<u>EHR-S FM R2 – Record Infrastructure</u> Record Lifecycle Event – FHIR Implementation Guide

> Gary Dickinson Co-Chair, HL7 EHR WG 26 June 2015

#### As of 9 June 2015

#### http://www.hl7.org/fhir

## FHIR Clinical Resources

#### Clinical

#### General:

- AllergyIntolerance
- ClinicalImpression
- Condition (aka Problem)
- ReferralRequest
- Procedure
- Contraindication
- RiskAssessment

#### Data Collection & Care Plan:

- Questionnaire
- QuestionnaireAnswers
- FamilyMemberHistory (+ Genetics)
- CarePlan
- Goal

### Medication, Immunization & Nutrition:

- Medication
- MedicationPrescription
- MedicationAdministration (+ Immunization)
- MedicationDispense
- MedicationStatement
- NutritionOrder
- Immunization
- ImmunizationRecommendation

#### Diagnostics:

- Observation (+ Genetics & Devices)
- DiagnosticReport
- DiagnosticOrder
- ImagingStudy
- ImagingObjectSelection
- Specimen
- BodySite

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## FHIR Administrative Resources

#### Administrative

#### Attribution:

- Patient
- RelatedPerson
- Person
- Practitioner
- Organization
- HealthcareService

#### Entities:

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- Contract (+ Consent)
- Device
- DeviceComponent
- DeviceMetric
- Location
- Substance
- Group

#### Workflow Management:

- Encounter
- EpisodeOfCare
- Flag (aka Alert)
- Communication
- CommunicationRequest
- Supply
- SupplyRequest
- SupplyDelivery
- DeviceUseStatement
- ProcessRequest
- ProcessResponse

#### Scheduling / Ordering:

- Appointment
- AppointmentResponse
- Schedule
- Slot ٠
- Order
- OrderResponse ٠
- DeviceUseRequest ٠
- ProcedureRequest
- VisionPrescription

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## FHIR Infrastructure Resources

#### Infrastructure

#### Support:

- Media
- Basic
- Provenance
- AuditEvent

#### **Documents & Structure:**

- List
- Composition (+ Clinical Document)
- DocumentReference (+ XDS)
- DocumentManifest

#### Exchange:

- MessageHeader
- OperationOutcome
- Subscription
- Bundle
- Binary

#### **Conformance:**

- Conformance
- StructureDefinition
- ValueSet
- ConceptMap
- DataElement
- OperationDefinition
- SearchParameter
- NamingSystem
- TestScript

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## FHIR Financial Resources

#### Financial

#### Support:

#### Coverage

- EligibilityRequest
- EligibilityResponse
- EnrollmentRequest
- EnrollmentResponse

#### Billing:

- Claim
- ClaimResponse

#### Payment:

- PaymentNotice
- PaymentReconciliation

#### Other:

ExplanationOfBenefit

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# Lifecycle Events on FHIR **Targets**

- FHIR DSTU-2 Record Lifecycle Event Implementation Guide
  - http://www.hl7.org/fhir/2015May/ehrs-rle.html
- FHIR W5 Report
  - http://hl7.org/fhir/2015May/w5.html?
- DSTU-2 Reconciliation Deadline

– 31 August 2015

# Now Underway Mapping to FHIR

Requirements	Are Fulfilled by
ISO/HL7 10781 EHR-S FM R2 Record Infrastructure (RI) $\rightarrow$ 24(+3) Record Lifecycle Events	Implementable FHIR Resources
Basic Lifecycle Event	AuditEvent
Provenance Lifecycle Event when Record Entry content is originated or updated	<ul> <li>AuditEvent</li> <li>Provenance</li> <li>Other new/updated resource(s)</li> <li>→ corresponding to Action Taken</li> </ul>

↑ Resources may also be indivisibly and immutably bound by one or more digital signatures in a Record Entry.

# → FHIR AuditEvent, Provenance

Lifecycle Event	FHIR Re	esources
	Audit Event	Provenance
1 Originate/Retain	1	1
2 Amend	1	1
3 Translate	1	1
4 Attest	1	1
5 Access/View	1	0
6 Output/Report	1	1
7 Disclose	1	1
8 Transmit	1	1
9 Receive/Retain	1	1
10 De-Identify	1	1
11 Pseudonymize	1	1
12 Re-Identify	1	1
13 Extract	1	1

### EHR-S FM Record Lifecycle Events 14-27 → FHIR AuditEvent, Provenance

Lifecycle Event	FHIR Re	esources
	Audit Event	Provenance
14 Archive	1	0
15 Restore	1	0
16 Destroy/Delete	1	1
17 Deprecate	1	1
18 Re-Activate	1	0
19 Merge	1	1
20 Unmerge	1	1
21 Link	1	1
22 Unlink	1	1
23 Add Legal Hold	1	1
24 Remove Legal Hold	1	1
25 Verify (new)	1	1
26 Encrypt (new)	1	0
27 Decrypt (new)	1	0
26 June 2015 EHR Re	ecord Lifecycle Event Guide	- FHIR Implementation

### Pre/Post Entry Content and... Record Entry Lifecycle

Lifecycle Starts: at Point of Origination/Creation as New Event

	Prior Event Added	During Interval between Events Retains (at rest): Indivisibly+Immutably	PRE	At New Event Adds	POST
Basic	1 AuditEvent instance	1 or more AuditEvent instances >> One per each prior Record Lifecycle Event	<b>→</b>	<u>One</u> AuditEvent instance	Event
nance	1 Provenance instance	1 or more Provenance instances >> One per each prior Record Lifecycle Provenance Event	+	<u>One</u> bound Provenance instance	Prior
w/Provenance	1 or more other resource instance(s)	1 or more other FHIR resource instances > Corresponding to Action(s) Taken > As documented in Record Entry(ies)	→	<u>One or more</u> bound resource instance(s)	Becomes

# EHR-S FM Record Lifecycle Events 1-9 Pre/Post States

Pre Event State	Record Lifecycle Event	Post Event State				
		Added Event Evidence	Retained Pre Edition Unaltered	Added New Edition	Signed as Author	Signed as System
[none]	1 Originate/Retain	Х		Х	Opt	Х
[Record Entry as persisted, indivisible and	2 Amend	Х	Х	Х	Opt	Х
	3 Translate	Х	Х	Х		Х
	4 Attest	X	Х		Х	Х
	5 Access/View	X				
immutable since	6 Output/Report	Х				Х
previous Lifecycle Event]	7 Disclose	Х				Х
	8 Transmit	Х				Х
	9 Receive/Retain	Х	Х			

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# EHR-S FM Record Lifecycle Events 10-18 Pre/Post States

Pre Event State	Record Lifecycle Event	Post Event State				
		Added Event Evidence	Retained Pre Edition Unaltered	Added New Edition	Signed as Author	Signed as System
	10 De-Identify	Х	Х	Х		Х
	11 Pseudonymize	X				
[Record Entry as	12 Re-Identify	X				
persisted,	13 Extract	Х	Х	Х		Х
indivisible and immutable since	14 Archive	X				
previous Lifecycle Event]	15 Restore	X				
	16 Destroy/Delete	X	X [none]			
	17 Deprecate	Х				
	18 Re-Activate	Х				

EHR Record Lifecycle Event - FHIR Implementation

# EHR-S FM Record Lifecycle Events 19-27 Pre/Post States

Pre Event State	Record Lifecycle Event	Post Event State				
		Added Event Evidence	Retained Pre Edition Unaltered	Added New Edition	Signed as Author	Signed as System
	19 Merge	Х	Х	Х		
	20 Unmerge	Х				
[Record Entry as	21 Link	Х				
persisted,	22 Unlink	Х				
indivisible and immutable since previous Lifecycle Event]	23 Add Legal Hold	Х				
	24 Remove Legal Hold	Х				
	25 Verify (new)	Х				
	26 Encrypt (new)	Х	Х	?		
	27 Decrypt (new)	X	Х	?		

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# From ISO/HL7 10781 EHR-S FM – Sample Conformance Criteria Originate/Retain Record Entry

#### With Event Evidence (RI.1.1.1.1) → At Lifecycle Event Occurrence (RI.1.1.1)

- **1** The system SHALL provide the ability to capture (originate) a Record Entry instance corresponding to an Action instance and context.
- 2 The system SHALL capture a unique instance identifier for each Record Entry.
- **3** The system SHALL capture the signature event (e.g., digital signature) of the origination entry Author, binding signature to Record Entry content.
- **4.** The system SHALL provide the ability to capture both structured and unstructured content in Record Entries.
- 5. The system SHALL provide the ability to capture Record Entries from information recorded during system downtime.
- 6. The system SHOULD provide the ability to integrate Record Entries from Information recorded during system downtime.
- 7 The system SHALL provide the ability to capture date/time an Action was taken or data was collected if different than date/time of the Record Entry.
- 8 The system SHOULD capture metadata that identifies the source of non-originated Record Entry (e.g., templated, copied, duplicated, or boilerplate information).
- 9. The system MAY provide the ability to tag unstructured Record Entry content to organize it according to need, for example, in a time-related fashion or by application-specific groups (such as photographs, handwritten notes, or auditory sounds), or by order of relative importance.
- **10.** The system MAY capture and maintain a Record Entry encoded as a standards-based data object (e.g., HL7 Continuity of Care, other HL7 CDA R2 Document, ISO 13606 artifact).
- **11.** The system MAY capture and maintain a standards-based data object to mirror (be duplicate and synchronous with) internal Record Entry representation.
  - Fulfilled by FHIR Resource Implementation
  - Lifecycle Event Metadata (who, what, when, where, why)

- 1. The system SHALL audit each occurrence when a Record Entry is originated and retained.
- **2.** The system SHALL capture identity of the organization where Record Entry content is originated.
- **3.** The system SHALL capture identity of the patient who is subject of Record Entry content.
- **4.** The system SHALL capture identity of the individual(s) who performed the Action documented in Record Entry content.
- 5. The system SHALL capture identity of the user who entered/authored Record Entry content.
- **6.** The system SHALL capture identity of the system application which originated Record Entry content.
- 7. IF the source of Record Entry content is a device THEN the system SHALL capture identity of the device.
- 8. The system SHALL capture the Action as evidenced by Record Entry content.
- **9.** The system SHALL capture the type of Record Event trigger (i.e., originate/retain).
- **10.** The system SHALL capture date and time of Action occurrence as evidenced by Record Entry content.
- **11.** The system SHALL capture date and time Record Entry content is originated.
- **12.** The system MAY capture the duration of the Action evidenced by Record Entry content.
- **13.** The system MAY capture the physical location of the Action evidenced by Record Entry content.
- **14.** The system SHOULD capture identity of the location (i.e., network address) where Record Entry content is originated.
- **15.** The system MAY capture the rationale for the Action evidenced by Record Entry content.
- **16.** The system MAY capture the rationale for originating Record Entry content.
- **17.** IF Record Entry content includes templates (boilerplate information) or copied (duplicated) information THEN the system SHOULD capture the source of such content.

Guide

Individuals have specific...

## Action and Record Entry Roles

Action Roles	Record Entry Roles
<ul> <li>Subject</li> <li>Performer</li> <li>Witness</li> </ul>	<ul> <li>Record Target</li> <li>Author</li> <li>Recorder (Enterer?)</li> <li>Verifier</li> <li>Attester</li> <li>Informant</li> <li>Source/Copy From</li> </ul>

#### Example – Medication Order

## Action and Record Entry Metadata

	Action Metadata	Record Entry Metadata
	Action Subject (Patient) Johnny Walker Role: Subject	Entry Subject (Patient) Johnny Walker Role: Record Target
	Action Organization Bay City Medical Center	
Who	Action Practitioner/ Performer Doctor Sally Smith Role: Performer	Entry Source – Author or Scribe Nurse Janice Jones Role: Recorder
		Entry Source – System/Device Erstwhile EHR/Device XX123456

#### Example – Medication Order

## Action and Record Entry Metadata

	Action Metadata	Record Entry Metadata
What	Action Taken Medication Order for Ambien 20mg PRN	Entry Origination/Retention evidenced by AuditEvent Provenance + FHIR Resources related to Medication Order MedicationPrescription, et al
When	Action Date/Time 22 Aug 2014 @ 1800	Entry Date/Time 22 Aug 2014 @ 1810
When	Action Duration <b>3 Minutes</b>	
Where	Action Physical Location Ward/Room B/12	Entry Location – IP Address 255.255.255.1
Why	Action Reason/Purpose To Induce Sleep	Entry Reason/Purpose <none entered=""></none>

# EHR-S FM Record Infrastructure (RI) – Lifecycle Events Plus... More Evidentiary Metadata

Lifecycle Event →	Originate Retain	Amend	Attest	Translate
Record Entry Unique ID	X			
Record Entry Content: Data, Document, Artifact ID(s)	X	Х		
Digital Signature(s) – Individual(s)			X	
Digital Signature – Acting System/Device		Any/All		
Corresponding/linked Record Entry(ies)	X	Х		
Pointer to Pre-Event Entry, if any: pre update/translation		Х		X
Pointer to Post-Event Entry, if any: post update/translation		Х		X
Amendment and/or Translation Sequence		Х		X
Identity and version of Translation Tool(s), if any				X

# EHR-S FM Record Infrastructure (RI) – Lifecycle Events Plus... More Evidentiary Metadata

Lifecycle Event →	Originate Retain	Amend	Attest	Disclose Transmit
Source of Copied Content: if copy/paste, template or boilerplate	x	Х		
Event is Known Disclosure Indicator				X
Permissions associated with Record Entry Content	X	Х		X
Entries in Event Transaction, if multiple	Set of Entries: • Accessed/Viewed • Transmitted • Received • Extracted • Archived/Restored • Destroyed/Deleted • On/Off Legal Hold			ored leted

### A Potential Solution for Action Metadata Abstract Attributes

**FHIR Resources** MedicationAdministration MedicationPrescription MedicationDispense +06 DiagnosticResult DiagnosticOrder And on across ImagingStudy FamilyHistory Appointment Observation Procedure resources. Encounter Specimen CarePlan Abstract Metadata Attributes for Action Taken Who When What Where Why

Submitted to FHIR DSTU-2 GForge #6304

## DSTU-2 FHIR Ballot Artifact FHIR W5 Report Notes

- <u>http://hl7.org/fhir/2015May/w5.html?</u>
  - Compilation of W5 metadata across FHIR
     Clinical, Administrative, Infrastructure Domains
  - Produced on 3 April 2015: for FHIR DSTU-2 Ballot
  - Two Sections
    - Concise: FHIR Resources + Attributes
    - Full: FHIR Resources + Attributes + Data Types
  - Not based on existing AuditEvent or Provenance
     W5 metadata attributes and datatypes

## DSTU-2 FHIR Ballot Artifact FHIR W5 Report Notes

- http://hl7.org/fhir/2015May/w5.html?
  - Based on designation of metadata attributes by resource owner WG
  - Many empty cells, which means:
    - No equivalent Metadata Attribute; or
    - No adequate definition of W5 concept/term; or
    - Not yet evaluated
  - Includes at present: various who, when metadata
  - Not: what, where, why

- Goal: Establish consistent W5 metadata definitions
  - Across FHIR resources
  - When bound to AuditEvent, tracking resource (instance) lifecycle (including CRUDE) events
  - When bound to Provenance, tracking resource (instance) lifecycle events when content is created or updated, and/or when signature is applied

- Recognizing: EHR, PHR (or other) Record Entries document Actions Taken in health and healthcare
- Noting: Actions and Record Entries have separate (yet corresponding) sets of metadata
  - Action W5 + Record Entry W5

## Action and Record Entry W5 Metadata Example

Action	Is documented by $\rightarrow$	Record Entry
Action W5:		Record Entry W5:
Who – Action subject, patient		Who – Entry target, subject, patient
Who – Action performer, assistant, observer		Who – Entry author, scribe, verifier, attester, witness
What – Action taken		What – Entry Action:
When – Action date/time/		originate, update
duration		When – Entry date/time
Where – Action physical location		Where – Entry device ID, network address
Why – Action rationale,		Why – Entry rationale,
purpose		purpose

- W5 Metadata is captured (in FHIR resource instances) at CRUDE points
  - **C**apture: Originate content in new <u>instance</u>
  - Read: Access/view content in existing instance
  - Update: Update content in existing instance
  - Delete: Purge/destroy existing instance and its content
  - Execute: Perform operation(s) on content in existing <u>instance</u>

### ISO/HL7 10781 EHR System Functional Model Release 2 CRUDE per Record Lifecycle

		ISO/HL7 10781 EHRS FM R2 – Record Lifecycle Events								New																	
	1 Originate/retain	2 Amend	3 Translate	4 Attest/sign	5 Access/view		7 Disclose	8 Transmit	9 Receive/retain	10 De-identify	11 Pseudomynize	12 Re-identify	13 Extract	14 Archive	15 Restore	16 Destroy	17 Deprecate	18 Re-activate	19 Merge	20 Unmerge	21 Link	22 Unlink	23 + Legal Hold	24 – Legal Hold	>	26 Encrypt	27 Decrypt
Create	X			Х					Х																		
Read					Х																						
Update		Х	Х	Х						Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	X	X	X	Х	X	X	X
Delete																Х											
Execute																											
Pre			Х	Х						Х	Х		Х													X	
Exchange						Х	Х	Х	Х																		
Post			Х							Х	Х	Х	Х														X

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- A FHIR resource instance lifespan may be:
  - Persistent, long term: if originated or imported, then managed as a <u>native artifact</u> of the source EHR, PHR or other system for an extended period
  - Transient, short term: if created and processed, as an <u>exchange artifact</u>, and not retained long-term in source or receiving system

- Adding: what, where, why
- OK for same attribute in resource as AuditEvent and Provenance
- Adding AuditEvent and Provenance is designated best practice
- FMG will ensure W5 attributes are considered by each WG owning resources

- Determine if W5 Attribute list is complete
- Determine if current W5 attributes identified are:
  - Same concept, different attribute name?
  - Different concept, same or different attribute name?
- Establish definition for each W5 Attribute

# Record Lifecycle Event Analysis Supporting Use Cases

- Use Case Template w/Lifecycle Events
  - <u>http://wiki.hl7.org/images/3/34/EHRS\_FM\_R2-RI-Lifecycle\_Event\_Metadata\_to\_FHIR-Use\_Cases-20140828.xlsx</u>
- Patient, Provider Community Pharmacy Example Use Case
  - Julia Chan, Lead
  - Presentation
    - http://1drv.ms/18uwqM7
  - Scenario Worksheet using Use Case Template:
    - http://1drv.ms/Za7ODj

#### Record Lifecycle Event Analysis

## Data Provenance Examples

- Developed for S&I Data Provenance Community Initiative
- Examples with Record Lifecycle Events
  - http://wiki.hl7.org/images/7/79/ONC-Data\_Provenance-User\_Story\_Examples-20140818.pdf

#### Basics

## **Record Entry and FHIR Resources**

- An EHR System manages a persistent EHR comprising Record Entries for
  - One or more provider organizations,
  - One or more individual practitioners, and
  - Many patients
- An EHR comprises
  - Many Record Entry instances
- A Record Entry instance may comprise
  - One or more FHIR Resource instance(s)
  - With signature bindings

### Project Focus/Success Criteria

## FHIR Enabled Lifecycle Events

Project Focus	Success Criteria
<ul> <li>Binds (joins) FHIR Resource(s) together in Record Entry Instance:</li> <li>Including applicable Clinical, Administrative, Infrastructure and Financial Resources</li> <li>Based on Action(s) Taken</li> </ul>	<ul> <li>Complete specification of baseline Set of FHIR Resources applicable at each Record Lifecycle Event (1-27) and captured in the resulting Record Entry Instance</li> <li>Along with other Resources bound together in a Record Entry Instance, per Clinical, Administrative and/or other context</li> </ul>
Provenance "Source of truth" at data capture/ origination, including: who, what, when, where, why	<ul> <li>Complete specification of how Provenance is bound to the "chain of trust" from point of origination to each ultimate point of access/use</li> </ul>

### Project Focus/Success Criteria

## FHIR Enabled Lifecycle Events

Project Focus	Success Criteria
<ul><li>Includes Pre- and Post-</li><li>Lifecycle Event Entry States</li><li>e.g., before/after amendment or translation</li></ul>	<ul> <li>Complete specification of how both pre- and post-lifecycle event states (of FHIR Resources) are captured and preserved in one or more Record Entries</li> </ul>
Includes Action/Event Metadata	<ul> <li>Complete specification of Action/Event Metadata (in FHIR Resources) per Record Entry</li> </ul>
Includes Attestation and Content Binding • With/without Digital Signature	<ul> <li>Complete specification (per esMD) of</li> <li>Attestation and/or Digital Signature bound to Record Entry content</li> </ul>

#### EHR Record Lifecycle/Lifespan

# Dimensions of End-to-End Flow

### **Record Lifespan**

- 1. Within Single System
  - <u>Starting</u> at point of origination, in Source System
  - <u>Starting</u> at point of receipt, in Receiving System
  - <u>Ending</u> at point of deletion
- 2. Across Multiple Systems
  - <u>Starting</u> at point of origination, in Source System
  - <u>Traversing</u> one or more Points of Exchange
  - Ending at point of deletion, in each System

# Record Lifespan – End-to-End Within Single System

Record Lifespan									
Start	Intervening Record Lifecycle Events (0 to many)	End							
<u>Source System</u> (1) Originate/ Retain Record Entry	<ul> <li>(2) Amend</li> <li>(3) Translate</li> <li>(25,4) Verify, Attest</li> <li>(5) View/Access</li> <li>(6) Output/Report</li> <li>(7) Disclose</li> <li>(8) Transmit</li> <li>(10) De-Identify</li> <li>(11) Decude pumize</li> </ul>	(16) Destroy							
<u>Receiving System</u> (9) Receive/Retain Record Entry	<ul> <li>(11) Pseudo-nymize</li> <li>(12) Re-Identify</li> <li>(13) Extract</li> <li>(14,15) Archive, Restore</li> <li>(17,18) Deprecate/Retract, Re-Activate</li> <li>(19,20) Merge, Unmerge</li> <li>(21,22) Link, Unlink</li> <li>(23,24) Place, Remove Legal Hold</li> <li>(26,27) Encrypt, Decrypt</li> </ul>	(16) Destroy							

EHR Record Lifecycle Event - FHIR Implementation

## Record Lifespan – End-to-End Across Multiple Systems

Record Lifespan										
Start	Intervening <u>Record Lifecycle Events</u> (1 to many) End									
Source/Send	ing System	Receiving System								
(1) Originate/Retain Record Entry	 (6) Output/Report (7) Disclose (8) Transmit	Point of Exchange	(9) Receive/Retain (5) View/Access (6) Output/Report (13) Extract	(16) Destroy						

Repeated at each point of exchange...

Current/Emerging Projects Related to...

# EHR-S FM Record Infrastructure

- EHR Record Lifecycle Event Metadata using HL7 Fast Health Interoperable Resources (FHIR) – this project
- S&I Data Provenance
- S&I esMD
- S&I Simplification
  - S&I Use Case Requirements Analysis
  - Use Case Authoring Tool (UCAT) Development
- HL7 Functional Model Framework
  - Next Releases of EHR-S FM (R3), PHR-S FM (R2), Lab or PH FM (?)
- HL7 Vocabulary Harmonization: EHR, Security, CBCC WGs
- Functional Profile Development: RM-ES R2, MU FP, PH FPs
- ISO 21089 Revision, Trusted End-to-End Information Flows
- ISO 13606 Revision, EHR Communication

EHR Record Lifecycle Event - FHIR Implementation

ISO/HL7 Standard or S&I Activity Record Lifecycle Event ↓ (EHR-S FM RI.1.1.x)	•	ISO TC215 – Stds. Infrastructure Frame In development	ISO 21089:2004 Trusted End to End Published TR	ISO 21089:2014 Trusted End to End In development	ISO/HL7 10781 EHRS FM R2:2014 Published	ISO/HL7 16527 PHRS FM <mark>R2</mark> In development	ISO 19669 – Re- Usable Use Case In development	ISO 13606 – EHR Communication In Revision	HL7 EHR Lifecycle Model DSTU:2008 Published	HL7 RM-ES FP R2 In Development	HL7 Record Lifecycle on FHIR In Development	US S&I Simplification	US S&I Data Provenance
1 Originate/Retain Record Entry		X	Х	Х	Х	Х	Х		Х	Х	Х	Х	
2 Amend Record Entry		X	Х	Х	Х	Х	Х		Х	X	X	Х	
3 Translate Record Entry		X	Х	Х	Х	Х	Х		Х	X	X	Х	1
4 Attest Record Entry		X		Х	Х	Х	Х		Х	Х	Х	Х	1
5 View/Access Record Entry		X	Х	X	X	X	Х		Х	X	X	Х	
6 Output/Report Record Entry	ø	Х	X	X	X	X	Х	X	Х	X	X	Х	
7 Disclose Record Entry	ang	Х	Х	Х	Х	X	Х	Х	Х	X	X	Х	
8 Transmit Record Entry	Exchange	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	1
9 Receive/Retain Record Entry	ш	Х	Х	Х	Х	Х	Х	X	Х	X	Х	Х	
10 De-Identify Record Entry		X	X	X	X	X	Х		Х	X	X	Х	
11 Pseudo-nymize Record Entry		X	Х	Х	Х	Х	Х		Х	X	X	Х	1
12 Re-Identify Record Entry		X	Х	Х	Х	Х	Х		Х	X	Х	Х	
13 Extract Record Entry		X	Х	X	Х	Х	Х		Х	X	X	Х	
14 Archive Record Entry		X	Х	Х	Х	Х	Х		Х	X	X	Х	1BD
15 Restore Record Entry		X		X	X	X	Х		Х	X	X	Х	
16 Destroy Record Entry		X	X	X	X	X	Х		Х	X	X	Х	
17 Deprecate/Retract Record Entry		X		X	X	X	X			X	X	Х	
18 Re-Activate Record Entry		X		Х	Х	Х	Х			X	X	Х	
19 Merge Record Entry		X		X	Х	Х	Х			X	Х	Х	
20 Unmerge Record Entry		X		Х	Х	Х	Х			X	X	Х	
21 Link Record Entry		X		X	X	X	Х			X	X	Х	
22 Unlink Record Entry		X		X	Х	X	Х			X	Х	Х	
23 Place Legal Hold on Record Entry		X		X	X	N/A	X			X	X	Х	
24 Remove Legal Hold on Record En	try	X	X	X	X		X		X	X	X	X	
25 Verify Record Entry Content		X	X	X		X	X		X	X	X	X	
26 Encrypt Record Entry		X		X		X	X			X	X	X	
27 Decrypt Record Entry	<u> </u>	X	4-	X		X	X		40	X	X	X	
Applicable Lifecycle Events	→	27	15	27	24	25	27	4	16	27	27	27	?

#### Longer Term...

## **Project Segments/Leads**

		Leads
1	ISO/HL7 10781 EHR-S FM R2 RI – Record Infrastructure RM-ES – Records Management/ Evidentiary Support	Gary Dickinson, Lloyd McKenzie
2	TI – Trust Infrastructure	TBD
3	CP – Care Provision	TBD
4	CPS – Care Provision Support	TBD
5	AS – Administrative Support	TBD
6	POP – Population Health Support	TBD
7	ISO/HL7 16527 PHR-S FM R1 PH – Personal Health S – Supportive II – Information Infrastructure	John Ritter, et al.

# EHR-S FM Record Lifecycle Events on FHIR Links

- RLE on FHIR Materials HL7 EHR Interop Wiki:
  - <u>http://wiki.hl7.org/index.php?title=EHR\_Interoperability\_WG</u>