

eHealth Pathology Report View v1.1 Release Note

31 July 2015

Approved for external information

EP-2053:2015

Release rationale

This release includes updates to the *eHealth Pathology Report View Presentation and Data Usage Guide 1.1* based on feedback from early implementers. The updates give software developers greater flexibility in designing software and meeting conformance requirements. The changes are largely related to column headings, displaying text blocks where space is limited, as well as clarification on viewing PDF documents.

The conformance profile has been updated to refer to v1.1 of the presentation and data usage guide. The data usage guide (bundled with the presentation guide) is unchanged.

Package inclusions

Updated (supersedes previous version)

Identifier	Name and version
NEHTA-2056:2015	eHealth Pathology Report View Release Note v1.1 (<i>this document</i>)
NEHTA-2055:2015	eHealth Pathology Report View Presentation and Data Usage Guide v1.1
NEHTA-2062:2015	eHealth Pathology Report View PCEHR Conformance Profile v1.0.1

Scope

The scope of the eHealth Pathology Report View end product has not changed as part of this release.

Stakeholders

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

- Commonwealth Department of Health
- Early implementers
- NEHTA

Audience

The intended audience of this document includes:

- Hospitals and health departments planning, implementing or upgrading eHealth systems
- Software vendors, software developers and designers developing eHealth system products
- General practitioner desktop software vendors
- Jurisdictions, health service providers and health software representative groups
- Senior managers and policy makers, clinical experts, health information managers and system integrators
- Stakeholders associated with the development and use of upcoming eHealth initiatives relating to the Health Record Overview

Capabilities

The eHealth Pathology Report View now includes:

- A requirement to link to source CDA^{®1} document and display that document first, or at the same time as the associated PDF (see *eHealth Pathology Report View Presentation Guide v1.1*, View-CM17).
- More flexibility when text is hidden (View-CM35).
- Flexibility on how data is displayed with respect to column headings etc. (View-Path06).
- A default sort order of collection date (View-Path102).

Known issues

None in this release.

Support

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

Future releases

There are no planned future releases of the eHealth Pathology Report View.

¹ CDA is a registered trademark of Health Level Seven International.

Previous releases

EP-1982:2014

The eHealth Pathology Report View is an enhancement to the PCEHR system which allows users to list, sort and group pathology reports in an individual's PCEHR.

The eHealth Pathology Report View capability form part of the foundational set of capability to support the development of an individual's PCEHR.

Release rationale

This is the first release of the eHealth Pathology Report View.

Package inclusions

Identifier	Name and version
NEHTA-1984:2014	eHealth Pathology Report View Release Note v1.0 (this document)
NEHTA-1885:2014	eHealth Pathology Report View Presentation and Data Usage Guide v1.0
NEHTA-1973:2014	eHealth Pathology Report View PCEHR Conformance Profile v1.0

Scope

The eHealth Pathology Report View is available to users of the PCEHR portals and to clinical information systems through an XML data stream.

The View permits listing, sorting and grouping of CDA[®] pathology report documents in an individual's PCEHR.

Upon selection, either the CDA[®] document or attached PDF pathology report may be viewed.

Stakeholders

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

- Commonwealth Department of Health
- National Infrastructure Operator
- NT Health
- Other external stakeholders as determined by Commonwealth Department of Health

Audience

The intended audience of this document includes:

- Software vendors developing PCEHR-enabled products.
- Pathology providers and other healthcare providers implementing the PCEHR system
- Senior managers and policy makers, clinical experts, health information managers, IT operations and support teams and system integrators

Known issues

NEHTA has identified the following known issues in this release.

Due to the lack of standardised terms across the sector, for some data items provided to the PCEHR, the utility of sorting and grouping capabilities may be limited. Items of particular note include:

- Pathology Test Result Name
- Pathology Discipline

NEHTA will update specifications as standards for these items are agreed.

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Contact for enquiries

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