



**Australian Government**

**Australian Digital Health Agency**

---

## **PCEHR Prescription and Dispense View Presentation Guide**

26 June 2013 v1.0

Approved for external use

Document ID: NEHTA-1359:2013

---

## **Acknowledgements**

The Australian Digital Health Agency is jointly funded by the Australian Government and all state and territory governments.

---

## **Disclaimer**

The Australian Digital Health Agency ("the Agency") makes the information and other material ("Information") in this document available in good faith but without any representation or warranty as to its accuracy or completeness. The Agency cannot accept any responsibility for the consequences of any use of the Information. As the Information is of a general nature only, it is up to any person using or relying on the Information to ensure that it is accurate, complete and suitable for the circumstances of its use.

## **Document control**

This document is maintained in electronic form and is uncontrolled in printed form. It is the responsibility of the user to verify that this copy is the latest revision.

## **Copyright © 2025 Australian Digital Health Agency**

This document contains information which is protected by copyright. All Rights Reserved. No part of this work may be reproduced or used in any form or by any means – graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems – without the permission of the Australian Digital Health Agency. All copies of this document must include the copyright and other information contained on this page.

OFFICIAL

## Document information

### Key information

<b>Owner</b>	Director, Conformance & Assurance
<b>Contact for enquiries</b>	Australian Digital Health Agency Help Centre
	Phone <a href="tel:1300901001">1300 901 001</a>
	Email <a href="mailto:help@digitalhealth.gov.au">help@digitalhealth.gov.au</a>

### Product or document version history

Product or document version	Date	Release comments
1.0	26 June 2013	First release.
1.0	05 June 2025	The document presentation has been enhanced to align with current branding guidelines, however the content has not been changed.
1.0	13 April 2026	This document has been updated to reflect rebranding from Digital Health Developer Portal to Digital Health Implementer Hub, including updates to referenced URL's.

### Transition of terms

Certain terms used within the context of this document have changed. The table provides a clear comparison of the historical terms used in text and their current equivalents for your reference.

Historical term	Current term
National eHealth Transition Authority (NEHTA)	The Australian Digital Health Agency (ADHA)
Personally controlled electronic health record (PCEHR)	My Health Record (MHR)

# Table of contents

<b>1</b>	<b>Introduction.....</b>	<b>6</b>
1.1	Purpose .....	6
1.2	Intended Audience .....	6
1.3	Scope .....	6
1.4	Overview.....	7
1.5	Points to Note .....	8
1.5.1	Supporting Documents.....	8
1.5.2	Structure of the Presentation Guide .....	8
1.5.3	Illustrations.....	8
1.5.4	Compliance Process .....	8
1.5.5	Accessibility Assurance.....	8
1.5.6	Consumer and Provider Views .....	8
1.6	Assumptions .....	9
<b>2</b>	<b>NPDR Presentation Guide .....</b>	<b>10</b>
2.1	Prescription and Dispense View Content .....	10
2.1.1	Information is available .....	10
2.1.2	No information is available .....	10
2.2	Date Filter .....	12
2.2.1	Date Range Search.....	12
2.3	Group By .....	13
2.3.1	Group By List .....	13
2.3.2	Prescription (Default) .....	14
2.3.3	Generic Name .....	15
2.3.4	PBS Item Code .....	16
2.3.5	Brand Name.....	17
2.4	Prescription and Dispense View Items.....	17
2.4.1	Collapsed View .....	18
2.4.2	Expanded (Single) Prescription .....	20
2.4.3	Expanded (Multiple) Prescriptions .....	22
2.4.4	Expanded Group By Generic Name .....	23
2.4.5	Expanded Group By PBS Item Code.....	25
2.4.6	Expanded Group By Brand Name .....	27
2.5	Individual Clinical Documents .....	29
2.5.1	Prescribed Items .....	29
2.5.2	Dispensed Items .....	29
2.6	SCS Mapping – Group by: Prescription (1) .....	30
2.7	SCS Mapping – Group by: Prescription (2) .....	31
2.8	SCS Mapping – Group by: Prescription (3) .....	32
2.9	SCS Mapping – Group by: Brand Name (1).....	33
2.10	SCS Mapping – Group by: Brand Name (2).....	34
2.11	SCS Mapping – Group by: Brand Name (3).....	35
2.12	SCS Mapping – Group by: Generic Name (1) .....	36
2.13	SCS Mapping – Group by: Generic Name (2) .....	37
2.14	SCS Mapping – Group by: Generic Name (3).....	38
2.15	SCS Mapping – Group by: PBS Item Code (1) .....	39
2.16	SCS Mapping – Group by: PBS Item Code (2) .....	40
2.17	SCS Mapping – Group by: PBS Item Code (3) .....	41
	<b>Appendix A PCEHR Framework.....</b>	<b>42</b>
	<b>Acronyms .....</b>	<b>44</b>

**References .....45**

# 1 Introduction

## 1.1 Purpose

This document is a presentation guide for the Personally Controlled Electronic Health Record (PCEHR) Prescription and Dispense View, frequently referred to as 'The PD View' within this document.

This guide provides the detail for presenting The PD View in the PCEHR portals and vendor Clinical Information Systems (CISs). The design has been carefully researched to deliver maximum ease of use, with at-a-glance delivery of clinical information.

## 1.2 Intended Audience

This document is intended for all interested stakeholders including:

- Clinical peak bodies, representative groups and subject experts in the area of pharmacy and general practice.
- 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.
- Community pharmacy 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 Medications Management.
- Consumers and consumer representatives.

## 1.3 Scope

This document covers:

- Presentation guidance for The PD View.
- Illustrations of guidance points.
- Visual design of The PD View.
- Rationale for design choices.
- Unmitigated risks with design choices.
- General risks.
- Next steps for The PD View.

This document does not cover:

- Other views and requirements for the PCEHR.

- Technical specification for rendering The PD View.
- Conformance Compliance and Accreditation (CCA) requirements.
- Interoperability between the systems generating The PD View and those rendering it.
- Presentation of the underlying PCEHR Prescription Record and PCEHR Dispense Record clinical documents.

## 1.4 Overview

The Prescription and Dispense View is intended to be an electronic summary of the prescription and dispense record information contained in a consumer's PCEHR.

For providers, the Prescription and Dispense View gives an overview of the consumer's prescriptions and their associated dispense events.

For consumers, the Prescription and Dispense View can help inform them about their own medicines usage, and help them assess whether the data recorded in their PCEHR matches with their own understanding of the prescriptions they have received and the supply of their medicines.

This presentation guide will:

- Provide the guidance on how the information should be formatted for display.
- Outline the method for constructing the combined Prescription and Dispense Views in the PCEHR in both the portals, and clinical information systems.

It is anticipated that the PCEHR will generate The PD View and also present The PD View in the National Provider and Consumer Portals. This guide will support other clinical information system vendors, developers and implementers who want to interact with the PCEHR and by retrieving and displaying The PD View within their propriety software solutions.

This guide allows multiple designers and developers to implement The PD View in a consistent manner and to take advantage of the safety assessment that has been carried out in this guide's development.

As a guideline, it includes multiple illustrations of the design and detailed rationale for the design decisions and choices. It specifies both mandatory and recommended guidance. All mandatory guidance points are compulsory for reasons of clinical utility and will form the basis of compliance audits of the implementation in vendor software.

The working assumption for this guideline is that the screen space for The PD View is known for the version of the PCEHR Consumer and Provider Portals created by the National Infrastructure Operator (NIO), but not known in other vendors' PCEHR conformant systems.

No branding or colour themes have been specified, and the rendering of these are left to the vendor's discretion to allow them to blend The PD View into their product's branding. NEHTA does however recommend that vendors select a colour palette with a colour contrast with reference to accessibility standards such as WCAG 2.0<sup>1</sup> and specific jurisdictional and local site recommendations for accessibility. For further information, please see **View-PD51** in Table 8 on p.20.

---

<sup>1</sup> <http://www.w3.org/TR/WCAG20/>.

## 1.5 Points to Note

### 1.5.1 Supporting Documents

This Presentation Guide is supported by the following technical documents that describe the data and the structure of the data for The PD View:

- *PCEHR Prescription and Dispense View CDA Implementation Guide v1.0*
- *PCEHR Prescription and Dispense View Structured Content Specification v1.0*
- *PCEHR Dispense Record Structured Content Specification v1.0*
- *PCEHR Prescription Record Structured Content Specification v1.0*
- *PCEHR B2B Gateway Service View Service Logical Service Specification v1.3*
- *PCEHR B2B Gateway Service View Service Technical Service Specification v1.5*

Full references for these documents are provided in the References section.

### 1.5.2 Structure of the Presentation Guide

The design of The PD View is broken down into a number of sections within this document. For each section there are:

- Example illustrations of the guidance points
- Guidance points listed with status, and rationale for use.

### 1.5.3 Illustrations

The images used in this guideline illustrate the guidance; they are not the guidance itself. As such, anything not explicitly mentioned in the guidance points does not form part of the guide, e.g. wording, colours, fonts, font size, exact spacing, etc.

### 1.5.4 Compliance Process

All implementers who want their clinical information system (CIS) to interact with the scope of this guideline must assess the conformance of their software to the relevant requirements via NEHTA's CCA Assessment Process.

### 1.5.5 Accessibility Assurance

PCEHR accessibility assurance is the responsibility of implementing vendors to address accessibility standards such as WCAG 2.0 in the development of their software solutions.

### 1.5.6 Consumer and Provider Views

Unless otherwise specified, the guidance in this document applies to The PD View when viewed by providers and consumers.

Consumer and providers were represented at Tiger Team and NPDR engagement workshops. Consideration of both consumer and provider specific guidance points are included in the guideline.



## 1.6 Assumptions

- The PD View is displayed on a minimum resolution of 1024x768 for the purpose of the screen design and layout described in these guidelines – though there is a point in the 'View Layout' section handling exceptions to this assumption.
- The implementer has followed all other applicable PCEHR detailed requirements. This guide does not offer relief from any of those requirements.
- The framework in which The PD View is presented handles the authentication of the user, and the accurate selection of a consumer's PCEHR.
- The implementer **shall not** be limited by the scope of these guidelines. An implementer **shall** be free to add further functionality to the Prescription and Dispense View into their CIS system.

## 2 NPDR Presentation Guide

This *Presentation Guide* is concerned with the display of prescription and dispense information; that is, to show how a system retrieves and renders prescription and dispense information via a view in a graphical user interface. This guide breaks these views down into components to provide easier understanding on how these components are to be represented in The PD View.

This section of the guideline contains examples of The PD View outside of a CIS framework (menu bar, navigation pane, header, footer, task bar, etc.) and displays the content elements of the screen.

### 2.1 Prescription and Dispense View Content

The following examples of The PD View depict what is displayed by the system (CIS or PCEHR portals) on successful connection to the PCEHR.

#### 2.1.1 Information is available

##### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From <input type="text"/> To <input type="text"/> <input type="button" value="Filter"/>		Group by <input type="text"/>		
Prescribed	Medicine Details	First Dispense	Last Dispense	Dispensed
20-Jul-2012	tramadol hydrochloride	21-Jul-2012	25-Jul-2012	2 of 2
unavailable	salbutamol sulphate	07-Jul-2012	10-Jul-2012	2 of 2
22-Jun-2012	doxycycline	23-Jun-2012	29-Jun-2012	2 of 2
18-Jun-2012	amphetamine + dextroamphetamine	18-Jun-2012	21-Jun-2012	2 of 2
17-Jun-2012	metolazone	18-Jun-2012	25-Jun-2012	2 of 2
05-May-2012	morphine hydrochloride	05-May-2012	05-May-2012	1 of 2
28-Apr-2012	amantadine hydrochloride	unavailable	unavailable	unavailable

Figure 1: Information is available (sample illustration)

#### 2.1.2 No information is available

##### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From <input type="text"/> To <input type="text"/> <input type="button" value="Filter"/>		Group by <input type="text"/>		
Prescribed	Medicine Details	First Dispense	Last Dispense	Dispensed
<div>  <b>No information is available</b> </div>				

Figure 2: No information is available (sample illustration)

Table 1: 'No information is available' conformance

ID	Conformance Points	Status
<b>View-PD1</b>	The PD View <b>should</b> have a prominent title.	Recommended
<b>View-PD2</b>	The PD View <b>shall</b> display the title 'Prescription and Dispense View'.	Mandatory
<b>View-PD3</b>	The PD View <b>should</b> have a Print button integrated into the Header. The print function <b>should</b> also be supported by the browser/system's print function. Following selection of the print function, the printed document <b>should</b> contain all of the information rendered in The PD View.	Recommended
<b>View-PD4</b>	Where Prescription (refers to PCEHR Prescription Record) and Dispense (refers to PCEHR Dispense Record) have been uploaded to the NPDR: <ul style="list-style-type: none"> <li>The PD View <b>shall</b> display the following message for providers: 'This view is not a complete record of the individual's medicines information.'</li> <li>And for consumers The PD View <b>should</b> display the following message: 'This view is not a complete record of your medicines information.'</li> <li>Where there are no Prescription and Dispense Records available, The PD View <b>shall</b> display the following message: 'No information is available'.</li> </ul>	Mandatory
<b>View-PD5</b>	Where there are no Prescription Records uploaded but a Dispense Record exists, The PD View <b>shall</b> display 'unavailable' in the Prescribed column.	Mandatory
<b>View-PD6</b>	Where there is no Dispense Record uploaded, but a Prescription record exists, The PD View <b>shall</b> display 'unavailable' in the First Dispense and Last Dispense columns.	Mandatory
<b>View-PD7</b>	The PD View <b>shall</b> contain the following components as default labels: <ul style="list-style-type: none"> <li>Prescribed</li> <li>Medicine Details</li> <li>First Dispense</li> <li>Last Dispense</li> <li>Dispensed (Please refer to View-PD46 in Table 7 for guidance on displaying data in the Dispensed column.)</li> </ul>	Mandatory
<b>View-PD64</b>	The PD View <b>shall</b> contain the following components: <ul style="list-style-type: none"> <li>Filter by Date Range</li> </ul>	Mandatory
<b>View-PD65</b>	The PD View <b>shall</b> contain the following components: <ul style="list-style-type: none"> <li>Group by filter: <ul style="list-style-type: none"> <li>Prescription</li> <li>Generic Name</li> <li>PBS Item Code</li> <li>Brand Name</li> </ul> </li> </ul>	Mandatory
<b>View-PD70</b>	The PD View <b>should</b> display the following labels when Group by 'Prescription'. (Please refer to View-PD7 in this table for the list of default labels.)	Recommended

## 2.2 Date Filter

The date filter allows the user to specify a date range and restrict the display to only those prescription and dispense items created events which occurred within the period specified. Note, the PCEHR View Service Technical Service Specifications details the B2B Gateway Interface functionality to retrieve the prescription and dispense view CDA documents containing the events in the date range specified.

A sample illustration of a date filter interface. It features a 'From' field with the date '17-Jun-2012', a 'To' field with the date '25-Jul-2012', and a 'Filter' button to the right.

Figure 3: Date Filter (sample illustration)

### 2.2.1 Date Range Search

#### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From 28-Apr-2012 To 25-Jul-2012 Filter		Group by		
Prescribed	Medicine Details	First Dispense	Last Dispense	Dispensed
20-Jul-2012	tramadol hydrochloride	21-Jul-2012	25-Jul-2012	2 of 2
unavailable	salbutamol sulphate	07-Jul-2012	10-Jul-2012	2 of 2
22-Jun-2012	doxycycline	23-Jun-2012	29-Jun-2012	2 of 2
18-Jun-2012	amphetamine + dextroamphetamine	18-Jun-2012	21-Jun-2012	2 of 2
17-Jun-2012	metolazone	18-Jun-2012	25-Jun-2012	2 of 2
05-May-2012	morphine hydrochloride	05-May-2012	05-May-2012	1 of 2
28-Apr-2012	amantadine hydrochloride	unavailable	unavailable	unavailable

Figure 4: Date Range Search (sample illustration)

Table 2: 'Date Range Search' conformance

ID	Conformance Points	Status
<b>View-PD8</b>	<p>All fully specified dates <b>should</b> be displayed in the format DD-Mmm- YYYY e.g. 14-Aug-2011.</p> <p>Date fields include the From date and To date of the date filter, and the date fields the filter is based on for DateTime Prescription Written and DateTime Dispense Event.</p> <p><i>Rationale</i></p> <p>Follows the Microsoft/NHS Common User Interface dates display guidance, providing an unambiguous date display. Australia uses the same date format as the UK where this guidance was developed. It is now a UK standard: see <a href="http://www.isb.nhs.uk/library/standard/133">http://www.isb.nhs.uk/library/standard/133</a>.</p> <p>Explicit separators are used to link the elements of the date.</p>	Recommended
<b>View-PD73</b>	<p>The 'From' and 'To' dates entered in the request <b>shall</b> be displayed together with the records returned and rendered to indicate the date range applied in the retrieval request.</p>	Mandatory

ID	Conformance Points	Status
<b>View-PD9</b>	Unless specifically stated, times and time zones <b>should not</b> be displayed in The PD View.	Recommended
<b>View-PD10</b>	Unless specifically stated, dates displayed in a column <b>should</b> be right aligned. <i>Rationale</i> This provides a tidy list of dates in this format, if displayed using a non-monospaced font.	Recommended
<b>View-PD11</b>	Where items are sorted by date, the sorting <b>should</b> be done using dates in a common time zone e.g. UTC. <i>Rationale</i> All the date sorting specified in this guide uses time zone aware dates.	Recommended
<b>View-PD12</b>	The Date filter <b>shall</b> retrieve and display search items. The items <b>shall</b> be ordered in reverse DateTime order by Prescription. If no prescription item exists, then first dispense created DateTime <b>shall</b> be used to order the search results.	Mandatory

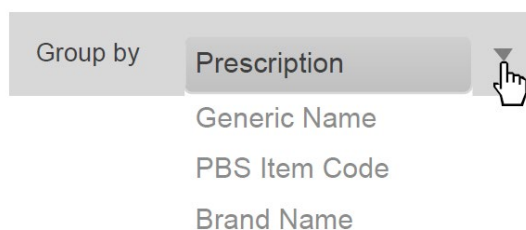
## 2.3 Group By

The Group By function provides the user with sort options for documents available on The PD View list.

### 2.3.1 Group By List

The following Group By options **shall** be displayed:

- Prescription (default)
- Generic Name
- PBS Item Code
- Brand Name



*Figure 5: Group By List (sample illustration)*

### 2.3.2 Prescription (Default)

The grouping by Prescription is the default grouping of The PD View. It displays a list of prescription CDA documents returned from the PCEHR and is based on the Prescription Item Identifier.

#### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From	<input type="text"/>	To	<input type="text"/>	Filter	Group by	<input type="text"/>
Prescribed	Medicine Details		First Dispense	Last Dispense	Dispensed	
20-Jul-2012	tramadol hydrochloride		21-Jul-2012	25-Jul-2012	2 of 2	
unavailable	salbutamol sulphate		07-Jul-2012	10-Jul-2012	2 of 2	
22-Jun-2012	doxycycline		23-Jun-2012	29-Jun-2012	2 of 2	
18-Jun-2012	amphetamine + dextroamphetamine		18-Jun-2012	21-Jun-2012	2 of 2	
17-Jun-2012	metolazone		18-Jun-2012	25-Jun-2012	2 of 2	
05-May-2012	morphine hydrochloride		05-May-2012	05-May-2012	1 of 2	
28-Apr-2012	amantadine hydrochloride		unavailable	unavailable	unavailable	

Figure 6: Prescription (Default) (sample illustration)

Table 3: 'Prescription (Default)' conformance

ID	Conformance Points	Status
<b>View-PD13</b>	The summary line items displayed in The PD View <b>shall</b> be listed in reverse DateTime order (most recent documents will be at the top of the list).	Mandatory
<b>View-PD14</b>	The PD View <b>shall</b> display the following labels (from left to right): <ul style="list-style-type: none"> <li>Prescribed</li> <li>Medicine Details</li> <li>First Dispense</li> <li>Last Dispense</li> <li>Dispensed (Please refer to View-PD46 in Table 7 for guidance on displaying data in the Dispensed column.)</li> </ul>	Mandatory
<b>View-PD15</b>	Under the 'Prescribed' label, the summary line <b>shall</b> display (if available) the date a prescription was written. If no prescription item is available but contains a dispense item, then date under the 'Prescribed' label in the summary line <b>shall</b> be displayed as 'unavailable'.	Mandatory
<b>View-PD16</b>	Under the 'Medicine Details' label, the summary line <b>shall</b> display the Therapeutic Good Identification for the group.	Mandatory
<b>View-PD17</b>	Under the 'First Dispensed' label, the summary line <b>shall</b> display (if available) the date of the first known dispense event related to this prescription. If no dispense items have been created, then the summary line <b>shall</b> display the message 'unavailable'.	Mandatory

ID	Conformance Points	Status
<b>View-PD18</b>	Under the 'Last Dispense' label, the summary line <b>shall</b> display (if available) the date of the most recent known dispense event related to this prescription. If only one dispense item exists then the First Dispense and Last Dispense value in the summary line <b>shall</b> be equal. If no dispense items have been created, then the summary line <b>shall</b> display the message 'unavailable'.	Mandatory

### 2.3.3 Generic Name

The grouping by Generic Name is based on the Therapeutic Good Generic Name fields within the Medication Entry section, including Prescription Item (Medication Instruction) and Dispense Item (Medication Action), where it exists.

## Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From  To   Group by

Generic Name

- amantadine hydrochloride
- amphetamine + dextroamphetamine**
- doxycycline
- metolazone
- morphine hydrochloride
- salbutamol sulphate
- tramadol hydrochloride
- Generic Name unavailable

Figure 7: Generic Name (sample illustration)

Table 4: 'Generic Name' conformance

ID	Conformance Points	Status
<b>View-PD20</b>	The generic name summary line items displayed in The PD View <b>shall</b> be listed in alphabetical order and sorted A to Z.	Mandatory
<b>View-PD21</b>	The PD View <b>shall</b> display a label Generic Name. The Group By menu <b>shall</b> display 'Generic Name' to signify group by type has been applied.	Mandatory
<b>View-PD22</b>	Under the label Generic Name, the generic name of the prescription items and/or dispense items <b>should</b> be displayed.	Recommended
<b>View-PD23</b>	If no Generic Name is available (as it is an optional field), The PD View <b>should</b> display Generic Name Title as 'Generic Name unavailable'.	Recommended

### 2.3.4 PBS Item Code

The grouping by PBS Item Code is based on the Therapeutic Good Identification code and code system fields when this field has a value that is a PBS Item Code within the Medication Entry section, including Prescription Item (Medication Instruction) and Dispense Item (Medication Action).

The PBS item display name text (shown beside each PBS item code below) is recommended to be shown where the display name text for the same PBS Item Code in each Medication Entry is the same.

Where the display name text for each Medication Entry is different, the display name text **should** be sourced from the PBS Schedule, otherwise the display name text **should** be blank.

### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

PBS Item Code	Medication Name
2001H	salbutamol sulfate
2702F	doxycycline
3495Y	salbutamol sulfate
8611F	tramadol hydrochloride
9202H	
PBS Item Code unavailable	

Figure 8: PBS Item Code (sample illustration)

Table 5: 'PBS Item Code' conformance

ID	Conformance Points	Status
<b>View-PD24</b>	The PBS Item Codes summary line items displayed in The PD View <b>shall</b> be listed in ascending alphanumeric order.	Mandatory
<b>View-PD25</b>	The PD View <b>shall</b> display a label PBS Item Code. The Group By menu <b>shall</b> display 'PBS Item Code' to signify Group By Type has been applied.	Mandatory
<b>View-PD26</b>	The PBS Item Code of the Prescription Items or Dispense Items <b>shall</b> be displayed under the label 'PBS Item Code'.	Mandatory
<b>View-PD27</b>	If no PBS Item Code is available as the Therapeutic Good Identification may potentially not contain a PBS Item Code, The PD View <b>should</b> display PBS Item Code Title as 'PBS Item Code unavailable'.	Recommended



### 2.3.5 Brand Name

The grouping by Brand Name is based on the Therapeutic Good Identification data element, within the Summary of Medication Entry data group in the *PCEHR Prescription and Dispense View Structured Content Specification* [1].

#### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From 20-Jun-2012 To 30-Jul-2012 Filter Group by Brand Name

The Brand Name of medicine will usually be displayed. The Generic Name will be shown if available.

Brand Name

doxsig (doxycycline (as hydrochloride) 100mg) tablet: film-coated, 7 tablets (trade product pack)

tramal (tramadol hydrochloride 50 mg) capsule: hard, 20 capsules (trade product pack)

ventolin inhaler CFC-Free (salbutamol (as sulfate) 100 mcg/ 1 actuation) inhalation: pressurised (trade product unit of use)

zydol (tramadol hydrochloride 50 mg) capsule: hard, 20 capsules (trade product pack)

Figure 9: Brand Name (sample illustration)

Table 6: 'Brand Name' conformance

ID	Conformance Points	Status
<b>View-PD28</b>	The Brand Name summary line items displayed in The PD View <b>shall</b> be listed in alphabetical order and sorted A to Z.	Mandatory
<b>View-PD29</b>	The PD View <b>shall</b> display the label 'Brand Name'. The Group By menu <b>shall</b> display 'Brand Name' to signify Group By Type has been applied.	Mandatory
<b>View-PD30</b>	Under the label Brand Name, the Brand Name of the Prescription Items <b>should</b> be displayed. <i>Note:</i> Brand Name may potentially be a Generic Name for Prescriptions.	Recommended
<b>View-PD31</b>	If the therapeutic good identification is a generic name (i.e. where the therapeutic good identification is the same as therapeutic good generic name) then The PD View <b>should</b> display Brand Name summary line item as 'unavailable'.	Recommended
<b>View-PD72</b>	The PD View <b>should</b> display an additional message: 'The Brand Name of medicine will usually be displayed. The Generic Name will be shown if available.'	Recommended

## 2.4 Prescription and Dispense View Items

When opened, The PD View displays prescription and dispense items in a collapsed summary format. Users will be able to select a summary line item to display details of the prescription and associated dispense events for each summary line item. This section outlines the collapsed and expanded components for The PD View.

## 2.4.1 Collapsed View

### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From

To

Filter

Group by

Prescribed	Medicine Details	First Dispense	Last Dispense	Dispensed
20-Jul-2012	tramadol hydrochloride	21-Jul-2012	25-Jul-2012	2 of 2
unavailable	salbutamol sulphate	07-Jul-2012	10-Jul-2012	2 of 2
22-Jun-2012	doxycycline	23-Jun-2012	29-Jun-2012	2 of 2
18-Jun-2012	amphetamine + dextroamphetamine	18-Jun-2012	21-Jun-2012	2 of 2
17-Jun-2012	metolazone	18-Jun-2012	25-Jun-2012	2 of 2
05-May-2012	morphine hydrochloride	05-May-2012	05-May-2012	1 of 2
28-Apr-2012	amantadine hydrochloride	unavailable	unavailable	unavailable

Figure 10: Collapsed View (sample illustration)

Table 7: 'Collapsed View' conformance

ID	Conformance Points	Status
<b>View-PD32</b>	<p>The whole view <b>should</b> scroll vertically.</p> <p><i>Rationale</i></p> <p>Given a fixed screen size, and potential for the amount of available information to grow over time, it may not be possible to display all the available information in The PD Viewing area of the screen.</p> <p>Solutions might be to scroll the page, paginate, make the data smaller, scroll each component, only display some data from each component, etc.</p> <p>Scrolling the whole view has been chosen because:</p> <ul style="list-style-type: none"> <li>It is a well-known convention for user interface design principles.</li> <li>The user only has to perform one action to view more of the document.</li> <li>Users can quickly move forwards and backwards through the information, with continuous feedback of where they are in The PD View (unlike with pagination).</li> <li>Potential risks can be mitigated, for example: <ul style="list-style-type: none"> <li>It makes it relatively easy for a user to be confident that they have seen all the data that is available to be displayed.</li> <li>It allows data from different components to be more easily compared.</li> </ul> </li> </ul>	Recommended

ID	Conformance Points	Status
<b>View-PD33</b>	<p>The PD View <b>should</b> vertically scroll independently of the Framework (e.g. CIS system header, navigation pane, menu bar, ribbons and footer).</p> <p><i>Rationale</i></p> <p>This allows the consumer identifiers and remainder of the framework navigation to be continually displayed while using The PD View.</p>	Recommended
<b>View-PD34</b>	<p>The PD View <b>shall not</b> horizontally scroll in the Framework (e.g. CIS system header, navigation pane, menu bar, ribbons and footer).</p> <p><i>Rationale</i></p> <ul style="list-style-type: none"> <li>A combination of vertical and horizontal scrolling makes it difficult for users to view all the data in The PD View quickly.</li> <li>As horizontal scrolling is fairly unconventional on web pages, users may not expect it and therefore miss information.</li> <li>Horizontal scrolling is often not supported by scroll wheels on mice.</li> </ul>	Mandatory
<b>View-PD35</b>	<p>The prescription components in The PD View area <b>shall</b> be displayed as collapsed rows as default.</p> <p><i>Rationale</i></p> <p>Multiple prescriptions in The PD View allow the user to more easily search the medicines prescribed.</p>	Mandatory
<b>View-PD67</b>	The Generic Name components in The PD View area <b>shall</b> be displayed as collapsed rows as default.	Mandatory
<b>View-PD68</b>	The PBS item code components in The PD View area <b>shall</b> be displayed as collapsed rows as default.	Mandatory
<b>View-PD69</b>	The Brand Name components in The PD View area <b>shall</b> be displayed as collapsed rows as default.	Mandatory
<b>View-PD36</b>	<p>When the mouse cursor is held over the summary line, then the summary line <b>shall</b> be displayed in red text or a text colour that provides colour differentiation according to the implementer's accessibility standards.</p> <p><i>Note:</i> this conformance point applies to the summary line for each of the Group by options.</p>	Mandatory
<b>View-PD74</b>	<p>When the mouse cursor is held over the summary line, then the background of the summary line <b>should</b> be highlighted.</p> <p><i>Note:</i> this conformance point applies to the summary line for each of the Group by options.</p>	Recommended
<b>View-PD37</b>	Each prescription and dispense record summary line <b>shall</b> be visually separated using either alternate shading or a line to separate each record.	Mandatory
<b>View-PD38</b>	Each summary line displayed in The PD View <b>shall</b> be constructed from the Summary of Medication data group in the <i>PCEHR Prescription and Dispense View Structured Content Specification</i> [1].	Mandatory

ID	Conformance Points	Status
<b>View-PD39</b>	The whole document line item <b>shall</b> act as a link to the source CDA document. <i>Rationale</i> Having a whole document line item as a link is a common convention in many systems, and provides a larger 'hit' area for users to select.	Mandatory
<b>View-PD40</b>	The whole document line item <b>should</b> have a 'roll-over' state, indicating that it is clickable.	Recommended
<b>View-PD41</b>	Dates <b>should</b> be displayed right-aligned in a column on the left of the component.	Recommended
<b>View-PD42</b>	Prescription events <b>shall</b> be listed in reverse DateTime order (newest first).  When displaying Prescription items in the collapsed summary format, the prescription items <b>shall</b> be listed in reverse DateTime order.	Mandatory
<b>View-PD45</b>	The Last Dispense column <b>shall</b> present the most recent date when the therapeutic good was dispensed for the related prescription.	Mandatory
<b>View-PD46</b>	The Dispensed column in the summary line <b>shall</b> present the Total Number of Known Supplies of the Maximum Number of Permitted Supplies.  For example, '1 of 3' or '0 of 4'  If the Maximum Number of Permitted Supplies is absent and/or Total Number of Known Supplies is absent, The PD View <b>shall</b> display 'unavailable'.	Mandatory

## 2.4.2 Expanded (Single) Prescription

### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From <input type="text"/>		To <input type="text"/>	<input type="button" value="Filter"/>	Group by <input type="text"/>
Prescribed	Medicine Details	First Dispense	Last Dispense	Dispensed
20-Jul-2012	tramadol hydrochloride	21-Jul-2012	25-Jul-2012	2 of 2
unavailable	salbutamol sulphate	07-Jul-2012	10-Jul-2012	2 of 2
10-Jul-2012	Dispensed salbutamol sulphate – VENTOLIN – 100mcg/dose – 2 puffs every 4 hours prn for exacerbations of asthma – Inhaler – Supply 2 – Repeat 1			
07-Jul-2012	Dispensed salbutamol sulphate – VENTOLIN – 100mcg/dose – 2 puffs every 4 hours prn for exacerbations of asthma – Inhaler – Supply 2 – Original dispense			
22-Jun-2012	doxycycline	23-Jun-2012	29-Jun-2012	2 of 2
18-Jun-2012	amphetamine + dextroamphetamine	18-Jun-2012	21-Jun-2012	2 of 2
17-Jun-2012	metolazone	18-Jun-2012	25-Jun-2012	2 of 2
05-May-2012	morphine hydrochloride	05-May-2012	05-May-2012	1 of 2
28-Apr-2012	amantadine hydrochloride	unavailable	unavailable	1 of 1

Figure 11: Expanded (Single) Prescription (sample illustration)

Table 8: 'Expanded (Single) Prescription' conformance

ID	Conformance Points	Status
<b>View-PD47</b>	When the prescription summary line is selected, The PD View <b>should</b> display all available prescription and dispense document lines associated with the prescription in the summary line.	Recommended
<b>View-PD48</b>	<p>The components of the expanded summary line item <b>should</b> be presented when the user clicks on the collapsed prescription summary line.</p> <p>The resulting view <b>should</b> display the dispensed items first, followed by prescribed record information in reverse DateTime order.</p> <p>If no dispense records have been published, then only the prescription record <b>should</b> be displayed.</p>	Recommended
<b>View-PD49</b>	<p>The expanded Dispense document line item <b>shall</b> display:</p> <ul style="list-style-type: none"> <li>• DateTime of Dispense Event</li> <li>• Transaction Type = Dispensed</li> <li>• Generic Name</li> <li>• Brand Name</li> <li>• Strength</li> <li>• Label Instruction</li> <li>• Medicine Form</li> <li>• Quantity = <i>Supply</i> (label in italics) &lt;Quantity&gt;, e.g. '<i>Supply 2</i>'.</li> <li>• Dispensed = Number of this dispense.</li> </ul> <p>If the number of this dispense = 1, then The PD View <b>shall</b> display 'Original Dispense' in the Dispense Document Line. If the number of this dispense is &gt;1, then The PD View <b>shall</b> display 'Repeat value' as number of this dispense -1 in the Dispense Document Line e.g. 'Repeat 1'.</p> <p>Where there is no data provided for a data element (listed above), then the data element <b>shall</b> be excluded from the document line.</p>	Mandatory
<b>View-PD50</b>	<p>The expanded Prescription document line item <b>shall</b> display:</p> <ul style="list-style-type: none"> <li>• DateTime Prescription Written</li> <li>• Transaction Type = Prescribed</li> <li>• Generic Name</li> <li>• Brand Name</li> <li>• Strength</li> <li>• Direction</li> <li>• Medicine Form</li> <li>• Quantity = <i>Supply</i> (label in italics) &lt;Quantity&gt;, e.g. '<i>Supply 2</i>'.</li> <li>• Dispensed = The PD View <b>shall</b> display 'Dispense original' followed by &lt;Maximum number of repeats&gt; in the Prescription Document Line, e.g. 'Dispense original and 1 repeats'.</li> </ul> <p>Where there is no data provided for a data element (listed above), then the data element <b>shall</b> be excluded from the document line.</p>	Mandatory
<b>View-PD51</b>	The PD View <b>should</b> render and display the Summary and Document Line items using a colour palette with a colour contrast that meets accessibility standards such as WCAG 2.0: Guideline 1.4 ( <a href="http://www.w3.org/TR/WCAG20/">http://www.w3.org/TR/WCAG20/</a> ).	Recommended

## 2.4.3 Expanded (Multiple) Prescriptions

### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From  To  
Group by

Prescribed	Medicine Details	First Dispense	Last Dispense	Dispensed
20-Jul-2012	<b>tramadol hydrochloride</b>	21-Jul-2012	25-Jul-2012	2 of 2
25-Jul-2012	Dispensed <b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Repeat 1			
21-Jul-2012	Dispensed <b>tramadol hydrochloride</b> – ZYDOL – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense			
20-Jul-2012	Prescribed <b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Dispense original and 1 repeats			
unavailable	<b>salbutamol sulphate</b>	07-Jul-2012	10-Jul-2012	2 of 2
10-Jul-2012	Dispensed <b>salbutamol sulphate</b> – VENTOLIN – 100mcg/dose – 2 puffs every 4 hours prn for exacerbations of asthma – Inhaler – Supply 2 – Repeat 1			
07-Jul-2012	Dispensed <b>salbutamol sulphate</b> – VENTOLIN – 100mcg/dose – 2 puffs every 4 hours prn for exacerbations of asthma – Inhaler – Supply 2 – Original dispense			
22-Jun-2012	<b>doxycycline</b>	23-Jun-2012	29-Jun-2012	2 of 2
18-Jun-2012	<b>amphetamine + dextroamphetamine</b>	18-Jun-2012	21-Jun-2012	2 of 2
17-Jun-2012	<b>metolazone</b>	18-Jun-2012	25-Jun-2012	2 of 2
05-May-2012	<b>morphine hydrochloride</b>	05-May-2012	05-May-2012	1 of 1
05-May-2012	Dispensed <b>morphine hydrochloride</b> – ORDINE – 2mg/mL – take 10mLs as directed – Oral solution – Supply 500mLs – Original dispense			
05-May-2012	Prescribed <b>morphine hydrochloride</b> – ORDINE – 2mg/mL – take 10mLs as directed – Oral solution – Supply 500mLs – Dispense original and 0 repeats			
unavailable	<b>amantadine hydrochloride</b>	28-Apr-2012	28-Apr-2012	unavailable
28-Apr-2012	Dispensed <b>amantadine hydrochloride</b> – SYMMETREL – 50mg/5ml Syrup – 1 teaspoon three times daily – Supply 250ml bottle – Original dispense			

Figure 12: Expanded (Multiple) Prescriptions (sample illustration)

Table 9: 'Expanded (Multiple) Prescriptions' conformance

ID	Conformance Points	Status
<b>View-PD52</b>	The user <b>should</b> be able to expand multiple prescription components by clicking the mouse button. The expanded summary blocks will be displayed in The PD View.	Recommended



## 2.4.4 Expanded Group By Generic Name

### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From  To   Group by

Generic Name

<b>amantadine hydrochloride</b>	
28-Apr-2012 Prescribed	<b>amantadine hydrochloride</b> – SYMMETREL – 50mg/5ml Syrup – 1 teaspoon three times daily – Supply 250ml bottle – Dispense original and 0 repeats
<b>amphetamine + dextroamphetamine</b>	
<b>doxycycline</b>	
<b>metolazone</b>	
<b>morphine hydrochloride</b>	
05-May-2012 Dispensed	<b>morphine hydrochloride</b> – ORDINE – 2mg/mL – take 10mLs as directed – Oral solution – Supply 500mLs – Original dispense
05-May-2012 Prescribed	<b>morphine hydrochloride</b> – ORDINE – 2mg/mL – take 10mLs as directed – Oral solution – Supply 500mLs – Dispense original and 0 repeats
<b>salbutamol sulphate</b>	
10-Jul-2012 Dispensed	<b>salbutamol sulphate</b> – VENTOLIN – 100mcg/dose – 2 puffs every 4 hours prn for exacerbations of asthma – Inhaler – Supply 2 – Repeat 1
07-Jul-2012 Dispensed	<b>salbutamol sulphate</b> – VENTOLIN – 100mcg/dose – 2 puffs every 4 hours prn for exacerbations of asthma – Inhaler – Supply 2 – Original dispense
<b>tramadol hydrochloride</b>	
25-Jul-2012 Dispensed	<b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Repeat 1
21-Jul-2012 Dispensed	<b>tramadol hydrochloride</b> – ZYDOL – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense
20-Jul-2012 Prescribed	<b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Dispense original and 1 repeats
<b>unavailable</b>	
20-Jul-2012 Prescribed	<b>boric acid, olive oil and zinc oxide (boz) ointment, 100g</b> – Apply thin layer to affected area 3-4 times daily; reassess after 7 days if no response – Supply 1 – Dispense original and 0 repeats

Figure 13: Expanded Group By Generic Name (sample illustration)

Table 10: 'Expanded Group By Generic Name' conformance

ID	Conformance Points	Status
<b>View-PD53</b>	<p>The expanded Prescription document line item <b>shall</b> display:</p> <p>DateTime Prescription Written</p> <ul style="list-style-type: none"> <li>• Transaction Type = Prescribed</li> <li>• Generic Name</li> <li>• Brand Name</li> <li>• Strength</li> <li>• Direction</li> <li>• Medicine Form</li> <li>• Quantity = <i>Supply</i> (label in italics) &lt;Quantity&gt;, e.g. '<i>Supply 2</i>'.</li> <li>• Dispensed = The PD View <b>shall</b> display 'Dispense original' followed by &lt;Maximum number of repeats&gt; in the Prescription Document Line, e.g. 'Dispense original and 1 repeats'.</li> </ul> <p>Where there is no data provided for a data element (listed above), then the data element <b>shall</b> be excluded from the document line.</p>	Mandatory
<b>View-PD54</b>	<p>The expanded Dispense document line item <b>shall</b> display:</p> <p>DateTime of Dispense Event</p> <ul style="list-style-type: none"> <li>• Transaction Type = Dispensed</li> <li>• Generic Name</li> <li>• Brand Name</li> <li>• Strength</li> <li>• Label Instruction</li> <li>• Medicine Form</li> <li>• Quantity = <i>Supply</i> (label in italics) &lt;Quantity&gt;, e.g. '<i>Supply 2</i>'.</li> <li>• Dispensed = Number of this dispense</li> </ul> <p>If the number of this dispense = 1, then The PD View <b>shall</b> display 'Original Dispense' in the Dispense Document Line. If the number of this dispense is &gt;1, then The PD View <b>shall</b> display 'Repeat value' as the number of this dispense -1 in the Dispense Document Line e.g. 'Repeat 1'.</p> <p>Where there is no data provided for a data element (listed above), then the data element <b>shall</b> be excluded from the document line.</p>	Mandatory
<b>View-PD55</b>	<p>The PD View <b>should</b> render and display the Summary and Document Line items using a colour palette with a colour contrast that meets accessibility standards such as WCAG 2.0: Guideline 1.4 (<a href="http://www.w3.org/TR/WCAG20/">http://www.w3.org/TR/WCAG20/</a>).</p>	Recommended



## 2.4.5 Expanded Group By PBS Item Code

### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From  To   Group by

PBS Item Code

2001H	salbutamol sulfate
2702F	doxycycline
3495Y	salbutamol sulfate
8611F	tramadol hydrochloride
25-Jul-2012	Dispensed tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Repeat 1
21-Jul-2012	Dispensed tramadol hydrochloride – ZYDOL – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense
20-Jul-2012	Prescribed tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Dispense original and 1 repeats
9202H	unavailable
20-Jul-2012	Prescribed boric acid, olive oil and zinc oxide (boz) ointment, 100g – Apply thin layer to affected area 3-4 times daily; reassess after 7 days if no response – Supply 1 – Dispense original and 0 repeats

Figure 14: Expanded Group By PBS Item Code (sample illustration)

Table 11: 'Expanded Group By PBS Item Code' conformance

ID	Conformance Points	Status
View-PD56	<p>The expanded Prescription document line item <b>shall</b> display:</p> <ul style="list-style-type: none"> <li>• DateTime Prescription Written</li> <li>• Transaction Type = Prescribed</li> <li>• Generic Name</li> <li>• Brand Name</li> <li>• Strength</li> <li>• Direction</li> <li>• Medicine Form</li> <li>• Quantity = <i>Supply</i> (label in italics) &lt;Quantity&gt;, e.g. '<i>Supply 2</i>'.</li> <li>• Dispensed = The PD View <b>shall</b> display 'Dispense original' followed by &lt;Maximum number of repeats&gt; in the Prescription Document Line, e.g. 'Dispense original and 1 repeats'.</li> </ul> <p>Where there is no data provided for a data element (listed above), then the data element <b>shall</b> be excluded from the document line.</p>	Mandatory

ID	Conformance Points	Status
<b>View- PD57</b>	<p>The expanded Dispense document line item <b>shall</b> display:</p> <ul style="list-style-type: none"> <li>• DateTime of Dispense Event</li> <li>• Transaction Type = Dispensed</li> <li>• Generic Name</li> <li>• Brand Name</li> <li>• Strength</li> <li>• Label Instruction</li> <li>• Medicine Form</li> <li>• Quantity = <i>Supply</i> (label in italics) &lt;Quantity&gt;, e.g. '<i>Supply 2</i>'.</li> <li>• Dispensed = Number of this dispense.</li> </ul> <p>If the number of this dispense = 1, then The PD View <b>shall</b> display 'Original Dispense' in the Dispense Document Line. If the number of this dispense is &gt;1, then The PD View <b>shall</b> display 'Repeat &lt;value&gt;' as number of this dispense -1 in the Dispense Document Line, e.g. 'Repeat 1'.</p> <p>Where there is no data provided for a data element (listed above), then the data element <b>shall</b> be excluded from the document line.</p>	Mandatory
<b>View- PD58</b>	<p>The PD View <b>should</b> render and display the Summary and Document Line items using a colour palette with a colour contrast that meets accessibility standards such as WCAG 2.0: Guideline 1.4 (<a href="http://www.w3.org/TR/WCAG20/">http://www.w3.org/TR/WCAG20/</a>).</p>	Recommended

## 2.4.6 Expanded Group By Brand Name

### Prescription and Dispense View

This view is not a complete record of the individual's medicines information.

From	20-Jun-2012	To	30-Jul-2012	Filter	Group by	Brand Name
------	-------------	----	-------------	--------	----------	------------

The Brand Name of medicine will usually be displayed. The Generic Name will be shown if available.

Brand Name

**doxsig (doxycycline (as hydrochloride) 100mg) tablet: film-coated, 7 tables (trade product pack)**

**tramal (tramadol hydrochloride 50 mg) capsule: hard, 20 capsules (trade product pack)**

25-Jul-2012 Dispensed **tramadol hydrochloride** – TRAMAL (TRAMADOL HYDROCHLORIDE 50 mg)  
CAPSULE: HARD, 20 CAPSULES (TRADE PRODUCT PACK) – 50mg – take  
one capsule daily – Capsule – Supply 14 – Original dispense

20-Jul-2012 Prescribed **tramadol hydrochloride** – TRAMAL (TRAMADOL HYDROCHLORIDE 50 mg)  
CAPSULE: HARD, 20 CAPSULES (TRADE PRODUCT PACK) – 50mg – take  
one capsule daily – Capsule – Supply 14 – Dispense original and 0 repeats

**ventolin inhaler CFC-Free (salbutamol (as sulfate) 100 mcg/ 1 actuation) inhalation: pressurised (trade product unit of use)**

**zydol**

21-Jul-2012 Dispensed **tramadol hydrochloride** – ZYDOL – 50mg – take one capsule daily – Capsule  
– Supply 14 – Original dispense

Figure 15: Expanded Group By Brand Name (sample illustration)

Table 12: 'Expanded Group By Brand Name' conformance

ID	Conformance Points	Status
<b>View-PD59</b>	<p>The expanded Prescription document line item <b>shall</b> display:</p> <ul style="list-style-type: none"> <li>• DateTime Prescription Written</li> <li>• Transaction Type = Prescribed</li> <li>• Generic Name</li> <li>• Brand Name</li> <li>• Strength</li> <li>• Direction</li> <li>• Medicine Form</li> <li>• Quantity = <i>Supply</i> (label in italics) &lt;Quantity&gt;, e.g. '<i>Supply 2</i>'.</li> <li>• Dispensed = The PD View <b>shall</b> display 'Dispense original' followed by &lt;Maximum number of repeats&gt; in the Prescription Document Line, e.g. 'Dispense original and 1 repeats'.</li> </ul> <p>Where there is no data provided for a data element (listed above), then the data element <b>shall</b> be excluded from the document line.</p>	Mandatory
<b>View-PD60</b>	<p>The expanded Dispense document line item <b>shall</b> display:</p> <ul style="list-style-type: none"> <li>• DateTime of Dispense Event</li> <li>• Transaction Type = Dispensed</li> <li>• Generic Name</li> <li>• Brand Name</li> <li>• Strength</li> <li>• Label Instruction</li> <li>• Medicine Form</li> <li>• Quantity = Supply (label in italics) &lt;Quantity&gt;, e.g. '<i>Supply 2</i>'.</li> <li>• Dispensed = Number of this dispense.</li> </ul> <p>If the number of this dispense = 1, then The PD View <b>shall</b> display 'Original Dispense' in the Dispense Document Line. If the number of this dispense is &gt;1, then The PD View <b>shall</b> display 'Repeat value' as the number of this dispense -1 in the Dispense Document Line e.g. 'Repeat 1'.</p> <p>Where there is no data provided for a data element (listed above), then the data element <b>shall</b> be excluded from the document line.</p>	Mandatory
<b>View-PD61</b>	<p>The PD View <b>should</b> render and display the Summary and Document Line items using a colour palette with a colour contrast that meets accessibility standards such as WCAG 2.0: Guideline 1.4 (<a href="http://www.w3.org/TR/WCAG20/">http://www.w3.org/TR/WCAG20/</a>).</p>	Recommended

## 2.5 Individual Clinical Documents

### 2.5.1 Prescribed Items

05-May-2012 Prescribed **morphine hydrochloride** – ORDINE – 2mg/mL – take 10mLs as directed – Oral solution – Supply 500mLs – Dispense original and 0 repeats

*Figure 16: Prescribed Items (sample illustration)*

*Table 13: 'Prescribed Items' conformance*

ID	Conformance Points	Status
<b>View-PD62</b>	When a user clicks a Prescription document line item, the Prescription CDA document <b>shall</b> be retrieved from the PCEHR system, rendered, and displayed in The PD View.	Mandatory

### 2.5.2 Dispensed Items




















05-May-2012 Dispensed **morphine hydrochloride** – ORDINE – 2mg/mL – take 10mLs as directed – Oral solution – Supply 500mLs – Original dispense

*Figure 17: Dispensed Items (sample illustration)*

*Table 14: 'Dispensed Items' conformance*

ID	Conformance Points	Status
<b>View-PD63</b>	When a user clicks a Dispense document line item, the Dispense CDA document <b>shall</b> be retrieved from the PCEHR system, rendered, and displayed in The PD View.	Mandatory

## 2.6 SCS Mapping – Group by: Prescription (1)


 PCEHR PRESCRIPTION AND DISPENSE VIEW				
CONTEXT				
		SUBJECT OF CARE		
		DOCUMENT AUTHOR		
		DateTime Authored		
		Earliest Date for Filtering (DateTime Health Event Started)		
		Latest Date for Filtering (DateTime Health Event Ended)		
		PCEHR Prescription and Dispense View Instance Identifier		
		Structured Document Identifier		
CONTENT				
		EXCLUSION STATEMENT		
		General Statement		
		Prescribing and Dispensing Reports (SUMMARIES OF MEDICATION ENTRIES)		
		MEDICATION ENTRIES WITH SUMMARY		
		SUMMARY OF MEDICATION ENTRIES		
1			Therapeutic Good Identification	
2			DateTime Prescription Written (DateTime Earliest Prescription Written)	
3			DateTime of Earliest Dispense Event	
4			DateTime of Latest Dispense Event	
5			Total Number of Known Supplies	
6			Maximum Number of Permitted Supplies	
		MEDICATION ENTRY		

2	1	3	4	5	6
Prescribed	Medicine Dispensed	First Dispense	Last Dispense	Dispensed	
madol hydro		21-Jul-2012			
25-Jul-2012 Dispensed <b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Repeat 1					
21-Jul-2012 Dispensed <b>tramadol hydrochloride</b> – ZYDOL – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense					
20-Jul-2012 Prescribed <b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Dispense original and 1 repeats					

Figure 18: SCS Mapping – Group by: Prescription



## 2.7 SCS Mapping – Group by: Prescription (2)

1					Dispense Item (MEDICATION ACTION)
2					Therapeutic Good Identification
3					Therapeutic Good Strength (Additional Therapeutic Good Detail)
4					Therapeutic Good Generic Name (Additional Therapeutic Good Detail)
					Additional Dispensed Item Description (Additional Therapeutic Good Detail)
5					Label Instruction (Medication Action Instructions)
					Formula
					Ingredients and Form (CHEMICAL DESCRIPTION OF MEDICATION)
6					Form
					Quantity Dispensed (AMOUNT OF MEDICATION)
7					Quantity Description
					Comment (Medication Action Comment)
					Brand Substitution Occurred
8					Number of this Dispense
					Maximum Number of Repeats
					PBS Manufacturer Code (Administrative Manufacturer Code)
					Unique Pharmacy Prescription Number (Administrative System Identifier)
9					DateTime of Dispense Event (Medication Action DateTime)
					Dispense Item Identifier (Medication Action Instance Identifier)
					Dispense Record Link (LINK)
					Link Nature
					Link Role
					Link Target
					Prescription Item Link (LINK)
					Link Nature
					Link Role
					Link Target

Prescription	Medication Details	First Dispense	Dispense Dispensed
20-Jul-2012	tramadol hydrochloride	21-Jul-2012	21-Jul-2012
25-Jul-2012	Dispensed tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Repeat 1		
21-Jul-2012	Dispensed tramadol hydrochloride – ZYDOL – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense		
20-Jul-2012	Prescribed tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Dispense original and 1 repeats		

Figure 19: SCS Mapping – Group by: Prescription

2.8 SCS Mapping – Group by: Prescription (3)

1					Prescription Item (MEDICATION INSTRUCTION)
2					Therapeutic Good Identification
3					Therapeutic Good Strength (Additional Therapeutic Good Detail)
4					Therapeutic Good Generic Name (Additional Therapeutic Good Detail)
5					Directions
					Formula
					Ingredients and Form (CHEMICAL DESCRIPTION OF MEDICATION)
6					Form
					Clinical Indication
					Administration Details (MEDICATION ADMINISTRATION)
					Route
					Comment (Medication Instruction Comment)
					DISPENSING
					Quantity to Dispense (AMOUNT OF MEDICATION)
7					Quantity Description
8					Maximum Number of Repeats (Number of Repeats)
					Minimum Interval Between Repeats
					Brand Substitution Permitted
9					DateTime Prescription Written (DateTime Medication Instruction Written)
					PBS Manufacturer Code (Administrative Manufacturer Code)
					DateTime Prescription Expires (DateTime Medication Instruction Expires)
					Prescription Item Identifier (Medication Instruction Instance Identifier)
					Prescription Record Link (LINK)
					Link Nature
					Link Role
					Link Target

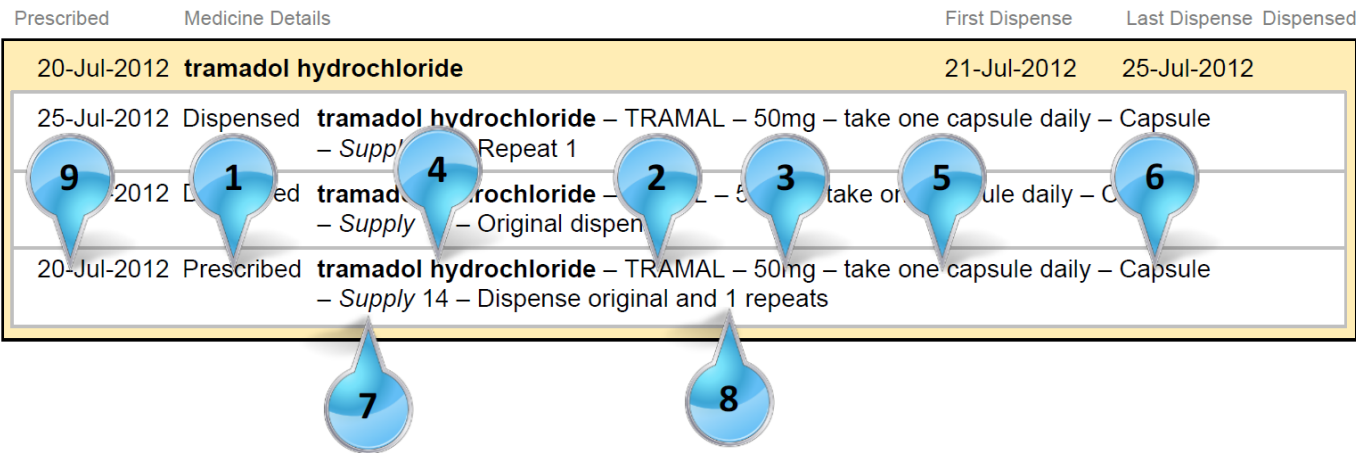






















Figure 20: SCS Mapping – Group by: Prescription



2.9 SCS Mapping – Group by: Brand Name (1)

		PCEHR PRESCRIPTION AND DISPENSE VIEW	
CONTEXT			
		SUBJECT OF CARE	
		DOCUMENT AUTHOR	
		DateTime Authored	
		Earliest Date for Filtering (DateTime Health Event Started)	
		Latest Date for Filtering (DateTime Health Event Ended)	
		PCEHR Prescription and Dispense View Instance Identifier	
		Structured Document Identifier	
CONTENT			
		EXCLUSION STATEMENT	
		General Statement	
		Prescribing and Dispensing Reports (SUMMARIES OF MEDICATION ENTRIES)	
		MEDICATION ENTRIES WITH SUMMARY	
			SUMMARY OF MEDICATION ENTRIES
			Therapeutic Good Identification
			DateTime Prescription Written (DateTime Earliest Prescription Written)
			DateTime of Earliest Dispense Event
			DateTime of Latest Dispense Event
			Total Number of Known Supplies
			Maximum Number of Permitted Supplies
			MEDICATION ENTRY

tramal (tramadol hydrochloride 50 mg) capsule: hard, 20 capsules (trade product pack)		
25-Jul-2012	Dispensed	tramadol hydrochloride – TRAMAL (TRAMADOL HYDROCHLORIDE 50 mg) CAPSULE: HARD, 20 CAPSULES (TRADE PRODUCT PACK) – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense
20-Jul-2012	Prescribed	tramadol hydrochloride – TRAMAL (TRAMADOL HYDROCHLORIDE 50 mg) CAPSULE: HARD, 20 CAPSULES (TRADE PRODUCT PACK) – 50mg – take one capsule daily – Capsule – Supply 14 – Dispense original and 0 repeats

**Note:** there are no  
Summary of Medication  
entries at this point in the  
data hierarchy

Figure 21: SCS Mapping – Group by: Brand Name


























2.10 SCS Mapping – Group by: Brand Name (2)

1					Dispense Item (MEDICATION ACTION)
2					Therapeutic Good Identification
3					Therapeutic Good Strength (Additional Therapeutic Good Detail)
4					Therapeutic Good Generic Name (Additional Therapeutic Good Detail)
					Additional Dispensed Item Description (Additional Therapeutic Good Detail)
5					Label Instruction (Medication Action Instructions)
					Formula
					Ingredients and Form (CHEMICAL DESCRIPTION OF MEDICATION)
6					Form
					Quantity Dispensed (AMOUNT OF MEDICATION)
7					Quantity Description
					Comment (Medication Action Comment)
					Brand Substitution Occurred
8					Number of this Dispense
					Maximum Number of Repeats
					PBS Manufacturer Code (Administrative Manufacturer Code)
					Unique Pharmacy Prescription Number (Administrative System Identifier)
9					DateTime of Dispense Event (Medication Action DateTime)
					Dispense Item Identifier (Medication Action Instance Identifier)
					Dispense Record Link (LINK)
					Link Nature
					Link Role
					Link Target
					Prescription Item Link (LINK)
					Link Nature
					Link Role
					Link Target

2	4	3	5
tramal (tramadol hydrochloride 50 mg) capsule: hard, 20 capsules (trade product pack)			
25-Jul-2012	Dispensed	tramadol hydrochloride – TRAMAL (TRAMADOL HYDROCHLORIDE 50 mg) CAPSULE: HARD, 20 CAPSULES (TRADE PRODUCT PACK) – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense	
20-Jul-2012	Re-dispensed	tramadol hydrochloride – TRAMAL (TRAMADOL HYDROCHLORIDE 50 mg) CAPSULE: HARD, 20 CAPSULES (TRADE PRODUCT PACK) – 50mg – take one capsule daily – Capsule – Supply 14 – Dispensed original and 0 repeats	
9	1	6	7
		8	

Figure 22: SCS Mapping – Group by: Brand Name

## 2.11 SCS Mapping – Group by: Brand Name (3)

1					Prescription Item (MEDICATION INSTRUCTION)
2					Therapeutic Good Identification
3					Therapeutic Good Strength (Additional Therapeutic Good Detail)
4					Therapeutic Good Generic Name (Additional Therapeutic Good Detail)
5					Directions
					Formula
					Ingredients and Form (CHEMICAL DESCRIPTION OF MEDICATION)
6					Form
					Clinical Indication
					Administration Details (MEDICATION ADMINISTRATION)
					Route
					Comment (Medication Instruction Comment)
					DISPENSING
					Quantity to Dispense (AMOUNT OF MEDICATION)
7					Quantity Description
8					Maximum Number of Repeats (Number of Repeats)
					Minimum Interval Between Repeats
					Brand Substitution Permitted
9					Date Time Prescription Written (Date Time Medication Instruction Written)
					PBS Manufacturer Code (Administrative Manufacturer Code)
					Date Time Prescription Expires (Date Time Medication Instruction Expires)
					Prescription Item Identifier (Medication Instruction Instance Identifier)
					Prescription Record Link (LINK)
					Link Nature
					Link Role
					Link Target

**tramal (tramadol hydrochloride 50 mg) capsule: hard, 20 capsules (trade product pack)**

20-Jul-2012 Dispensed to **1** **4** **2** **3** **5**





















**9** **1** **4** **2** **3** **5**

20-Jul-2012 Prescribed **tramadol hydrochloride** – TRAMAL (TRAMADOL HYDROCHLORIDE 50 mg) CAPSULE: HARD, 20 CAPSULES (TRADE PRODUCT PACK) – 50mg – take one capsule daily – Capsule – *Supply 14* – Dispense original and 0 repeats

**6** **7** **8**

Figure 23: SCS Mapping – Group by: Brand Name




















2.12 SCS Mapping – Group by: Generic Name (1)

	PCEHR PRESCRIPTION AND DISPENSE VIEW				
CONTEXT					
		SUBJECT OF CARE			
		DOCUMENT AUTHOR			
		Date/Time Authored			
		Earliest Date for Filtering (Date/Time Health Event Started)			
		Latest Date for Filtering (Date/Time Health Event Ended)			
		PCEHR Prescription and Dispense View Instance Identifier			
		Structured Document Identifier			
CONTENT					
		EXCLUSION STATEMENT			
			General Statement		
		Prescribing and Dispensing Reports (SUMMARIES OF MEDICATION ENTRIES)			
			MEDICATION ENTRIES WITH SUMMARY		
				SUMMARY OF MEDICATION ENTRIES	
					Therapeutic Good Identification
					Date/Time Prescription Written (Date/Time Earliest Prescription Written)
					Date/Time of Earliest Dispense Event
					Date/Time of Latest Dispense Event
					Total Number of Known Supplies
					Maximum Number of Permitted Supplies
				MEDICATION ENTRY	

tramadol hydrochloride	
25-Jul-2012 Dispensed	tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Repeat 1
21-Jul-2012 Dispensed	tramadol hydrochloride – ZYDOL – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense
20-Jul-2012 Prescribed	tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Dispense original and 1 repeats

**Note:** there are no Summary of Medication entries at this point in the data hierarchy

## 2.13 SCS Mapping – Group by: Generic Name (2)



























1					Dispense Item (MEDICATION ACTION)
2					Therapeutic Good Identification
3					Therapeutic Good Strength (Additional Therapeutic Good Detail)
4					Therapeutic Good Generic Name (Additional Therapeutic Good Detail)
					Additional Dispensed Item Description (Additional Therapeutic Good Detail)
5					Label Instruction (Medication Action Instructions)
					Formula
					Ingredients and Form (CHEMICAL DESCRIPTION OF MEDICATION)
6					Form
					Quantity Dispensed (AMOUNT OF MEDICATION)
7					Quantity Description
					Comment (Medication Action Comment)
					Brand Substitution Occurred
8					Number of this Dispense
					Maximum Number of Repeats
					PBS Manufacturer Code (Administrative Manufacturer Code)
					Unique Pharmacy Prescription Number (Administrative System Identifier)
9					DateTime of Dispense Event (Medication Action DateTime)
					Dispense Item Identifier (Medication Action Instance Identifier)
					Dispense Record Link (LINK)
					Link Nature
					Link Role
					Link Target
					Prescription Item Link (LINK)
					Link Nature
					Link Role
					Link Target

4	4	2	3	5	6
<b>tramadol hydrochloride</b>					
25-Jul-2012	Dispensed	tramadol hydrochloride	– TRAMAL – 50mg – take one capsule daily – Capsule	– Supply 14 – Repeat 1	
20-Jul-2012	Dispensed	tramadol hydrochloride	– ZYDOL – 50mg – take one capsule daily – Capsule	– Supply 14 – Original dispense	
20-Jul-2012	Prescribed	tramadol hydrochloride	– TRAMAL – 50mg – take one capsule daily – Capsule	– Supply 14 – Dispense original and 1 repeats	

Figure 25: SCS Mapping – Group by: Generic Name



2.14 SCS Mapping – Group by: Generic Name (3)

1					Prescription Item (MEDICATION INSTRUCTION)
2					Therapeutic Good Identification
3					Therapeutic Good Strength (Additional Therapeutic Good Detail)
4					Therapeutic Good Generic Name (Additional Therapeutic Good Detail)
5					Directions
					Formula
					Ingredients and Form (CHEMICAL DESCRIPTION OF MEDICATION)
6					Form
					Clinical Indication
					Administration Details (MEDICATION ADMINISTRATION)
					Route
					Comment (Medication Instruction Comment)
					DISPENSING
					Quantity to Dispense (AMOUNT OF MEDICATION)
7					Quantity Description
8					Maximum Number of Repeats (Number of Repeats)
					Minimum Interval Between Repeats
					Brand Substitution Permitted
9					Date Time Prescription Written (Date Time Medication Instruction Written)
					PBS Manufacturer Code (Administrative Manufacturer Code)
					Date Time Prescription Expires (Date Time Medication Instruction Expires)
					Prescription Item Identifier (Medication Instruction Instance Identifier)
					Prescription Record Link (LINK)
					Link Nature
					Link Role
					Link Target

tramadol hydrochloride

25-Jul-2012

Dispensed

tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule

– Supply 14 – Repeat 1

21-Jul-2012

Dispensed

tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule

– Supply 14 – Original dispense

20-Jul-2012

Prescribed

tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule

– Supply 14 – Dispense original and 1 repeats

9

1

4

2

3

5





















6

7

8

Figure 26: SCS Mapping – Group by: Generic Name















2.15 SCS Mapping – Group by: PBS Item Code (1)

	PCEHR PRESCRIPTION AND DISPENSE VIEW				
CONTEXT					
		SUBJECT OF CARE			
		DOCUMENT AUTHOR			
		DateTime Authored			
		Earliest Date for Filtering (DateTime Health Event Started)			
		Latest Date for Filtering (DateTime Health Event Ended)			
		PCEHR Prescription and Dispense View Instance Identifier			
		Structured Document Identifier			
CONTENT					
		EXCLUSION STATEMENT			
			General Statement		
		Prescribing and Dispensing Reports (SUMMARIES OF MEDICATION ENTRIES)			
			MEDICATION ENTRIES WITH SUMMARY		
				SUMMARY OF MEDICATION ENTRIES	
					Therapeutic Good Identification
					DateTime Prescription Written (DateTime Earliest Prescription Written)
					DateTime of Earliest Dispense Event
					DateTime of Latest Dispense Event
					Total Number of Known Supplies
					Maximum Number of Permitted Supplies
				MEDICATION ENTRY	

8611F	tramadol hydrochloride	
25-Jul-2012	Dispensed	<b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – <i>Supply</i> 14 – Repeat 1
21-Jul-2012	Dispensed	<b>tramadol hydrochloride</b> – ZYDOL – 50mg – take one capsule daily – Capsule – <i>Supply</i> 14 – Original dispense
20-Jul-2012	Prescribed	<b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – <i>Supply</i> 14 – Dispense original and <u>1</u> repeats

**Note:** there are no Summary of Medication entries at this point in the data hierarchy

## 2.16 SCS Mapping – Group by: PBS Item Code (2)



























1					Dispense Item (MEDICATION ACTION)
2					Therapeutic Good Identification
3					Therapeutic Good Strength (Additional Therapeutic Good Detail)
4					Therapeutic Good Generic Name (Additional Therapeutic Good Detail)
					Additional Dispensed Item Description (Additional Therapeutic Good Detail)
5					Label Instruction (Medication Action Instructions)
					Formula
					Ingredients and Form (CHEMICAL DESCRIPTION OF MEDICATION)
6					Form
					Quantity Dispensed (AMOUNT OF MEDICATION)
7					Quantity Description
					Comment (Medication Action Comment)
					Brand Substitution Occurred
8					Number of this Dispense
					Maximum Number of Repeats
					PBS Manufacturer Code (Administrative Manufacturer Code)
					Unique Pharmacy Prescription Number (Administrative System Identifier)
9					DateTime of Dispense Event (Medication Action DateTime)
					Dispense Item Identifier (Medication Action Instance Identifier)
					Dispense Record Link (LINK)
					Link Nature
					Link Role
					Link Target
					Prescription Item Link (LINK)
					Link Nature
					Link Role
					Link Target

2	8611F	tramadol hydrochloride		4	2	3	5	6
	25-Jul-2012	Dispensed	tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule					
			– Supply 14 – Repeat 1					
9	21-Jul-2012	Dispensed	tramadol hydrochloride – ZYDOL – 50mg – take one capsule daily – Capsule	1				
			– Supply 14 – Original dispense					
	20-Jul-2012	Prescribed	tramadol hydrochloride – TRAMAL – 50mg – take one capsule daily – Capsule	7	8			
			– Supply 14 – Dispense original and 1 repeats					

Figure 28: SCS Mapping – Group by: PBS Item Code



2.17 SCS Mapping – Group by: PBS Item Code (3)

1					Prescription Item (MEDICATION INSTRUCTION)
2					Therapeutic Good Identification
3					Therapeutic Good Strength (Additional Therapeutic Good Detail)
4					Therapeutic Good Generic Name (Additional Therapeutic Good Detail)
5					Directions
					Formula
					Ingredients and Form (CHEMICAL DESCRIPTION OF MEDICATION)
6					Form
					Clinical Indication
					Administration Details (MEDICATION ADMINISTRATION)
					Route
					Comment (Medication Instruction Comment)
					DISPENSING
					Quantity to Dispense (AMOUNT OF MEDICATION)
7					Quantity Description
8					Maximum Number of Repeats (Number of Repeats)
					Minimum Interval Between Repeats
					Brand Substitution Permitted
9					DateTime Prescription Written (DateTime Medication Instruction Written)
					PBS Manufacturer Code (Administrative Manufacturer Code)
					DateTime Prescription Expires (DateTime Medication Instruction Expires)
					Prescription Item Identifier (Medication Instruction Instance Identifier)
					Prescription Record Link (LINK)
					Link Nature
					Link Role
					Link Target

8611F

tramadol hydrochloride

25-Jul-2012	Dispensed	tramadol hydrochloride	– TRAMAL – 50mg – take one capsule daily – Capsule						
			– Supply 14 – Repeat 1	9	1	4	2	3	5
21-Jul-2012	Dispensed	tramadol hydrochloride	– Z – 50mg – take one capsule daily – Capsule						6
			– Supply 14 – original dispense						
20-Jul-2012	Prescribed	tramadol hydrochloride	– TRAMAL – 50mg – take one capsule daily – Capsule						
			– Supply 14 – Dispense original and 1 repeats						

7

8

Figure 29: SCS Mapping – Group by: PBS Item Code

## Appendix A PCEHR Framework

### A.1 PCEHR Consumer Portal

The screenshot displays the PCEHR Consumer Portal interface. At the top, the Australian Government and Australian Digital Health Agency logos are visible, along with the 'My Health Record' logo and a map of Australia. The user is logged in as 'ALBERT DESMOND' with a 'Log out' link. The portal shows the user's details: 'DESMOND, Albert', 'DOB 20-Sep-1945 (67 yrs)', and 'SEX Male'. The 'Prescription and Dispense View' is selected, showing a list of medicines. The table below lists the medicines and their dispensing status.

Prescribed	Medicine Details	First Dispense	Last Dispense	Dispensed
20-Jul-2012	tramadol hydrochloride	21-Jul-2012	25-Jul-2012	2 of 2
unavailable	salbutamol sulphate	07-Jul-2012	10-Jul-2012	2 of 2
22-Jun-2012	doxycycline	23-Jun-2012	29-Jun-2012	2 of 2
18-Jun-2012	amphetamine + dextroamphetamine	18-Jun-2012	21-Jun-2012	2 of 2
17-Jun-2012	metolazone	18-Jun-2012	25-Jun-2012	2 of 2
05-May-2012	morphine hydrochloride	05-May-2012	05-May-2012	1 of 2
28-Apr-2012	amantadine hydrochloride	unavailable	unavailable	unavailable

The left sidebar contains navigation links for 'Health Record Overview', 'Clinical Documents', 'Medicines Records', 'Personal', 'Medicare Records', and 'Restricted Settings'. The 'Medicines Records' section is expanded, showing 'Prescription and Dispense View' and a list of 'Dispense Records' and 'Prescription Records'.

Figure 30: PCEHR Consumer Portal

## A.2 PCEHR Provider Portal

The screenshot displays the PCEHR Provider Portal interface. At the top, the Australian Government and Australian Digital Health Agency logos are visible, along with the 'My Health Record' logo. The patient's name, DESMOMD, ALBERT, and their details (DOB 20-Sep-1945, 67 yrs, SEX Male) are shown. The left sidebar contains navigation links for Health Record Overview, Clinical Documents, Medicines Records, and Medicare Records. The main content area is titled 'Prescription and Dispense View' and shows a list of medicines with their respective dates, status, and details.

Prescribed	Medicine Details	First Dispense	Last Dispense	Dispensed
20-Jul-2012	<b>tramadol hydrochloride</b>	21-Jul-2012	25-Jul-2012	2 of 2
25-Jul-2012	Dispensed <b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Repeat 1			
21-Jul-2012	Dispensed <b>tramadol hydrochloride</b> – ZYDOL – 50mg – take one capsule daily – Capsule – Supply 14 – Original dispense			
20-Jul-2012	Prescribed <b>tramadol hydrochloride</b> – TRAMAL – 50mg – take one capsule daily – Capsule – Supply 14 – Dispense original and 1 repeats			
unavailable	<b>salbutamol sulphate</b>	07-Jul-2012	10-Jul-2012	2 of 2
10-Jul-2012	Dispensed <b>salbutamol sulphate</b> – VENTOLIN – 100mcg/dose – 2 puffs every 4 hours prn for exacerbations of asthma – Inhaler – Supply 2 – Repeat 1			
07-Jul-2012	Dispensed <b>salbutamol sulphate</b> – VENTOLIN – 100mcg/dose – 2 puffs every 4 hours prn for exacerbations of asthma – Inhaler – Supply 2 – Original dispense			
22-Jun-2012	<b>doxycycline</b>	23-Jun-2012	29-Jun-2012	2 of 2
18-Jun-2012	<b>amphetamine + dextroamphetamine</b>	18-Jun-2012	21-Jun-2012	2 of 2
17-Jun-2012	<b>metolazone</b>	18-Jun-2012	25-Jun-2012	2 of 2
05-May-2012	<b>morphine hydrochloride</b>	05-May-2012	05-May-2012	1 of 2
05-May-2012	Dispensed <b>morphine hydrochloride</b> – ORADINE – 2mg/mL – take 10mLs as directed – Oral solution – Supply 500mLs – Original dispense			
05-May-2012	Prescribed <b>morphine hydrochloride</b> – ORADINE – 2mg/mL – take 10mLs as directed – Oral solution – Supply 500mLs – Dispense original and 0 repeats			
28-Apr-2012	<b>amantadine</b>	unavailable	unavailable	1 of 1
28-Apr-2012	Prescribed <b>amantadine</b> – SYMMETREL – 50mg/5ml Syrup – 1 teaspoon three times daily – Supply 250ml bottle – Dispense original and 0 repeats			

Figure 31: PCEHR Provider Portal

## Acronyms

Acronym	Description
CCA	Conformance Compliance & Accreditation
NIO	National Infrastructure Operator
NPDR	National Prescription and Dispense Repository
PCEHR	Personally Controlled Electronic Health Record

## References

The documents below are all available from: <https://implementer.digitalhealth.gov.au> . Access to this site requires registration, which is free of charge.

Some documents also available on <https://implementer.digitalhealth.gov.au>, as noted below.

1. NEHTA. *PCEHR Dispense Record Structured Content Specification*. Sydney: NEHTA; 2013. v1.0. available from: <https://implementer.digitalhealth.gov.au/resources/pcehr-dispense-record-logical-information-specification-scs-v1-0>
2. NEHTA. *PCEHR Prescription Record Structured Content Specification*. Sydney: NEHTA; 2013. v1.0. Available from: <https://implementer.digitalhealth.gov.au/resources/pcehr-prescription-record-logical-information-specification-scs-v1-0>
3. NEHTA. *PCEHR Prescription and Dispense View Structured Content Specification*. Sydney: NEHTA; 2013. v1.0. Available from: <https://implementer.digitalhealth.gov.au/resources/pcehr-prescription-and-dispense-view-structured-content-specification-v1-0>
4. NEHTA. *PCEHR Prescription and Dispense View CDA Implementation Guide*. Sydney: NEHTA; 2013. v1.0. Available from: <https://implementer.digitalhealth.gov.au/resources/pcehr-prescription-and-dispense-view-cda-implementation-guide-v1-0>
5. NEHTA. *PCEHR View Service Logical Service Specification*. Sydney: NEHTA; 2013. v1.3. Available from: <https://implementer.digitalhealth.gov.au/resources/pcehr-view-service-logical-service-specification-v1-3>
6. NEHTA. *PCEHR View Service Technical Service Specification*. Sydney: NEHTA; 2013. v1.5. Available from: <https://implementer.digitalhealth.gov.au/resources/pcehr-view-service-technical-service-specification-v1-5>