of ONC Interoperability Forum – Interoperability Efforts and Barriers

Steve Posnack, Executive Director, Office of Technology (ONC)

September 5, 2018



Agenda

- Interoperability Forum Overview and Recap
- Highlights from Interoperability Forum Tracks



Interoperability Forum Overview

- ONC hosted the 2nd Interoperability Forum August 6-8th in Washington, DC
- Event Goals
 - » Learn about recent efforts to advance interoperability nationwide
 - » Identify concrete actions in response to current interoperability barriers
- Speakers focused on several themes:
 - » Improving individual's access to health information
 - » Addressing public health priorities
 - » Reducing provider burden
- Seven tracks were co-led by industry leaders and supported by ONC experts
- Track discussions were recapped on 3rd day of event



Event Recap

- Changes from 1st Interoperability Forum (2017)
- Keynotes
- <u>National Partnership for Women and Families and ONC video</u> Current and Future State of Consumer Access to their Health Information
- Demos
 - » Innovative health IT tools 360x and closed loop referrals
 - » Tools to address public health priorities opioids, emergency preparedness
 - » Individual access to health information Blue Button 2.0, consumer tools
 - » Burden reduction FHIR to support population level data access



Interoperability Forum Metrics

- 400+ in-person attendees, 600+ virtual attendees
- 21 breakout session leads
- 25 presenters
- 43 panelists
- #InteropForum trending on Twitter in Washington DC on 8/6/18



Interoperability Forum Tracks

- Patient Matching
- Interoperability Measurement
- Security
- Content Interoperability
- Clinician Experience with Interoperability
- Interoperability Infrastructure
- Using Standards to Advance Research



Recap	Key Points	Next Steps
 Discussed patient matching challenges, opportunities, and potential solutions 	 Inaccurate matching is not just a technology problem – there is a significant human component 	• Train staff, engage patients, strengthen care coordination, and encourage collaboration as part of comprehensive strategy
 Highlighted matching challenges associated with pediatric populations 	 There are a number of unique issues related to matching and interoperability of pediatric data 	 Advance standards and support industry best practices in pediatric data capture and exchange
 Highlighted use of new technologies such as referential matching, biometrics, and artificial intelligence 	 All technical approaches, including innovative ones, require good data quality 	 Gain industry consensus on patient matching definitions and metrics and promote transparency, measurement, and reporting



Recap	Key Points	Actions
 Current state of interoperability measurement, gaps and collective actions 	 Limited data available on exchange of patient health info and exchange between providers 	 Test novel approaches to measurement
 Standards Measurement: priorities, current measurement efforts and possible future approaches 	 There are emerging approaches to standards measurement, including recent surveys from ONC and HL7 	 Prioritize measurement of standards through use cases that impact interoperability
 Measurement of exchange activity through national networks and consumer- mediated exchange 	• Exchange activity reporting among national networks and individuals' use of apps is limited	 Increase collaboration among national data collection efforts to address gaps



Security

Recap	Key Points	Actions		
 Discussed security challenges, opportunities and potential for blockchain/distributed ledger technology (DLT) 	 Blockchain/DLT has renewed interest in cryptographic techniques, would benefit from proof-of-concept and value testing 	 Blockchain/DLT development focusing on proving user protection and transaction privacy 		
 Privacy and security considerations for Open APIs & Patient-Directed Exchange 	 Industry adoption of user- managed access controls could be improved 	 Leverage standards evolving across multiple industries and encourage acceptance of data from external sources 		
Identity and Trust	 Explore potential of Blockchain/DLT for self- sovereign identities Need to establish trust in identity-proofing processes occurring outside the blockchain/DLT 	 Develop an ethics framework for representing and using digital identity 		



R	ecap	Key Points	Actions
•	Assessed the quality of USCDI content in C-CDA and FHIR and gathered feedback for direction setting	 It's helpful for USCDI data classes to have common priorities and be tied to several use cases 	 Focus on current USCDI priorities and finish what has been started before adding new elements
•	Current content validation tooling and explore future opportunities	 Working issues at the developer level is preferable to site-specific level 	 Encourage continuous feedback on USCDI
•	Successes, challenges and how to implement continuous improvement	 Certification is done on demo systems so variation of configuration is inconsistent with certified capabilities 	 Consider readiness and simplicity of data elements



Recap		Ke	ey Points	A	ctions
•	Current state of transitions between acute and ambulatory care settings	•	Providers must find value for sending and receiving	•	Improve processes to ensure that quality data is going to the right place
•	Closed loop referrals including 360X	•	Referrals can be completed through a multistep exchange process	•	Continue testing and focus on improving workflow so exchange happens without special effort
•	Demonstrated sharing 42 CFR Part 2 data and use of clinical decision support tools such as CDS Hooks	•	Limited 42 CFR Part 2 sharing and implementation of CDS Hooks but both hold promise	•	Support additional implementation and testing of DS4P, consent and CDS Hooks



Recap	Key Points	Actions
 Overview of HIE networks and open APIs 	• Important to create business models that engage consumers	 Identify priority use cases for HIE networks/open APIs and consumer access
 Barriers and challenges to broad-scale implementation and use of networks and APIs 	 Challenging to measure speed of network adoption 	 Consider who can vet consumer-facing apps and how they can connect to exchange networks
 Identify strategies to address barriers 	 Potential for more data sources in C-CDA but many EHRs lack places to store "other data" 	• Develop clear business cases to limit overly broad data collection, use existing standards



Recap	Key Points	Next Steps
 Joshua Denny, Vanderbilt presented on All of Us research program 	 Most standards are oriented to clinical care, not research 	 Encourage research community to move relevant standards to maturity
 Bob Freimuth, Mayo Clinic presented on Sync for Genes 	 Researchers would benefit from a cohesive set of standards 	 Ensure that standards have enough data granularity to support research
 Group discussion – implementing and adopting standards for research 	 New standards do not need to be created in order to enable research, current standards need to be adopted and used 	 Identify new approaches for encouraging standards adoption in the research community





The Office of the National Coordinator for Health Information Technology

Health IT Advisory Committee

Questions?



@ONC_HealthIT

17

