HEALTH LEVEL SEVEN Electronic Health Record Technical Committee

Draft Standard for Trial Use:

Clinical Document Architecture Release 2 (CDAr2) Reference Profile for EHR Interoperability A Profile of the HL7 Electronic Health Record Interoperability Model (EHR/IM) DSTU Version 0.1, dated 8 November 2007

Collaboration

This Draft Reference Profile is the result of an ongoing collaboration between the HL7 Electronic Health Record, Security and Structured Documents Technical Committees.

Background

The HL7 Electronic Health Record Technical Committee is focused on standards applicable to EHR Systems and EHR Records.

The EHR System Functional Model describes functional characteristics (functions) of EHR Systems. EHR Systems conform to functional profiles of the EHRS/FM. The EHRS/FM is a normative HL7/ANSI Standard, published March 2007.

The EHR Interoperability Model describes characteristics of interoperable EHR Records. An EHR Record is a persistent artifact which may be independent of the EHR or other System from which it originated.

As the EHR/IM was developed the obvious question arose, given this set of record interoperability requirements, what implementation strategy might be considered for the Common EHR Record Unit? Although the EHR TC considered alternatives CDAr2 was the obvious and immediate candidate. Rather than invent something new, why not re-purpose HL7's long-standing document architecture as an implementation strategy for the Common EHR Record Unit? Thus this Reference Profile was initiated.

Purpose

The Reference Profile shows how attributes of the HL7 CDAr2 fulfill requirements of the Common EHR Record Unit, per the HL7 EHR Interoperability Model DSTU.

Scope

- The Reference Profile is offered as a Draft Standard for Trial Use.
- The Reference Profile shows how CDAr2 could be used to implement the Common EHR Record Unit, as specified in EHR/IM Sections 3 & 4.
- The Reference Profile crosswalks EHR Record interoperability requirements, as specified in EHR/IM Column B Assertions and Characteristics, to corresponding CDAr2 attributes.
- For each designated CDAr2 attribute, the Reference Profile specifies its testability criteria.
- 58 total requirements are specified.
- 49 are fulfilled by CDAr2 and are subject of this Profile.
- 9 remaining requirements will be taken up in future work of the EHR, Structured Documents and Security Technical Committees.

Requirement Coverage

As outlined above, 49 of 58 EHR/IM Common EHR Record Unit requirements are supported by attributes of CDAr2. Collaboration will continue between the EHR, Structured Documents and Security Technical Committees to resolve the remaining issues.

Here is a summary of the outstanding items:

EHR/IM	Requirement	
Ref		
3.6.2	Non-patient specific records	To be considered in new work on CDA for Reporting
3.12.2	Physical location of Act Record creation	To be considered via extension in CDAr2 Implementation

		Guide
3.12.3	Physical location of Act Record amendment	To be considered via extension in CDAr2 Implementation Guide
3.13	Device/network location of Act Record origination or amendment	To be considered via extension in CDAr2 Implementation Guide
3.18.2	Access control for record creation/amendment	To be considered in future collaboration between EHR, SD and Security TCs.
3.19.3	Point of record access/use audit	To be considered in future collaboration between EHR, SD and Security TCs.
3.19.5	Point of record transmittal or disclosure audit	To be considered in future collaboration between EHR, SD and Security TCs.
3.19.6	Point of record receipt audit	To be considered in future collaboration between EHR, SD and Security TCs.
3.19.7	Point of record de-identification, aliasing audit	To be considered in future collaboration between EHR, SD and Security TCs.

References

HL7 Clinical Document Architecture Release 2 **HL7 EHR System Functional Model** HL7 EHR Interoperability Model DSTU

HL7 EHR Lifecycle Model DSTU

Key

Col	Description
Α	EHR/IM Reference Number
В	EHR/IM Record Interoperability Assertion or Characteristic
	(Requirements Statement)
С	CDAr2 Attribute
D	Testability Criteria

	HL7 EHR/IM Interop		
EHR/IM	Assertion/Requirement		
ID	(from EHR/IM Column B)	HL7 CDAr2 Attribute/Notes	Testability Criteria
	eroperability Model Section 3 - Act Re	cord (Common EHR Record Unit)	
3	An Act is documented by an Act Record instance.		
3.1	An Act/Act Record instance is uniquely identifiable.	Clinical Document ID	/ClinicalDocument/id
3.2	An Act Record is persistent legal evidence of Act occurrence.	legalAuthenticator	/ClinicalDocument/legalAuthenticator/signat ureCode[@code="S"]
3.3	An Act Record is a unit of record of the Health Record.	informationRecipient	/ClinicalDocument/informationRecipient[@t ypeCode="HLTHCHRT"]
3.4	An Act Record is comprised of multiple attributes (elements).	<yes!></yes!>	fn:count(/ClincalDocument/component/struc turedBody/component/section/entry/observ ation) > 1
3.5	An Act Record may contain attributes:		
3.5.1	Current to the Act	ClinicalDocument EncompassingEncounter	/ClinicalDocument/componentOf/encompas singEncounter
3.5.2	Of an historical nature	Observation/effectiveTime SubstanceAdministration/effectiveTime Supply/effectiveTime Procedure/effectiveTime Encounter/effectiveTime Act/effectiveTime	/ClinicalDocument/component/structuredBo dy/component/section/entry//*[(self::observa tion self::supply self::substanceAdministrati on self::procedure self::encounter self::act)]/effectiveTime
3.6	An Act Record is (one of):		
3.6.1	Patient related and patient identifiable.	recordTarget	/ClinicalDocument/recordTarget/patientRole /id
3.6.2	Not patient specific.	Not currently supported in CDA, but will be supported in CDA for Reporting	
3.6.3	Patient related but aliased.	Patient/name - flagged as alias	/ClinicalDocument/recordTarget/patientRole /patient/name[use="A"]
3.6.4	Patient related but anonymized.	Patient/name - flagged as alias	/ClinicalDocument/recordTarget/patientRole /patient/name[@nullFlavor]
3.7	An Act Record is (one of):		

	HL7 EHR/IM Interop		
EHR/IM	Assertion/Requirement		
ID	(from EHR/IM Column B)	HL7 CDAr2 Attribute/Notes	Testability Criteria
3.7.1	A non-attestable unit of the health	CDA only requires the potential for	
	record	authentication, documents can be	
		created without actual authentication.	
3.7.2	An attestable (signature specific)		
	unit of the health record, which is (one	CDA specifies the potential for	
	of):	authentication.	
3.7.2.1	Attested by one or more Actor(s)/		/ClinicalDocument/authenticator/signatureC
	Author(s)		ode[@code="S"]
		authenticator	/ClinicalDocument/legalAuthenticator/signat
		legalAuthenticator	ureCode[@code="S"]
3.7.2.2	Not yet attested	The absence of authenticator or legal	/ClinicalDocument/authenticator/signatureC
		authenticator or X (required)	ode[@code="X"]
		signatureCode indicates a document	/ClinicalDocument/legalAuthenticator/signat
		has not been attested.	ureCode[@code="X"]
3.8	An Act Record has (may have):		
3.8.1	One or more originating		
	Actor(s)/Author(s)	Author	/ClinicalDocument/author
3.8.2	One or more amending	This would be the Author on the	
	Actor(s)/Author(s)	amending CDA document instance.	/ClinicalDocument/author
3.9	An Act Record is sourced by an	custodian	/ClinicalDocument/custodian/assignedCust
	originating application.	CustodianOrganization	odian/representedCustodianOrganization/id
3.10	An Act Record allows revision by		/ClinicalDocument/relatedDocument[typeCo
	additive amendment only.	relatedDocument	de="APNS"]
3.10.1	Each Act Record amendment may	This could be specified as an optional	
	include a reason for amendment	section in the amendment document via	
		implementation guide,	
3.11	An Act Record is timestamped		
	according to:	The document has a timestamp.	

	HL7 EHR/IM Interop		
	Assertion/Requirement		
ID	(from EHR/IM Column B)	HL7 CDAr2 Attribute/Notes	Testability Criteria
3.11.1	Act Date/Time	Observation/effectiveTime SubstanceAdministration/effectiveTime Supply/effectiveTime	/ClinicalDocument/component/structuredBo dy/component/section/entry//*[(self::observa
		Procedure/effectiveTime Encounter/effectiveTime Act/effectiveTime	tion self::supply self::substanceAdministrati on self::procedure self::encounter self::act)]/ effectiveTime
3.11.2	Act Duration	Observation/effectiveTime (interval) SubstanceAdministration/effectiveTime (interval) Supply/effectiveTime (interval) Procedure/effectiveTime (interval) Encounter/effectiveTime (interval) Act/effectiveTime (interval)	/ClinicalDocument/component/structuredBo dy/component/section/entry//*[(self::observa tion self::supply self::substanceAdministrati on self::procedure self::encounter self::act)]/ effectiveTime/[count(low high center width) > 0]
3.11.3	Act Record Origination Date/Time	ClinicalDocument/effectiveTime	/ClinicalDocument/effectiveTime
3.11.4	Act Record Amendment Date(s)/Time(s)	relatedDocument	/ClinicalDocument/[relatedDocument/@type Code="APND"]/effectiveTime
3.12	An Act Record is oriented to physical locations:		
3.12.1	Act Location	EncompassingEncounter/location	/ClinicalDocument/componentOf/encompas singEncounter/location
3.12.2	Act Record Origination Location	Not currently supported in CDA, but could be added via extension using Implementation guide.	
3.12.3	Act Record Amendment Location(s)	Not currently supported in CDA, but could be added via extension using Implementation guide.	
3.13	An Act Record is originated/amended at a specific device and network location.	Not currently supported in CDA, but could be added via extension using Implementation guide.	

	HL7 EHR/IM Interop		
	Assertion/Requirement		
ID	(from EHR/IM Column B)	HL7 CDAr2 Attribute/Notes	Testability Criteria
3.14	An Act Record may contain uniquely identified multi-media elements.		/ClinicalDocument/component/structuredBo dy/component/section/entry//*[(self::observa tionMedia]
		ObservationMedia linkHtml	/ClinicalDocument/component/structuredBo dy/component/section//*[(self::linkHtml]
3.15	An Act Record may contain uniquely identified document elements.	Document/relatedDocument/ParentDoc ument reference/ExternalDocument - May refer to Act IDs??	/ClinicalDocument/relatedDocument/parent Document/id /ClinicalDocument/component/structuredBo dy/component/section/entry//*[(self::referen ce/externalDocument]/id
3.16	An Act Record may be signed or attested as complete, by declaration or by algorithmic measure.	legalAuthenticator <also constraints="" template=""></also>	/ClinicalDocument/legalAuthenticator/signat ureCode[@code="S"]
3.17	An Act Record may be designated as accurate, by declaration or by algorithmic measure.	legalAuthenticator <also constraints="" template=""></also>	/ClinicalDocument/legalAuthenticator/signat ureCode[@code="S"]
3.18	An Act Record may embed access controls to allow only permitted:		
3.18.1	Record access/view	ClinicalDocument/confidentialityCode - Note CDA provides basic confidentiality codes at the document and section levels.	/ClinicalDocument/confidentialityCode
3.18.2	Record creation/ amendment	Not currently supported in CDA – will be considered in future collaboration between EHR, SD and Security TCs.	
	An Act Record has an embedded audit trail, tracing:		
3.19.1	Original record content along with each successive amendment, timestamped	ClinicalDocument/effectiveTime	/ClinicalDocument/effectiveTime
3.19.2	Point of record creation and amendment	ClinicalDocument/effectiveTime	/ClinicalDocument/effectiveTime

3.19.4 3.19.5 dis	Point of record access/use Point of record content translation Point of record transmittal or	Not currently supported in CDA – will be considered in future collaboration with EHR, SD and Security TCs. ClinicalDocument/relatedDocument/Par entDocument <document application="" originator="" role=""></document>	
3.19.3 3.19.4 3.19.5 dis (to	Point of record access/use Point of record content translation Point of record transmittal or	Not currently supported in CDA – will be considered in future collaboration with EHR, SD and Security TCs. ClinicalDocument/relatedDocument/Par entDocument <document application="" originator="" role=""></document>	/ClinicalDocument/relatedDocument/[@type
3.19.4 3.19.5 dis (to	Point of record content translation Point of record transmittal or	considered in future collaboration with EHR, SD and Security TCs. ClinicalDocument/relatedDocument/Par entDocument <document application="" originator="" role=""></document>	
3.19.5 dis (to	Point of record content translation Point of record transmittal or	EHR, SD and Security TCs. ClinicalDocument/relatedDocument/Par entDocument <document application="" originator="" role=""></document>	
3.19.5 dis (to	Point of record content translation Point of record transmittal or	ClinicalDocument/relatedDocument/Par entDocument <document application="" originator="" role=""></document>	
3.19.5 dis (to	Point of record transmittal or	entDocument <document application="" originator="" role=""></document>	/ClinicalDocument/relatedDocument/[@type
dis (to	Point of record transmittal or	<document application="" originator="" role=""></document>	
dis (to	Point of record transmittal or		
dis (to			Code="XFRM"]/id
(to		Not currently supported in CDA – will be	
	isclosure	considered in future collaboration	
3.19.6	o external entity)	between EHR, SD and Security TCs.	
	Point of record receipt (from external	Not currently supported in CDA – will be	
so		considered in future collaboration	
	,	between EHR, SD and Security TCs.	
3.19.7	Point of record de-identification,	Not currently supported in CDA – will be	
ali	liasing	considered in future collaboration	
		between EHR, SD and Security TCs.	
3.19.8	Point of record completion		/ClinicalDocument/legalAuthenticator/[signa
		legalAuthenticator	tureCode/@code="S"]/time
3.19.9	Point of record attested accurate	authenticator/time	/ClinicalDocument/authenticator/time
		legalAuthenticator/time	/ClinicalDocument/legalAuthenticator/time
3.20 A	An Act Record may be:		
3.20.1	Part of a patient encounter		/ClinicalDocument/componentOf/encompas
	·	EncompassingEncounter	singEncounter
3.20.2		Observation within "Chief Complaint"	
pr		or "Reason for Referral" Section>	
3.20.3	Related to a specific order or care		
	•	ClinicalDocument/inFulfillmentOf/Order	/ClinicalDocument/inFulfillmentOf/order/
	operability Model Section 4 - Act Re		

	HL7 EHR/IM Interop		
	Assertion/Requirement		
	(from EHR/IM Column B)	HL7 CDAr2 Attribute/Notes	Testability Criteria
	[Per 2.3 & 3.4] An Act Record is	Observation/referenceRange/Observatio	
	comprised of multiple attributes	nRange	/ClinicalDocument/component/structuredBo
	(elements).	Substance/Adminstration	dy/component/section/entry//*[(self::observa
		Supply	tion/referenceRange/observationRange self
		Procedure	::supply self::substanceAdministration self::
		Encounter	procedure self::encounter self::act)]
4.1	An Attribute is uniquely identifiable.		/ClinicalDocument/component/structuredBo
	. ,	ActID	dy/component/section/entry//*[id]
4.2	An Attribute has a data type.		
		<yes!></yes!>	
4.3	An Attribute is (one of):		
4.3.1	Computable	<based data="" on="" type=""></based>	
	·	Example: Observation/statusCode	
4.3.2	Non-computable	<based data="" on="" type=""></based>	
	·	Example: Observation/text	
4.4	An Attribute may have (one or more):		
4.4.1	Unit of measure		/ClinicalDocument/component/structuredBo
			dy/component/section/entry//*[(self::observa
		Observation/value (PQ data type)	tion/value/@xsi:type="PQR" self::supply/qu
		Supply/quantity	antity)]
4.4.2	Reference range		/ClinicalDocument/component/structuredBo
		Observation/referenceRange/Observatio	dy/component/section/entry//*[(self::observa
		nRange	tion/referenceRange/observationRange)]
4.4.3	Expiration date/time or duration		/ClinicalDocument/component/structuredBo
			dy/component/section/entry//*[effectiveTime
		EffectiveTime	
4.5	An Attribute may be encoded		
	according to:		
4.5.1	Industry standard		
	coding/classification scheme	<any and="" attribute="" cd="" ce="" data="" of="" type=""></any>	
4.5.2	Local coding/classification scheme	<attribute a="" are<="" constraints="" cwe="" with=""></attribute>	
		extensible>	

EHR/IM ID	HL7 EHR/IM Interop Assertion/Requirement (from EHR/IM Column B)	HL7 CDAr2 Attribute/Notes	Testability Criteria
4.6	An Attribute may be translated from one code set to another with:		
4.6.1	Industry standard mapping scheme	<any and="" attribute="" cd="" ce="" data="" of="" type=""></any>	
4.6.2	Local mapping scheme	<attributes cd="" ce="" include="" translations="" which="" with=""></attributes>	
4.7	An Attribute may embed access control parameters to allow only permitted:		
4.7.1	Attribute access/view	Note CDA provides basic confidentiality codes at the section level, not at the entry level.	
4.7.2	Attribute edit	N/A - CDA does not specify this behavior.	