

# Event Summary Release Note

8 September 2022 v1.5 Approved for external use Document ID: DH-3416:2022

## Related end product identifier: EP-3419:2022

## **Release rationale**

This minor release of the Event Summary includes the following change to the *Event Summary – My Health Record Conformance Profile*:

• Document subtyping introduced to improve clinical document discoverability.

The following change was also made to the *Event Summary – Template Package Library*:

• List of non-critical and non-clinical terminology validations removed from template packages. Previous versions of the template packages performed extensive validations of such terminologies; these have now been removed to ensure My Health Record rejections are not occurring due to minor terminology misalignments.

Please refer to the Change Details section below for further details.

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

## Package inclusions

### New

None

## Updated (supersedes previous version)

Identifier	Name and version	
DH-3416:2022	Event Summary – Release Note v1.5 (this document)	
DH-3417:2022	Event Summary – Template Package Library v1.5	
DH-3418:2022	Event Summary – My Health Record Conformance Profile v1.5	

## No change

Identifier	Name and version	
NEHTA-1845:2015	Event Summary – Information Requirements v1.2	
NEHTA-1846:2015	Event Summary – CDA Implementation Guide v1.3	
NEHTA-1847:2015	Event Summary – Structured Content Specification v1.2	
NEHTA-1921:2014	Event Summary – PCEHR Usability Recommendations v1.1	

## Removed (archived or withdrawn)

None

## **Change details**

The My Health Record Conformance Profile and Template Packages have been updated to support document discoverability by including document subtypes.

In addition, validations for the following terminologies have been removed from the template packages of this document type:

- TelecommunicationAddressUse
- Health\_Care\_Client\_Name\_Usage
- Health\_Care\_Provider\_Organisation\_Name\_Usage
- AS\_5017-2006\_Health\_Care\_Client\_Source\_of\_Death\_Notification
- Health\_Care\_Client\_Identifier\_Address\_Purpose
- Health\_Care\_Client\_Electronic\_Communication\_Medium
- CDA-Act.moodCode
- HL7\_ObservationInterpretationNormality
- Australian\_Postal\_Delivery\_Number
- Australian\_Postal\_Delivery\_Type\_Code
- Australian\_Street\_Suffix\_Code
- Australian\_Unit\_Type
- ISO3166-1 (Countries)
- 0 ANZSCO Australian and New Zealand Standard Classification of Occupations, First Edition, Revision 1
- 0 ANZSCO Australian and New Zealand Standard Classification of Occupations, First Edition, 2006
- Coded\_DataType\_NullFlavor

The template package library now contains the following template packages:

Document type variant	Conformance level	Template package ID	Build ID
HPIIRelaxed	3A	1.2.36.1.2001.1006.1.16473.16	40689
HPIIRelaxed	3B	1.2.36.1.2001.1006.1.16473.17	40689
Default	3A	1.2.36.1.2001.1006.1.16473.18	40689
Default	3B	1.2.36.1.2001.1006.1.16473.19	40689

Systems uploading a clinical document to the My Health Record system need to provide the correct template package identifier. The full list of published template packages can be found in the *Template Package Directory*.

### **Known issues**

None

## **Stakeholders**

The following stakeholders were engaged for the development of this release:

- Developers of systems generating Event Summary documents;
- My Health Record System Operator;
- National Infrastructure Operator.

### Audience

The intended audience of this document includes:

- Developers of systems generating Event Summary documents;
- My Health Record System Operator;
- National Infrastructure Operator;
- Senior managers and policy makers, support teams and system integrators.

## Support

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

## Previous releases

Date	Version		
10 Apr 2015	<u>EP-1817:2015 Event Summary v1.4</u>		
	Release Note		
	Release rationale		
	This release of the Event Summary end product provides updates for all specification documents of this document type. The updates are aimed at:		
	addressing issues identified during the implementation of Event Summary specifications;		
	clarifying existing requirements;		
	• improving interoperability, clinical safety and privacy through additional requirements;		
	<ul> <li>improving usability by incorporating selected recommendations from the Clinical Usability Programme (CUP);</li> </ul>		
	<ul> <li>supporting additional use cases through relaxation of requirements;</li> </ul>		
	<ul> <li>supporting additional use cases through additional fields;</li> </ul>		
	<ul> <li>supporting version 3 of the Australian Medicines Terminology (AMT);</li> </ul>		
	<ul> <li>aligning clinical modelling and CDA<sup>®</sup> mapping with other document types;</li> </ul>		
	resolving errors.		
31 Dec 2014	EP-1961:2014 Event Summary v1.3.3		
	Release Note		
	Release rationale		
	This incremental release introduces an updated version of the Event Summary - PCEHR Usability Recommendations and provides a defect fix for the Template Package Library.		
18 Aug 2014	EP-1749:2014 Event Summary v1.3.2		
	Release Note		
	Release rationale		
	This incremental release of the Event Summary end product introduces the template package library as a new product component.		
5 May 2014	EP-1590:2014 Event Summary v1.3.1		
	Release Note		
	Release rationale		
	This incremental release introduces <i>Event Summary - PCEHR Usability Recommendations</i> . This new product component contains implementation guidance in the form of usability recommendations. This format makes it easy for implementers to assess whether their software conforms to the guidance.		
9 Oct 2013	EP-1430:2013 Event Summary v1.3		
	Release Note		
	Release rationale		
	This release of the Event Summary end product introduces updates to the PCEHR Conformance Profile for Event Summary documents.		

## 26 Sept 2012 EP-0939:2012 Event Summary v1.2

## Release Note

## Release rationale

This release notification introduces specifications associated with Event Summary Release 1.0. This release consists of a specification and supporting documentation including an Implementation Guide, Information Requirements, Structured Content Specification Conformance Profile, and Logical Information Specification.

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