HL7 EHR – Immunization Functional Profile (IFP) Project

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Introduction

- This is an open project
 - All are welcome!
 - International input invited!
- Team meets alternating Tuesdays at 2PM US ET
 - https://global.gotomeeting.com/join/597758325
 - +1 (571) 317-3122 Access Code: 597-758-325
- Next Meeting: 26 September 2017

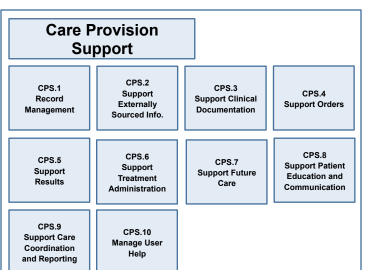
Wiki

- Links and documents:
 - Contributors, Contributions and Readiness
 - Reference Materials
 - Functional Models and Profiles
 - Federal Health Information Model (Immunization)
 - Tools
- http://wiki.hl7.org/index.php?title=EHR Immunization Functional Profile

Overarching OV.2 **OV.1** Manage User Overarching Help

EHR System Functional Model – Release 2

Care Provision CP-.2 CP.3 Render Manage **Manage Clinical** Externally Clinical History **Sourced Info Documentation** CP.6 CP.4 CP.5 Manage Manage Orders Manage Results **Treatment** Administration Manage Patient Manage Care **Manage Future** Ed. And Care Communication. Reporting



Record

Infrastructure

Record

Record

Lifecycle and

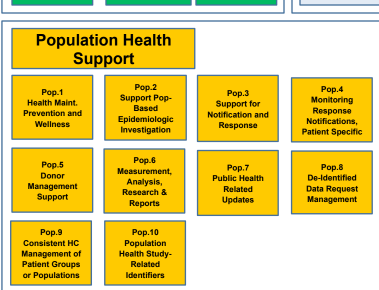
Lifespan

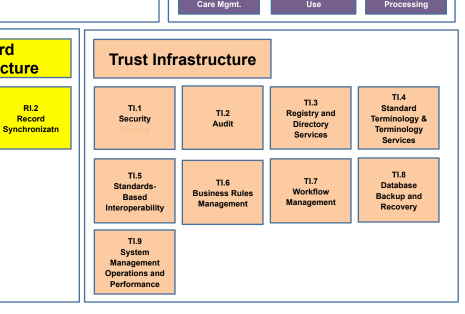
RI.3

Record Archive

and Restore







Focused Functionality = Profile

Whereas the Functional Model (FM) specifies EHR system functions across many domains, a Functional Profile (FP):

- Is based on requirements of a particular domain, region, service/specialty or care setting supported by EHR systems;
- Extends and specializes EHR-S functions and conformance criteria;
- May be tailored to US and/or international realm requirements.
- See Functional Profile List.

Horizontal – EHR-S FM Core Functions Vertical – Profiles (Built on Base)

Functional Profiles	Ambulatory	Behavioral Health	Child Health	Clinical Research	EHR-S Usability	Emergency Care	Long-Term Care	Laboratory	Meaningful Use	Mobile Health	Nutrition	Pharmacy	Public Health x 9	Immunization	Records Management Evidentiary Support (EHR as Legal Record)	Work/Occupation	and more
R2	<u>Care Provision + Care Provision Support</u> <u>Population Health Support</u> <u>Administrative Support</u>																
Record Infrastructure Describes basics of EHR System managing an EHR Record Infrastructure																	
EHR	Trust Infrastructure Identity, Accountability, Authorization, Authentication, Access Control, Audit																

Collaborative End-to-End Immunization Project

End-to-End

What	Who	How (Tools)	
Immunization Functional Profile, based on EHR-S FM R2	HL7 EHR WG	HL7 EHR-S FM/FP Tool	
Immunization Use Case(s) • User Stories • Scenarios, Events, Actions • Actors and Roles	HL7 PHER WG IIP Partners? NIST	UCAT(s)	
Data Requirements	FHIM/CIMI, PHER, CNI	UCAT, FHIM	
Implementation Guides	NIST	IGAMT (NIST)	
Software Development	(Vendors, developers)	(various)	
Test Cases	NIST, CDC, AEGIS	TCAMT (NIST) DIL (AEGIS)	
Testing (then Certification)	AEGIS, ICSA		
Implementation	(Providers, users)		

Focus	Tasks – Immunization Functional Profile	Who	Status
1. Environmental Scan	Identify Sources: Review, Analysis or Reference Functional Models and Profiles EHR and PHR System Conformance Profiles Domain Analysis Models FHIM, CIMI Immunization Information Models Implementation Guides Use Cases	All	Underway
2. MU FP 2015 Edition			Complete

Focus	Tasks – Immunization Functional Profile	Who	Status
3. Use Cases	 Identify Sources: HL7 Immunization DAM use cases CDC/CNI/HIMSS/ICSA Immunization Integration Program (IIP) work flows Dutch Immunization Program Work and Health Experts: CDC/NIOSH Others, as discovered or submitted For each scenario, extract use case scenarios and events, including: Event steps, description, actor, roles, inputs, outputs Follow pattern as per Use Case Scenario Worksheet Link to EHR-S FM functions and related criteria Add/modify functions/criteria as needed 	Gary Dickinson Julia Chan	Underway

Focus	Tasks – Immunization Functional Profile	Who	Status
4. EHR-S FM	a) Review Immunization Related Functions, Names, Statements, Descriptions and Conformance Criteria including Sections CP.6.2 and CPS.6.2 b) Add/modify functions/criteria as needed		Scan complete
5. EHR-S FM	 a) Review ALL sections, functions and conformance criteria relevant to immunizations CP – Care Provision CPS – Care Provision Support 		Scan Complete
6. PHR-S FM	 b) Add/modify functions/criteria as needed Review Immunization Related Functions and Criteria Add/modify functions/criteria as needed 	John Ritter, HL7 PHR WG	(Future)
7. Data Objects and Elements	 Identify Sources: FHIM (CLIM), CIMI, FHIR, HL7 Immunization DAM and IG, IIP Map IIP Data Requirements to FHIM (CLIM) Include Record Lifecycle Events in CIMI and CLIM 	Julia Chan Steve Hufnagel	Underway

Focus	Tasks – Immunization Functional Profile	Who	Status
8. Testing	Recommend characteristics of testable criteria	Mario Hyland David Tao	TBD
9. General Registries	Establish functional requirements for general purpose registry	CIC WG	(Parallel)
10. EA FM/FP Tool	 Capture selected functions in EHR-S FM/FP Profiling Tool to create initial IFP [EA = Enterprise Architect] 	Anneke Goossen	Next Step
11. EA UCAT	Capture IDAM/IFP Scenarios in Use Case Authoring Tool (UCAT)	J.D. Baker	TBD
12. IIP/IDAM in Common	 Find Commonalties in IDAM Story Boards and IIP Work Flow Scenarios Identify Gaps and Out of Scope Items 	David Tao Craig Newman	Complete
13. Dutch Immunization Program	Identify Use Cases, User Stories and Data Requirements	Anneke Goossen	Underway
14. Work and Health	Identify Users Stories and Data Requirements	Angela Crovetti	Underway

Contact

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 - Co-Chair, HL7 EHR Work Group
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Related Materials follow

Broad-Based Core Functionality

- Facilitates software-enabled support for individual health and provision of healthcare
- Across care settings: acute, ambulatory, emergent, same day, longterm/post acute, home health...
- Supports both business and clinical domains
 - Describes capture/management of provider business and clinical record
- Enables implementation of policy and best practice
- Specifies functions for safety, security and privacy

EHR-S FM R2

- Captures core functions/criteria from EHR-S FM R1-based FPs
- R2 Record Infrastructure captures RM-ES FP R1
- R2 profiled for US Meaningful Use 2011 and 2014
 - 2015 Edition in development

Functional Profile Development

The FP Development process:

- Identifies discrete EHR-S FM functions and conformance criteria applicable to that domain (immunization);
- Adds specific EHR system functions and conformance criteria where there are identified gaps

Then, the FP:

- Is balloted by HL7 as a US realm or <u>international</u> standard, either informative or <u>normative</u>;
- After approval by consensus ballot, is published;
 - HL7 IP is free to non-members 90 days post publication;
- May be used as the basis for EHR system conformance claims (by vendors, by provider implementers);
- May be used as the basis for criteria in EHR system certification or inspection programs;
- May be promoted for adoption by ISO.

Profile Development Process

Typical steps, some in parallel:

- Identify lead(s), Include FP veterans
- Scope project, Develop HL7 Project Scope Statement and Get project approval (HL7 EHR WG, SSD SD, TSC)
- Schedule teleconferences, Make announcement
- Gather SME team members, including international folks
- Review previous FP(s)
- Do environmental scan, Find sources and references
- Identify functions/criteria not captured in core EHR-S FM
- Develop FP content
- Learn then use the FM/FP tool, Prepare ballot draft
- Consensus ballot, Reconcile, repeat if needed
- Approve, Publish, Publicize

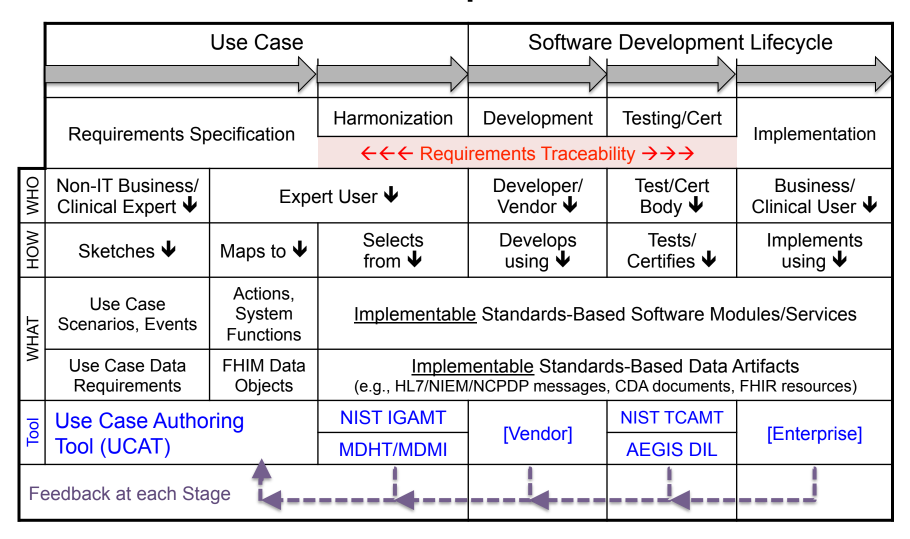
Tooling Support for FMs and FPs

- Based on Sparx Enterprise Architect 10 and up
- Supports EHR-S FM Releases (starting with R2)
 - Develop, ballot, reconcile, publish, maintain
- Supports R2 Functional Profile Development
 - From base FM and from other FPs
 - Develop, ballot, reconcile, publish, maintain
- Supports R2 Language Translation
 - See National Program List
- Next Stage: Capture/manage PHR-S FM R1

Contributor/Participant	Status	Contribution	Readiness	Individual(s)	Tool	
·		ISO/HL7 10781 EHR System Functional Model R2	Ready	Brody, Dickinson, Gelzer,	HL7 FM/FP Tool	
	HL7 Sponsor	ISO/HL7 16527 PHR System Functional Model R1	Ready	Janczewski, Ritter, Warner	(EA), UCAT	
		HL7 EHR-S Public Health Functional Profiles x 9	•	John Ritter, Hetty Khan,	7,	
Health Level Seven (HL7) Electronic		Joint w/HL7 Public Health/Emergency Response WG	Ready	Michelle Williamson		
Health Record (EHR) Work Group		EHR-S Immunization Functional Profile (IFP)	In Progress	Gary Dickinson HL7 FM/FI Mark Janczewski MD (EA)		
		EHR-S FM/FP Developer Tool in Enterprise Architect (EA)	Ready	Anneke Goosen Michael Van Der Zel		
		Immunization Domain Analysis Model (IDAM)				
HL7 Public Health/ Emergency Response (PHER) WG	Interested	• Story Boards, Use Case Scenarios, Events, Actions, Actors/Roles, Data Requirements	Ready	John Roberts		
. ,		Immunization History Conformance Profile	Ready			
HL7 Clinical Information Modeling Initiative (CIMI) WG	Confirmed	CIMI Immunization Clinical Model(s)	Ready?	Galen Mulrooney Steve Hufnagel		
AEGIS (HL7 Testing Partner)	Confirmed	Immunization Test Cases	Ready	Mario Hyland	AEGIS DIL	
ALGIS (IIL7 Testing Farther)	Commined	Developers Integration Lab (DIL)	Ready	Matthew Gereke	ALGIS DIL	
	Observer	Standards & Interoperability (S&I) Framework	Ready			
US Office of National Coordinator		Use Case Methodology		Steve Posnack		
		S&I Use Case Requirements Template	Ready		UCAT, MS Word	
Federal Health Information Model	Confirmed	FHIM Immunization Model(s)	Ready	Galen Mulrooney	FHIM Tool	
(FHIM)	Commined	Immunization Data Requirements	·	•		
		S&I Simplification Core Matrix v3.4	Ready	Gary Dickinson Steve Hufnagel Ed Larsen	UCAT, MS Excel	
S&I Simplification WG	Confirmed	Use Case Exchange Format	Ready		UCAT→UCAT, →NIST, →USHIK	
National Institute for Standards and		Immunization Test Cases	Ready	Kevin Brady	NIST IZ Tool	
Technology (NIST)	Confirmed		Ready	Rob Snelick	NIST IGAMT	
		Test Case Authoring & Management Tool	Ready		NIST TCAMT	
Results4Care	Confirmed	Detailed Clinical Models (DCMs) for Immunization	Ready	William Goosen		
Sparx Systems	Confirmed	EA-based Use Case Authoring Tool (UCAT)	Ready	J.D. Baker	UCAT (EA)	
Prometheus	Observer	Beacon Use Case Authoring Tool (UCAT)	Ready	Art Greisser	UCAT (Beacon)	
US Agency for Health Research and Quality (AHRQ)	Invited	US Health Information Knowledgebase (USHIK)	Ready	Matthew Chudy Chuck Penoza	USHIK Tool	
US Centers for Disease Control and Prevention (CDC) Immunization Team	Observer	Immunization Integration Program (IIP) Immunization Test Cases	Ready	Craig Newman		
Chickasaw Nation Industries (CNI)	Interested			Floyd Eisenberg MD	NIST IZ Tool	
HIMSS	Invited	Immunization Integration Program (IIP) • Use Case Scenarios, Work Flows	Doody	Joyce Sensmeier	NIST TCAMT	
ICSA Labs (HIMSS Testing Partner)	Interested	Use Case Scenarios, Work Flows Immunization Data Requirements	Ready	David Tao	1	
TOOM Labo (Tilling of Testing I dittle!)	Interested	minanization bata requiremente		Michelle Knighton		

Reference – S&I Simplification

From Sketch to Implementation



Looking Forward

EHR-S FM on FHIR!

- HL7 FHIR = Fast Health Interoperable Resources
 - New, widely-promoted, HL7 "Standard"
 - Built on current Web and mobile app technologies
 - Addition (or ultimate successor?)
 to HL7 Version 2/3 messages, HL7
 CDA/CCDA documents
 - Balloted/published as HL7 Standard for Trial Use, 3rd Edition, Mar 2017
- FHIR Resources are data containers (objects), with elements
- FHIR Resource instances may be:
 - Transient (single exchange only)
 - Persistent (native) data objects in source (or any) system

- For exchange, FHIR Resource instances may be:
 - Queried then *pulled* from source system: e.g., via RESTFUL APIs
 - At trigger events, pushed to receiver system

Objective: To show how EHR-S FM R2 requirements are fulfilled in FHIR implementation(s)

Starting with R2 Record Infrastructure

EHR-S FM/FPs and FHIR

Req'ts Fulfilled in Implementation

EHR-S FM/FP specifies Ψ		FHIR specifies Ψ		
Functional + Data Requirements	Fulfilled in →	Implementable Resources		
 EHR Record Management: Record Entries – Lifespan, Lifecycle Events Tracking Who did What When Where and Why 	Fulfilled in →	FHIR <u>AuditEvent</u> + <u>Provenance</u> Resources, starting with Record Entry origination/retention (initial lifecycle event) http://hl7.org/fhir/2016Sep/ehrsrle/ehrsrle.html		
 Immunization FP Long Term Care FP Behavioral Health FP Other FPs 	Fulfilled in →	Relevant FHIR Resources such as: <u>Assessment, CarePlan,</u> <u>DiagnosticOrder, Goal, Immunization, ImmunizationRecommendation, Observation, ReferralRequest</u>		