

eHealth Prescription Record Release Note

24 July 2018 v1.2.1 Approved for external use Document ID: DH-2688:2018

EP-2689:2018 eHealth Prescription Record v1.2.1

Release rationale

This release of the eHealth Prescription Record includes the following changes to the eHealth Prescription Record My Health Record Conformance Profile:

- Prescription Records stored in the My Health Record system can now be replaced by invoking the B2B "remove" and "upload" web services. Before this release, the only we to replace a Prescription Record was to invoke the "supersede" B2B web service.
- A contradicting requirements was removed from section 2.2.12.

The changes in this release are backwards compatible with the current template package.

Document type variant	Conformance level	Template package ID
HPIIRelaxed	3A	1.2.36.1.2001.1006.1.170.4
Default	3A	1.2.36.1.2001.1006.1.170.5

The end product has a dependency on *Clinical Documents – Common Conformance Profile v1.4*.

Package inclusions

New

None.

Updated (supersedes previous version)

Identifier	Name
DH-2688:2018	eHealth Prescription Record – Release Note v1.2.1 (this document)
DH-2692:2018	eHealth Prescription Record – My Health Record Conformance Profile v1.4

No change

Identifier	Name
NEHTA-1913:2015	eHealth Prescription Record – Template Package Library v1.2
NEHTA-0929:2012	PCEHR Prescription Record – Structured Content Specification v1.0
NEHTA-0930:2012	PCEHR Prescription Record – CDA Implementation Guide v1.0

Removed

None.

Stakeholders

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

- Commonwealth Department of Health
- National Infrastructure Operator (NIO)
- National Prescription and Dispense Repository (NPDR) Operator.

Audience

- Implementers of clinical systems producing or consuming My Health Record Prescription Record 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.

Known issues

None known.

Support

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

Future releases

Further changes may occur from time to time in accordance with customer feedback or changes to source information. Supplementary guidance may also be provided from time to time based on implementation experience from vendors.

Previous releases

Date	Version			
17 Feb 2015	EP-1919:2015 eHealth Prescription Record v1.2			
	Release note			
	Release rationale			
	This release of the eHealth Prescription Record end product introduces support for Australian Medicines Terminology (AMT) version 3 codes for therapeutic goods.			
	In previous releases, codes for the identification of therapeutic goods needed to be sourced from AMT version 2 and Pharmaceutical Benefits Scheme (PBS) code sets only. This limitation has been removed in this release, allowing document producers to also include codes from AMT version 3.			
	This change has been applied in updated versions of the following product components:			
	PCEHR conformance profile; and			
	Template Package Library.			
	The new version of the template package library contains the following new template packages. Document producers need to ensure they provide the corresponding new template package ID whe uploading their documents to the PCEHR system.			
	Document type variant	Conformance level	Template package ID	
	HPIIRelaxed	3A	1.2.36.1.2001.1006.1.170.4	

The full list of published template packages can be found in the *Template Package Directory* v1.3.¹ This end product has a dependency on *Clinical Documents - Common Conformance Profile* v1.4.² The changes applied as part of this release are aligned with approved change request CCB-0409.

¹ https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-2024-2015/NEHTA-1915-2015

² https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-1457-2013/NEHTA-1446-2013

Date	Version				
18 Aug 2014	EP-1757:2014 eHealth Prescription Record v1.1.1				
	Release note				
	Release rationale				
	This incremental release of the eHealth Prescription Record end product introduces the <i>Template</i> <i>Package Library</i> as a new product component. The version of the Template Package Library included in this version of the end product contains all template packages available for the eHealth Prescription Record document type at the time of publication.				
	Of those template packages, the following are aligned with the most recent PCEHR Conformance Profile for eHealth Prescription Record documents that is contained in version 1.1 of the eHealth Prescription Record end product ³ :				
	Document type variant	Conformance level	Template package ID		
	HPIIRelaxed	3A	1.2.36.1.2001.1006.1.170.2		
	Default	3A	1.2.36.1.2001.1006.1.170.3		
	Future versions of the Template Package Library will only contain template package aligned with the most recent version of the PCEHR Conformance Profile.				
	The full list of published template packages can be found in the <i>Template Package Directory</i> ⁴ published as part of the <i>Common – Clinical Document v1.1.3⁵</i> end product.				
	Following approved change request CCB-0297, the name of the document type <i>PCEHR</i> Prescription Record has been changed to <i>eHealth</i> Prescription Record. This name change is reflected in the name of this end product and the names of its new or updated product components. Names of other product components will be adjusted upon their next update.				
	This and product has a dapa	ndency on Clinical Docume	This end product has a dependency on <i>Clinical Documents - Common Conformance Profile</i> $v1.4^6$ published as part of the <i>Common – Clinical Document</i> $v1.1^7$ end product		

³ <u>https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-1434-2013</u>

https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-1754-2014/NEHTA-1738-2014
 https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-1754-2014
 https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-1754-2013/NEHTA-1446-2013
 https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-1457-2013/NEHTA-1446-2013
 https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-1457-2013/NEHTA-1446-2013
 https://www.nehta.gov.au/implementation-resources/clinical-documents/EP-1457-2013/NEHTA-1446-2013

Date	Version			
09 Oct 2013	EP-1434:2013 PCEHR Prescription Record v1.1			
	Release note			
	Release rationale			
	This release of the PCEHR Prescription Record end product introduces updates to the conformance profile for PCEHR Prescription Record documents, as mandated by the following approved change requests.			
	More detailed information about the referenced change requests is provided in the <i>Capabilities</i> 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 requirement added for inclusion of local identifier in case of HPI-I omission.	
	CCB-0219	Prescription and Dispense Consent Requirements	New conformance requirements added to require consumer consent before upload of a PCEHR Prescription Record document.	
	CCB-0222	Support for CSP Certificates in CDA ^{™8} Documents	Removed conformance requirements for digital signatures.	
			This requirement has been replaced with an expanded conformance requirement in the Clinical Documents - Common Conformance Profile v1.4.	
	This end product has a dependency on: NEHTA-1446:2013 <i>Clinical Documents - Common</i> <i>Conformance Profile v1.4</i> (part of EP-1457:2013 Common – Clinical Document v1.1).			

⁸ CDA is a trademark of Health Level Seven International and is registered with the United States Patent and Trademark Office.

Date	Version
09 May 2013	EP-1321:2013 PCEHR Prescription Record v1.0, May 2013
	Release note
	Release rationale
	Inclusions
	PCEHR Prescription Record Structured Content Specification v1.0
	PCEHR Prescription Record CDA Implementation Guide v1.0
	• PCEHR Prescription Record and PCEHR Dispense Record Conformance Profile 1.1.
	Summary
	The PCEHR Prescription Record will be provided as a Clinical Document Architecture (CDA) documen by the Personally Controlled Electronic Health Record (PCEHR) system.
	The individual, and healthcare providers with access to the individual's PCEHR, will be able to retrieve PCEHR Prescription Record CDA documents through the individual's PCEHR and through local clinical systems using the PCEHR system business-to-business gateway. Additionally, data items in the PCEHR Prescription Record CDA documents will be stored in the PCEHR system to be used as a source of data for the individual's Prescription and Prescription View.
	The PCEHR Prescription Record CDA specifications form part of the foundational set of specifications to support the development of an individual's PCEHR.
	Background to this release
	The data items for the PCEHR Prescription Record are based on the Electronic Transfer of Prescription (ETP) version 1.1 specifications, and informed by experience gained by the MedView Implementation Site in implementing a regional medications repository, and consideration of the scope of the Standards Australia.
	A draft version of the PCEHR Prescription Record Structured Content Specification and CDA Implementation Guide were released for limited use in January 2013 to participating eHealth implementation site vendors and the National Infrastructure Operator to test and inform the development of the final release of these specifications.
	The release will assist clinical information system vendors with design and development of their systems, specifically to parse, extract, and process information contained within the PCEHR Prescription Record CDA documents that have been retrieved from the PCEHR system using the business-to-business gateway.

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