# nehta

# Common – Clinical Document v1.1 Release Note

9 October 2013 Approved for external information

# Summary

# EP-1457:2013 Common – Clinical Document v1.1

## **Release rationale**

This release of the Common Clinical Document end product introduces updates to the conformance profile for Common Clinical Documents, as mandated by the following approved change requests.

More detailed information about the referenced change requests is provided in the *Capabilities* section of this document and can be accessed by following the provided hyperlinks.

Change Request ID	Change request title	Impact on this release
CCB-0116	Relaxation of the mandatory use of HPI-Is in uploaded documents	New conformance requirements added for local identifiers.
CCB-0222	Support for CSP Certificates in CDA Documents	Conformance requirements regarding digital signatures previously contained in document-type specific Conformance Profiles have been consolidated and revised in this version of the Common Conformance Profile.
		New conformance requirements added for Legal Authenticator, Approver and Custodian.

In addition to these changes, the structure of the document has been modified to improve clarity and readability. This structural change does not affect the contents of any of the conformance requirements.

## Package inclusions

New

None

#### Updated (supersedes previous version)

Identifier	Name	Version
NEHTA-1473:2013	Common – Clinical Document - Release Note	1.1
NEHTA-1446:2013	Clinical Documents - Common Conformance Profile	1.4

#### No change

Identifier	Name	Version
NEHTA-1097:2011	Implementation Guidance - Representing Coding in CDA Documents	1.0
NEHTA-1096:2011	FAQ OIDs For HL7	1.0
NEHTA-1165:2012	FAQ MIMS Coding Requirements	1.0
NEHTA-1191:2012	Australian CDA Schemas	3.0
NEHTA-1192:2012	Australian CDA Compilable Schema	3.0
NEHTA-1199:2012	CDA Rendering Specification	1.0
NEHTA-1200:2012	Generic CDA Stylesheet	1.1.12
NEHTA-1217:2012	Reference Platform - Vendor End 2 End Portal	1.4
NEHTA-1229:2011	CDA Package	1.0
NEHTA-1255:2012	FAQ Appropriate use of date and date-time values in Clinical Documents	1.0
NEHTA-1256:2012	FAQ Trusted source on a CDA Package	1.0
NEHTA-1226:2011	Clinical Package	1.0
NEHTA-1271:2013	FAQ Rendering Specification	2.0
NEHTA-1275:2013	FAQ Pathology Date Time	1.1
NEHTA-1278:2013	FAQ Representing Patient IDs in CDA documents	1.1
NEHTA-1270:2013	FAQ - Clarification on Messaging and CDA Packaging	1.4
NEHTA-1276:2013	FAQ Hash Value Verification	1.0
NEHTA-1277:2013	FAQ Patient Medications	1.1
NEHTA-1288:2013	eSignature - Java Library	1.1.0
NEHTA-1283:2013	Generic CDA Stylesheet	1.2.7
NEHTA-1282:2013	Generic CDA Stylesheet - CSS	1.2.7
NEHTA-1285:2013	CDA Packaging Library .java Client	1.2.2
NEHTA-1287:2013	HL7 MDM Library .net	1.0.6
NEHTA-1286:2013	HL7 MDM Library java	1.1.4
NEHTA-1328:2013	Supplementary Notes for Implementers Relating to Clinical Document Presentation	1.0
NEHTA-1329:2012	Conformance Test Specification for Clinical Documents	1.2
NEHTA-1330:2012	Conformance Test Specification for CDA Rendering	1.3
NEHTA-1332:2013	CDA Document Library Sample Code .net Client	3.0.7
NEHTA-1331:2012	Conformance Test Specification for CDA Packaging	1.4
NEHTA-1378:2013	CDA Packaging Library .net Client v1.3.7	1.3.7

#### Removed

None

#### Scope

The scope of the Common Clinical Document end product has not been changed as part of this release.

## Stakeholders

The following stakeholders have been involved in the development of this release:

- DOHA
- Accenture
- CCA Governance Group

#### Audience

- Implementers of clinical systems producing or consuming Consumer Entered Information clinical documents
- Senior managers and policy makers, clinical experts, health information managers, IT operations and support teams, and system integrators
- Technical and non-technical readers

# Capabilities

The following sections provide additional details for each of the change requests addressed in this release.

# CCB-0116

The change request introduces the temporary and limited relaxation of the mandatory requirement to include HPI-Is for a number of clinical document types. A similar relaxation had already been applied to eDischarge Summary documents with release 1.4 of the eDischarge Summary end product.

New conformance requirements have been added to the specific Conformance Profiles of the affected document types that require local identifiers to be included in a clinical document wherever an HPI-I has been omitted. Complementary conformance requirements clarifying the semantics of local identifiers have been introduced in the new version 1.4 of the *Clinical Documents – Common Conformance Profile* document in this release.

# CCB-0222

The change request introduces support for digital signatures created with CSP digital certificates for all types of clinical documents.

The new version 1.4 of the *Clinical Documents – Common Conformance Profile* document in this release contains a consolidated and revised version of conformance requirements previously contained in the specific Conformance Profiles of the affected document types. This revised version introduces support for digital signatures created with CSP digital certificates.

New conformance requirements have been added to clarify the semantics of Legal Authenticator, Approver and Custodian.

#### **Known issues**

None known

# Support

This release will be supported for two years from the date of publication.

For further support or to provide feedback, please email <u>help@nehta.gov.au</u>.

# Future releases

Increased uptake and implementation of the specifications provided as part of this end product are expected to result in the need to further update and improve these specifications. Any such updates will be managed through the joint change control process operated by DOHA.

In addition to changes managed through the joint change control process, NEHTA may provide supplementary implementation guidance for the specifications of this end product. Such information will be added to the end product as additional and/or updated product components and published as an incremental release of the end product (version identifier 1.1.x).

# Previous releases

## EP-1094:2011 Common - Clinical Document v1.0.2, NEHTA-1380:2013

Release note: NEHTA-1380:2013, 4 July 2013

#### **Release rationale**

This incremental release includes:

- updated sample code to address a small change in the CDA packaging library
- updates to three FAQ title prefixes (document content is unchanged).

## Package inclusions

#### Updated (supersedes previous version)

Identifier	Name	Version
NEHTA-1378:2013	CDA Packaging Library .net Client	1.3.7

#### No change to the following inclusions

Identifier	Name	Version
NEHTA-1097:2011	Implementation Guidance - Representing Coding in CDA Documents	1.0
NEHTA-1096:2011	FAQ OIDs For HL7	1.0
NEHTA-1165:2012	FAQ MIMS Coding Requirements	1.0
NEHTA-1191:2012	Australian CDA Schemas	3.0
NEHTA-1192:2012	Australian CDA Compilable Schema	3.0
NEHTA-1199:2012	CDA Rendering Specification	1.0 07-
NEHTA-1200:2012	Generic CDA Stylesheet	1.1.12
NEHTA-1217:2012	Reference Platform - Vendor End 2 End Portal	1.4 23-
NEHTA-1229:2011	CDA Package	1.0
NEHTA-1255:2012	FAQ Appropriate use of date and date-time values in Clinical Documents	1.0
NEHTA-1256:2012	FAQ Trusted source on a CDA Package	1.0
NEHTA-1226:2011	Clinical Package	1.0
NEHTA-1263:2012	Common Conformance Profile	1.3
NEHTA-1271:2013	FAQ Rendering Specification	2.0
NEHTA-1275:2013	FAQ Pathology Date Time	1.1
NEHTA-1278:2013	FAQ Representing Patient IDs in CDA documents	1.1
NEHTA-1270:2013	FAQ - Clarification on Messaging and CDA Packaging	1.4
NEHTA-1276:2013	FAQ Hash Value Verification	1.0
NEHTA-1277:2013	FAQ Patient Medications	1.1

Identifier	Name	Version
NEHTA-1288:2013	Java Library	1.1.0
NEHTA-1283:2013	Generic CDA Stylesheet	1.2.7
NEHTA-1282:2013	Generic CDA Stylesheet - CSS	1.2.7
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NEHTA-1287:2013	HL7 MDM Library .net	1.0.6
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NEHTA-1328:2013	Supplementary Notes for Implementers Relating to Clinical Document Presentation	1.0
NEHTA-1331:2012	Conformance Test Specification for CDA Packaging	1.4
NEHTA-1330:2012	Conformance Test Specification for CDA Rendering	1.3
NEHTA-1329:2012	Conformance Test Specification for Clinical Documents	1.2
NEHTA-1332:2013	CDA Document Library Sample Code .net Client [Update]	3.0.7

#### Removed

None

#### Publication date: 9 October 2013

#### Contact for enquiries

Telephone: 1300 901 001 or email: <u>help@nehta.gov.au</u>

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