# EHRS-FM R2 – Record Infrastructure Record Entry Lifecycle Event Metadata on FHIR

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

### FHIR Resource Index

#### As of 1 August 2014

#### General:

- AdverseReaction
- AllergyIntolerance
- CarePlan
- Condition (aka Problem)
- Procedure
- Contraindication
- RiskAssessment

#### Medications:

- Medication
- · MedicationPrescription
- MedicationAdministration
- MedicationDispense
- MedicationStatement
- Immunization
- ImmunizationRecommendation

#### Diagnostics:

- Observation
- DiagnosticReport
- DiagnosticOrder
- ImagingStudy
- Specimen
- DeviceObservationReport

#### Data Collection:

- Questionnaire
- · QuestionnaireAnswers
- FamilyHistory
- DataElement

#### Administrative

#### Attribution:

- Patient
- RelatedPerson
- Practitioner
- Organization

#### **Entities:**

- Device
- Location
- Substance
- Group

#### Workflow Management:

- Encounter
- Alert
- Supply
- Order
- OrderResponse

#### Scheduling:

- Appointment
- · Appointment Response
- Availability
- Slot

#### Infrastructure

#### Support:

- List
- Media
- Other
- Provenance
- SecurityEvent
- (Binary)

#### Docuemnts:

- Composition
- DocumentReference
- DocumentManifest

#### Exchange:

- MessageHeader
- OperationOutcome
- Query
- Subscription

#### Conformance:

- Conformance
- Profile
- OperationDefinition
- ValueSet
- ConceptMap
- Namespace

#### Now Underway

### Mapping to FHIR

ISO/HL7 10781 EHR-S FM R2 Record Infrastructure (RI)  → 24(+3) Record Lifecycle Events	FHIR Resources
Basic Lifecycle Event	SecurityEvent
Provenance Lifecycle Event when Record Entry content is originated or updated	<ul> <li>SecurityEvent</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 the Record Entry.

#### EHR-S FM Record Lifecycle

### Pre/Post Events 1-9

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

#### EHR-S FM Record Lifecycle

### Pre/Post Events 10-18

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

### EHR-S FM Record Lifecycle

### Pre/Post Events 19-27

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

#### Record Entry Event Lifecycle

# Pre/Post Entry Content w/FHIR

Starts at Point of Origination (Creation/Capture) as New Event



	Prior Event Added	<u>During Interval between Events</u> Retains (at rest): Indivisibly+Immutably	PRE	At New Event Adds	POST
Basic	1 SecurityEvent instance	<ul><li>1 or more SecurityEvent instances</li><li>&gt;&gt; One per each prior Record</li><li>Lifecycle Event</li></ul>	<b>→</b>	1 SecurityEvent instance	vent
nance	1 Provenance instance	1 or more Provenance instances >> One per each prior Record Lifecycle Provenance Event	<b>→</b>	1 Provenance instance	es Prior E
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)	<b>→</b>	1 or more other resource instance(s)	Becomes

#### 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)

- The system SHALL provide the ability to capture (originate) a Record Entry instance corresponding to an Action instance and context.
- The system SHALL capture a unique instance identifier for each Record Entry.
- The system SHALL capture the signature event (e.g., digital signature) of the origination entry Author, binding signature to Record Entry content.
- The system SHALL provide the ability to capture both structured and unstructured content in Record Entries.
- 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.
- 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.
- 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)
Others to consider

- 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.

Individuals have specific...

### Action and Record Entry Roles

Action Roles	Record Entry Roles
<ul> <li>Subject</li> </ul>	• Subject
<ul> <li>Performer</li> </ul>	• Author
<ul> <li>Observer</li> </ul>	Scribe
	Attester
	Informant

#### 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: Subject
	Action Organization Bay City Medical Center	
Who	Action Practitioner/ Performer (Order Placer) Doctor Sally Smith Role: Performer	Entry Author/Scribe – Source of Entry Nurse Janice Jones Role: Scribe
		Entry Source – System/Device EHR ABC/Device XX123456

#### Example – Medication Order

### Action and Record Entry Metadata

	Action Metadata	Record Entry Metadata
What	Action Taken – Medication Order Ambien 20mg PRN	Entry Content – FHIR Resources related to Medication Order SecurityEvent Provenance MedicationPrescription, et al
When	Action Date/Time 22 Aug 2014 @1800	Entry Date/Time 22 Aug 2014 @ 1810
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 <n a=""></n>

#### EHR-S FM Record Infrastructure (RI) – Lifecycle Events

### More Evidentiary Metadata

Record Entry	/ ID
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Record Entry Content: Data, Document and/or Artifact ID(s)

Corresponding/linked Record Entry(ies)

Amendment/Translation Sequence

Pointer to Pre-Event Entry, if chained: e.g., pre-amendment, pre-translation

Source of Copied Content: e.g., via copy/paste, template or boilerplate

**Event is known Disclosure** 

Permissions associated with Entry Content

Entry(ies) in Event Transaction: e.g., set of entries viewed, entries extracted, entries to be archived or deleted.

Digital signature(s)

### Who

Metadata	FHIR Resource	Resource Attribute(s)
	Provenance	signature: string 01
Organization	Provenance.Agent : 0*	role : Coding 11 « ProvenanceAgentRole+ » type : Coding 11 « ProvenanceAgentType+ » reference : uri 11
	SecurityEvent.Participant : 1*	<pre>role : CodeableConcept 0* « DICOMRoleId+ » reference : Resource(Organization Practitioner Patient Device) 01</pre>
	Provenance	signature: string 01
Patient	Provenance.Agent : 0*	role : code 11 « ProvenanceEntityRole » type : Coding 11 « ProvenanceEntityType+ » reference : uri 11
	SecurityEvent.Participant : 1*	role: CodeableConcept 0* « DICOMRoleId+ » reference: Resource(Organization Practitioner Patient Device) 01
	Provenance	signature: string 01
Action - Performer	Provenance.Agent : 0*	role : Coding 11 « ProvenanceAgentRole+ » type : Coding 11 « ProvenanceAgentType+ » reference : uri 11
	SecurityEvent.Participant : 1*	role: CodeableConcept 0* « DICOMRoleId+ » reference: Resource(Organization Practitioner Patient Device) 01 userId: string 01

Need to distinguish Action from Record Metadata. [See Med Order Example] Need to add RelatedPerson to Practitioner|Patient|Device choice?

# Who, con't

Metadata	FHIR Resource	Resource Attribute(s)
	Provenance	signature: string 01
Record - Author/	Provenance.Agent : 0*	role : Coding 11 « ProvenanceAgentRole+ » type : Coding 11 « ProvenanceAgentType+ » reference : uri 11
	SecurityEvent.Participant : 1*	role: CodeableConcept 0* « DICOMRoleId+ » reference: Resource(Practitioner Patient Device) 01 userId: string 01
	Provenance	signature: string 01
Record - System/Device	Provenance.Agent : 0*	role : Coding 11 « ProvenanceAgentRole+ » type : Coding 11 « ProvenanceAgentType+ » reference : uri 11
	SecurityEvent.Participant : 1*	role: CodeableConcept 0* « DICOMRoleId+ » reference: Resource(Practitioner Patient Device) 01 userId: string 01

For Organization and Patients, include signature?
Provenance.Agent.reference may resolve to a uri or Resource (like others)

### What

Metadata	FHIR Resource	Resource Attribute(s)
Action - Taken	SecurityEvent.Event : 11	type: CodeableConcept 11 « SecurityEventType+ » subtype: CodeableConcept 0* « SecurityEventSubType+ » action: code 01 « SecurityEventAction »
	?	?
Record - Lifecyle Event	SecurityEvent.Event : 11	type: CodeableConcept 11 « SecurityEventType+ » subtype: CodeableConcept 0* « SecurityEventSubType+ » action: code 01 « SecurityEventAction »
	SecurityEvent.Object : 0*	identifier: Identifier 01 reference: Resource(Any) 01 type: code 01 « SecurityEventObjectType » role: code 01 « SecurityEventObjectRole » lifecycle: code 01 « SecurityEventObjectLifecycle »

Action Taken = list of resources>? [See Medication Order Example]

# When

Metadata	FHIR Resource	Resource Attribute(s)	
Action - Date/ Time	IProvensnce	target : Resource(Any) 1* period : Period 01	
Record - Date/	Provenance	recorded : instant 11	
Time	SecurityEvent.Event : 11	dateTime : instant 11	
Action - Duration/ Elapsed Time	Provenance	period : Period 01	

### Where

Metadata	FHIR Resource	Resource Attribute(s)	
	Provenance	ocation : Resource(Location) 01	
Action - Physical Location	SecurityEvent.Source	site : string 01 identifier : string 11 type : code 0*	
		location : Resource(Location) 01	
Record -	Provenance	location : Resource(Location) 01	
Network Address	SecurityEvent.Participant.Net work	identifier : string 01 type : code 01 « SecurityEventParticipantNetworkType »	

Add "location" to SecurityEvent.Event?

# Why

Metadata	FHIR Resource	Resource Attribute(s)
Action - Reason, Rationale,	Provenance	reason : CodeableConcept 01
I_ ′	SecurityEvent.Event : 11	reason : CodeableConcept 01
Record - Reason,	Provenance	reason : CodeableConcept 01
Rationale, Purpose	SecurityEvent.Event : 11	reason : CodeableConcept 01

Add "reason" to SecurityEvent.Event?

# Evidentiary

Metadata	FHIR Resource	Resource Attribute(s)
Record Entry ID	SecurityEvent.Object : 0*	identifier : Identifier 01 reference : Resource(Any) 01
Record Entry Content ID(s): data, documents, artifacts	SecurityEvent.Object : 0*	identifier : Identifier 01 reference : Resource(Any) 01
Corresponding/ linked Record Entry(ies)	SecurityEvent.Object : 0*	identifier : Identifier 01 reference : Resource(Any) 01
Amendment/ Translation Sequence	SecurityEvent.Object : 0*	lifecycle : code 01 « SecurityEventObjectLifecycle »
Pointer to Pre- Event Entry, if chained	SecurityEvent.Object : 0*	identifier : Identifier 01 reference : Resource(Any) 01

# Evidentiary, con't

Metadata	FHIR Resource	Resource Attribute(s)	
Source of Copied Content	SecurityEvent.Object : 0*	identifier: Identifier 01 reference: Resource(Any) 01 type: code 01 « SecurityEventObjectType » role: code 01 « SecurityEventObjectRole »	
Event is known Disclosure	SecurityEvent.Object : 0*	ifecycle : code 01 « SecurityEventObjectLifecycle », where lifecycle = 'disclosure'	
Record Entry Permissions	SecurityEvent.Participant : 1*	role: CodeableConcept 0* « DICOMRoleId+ » reference: Resource(Practitioner Patient Device) 01 userId: string 01	
	SecurityEvent.Object : 0*	sensitivity : code 01 «SecurityEvent.object.sensitivity »	
Event Transaction Entry(ies)	SecurityEvent.Object : 0*	identifier : Identifier 01 reference : Resource(Any) 01 type : code 01 « SecurityEventObjectType »	

Source of copied content: e.g., via copy/paste, template, boilerplate?

# Provenance

Resource	Attribute	Description	Value Set
Provenance	_	Who, What, When for a set of	
	7	resources	
	target : Resource(Any) 1*	Target resources (usually version specific)	
	period : Period 01	When the activity occurred	
	recorded : instant 11	When the activity was recorded/updated	
	location : Resource(Location) 01	Where the activity occurred, if relevant	
	reason : CodeableConcept 01	Reason activity is occurring	
	signature : string 01	Base64 signature (DigSig) - integrity check	

Create value set for "reason"?

# Provenance.Agent

Resource	Attribute	Description	Value Set
Provenance. Agent	<del>-</del>	Person, organization, records, etc. involved in creating resource	
	role : Coding 11 « ProvenanceAgentRole+ »		<pre><confirm> Enterer, performer, author, verifier, attester, informant, source, cc, application, daemon</confirm></pre>
	type : Coding 11 « ProvenanceAgentType+ »		<pre><confirm> Practitioner, organization, software, record, document</confirm></pre>
	reference : uri 11		

Review value sets for "role" and "type".

# SecurityEvent.Event

Resource	Attribute	Description	Value Set
SecurityEve nt.Event	→	What was done	
	type : CodeableConcept 11 « SecurityEventType+ »	Type/identifier of event	<pre><confirm> Rest + DICOM codeset</confirm></pre>
	''	More specific type/id for the event	<confirm> Read, vread, update, delete, validate, create, history-instance, history-type, history-system, search-type, search-system, transaction + DICOM codeset</confirm>
	action : code 01 « SecurityEventAction »	Type of action performed during the event	<pre><confirm> C) Create; R) Read/view/print; U) Update; D) Delete; E) Execute.</confirm></pre>
	dateTime : instant 11	Time when the event occurred on source	
	location : Resource(Location) 01	TBD	
	reason : CodeableConcept 01	TBD	TBD

Review value sets for "type", "subtype" and "action".

Add "location" and "reason" and value set for "reason".

# SecurityEvent.Source

Resource	Attribute	Description	Value Set
SecurityEve nt.Source	<b>→</b>	Application systems and processes	
	site	Logical source location within the enterprise	
	identifier	The id of source where event originated	
	type : CodeableConcept 11 « SecurityEventSourceType+ »	The type of source where event originated	<confirm> 1) User Device; 2) Data Interface; 3) Web Server; 4) Application Server; 5) Database Server; 6) Security Server Security server; 7) Network Device; 8)Network Router; 9) Other.</confirm>
	location : Resource(Location) 01	TBD	

Why not "location" resource instead of site, identifier and type? Review value set for "type".

# SecurityEvent.Object

Resource	Attribute	Description	Value Set
SecurityEve nt.Object	<b>→</b>	Specific instances of data or objects accessed	
	identifier : Identifier 01	Specific instance of object (e.g. versioned)	
	reference : Resource(Any) 01	Specific instance of resource (e.g. versioned)	
	type : code 01 « SecurityEventObjectType »	Object type being audited	<confirm> 1) Person; 2) System Object; 3) Organization; 4) Other.</confirm>
	role: code 01 « SecurityEventObjectRole »	Functional application role of Object	<confirm> 1) patient; 2) location; 3) report; 4) resource; 5) master file; 6) user; 7) list; 8) doctor; 9) subscriber; 10) guarantor; 11) security user entity; 12) security user group; 13) security resource; 14) security granularity definition; 15) practitioner; 16) data destination; 17) data reposition; 18) schedule; 19) customer; 20) job; 21) job stream; 22) table; 23) routing criteria; 24) query.</confirm>

Review value sets for "type" and "role".

### SecurityEvent.Object, con't

Resource	Attribute	Description	Value Set
SecurityEve nt.Object	lifecycle : code 01 « SecurityEventObjectLifecycle »	Life-cycle stage for the object	<confirm> 1 OriginationCreation; 2) Import/ Copy from original; 3) Amendment; 4) Verification; 5) Translation; 6) Access/Use; 7) De-identification; 8) Aggregation, summarization, derivation; 9) Report; 10) Export/ Copy to target; 11) Disclosure; 12) Receipt of disclosure; 13) Archiving; 14) Logical deletion; 15) Permanent erasure/Physical destruction</confirm>
	sensitivity : code 01 «SecurityEvent.object.sensitivity »	Policy-defined sensitivity for the object	<pre><confirm> L) Low; M) Moderate; N) Normal; R) Restricted; U) Unrestricted; V) Very restricted.</confirm></pre>

Review value sets for "lifecycle" and "sensitivity".

### SecurityEvent.Participant.Network

Resource	Attribute	Description	Value Set
SecurityEve	_	Logical network location for	
nt.Participan	7	application activity	
t.Network	identifier: string 01	Identifier for the network	
		access point of a user device	
		The type of network access	<confirm></confirm>
	SecurityEventParticipantNetworkType »	point	COIIIIII/

Review value set for "type".

#### **Basics**

### Record Entry and FHIR Resources

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

#### Project Focus/Success Criteria

# FHIR Enabled Lifecycle Events

Project Focus	Success Criteria
Binds (joins) FHIR Resource Instance(s) together in Record Entry Instance: • Including applicable Clinical, Administrative, Infrastructure Resources • Based on Action(s) Taken	<ul> <li>Complete specification of baseline Set of FHIR Resources applicable at each Record Lifecycle Event (1-24) and captured in the resulting Record Entry Instance</li> <li>Allowing additional Resources to be bound in a Record Entry Instance, per Clinical, Administration and/or other context</li> </ul>
Includes Pre- and Post-Lifecycle Event Entry States • e.g., before/after amendment or translation	Complete specification of how both pre- and post-lifecycle event states (of FHIR Resources) are captured and preserved in one or more Record Entries

#### Project Focus/Success Criteria

# FHIR Enabled Lifecycle Events

Project Focus	Success Criteria
Includes Action/Event Metadata	Complete specification of Action/Event Metadata (in FHIR Resources) per Record Entry
Includes Attestation and Content Binding • With/without Digital Signature	<ul> <li>Complete specification 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

- Starting at point of origination, in Source System
- Starting at point of receipt, in Receiving System
- Ending at point of deletion

### 2. Across Multiple Systems

- Starting at point of origination, in Source System
- Traversing one or more Points of Exchange
- Ending at point of deletion, in each System

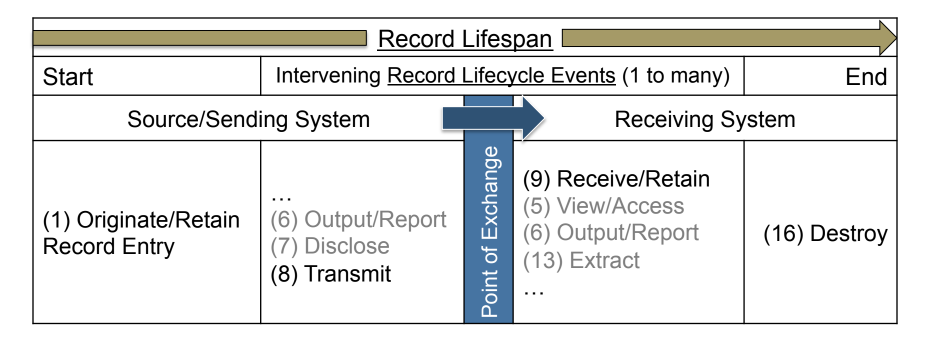
#### Record Lifespan – End-to-End

# Within Single System

Record Lifespan						
Start	Intervening Record Lifecycle Events (0 to many)	End				
Source System (1) Originate/ Retain Record Entry	(2) Amend (3) Translate (25,4) Verify, Attest (5) View/Access (6) Output/Report (7) Disclose (8) Transmit (10) De-Identify	(16) Destroy				
Receiving System (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				

#### Record Lifespan – End-to-End

### Across Multiple Systems



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 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
- Others: HSPC?

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HL7 EHR, CBCC, Security WGs $\overline{ullet}$	ISO 21089: <mark>20</mark> Trusted End2 Published TR	89:2 Enc	10 M R	16 M R	ISO/HL7 1652 PHRS FM <mark>R2</mark> In developmer	ISO 19669 – Usable Use ( In developme	- 906 nica on	RLI STU d	HL7 RM-ES F 2009 Published	-ES	HL7 Record Lifecycle on In Develoom	US S&I Simplification	ver
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Record Lifecycle Event	ISO 2 Trust Publi	O 2 ust	오셨道	오눉혈	S & S	O 1 Sab de	O 1 Re	_7 F ode ubli	7-7-009 jiqr	-7.F De	-7 F Fecy De	US S&I Simplific	S S ata
,	-	-		S 무 명			<u>ର</u> ମୁ ⊏		H 25 g				ăč
Originate/Retain Record Entry	Х	Х	Х		Х	Х		Х		X	Х	Х	
2 Amend Record Entry	X	X	X		X	X		Х		X	X	Х	
3 Translate Record Entry	X	X	Х		X	X		Х		X	X	X	
4 Attest Record Entry		X	Х		X	Х		Х		X	Х	Х	
5 View/Access Record Entry	Х	Х	Х		Х	Х		Χ		Х	Х	Х	
6 Output/Report Record Entry	Х	Х	Х		Х	Х	Х	Х		Х	Х	X	
7 Disclose Record Entry  8 Transmit Record Entry  9 Descript/Potain Record Entry	X	Х	Х		Х	Х	Х	Х		X	X	X	
8 Transmit Record Entry ਹੁੰ	X	Х	X		Х	Х	Х	Х		X	X	Х	
9 Receive/Retain Record Entry <sup>Ш</sup>	Х	Х	Х		Х	Х	Х	Χ		Х	X	Х	
10 De-Identify Record Entry	Х	Х	Х		Х	Х		Х		Х	X	Х	
11 Pseudo-nymize Record Entry	Х	Х	Х		Х	Х	1	Х	1	X	Х	Х	
12 Re-Identify Record Entry	Х	Х	Х		Х	Х		Х		X	Х	Х	
13 Extract Record Entry	Х	Х	Х		Х	Х		Х		Х	Х	Х	
14 Archive Record Entry	Х	Х	Х		Х	Х		Х		Х	Х	X	ТВD
15 Restore Record Entry		Х	Х		Х	Х		Х		X	Х	X	
16 Destroy Record Entry	Х	Х	Х		Х	Х		Χ		X	Х	X	
17 Deprecate/Retract Record Entry		Х	Х		Х	Х				X	Х	X	
18 Re-Activate Record Entry		Х	Х		Х	Х				Х	Х	X	
19 Merge Record Entry		Х	Х		X	Х				X	Х	X	
20 Unmerge Record Entry		Х	Х		Х	Х				Х	Х	X	
21 Link Record Entry		X	X		X	X				X	X	X	
22 Unlink Record Entry		X	X		Х	Х				X	Х	X	
23 Place Legal Hold on Record Entry		X	X		N/A	X				X	X	X	
24 Remove Legal Hold on Record Entry		X	Х			X				X	Х	X	
25 Verify Record Entry Content	Х	Х			X	X		Х		X	X	X	
26 Encrypt Record Entry		X			X	X				X	X	X	
27 Decrypt Record Entry		X			X	X		- 1 -		X	X	X	
Applicable Lifecycle Events →	15	27	24	0	25	27	4	16	0	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, Reed Gelzer, MD, Josh Mandel, Diana Warner
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

- HL7 EHR Interop Wiki:
  - http://wiki.hl7.org/index.php?title=EHR\_Interoperability\_WG