# EHRS-FM R2 including RM-ES Record Entry Lifecycle Event Metadata on FHIR

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

# FHIR Resource Index

#### Clinical

#### General:

- AdverseReaction
- AllergyIntolerance
- CarePlan
- Condition
- FamilyHistory
- Procedure
- QuestionnaireAnswers

#### Administrative

#### Attribution:

- Patient
- RelatedPerson
- Practitioner
- Organization

#### Infrastructure

#### Support:

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

#### Medications:

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

#### Diagnostics:

- Observation
- DiagnosticReport
- DiagnosticOrder
- ImagingStudy
- Specimen

#### **Device Interactions:**

DeviceObservationReport

#### Entities: Workflow

- Device
- Location
- Substance
- Group

#### Workflow Management:

- Encounter
- Alert
- Supply
- Order
- OrderResponse

#### Scheduling:

- Appointment (informative)
- Appointment Response (informative)
- Availability (informative)
- Slot (informative)

#### Document Handling:

- Composition
- DocumentReference
- DocumentManifest

#### Exchange:

- MessageHeader
- OperationOutcome
- Query
- Subscription

#### Conformance:

- Conformance
- Profile
- ValueSet
- ConceptMap (informative)

#### 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
  - 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
- Health Services Platform Consortium HSPC (?)

### Now Underway

# Mapping to FHIR

	FHIR Resources
ISO/HL7 10781 EHR-S FM R2	Infrastructure Support
RI – Record Infrastructure RM-ES – Records Management/ Evidentiary Support	<ul> <li>Provenance</li> <li>SecurityEvent</li> <li>Exchange?</li> <li>Others?</li> </ul>
•• 27 Record Lifecycle Events ••	

#### **FHIR Resources**

# Lifecycle Event Instances

- All Record Lifecycle Events have 1...1 FHIR SecurityEvent Resource.
- Some Record Lifecycle Events have 1...1 FHIR Provenance Resource.
- Some Record Lifecycle Events have 1...\* other associated Resources.
- In a Record Lifecycle Event instance, related Resources may be indivisibly and immutably bound by 1...\* digital signatures.

ISO/HL7 Standard or S&I Activity →  Vocabulary Work Underway: HL7 EHR, CBCC, Security Work Groups ↓  Record Lifecycle Event ↓ (EHR-S FM RI.1.1.x)	ISO 21089:2004 Trusted End2End Published TR	ISO 21089:2014 Trusted End2End In development		ISO/HL7 16527 PHRS FM R1:2014 Published	ISO/HL7 16527 PHRS FM R2 In development		ISO 13606 – EHR Communication In Revision	HL7 EHR Lifecycle Model DSTU:2008 Published	HL7 RM-ES FP R1 2009 Published	HL7 RM-ES FP <mark>R2</mark> In Development	HL7 Record Lifecycle on FHIR In Development	US S&I Simplification	US S&I Data Provenance
1 Originate/Retain Record Entry 2 Amend Record Entry 3 Translate Record Entry 4 Attest Record Entry 5 View/Access Record Entry 6 Output/Report Record Entry 7 Disclose Record Entry 8 Transmit Record Entry 9 Receive/Retain Record Entry 10 De-Identify Record Entry 11 Pseudo-nymize Record Entry 12 Re-Identify Record Entry 13 Extract Record Entry 14 Archive Record Entry 15 Restore Record Entry 16 Destroy Record Entry 17 Deprecate/Retract Record Entry 18 Re-Activate Record Entry 19 Merge Record Entry 20 Unmerge Record Entry 21 Link Record Entry 22 Unlink Record Entry 23 Place Legal Hold on Record Entry 24 Remove Legal Hold on Record Entry 25 Verify Record Entry Content 26 Encrypt Record Entry	X X X X X X X X X	X X X X X X X X X X X X X X	X X X X X X X X X X X X X X		X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X	X X X	X X X X X X X X X X X		X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X	TBD
27 Decrypt Record Entry  Applicable Lifecycle Events →	15	X 27	24	0	X 25	X 27	4	16	0	X 27	X 27	X 27	?

### EHR-S FM Record Lifecycle

# Pre/Post Events 1-9

Pre Event State	Lifecycle Event	Post Event State								
		Add Event Evidence	Retain Pre Edition Unaltered	Add New Edition	Sign as Author	Sign as System				
[none]	1 Originate/Retain	Х		Х	0	Х				
	2 Amend	Χ	X	Χ	0	X				
	3 Translate	Х	X	Χ		X				
[Record Entry as	4 Attest	X	X		X	X				
persisted unaltered since	5 Access/View	X								
previous Lifecycle	6 Output/Report	Χ				Х				
Event]	7 Disclose	X				X				
	8 Transmit	Х				Х				
	9 Receive/Retain	Х	Х							

### EHR-S FM Record Lifecycle

# Pre/Post Events 10-18

Pre Event State	Lifecycle Event	Post Event State								
		Add Event Evidence	Retain Pre Edition Unaltered	Add New Edition	Sign as Author	Sign as System				
	10 De-Identify	Χ	X	Χ		X				
	11 Pseudonymize	X								
[Decord Entry of	12 Re-Identify	X								
[Record Entry as persisted	13 Extract	Χ	X	X		X				
unaltered 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	Lifecycle Event	Post Event State								
		Add Event Evidence	Retain Pre Edition Unaltered	Add New Edition	Sign as Author	Sign as System				
	19 Merge	X	X	Χ						
	20 Unmerge	X								
[Decord Entry of	21 Link	X								
[Record Entry as persisted	22 Unlink	X								
unaltered since	23 + Legal Hold	X								
previous Lifecycle	24 – Legal Hold	X								
Event]	25 Verify	X								
	26 Encrypt	X	X	X						
	27 Decrypt	X	X	Χ						

#### From ISO/HL7 10781 EHR-S FM – Sample Conformance Criteria

# 1 – Originate/Retain Record Entry

- **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.
- 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.
- 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.

# ↑ At Lifecycle Event Occurrence With Event Evidence→

- 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.
- 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.
- The system SHALL capture identity of the user who entered/authored Record Entry content.
- 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.
- 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.
- IF Record Entry content includes templates (boilerplate information) or copied (duplicated) information THEN the system SHOULD capture the source of such content.

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

# Common Metadata

	Action	Corresponding Record Entry(ies)				
	Patient, Subject of Action or Entry	User/Author Source of Entry				
Who	Practitioner, Performer of Action	System/Davide Source of Entry				
	Organization of Action	System/Device Source of Entry				
What	Action Taken	Record Lifecycle Event				
When	Date/Time/Duration of Action Occurrence	Date/Time of Entry Occurrence				
Where	Location of Action Taken	Device ID, Network Address of Entry Occurrence				
Why	Rationale, Purpose for Action Taken	Rationale, Purpose of Entry				

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

# **Additional Metadata**

	Action	Corresponding Record Entry(ies)
		Data, Document or Artifact ID
		Amendment/Translation Sequence
		Pointer to Pre-Event Entry: e.g., pre-amendment, pre-translation
And	N/A	Event flagged as (known to be) Disclosure
		Permissions associated with Entry Content
		Entries in Event Transaction: e.g., set of entries viewed, entries extracted, entries to be archived or deleted.

#### **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)

### Project Focus/Success Criteria

# FHIR Enabled Lifecycle Events

Project Focus	Success Criteria
Binds (joins) Resource Instance(s) together in Record Entry Instance:  • Including applicable Clinical, Administrative, Infrastructure Resources	<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 or 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

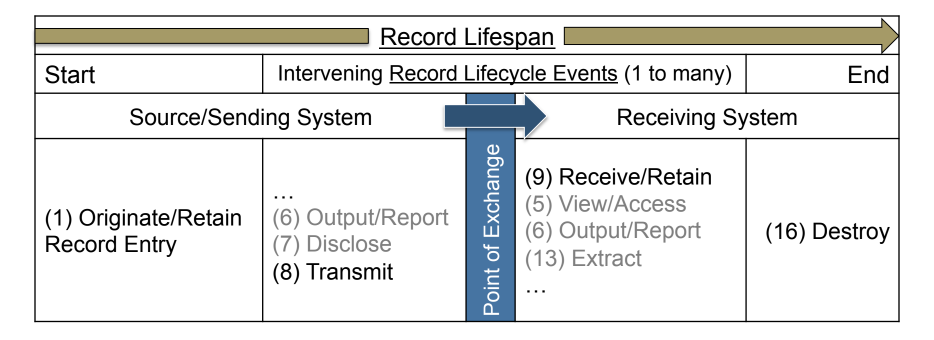
### Record Lifespan – End-to-End

# 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

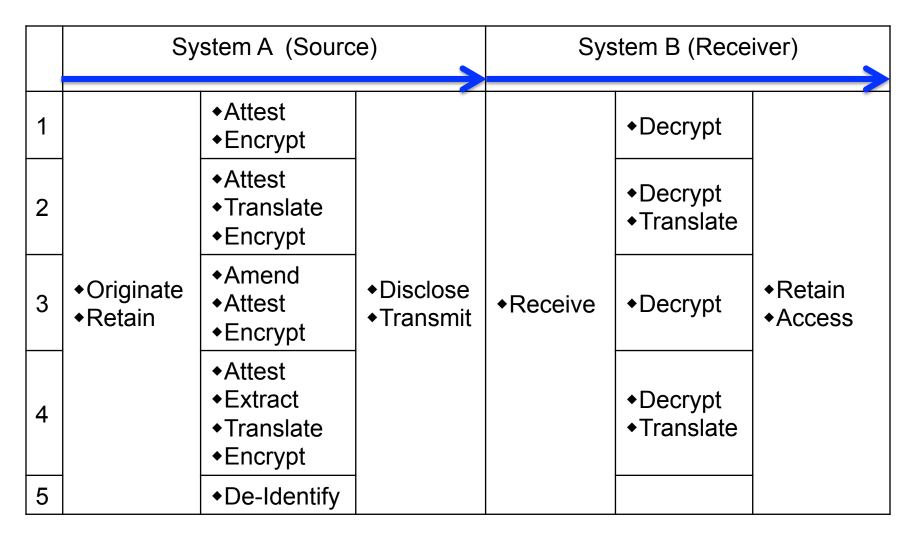
# Across Multiple Systems



Repeated at each point of exchange...

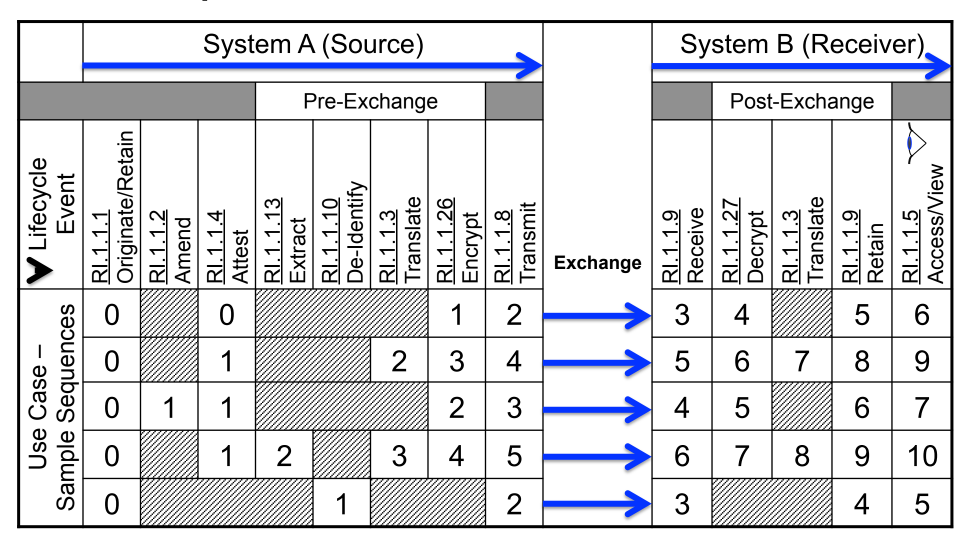
#### Record Lifecycle Events

# Sample Sequences



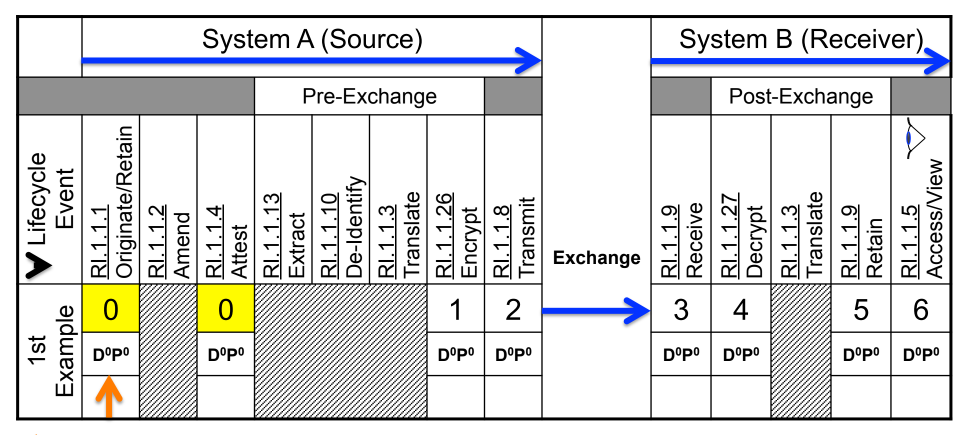
#### Record Lifecycle Events

# Examples Du Jour



### 1st Example

# Lifecycle Event Sequences





### 2nd Example

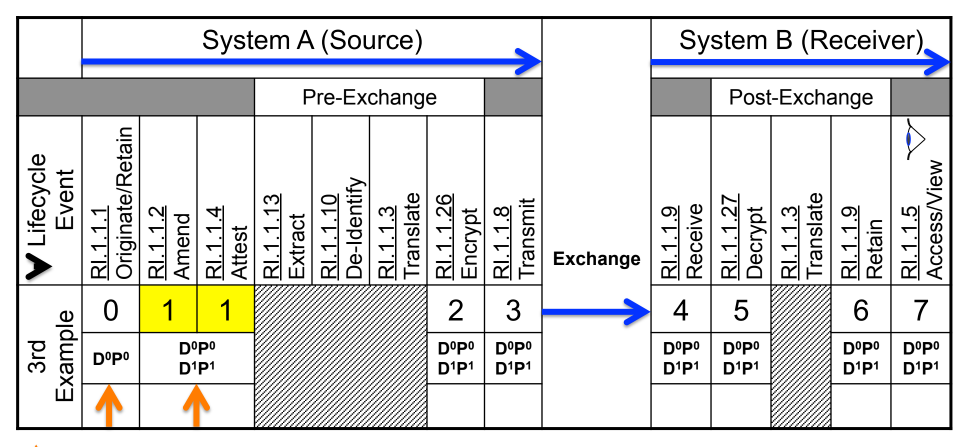
# Lifecycle Event Sequences

			Syst	em A	(Sou	urce)		Sy	stem	B (R	eceiv	er)		
	Pre-Exchange										Post	-Exch	ange	
★ Lifecycle     Event	RI.1.1.1 Originate/Retain RI.1.1.2 Amend Amend Attest RI.1.1.13 Extract RI.1.1.3 De-Identify RI.1.1.3 Translate RI.1.1.3 Encrypt				.1.1 ansr	Exchange	RI.1.1.9 Receive	RI.1.1.27 Decrypt	RI.1.1.3 Translate	RI.1.1.9 Retain	RI.1.1.5 Access/View			
	0		1			2	3	4	$\longrightarrow$	5	6	7	8	9
2nd Example	D <sub>0</sub> P <sub>0</sub>		D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup>			D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>		D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup> D <sup>3</sup> P <sup>3</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup> D <sup>3</sup> P <sup>3</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup> D <sup>3</sup> P <sup>3</sup>
	1		1			1						1		



### 3rd Example

# Lifecycle Event Sequences





### 4th Example

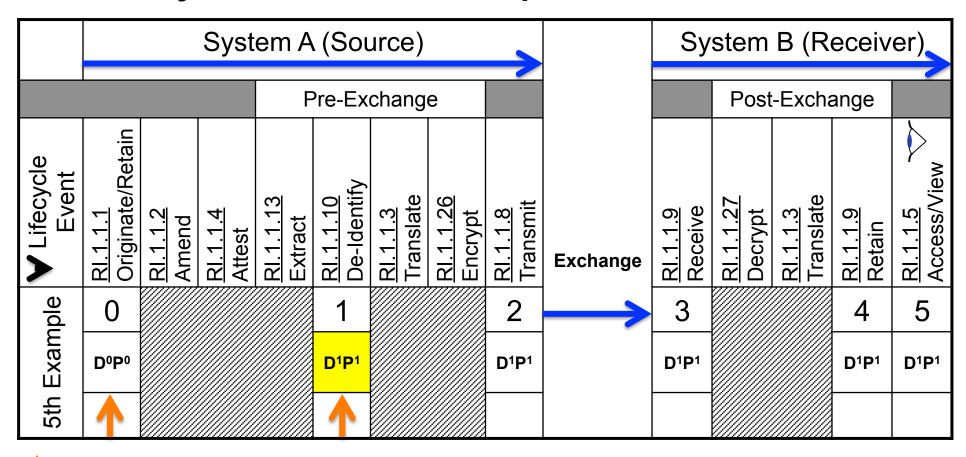
# Lifecycle Event Sequences

			Syst	em A	(Sou	urce)		Sy	stem	B (R	eceiv	er)		
	Pre-Exchange										Post	:-Exch	ange	
★ Lifecycle   Event	RI.1.1.1 Originate/Retain	RI.1.1.2 Amend	RI.1.1.4 Attest	RI.1.1.13 Extract	RI.1.1.10 De-Identify	RI.1.1.3 Translate	RI.1.1.26 Encrypt	RI.1.1.8 Transmit	Exchange	RI.1.1.9 Receive	RI.1.1.27 Decrypt	RI.1.1.3 Translate	RI.1.1.9 Retain	RI.1.1.5 Access/View
<u>e</u>	0		1	2		3	4	5	$\longrightarrow$	6	7	8	9	10
h Example	D <sub>0</sub> P <sub>0</sub>		D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup>		D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>		D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup> D <sup>3</sup> P <sup>3</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup> D <sup>3</sup> P <sup>3</sup>	D <sup>0</sup> P <sup>0</sup> D <sup>1</sup> P <sup>1</sup> D <sup>2</sup> P <sup>2</sup> D <sup>3</sup> P <sup>3</sup>
4th	1		1			1						1		



### 5th Example

# Lifecycle Event Sequences





### 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