

PCEHR Prescription and Dispense View Style Sheet Product Data Sheet v1.1

11 March 2014

Approved for external information

Key features

• Supports the display of the PCEHR Prescription and Dispense View retrieved from the B2B getView

Usage (external)

- RP Portal Demo
- Vendor products

Format

• ZIP file (XSLT format)

Introduction

A CDA document is encoded in Extensible Markup Language (XML) format. This is a computerreadable format rather than "human readable". The PCEHR Prescription and Dispense View CDA Style Sheet (XSLT) (referred to as "PDV Style Sheet" in this product data sheet) takes a PCEHR Prescription and Dispense View CDA document and transforms it from XML into HTML to make it human readable through a browser. The PDV Style Sheet has a number of additional features which allow it to be more interactive than the "Generic Style Sheet".

Content

The PDV Style Sheet simplifies the development process by providing vendors with a sample implementation of a style sheet which will render the NEHTA-defined PCEHR Prescription and Dispense View CDA document.

In contrast to the Generic Style Sheet, the PDV Style Sheet has a number of parameterised configuration options, including turning javascript on. Javascript is used to allow expandable or contractible sections within the view to give a better user experience.

The other main difference from the Generic Style Sheet is that the PDV Style Sheet uses the atomic data from the CDA body of the document, as opposed to using the pre-defined narrative that the Generic Style Sheet uses. This is documented in the *PCEHR Prescription and Dispense View Presentation Guide*.

The presentation guide defines the features that are expected from a rendering system when displaying the PCEHR Prescription and Dispense View CDA document. The PDV Style Sheet follows this specification, implementing the requirements that are specific to the "view" portion of the guide. However, using only the PDV Style Sheet will not meet all the conformance points of the specification.

The PDV Style Sheet will assume the CDA document is well formed and follows the PCEHR Prescription and Dispense View CDA Implementation Guide.

Download

The latest PDV Style Sheet is now available in the Clinical Documents Integration Toolkit at the following link:

http://www.nehta.gov.au/implementation-resources/ehealth-reference-platform/clinicaldocuments-integration-toolkit

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