



HEALTHe NL HELP PAGES

Medication Profile tab

Help Files

Click on any of the sections listed below for information on that topic.

New (December 2018): Last dispensed column has been added to the Prescription Summary found on the Medication Profile tab. To learn more about this, see section: Prescription Summary

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Medication Profile

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Medication Profile is a component of the Patient Dynamic Summary in HEALTHe NL and can be accessed by selecting the “**Medication Profile**” tab next to the “**Encounters**” Tab (*Figure 1*).

a. Prescription Summary

Order	Drug	Form	Prescriber	Prescribed	Last Dispensed	Status	Directions	Prescribed Qty	Qty Remaining
491684	CLARITHROMYICIN 500 MG	tablet	BALL, Justin	2018-Dec-10	2018-Dec-10	ACTIVE	TAKE 1 TABLET TWICE A DAY FOR 10 DAYS	20	0
490289	Canesten: Cortate 1:1 (50)	cream	BALL, Justin	2018-Oct-11	2018-Oct-11	COMPLETED	USE AS DIRECTED	100 g	0 g
489904	TRAMADOL HCL 50 MG	tablet	BALL, Justin	2018-Sep-01	2018-Sep-26	ACTIVE	TAKE AS DIRECTED	30	30
489168	ROSUVASTATIN CALCIUM 5 MG	tablet	BLANCHARD, Angie Sharon	2018-Aug-10	2018-Oct-15	ACTIVE	TAKE 1 TABLET ONCE DAILY	210	180
488624	ACETAMINOPHEN/CODEINE/CAFFEINE 325 MG-30 MG-30 MG	tablet	BALL, Justin	2018-Jul-24	2018-Jul-24	COMPLETED	USE AS DIRECTED	60	0

b. All Prescriptions for Drug

Order	Drug	Prescribed	Status	Quantity	Last Disp. Qty	Last Dispensed
489904	TRAMADOL HCL 50 MG	2018-Sep-01	ACTIVE	30	30	2018-Sep-26

c. All Disposes

Drug	Status	Quantity	Days Supply	Date
Tramacet 325/37.5mg	COMPLETED	30	30	2018-Sep-26
Apo-Tramadol 50mg	ABORTED	30	30	2018-Sep-01

Medication Profile Menu

- Prescriptions
- Other Medications
- Allergies and Adverse Drug Events
- Devices
- Medical Conditions
- Pharmacy Notes

Figure 1: Prescriptions Page

When the **Medication Profile** tab is selected, the **Prescriptions** page is opened displaying the most recently dispensed medication at the top for the patient in context. The **Prescriptions** page displays 3 windowlets (*Figure 1*):

a. Prescription Summary: A summary of medications listing the most recently dispensed medication at the top;

b. All Prescriptions for Drug: All prescriptions for a drug selected from the “Prescriptions Summary”;

c. All Disposes: All disposes for a selected prescription from “All Prescriptions”.

On the left side of the **Prescription Summary** is the **Medication Profile Menu** displaying a list of links to additional information (pages) that are part of the patient’s Medication Profile. This menu contains the following options (*Figure 1*):

- Prescriptions:** It displays the patient’s most recent prescribed drugs, all prescriptions and dispenses (if any) history (*Figure 1*).
- Other Medications:** It displays a list of the patient-reported non-prescribed drugs.
- Allergies and Adverse Drug Events:** The **Allergy Summary** displays patient’s active allergies. This includes drug, environmental and food allergy information. The **Adverse Drug Event (ADE)** displays the patient’s adverse drug events.
- Devices:** It displays the patient’s most recent prescribed devices and prescription and dispenses history (if any).
- Medical Conditions:** It displays the patient’s reported Medical Conditions.
- Pharmacy Notes:** It displays the patient’s Pharmacy Notes recorded in The Pharmacy Network.

Please note all Medication Profile information is sourced from The Pharmacy Network (The Provincial Drug Information System).

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○ Prescription Summary

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The **Prescription Summary** windowlet displays the prescribed medications limited to the most recent prescription for the patient in context. It displays a maximum of 5 records at a time. By default it will display the last 12 months however the user can change it to the last 4 months, or the last 24 months (See: [Prescription Summary-Filter Controls](#) section). Each row in the **Prescription Summary** presents an aggregate of data about the drug prescription (“**All Prescriptions for Drug**”) and each associated dispense, if any (“**All Dispenses...**”) **Figure 2**.

By default, the **Prescription Summary** results are sorted by “**Prescribed**” date in descending order. Although the user can sort the results by “Order”, “Drug”, “Prescriber”, “Prescribed” date, “Status”, or “Qty Remaining”. To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

- | | | | |
|--|--|---|---|
| <p>1. Order: The prescriptions order #</p> <p>2. Drug: Displays the drug name, and the drug strength.</p> <p>3. Form: The drug form.</p> <p>4. Prescriber: The name of the prescriber.</p> | <p>5. Prescribed: The date the prescription was written.</p> <p>6. Last Dispensed: The last date the drug was dispensed. By default, medications are now sorted by this column having the most recently dispensed medication at the top.</p> <p>7. Status: The prescription status.</p> | <p>8. Directions: The prescription directions. (Only the first 50 characters are displayed, to see the full “directions” Hover over the directions and a tooltip with the complete directions will appear.</p> | <p>9. Prescribed Quantity: Total quantity prescribed.</p> <p>10. Quantity Remaining: The quantity of medication remaining for a prescription.</p> |
|--|--|---|---|

Prescription Summary

Range: 4 months 12 months 24 months Status: Aborted Active Completed Suspended

LAST DISPENSED DATE COLUMN HAS BEEN ADDED TO THE PRESCRIPTION SUMMARY. BY DEFAULT MEDICATIONS ARE NOW SORTED BY THIS COLUMN HAVING THE MOST RECENTLY DISPENSED MEDICATION AT THE TOP.

1	2	3	4	5	6	7	8	9	10
Order	Drug	Form	Prescriber	Prescribed	Last Dispensed	Status	Directions	Prescribed Qty	Qty Remaining
491684	CLARITHROMYCIN 500 MG	tablet	BALL, Justin	2018-Dec-10	2018-Dec-10	ACTIVE	TAKE 1 TABLET TWICE A DAY FOR 10 DAYS	20	0
490289	Canesten:Cortate 1:1 (50)	cream	BALL, Justin	2018-Oct-11	2018-Oct-11	COMPLETED	USE AS DIRECTED	100 g	0 g
489904	TRAMADOL HCL 50 MG	tablet	BALL, Justin	2018-Sep-01	2018-Sep-26	ACTIVE	TAKE AS DIRECTED	30	30
489168	ROSUVASTATIN CALCIUM 5 MG	tablet	BLANCHARD, Angie Sharon	2018-Aug-10	2018-Oct-15	ACTIVE	TAKE 1 TABLET ONCE DAILY	210	180
488624	ACETAMINOPHEN/CODEINE/CAFFEINE 325 MG-30 MG-30 MG	tablet	BALL, Justin	2018-Jul-24	2018-Jul-24	COMPLETED	USE AS DIRECTED	60	0

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All Prescriptions for TRAMADOL HCL 50 MG

Order	Drug	Prescribed	Status	Quantity	Last Disp. Qty	Last Dispensed
489904	TRAMADOL HCL 50 MG	2018-Sep-01	ACTIVE	30	30	2018-Sep-26

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All Disposes for Order 489904

Drug	Status	Quantity	Days Supply	Date
Tramacet 325/37.5mg	COMPLETED	30	30	2018-Sep-26
Apo-Tramadol 50mg	ABORTED	30	30	2018-Sep-01

Results 1-2 Printer Friendly Version

Figure 2: “Prescription Summary”, “All Prescriptions for Drug”, and “All Dispenses for drug...” windowlets

- | | | | | |
|---|--|---|--|---|
| <p>To see the <u>prescription details</u> click on this icon.</p> | <p>The icon indicates a <u>Drug Utilization Review (DUR)</u> issue was identified for the medication. Click this icon to see DUR details.</p> | <p>To see all Prescriptions associated to a drug, click on any of the fields in the Prescription Summary row. All the prescriptions associated to that drug will be displayed below in the “<u>All Prescription for selected Drug</u>” windowlet.</p> | <p>To see the <u>dispense details</u> of a dispense, click on the icon found in the “<u>All Dispenses</u>” windowlet.</p> | <p>The status displayed in the “<u>All Dispenses</u>” section is the dispense status.</p> |
|---|--|---|--|---|

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○ Prescription Summary: Generic Code Number (GCN) Issue

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In Canada each drug is assigned with a unique Generic Code Number that is used to identify the generic formulation (combination of ingredient, strength, form, and route) of a drug. Currently there are some medications that are the same drug, but have different GCNs. The reason is because these drugs are **‘Therapeutic equivalent’**¹ but not **‘Chemical equivalent’**². When there is a difference in the chemical structure of a drug, even though they are **‘therapeutic equivalent’**, Health Canada assigns different GCNs to each.

Within HEALTHe NL each drug prescribed is displayed in the **Prescription Summary** windowlet limited to the most recent prescription. However the medications mentioned above, that are same drug but since have a different GCN assigned will be displayed in a different row (as different prescriptions) and sometimes in a different page, you may have to use the **“Next”** and **“Prev”** links to scroll through, or you using the sorting functionality by “Drug” will help you to locate these medication.

Example: Enalapril (Figure 3). Different brands of this medication have different GCNs because the salt in the chemical structure is different, even though it is the exact same medication. HEALTHe NL displays these medications in different rows as if they were different prescriptions in the **Prescription Summary** windowlet. Then they are grouped by GCN in the **All Prescriptions for this drug** windowlet. In cases where the GCN differs, it won’t bring all of the prescriptions back in a group.

The screenshot shows the 'Prescription Summary' windowlet with a table of prescriptions. Three rows for ENALAPRIL are highlighted with a red box, showing different Generic Code Numbers (GCNs) for the same drug: 452333, 452335, and 452337. Below this, the 'All Prescriptions for ENALAPRIL MALEATE 10 MG' windowlet shows a table with one entry for GCN 452333. To the right, the 'All Dispenses for Order 452333' windowlet shows a table with one entry for GCN 452333.

Order	Drug	Prescriber	Prescribed	Status	Directions	Prescribed Qty	Qty Remaining
452333	ENALAPRIL MALEATE 10 MG	_OOP_MD_NLCHI,_oop_md_nlchi	2015-Aug-01	COMPLETED	TAKE 1 TABLET ONCE DAILY	30	0
452335	ENALAPRIL SODIUM 4 MG (5 MG MALEATE)	_OOP_MD_NLCHI,_oop_md_nlchi	2015-Sep-01	COMPLETED	TAKE 1 TABLET ONCE DAILY	30	0
452337	ENALAPRIL SODIUM 8 MG (10 MG MALEATE)	_OOP_MD_NLCHI,_oop_md_nlchi	2015-Oct-01	COMPLETED	TAKE 1 TABLET ONCE DAILY	30	0
452552	HYDERM:NYADERM 1:1 (75)	PROVIDER,_Ehr	2015-Nov-05	ACTIVE	APPLY TO AFFECTED AREA(S) AS DIRECTED	150 g	0 g
452550	HYDERM:NYADERM 1:1 (75)	PROVIDER,_Ehr	2015-Nov-05	ACTIVE	APPLY TO AFFECTED AREA(S) AS DIRECTED	150 g	0 g

Order	Drug	Prescribed	Status	Quantity	Last Disp. Qty	Last Dispensed
452333	ENALAPRIL MALEATE 10 MG	2015-Aug-01	COMPLETED	30	30	2015-Aug-01

Drug	Status	Quantity	Days Supply	Date
Apo-Enalapril 10mg	COMPLETED	30	30	2015-Aug-01

Figure 3: Prescription Summary and, All Prescriptions for Drug windowlets showing Generic Code Number issue

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¹ **Therapeutic Equivalents:** Drug products are considered to be **therapeutic equivalents** only if they are pharmaceutical **equivalents** and if they can be expected to have the same clinical effect and safety profile when administered to patients under the conditions specified in the labeling.

² **Chemical Equivalent:** Those multiple-source drug products which contain essentially identical amounts of the identical active ingredients, in identical dosage forms, and which meet existing physicochemical standards in the official compendia.

○ Prescription Summary: Generic Code Number (GCN) Issue

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For your reference, below is a list of the medications that are same drug but have different GCN's. Please note this is not an exhaustive list and is updated as **December 1st, 2015**.

Different Generic brands of:

- Enalapril
- Atorvastatin
- Acetaminophen/ Caffeine / Codeine including **Atasol 30/ Tylenol 3 and Atasol 15/ Tylenol 2** (these bolded drugs typically will not have refills but will likely have a new prescription each time)

Please be aware that some devices have the same issue. HEALTHe NL groups them based on their Product Identification Number (PIN). However, some products have different PINs based on pack size (for insurance companies) but they are the same device. For example, **Accu Chek Aviva** test strips (**Figure 4**) come in a 50 size (PIN 97799814) and a 100 size (PIN 97799815). Healthe NL separates these prescriptions even though is the same device.

Device Prescription Summary

Range: 4 months 12 months 24 months Status: Aborted Active Completed Suspended

Order	Device	Prescribed	Status	Quantity	Last Disp. Qty	Directions	Quantity	Days Supply
456953	Accu-Chek Advantage Strip	BALL, JUSTIN	2015-Aug-14	ACTIVE	2100	300	1500	USE AS DIRECTED
459556	Accu-Chek Aviva Test Strips	BLANCHARD, ANGIE	2015-Oct-01	ACTIVE	100	100	100	USE AS DIRECTED
459550	Accu-Chek Aviva Test Strips	BLANCHARD, ANGIE	2015-Apr-01	ACTIVE	100	100	100	USE AS DIRECTED
459546	Aerochamber Max Adult Mask	BLANCHARD, ANGIE	2015-Nov-23	ABORTED	1	0	0	USE AS DIRECTED

All Prescriptions for Accu-Chek Advantage Strip

Order	Device	Prescribed	Status	Quantity	Last Disp. Qty
456953	Accu-Chek Advantage Strip	2015-Aug-14	ACTIVE	2100	300

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All Disposes for Order 456953

Device	Status	Quantity	Days Supply	Date
Accu-Chek Advantage Strip	COMPLETED	300	100	2015-Aug-14
Accu-Chek Advantage Strip	COMPLETED	300	100	2015-Aug-14

Results 1-2 Printer Friendly Version

Figure 4: Device Prescription Summary displaying same devices in different rows (as different prescriptions)

Please note that any drug substitution is done in accordance to The Newfoundland and Labrador Interchangeable Drug Products Formulary (NIDPF). The NIDPF is a list of commonly used drugs which have therapeutic equivalence to a reference product, and is published twice a year.

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○ Prescription Summary: Filter Controls

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By default when accessed the **Prescription Summary** will display the last 12 months and all the prescription status. However the **filter controls** allows the user to sort by **Range** (time frame): 4 months, 12 months or 24 months; and **Status** (Prescription Status): Aborted, Active, Completed, or Suspended (**Figure 5**).

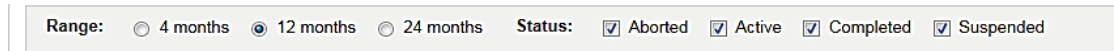


Figure 5: Filter controls

The filter field values chosen by the user are retained for the duration of the user’s session; when the page is subsequently accessed, the selected parameter values are re-used. For any new session, the parameter values are initially set to the defaults (**Range**: 12 months; **Statuses**: Aborted, Active, Completed, and Suspended) upon access to the **Medication Profile** page.

When a “**No results found**” message is returned, Patient data may still exist in the local pharmacy database. Information entered prior to a pharmacy joining the Pharmacy Network and now sharing data with the Drug Information System (DIS) may not be available in the EHR.

- A four (4) or twelve (12) month view of the medication summary may occasionally provide data for up to 16 months (all dates are displayed).
- Currently, prescriptions/dispenses beyond the four month/two year date range may be returned. Prescriptions or dispenses that had an active status (i.e. patient is currently taking the medication or there are refills remaining) *at any point* within the previous four months/two years will be returned. Additionally, any prescription or dispense that has had an amendment, such as having a note added within the date filter will also be returned.
- For example: Four month medication profile request executed on July 8, 2013 (going back four months to March 8, 2013) A prescription that was last filled on March 1, 2012 and has available refills would also be returned to the end user because it had a status of ‘active’ within the four month date range requested.
- **Note:** within NL, all prescriptions become inactive one year from the date of first fill even if there are refills remaining. In the example above, the prescription would be ‘active’ until March 8, 2013.

At the bottom of the **Prescription Summary**, **All Prescriptions for Drug**, and **All Dispenses for Prescription** windowlets is displayed the number of results found. Each windowlet displays a maximum of 5 prescriptions or dispenses at a time. If there are more results available to view, a “Next” link will appear. To move to the next list of results click “Next” link, to go back to the previous results click “Previous” (**Figure 6**).

This means that the Prescription summary is displaying 5 results out of 20 results found. To see the rest of the results click the “Next” link.



Figure 6: Bottom of the Prescription Summary – (20 Results Found showing “Previous” and “Next” links)

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○ **All Prescriptions for Drug**

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The **All Prescriptions for Drug** windowlet is accessed via row selection on the **Prescription Summary**. It displays all prescriptions for a selected drug for the past 24 months for the patient in context, showing 5 results at a time. Each record presents an aggregate of data about the prescription and its last dispense, if any (**Figure 7**).

<p>1. Order: The prescriptions order # associated with the prescription.</p>	<p>2. Drug: Displays the drug name, combined with the drug strength and drug form.</p>	<p>3. Prescribed: The date the prescription was written.</p>	<p>4. Status: The prescription status.</p>	<p>5. Quantity: Total quantity prescribed.</p>	<p>6. Last Disp. Qty: The quantity of medication last dispensed. (Available if a dispensed record exists)</p>
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All Prescriptions for CEFUROXIME AXETIL 250 MG

1 — Order	2 — Drug	3 — Prescribed	4 — Status	5 — Quantity	6 — Last Disp. Qty	7 — Last Dispensed
438533	CEFUROXIME AXETIL 250 MG	2015-Aug-05	COMPLETED	1.8	1.8	2015-Aug-05
438531	CEFUROXIME AXETIL 250 MG	2015-Jun-05	COMPLETED	3.6	1.8	2015-Jul-05
438527	CEFUROXIME AXETIL 250 MG	2015-Jan-05	COMPLETED	9	1.8	2015-May-05

Results 1-3 [Printer Friendly Version](#)

This means that the “All Prescriptions” section for the medication selected is displaying result 1 to 3 out of 3 results (prescriptions) found.

Figure 7: All Prescriptions for Drug windowlet

<p>To see the prescription details click on this icon.</p>	<p>The icon indicates a Drug Utilization Review (DUR) issue that was managed for the medication. Click this icon to see DUR details.</p>	<p>7. Last Dispensed: The date the medication was last dispensed. (Available if a dispensed record exists)</p>
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Click here to print all prescriptions for the selected drug


By default **All Prescriptions for Drug** results are sorted by “**Prescribed**” date in descending order. However the user can sort the results by “Order”, “Drug”, “Prescriber”, “Prescribed” date, “Status”, or “Last Dispensed”. To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

From **All Prescriptions for Drug** windowlet the user may select a row to view dispenses associated with a chosen prescription (see section “[All Dispenses for Prescription](#)”). Additionally, you may view more details of each prescription (see section “[Prescription Detail](#)”).

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○ Prescription Detail

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The **Prescription detail** is accessed by clicking on the prescription  icon from either the **Prescription Summary** or **All Prescriptions for Drug** windowlets. The **Prescription Detail** displays the detailed record information for a given prescription (*Figure 8*).

Please note that the Prescribed Drug Name that is displayed in the **Prescription detail** may not be the same name to the actual dispensed drug.

RABEPRAZOLE SODIUM 10 MG

Prescription		Substitution	
Order Number	440198	Allowed	Yes
Prescribed Date	2015-Sep-29	Not Allowed Reason	
Status	aborted	Prescriber	
Prescribed Quantity	180	Name	MACDONALD, Corey W.
Quantity Remaining	0	Provider Type	Pharmacist
Drug Code	40952	License	
Drug Form	delayed release tablet		
Route	oral		
Description			
Directions	USE AS DIRECTED		
Ingredients			
Name and Strength	Quantity		
Status Changes			
Changed By	Change Type	Reason	Effective Start Date Effective End Date
WHELAN, Madonna	Request to stop a prescription		2015-Sep-29
Fills Refusals			
Refused By	Refused At	Refusal Reason	Comment
Notes			
Created By	Created Date	Note	

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Figure 8: Prescription Detail

The **Prescription Detail** contains the Prescribed Drug Name as a heading. The Prescribed Drug Name that is displayed may not be the same name to the actual dispensed medication.

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○ **All Disperses for Prescription**

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



The **All Disperses for Prescription** windowlet is accessed by clicking a result row on either the **Prescription Summary** or **All Prescriptions for Drug**. It displays a summary listing of dispenses for the selected prescription identified with their order number, for the past 24 months, showing 5 results at a time (*Figure 9*).

By default, the **All Dispense for Prescription** results are sorted by “**Date**” in descending order. However the user can sort it by “**Drug**”, “**Status**”, or “**Date**”. To sort by any of these possibilities click on the header name respectively. Please note the first time the user click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

1. Order: The prescriptions order # associated with the prescription.	2. Drug: Displays the drug name, combined with the drug strength and drug form.	3. Status: The dispense status.	4. Quantity: The quantity of medication dispensed.	5. Days Supply: The days supply of medication dispensed.	6. Date: The date of the dispense.
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This means that the “All Disperses” Summary for the drug selected is displaying result 1 to 2 out of 2 results/ dispenses found.



All Disperses for Order 456894 — 1

	Drug — 2	Status — 3	Quantity — 4	Days Supply — 5	Date — 6
 	CO-CLOMIPRAMINE 25MG	COMPLETED	300	30	2015-Aug-11
 	CO-CLOMIPRAMINE 25MG	COMPLETED	30	12	2015-Aug-11

Results 1-2 | [Printer Friendly Version](#)

Click here to print all dispenses for the selected prescription/order

Figure 9: All Disperses for prescription windowlet

The  icon indicates a Drug Utilization Review (DUR) issue that was managed for the medication. Click this icon to see DUR details.	To see the dispense details of the prescription, click on the  icon.
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The heading of **All Disperses for Prescription** windowlet includes the order number of the drug selected, as shown above; e.g., “**All Disperses for Order 456894**” (*Figure 9*). When the user clicks on a different prescription in the **Prescription Summary** or **All Prescriptions for Drug** windowlets, the heading of the **All Disperses for Prescription** windowlet will change to reflect the selected prescription’s order number.

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○ All Disperses for Prescription (continue)

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When **All Disperses for Prescription** is displayed on a page and no prescription has been selected, the heading of the **All Disperses for Prescription** windowlet simply displays “**All Disperses**” and a message stating “Select a prescription to view its dispenses” will be displayed below (*Figure 10*).

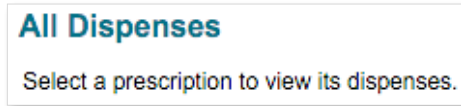
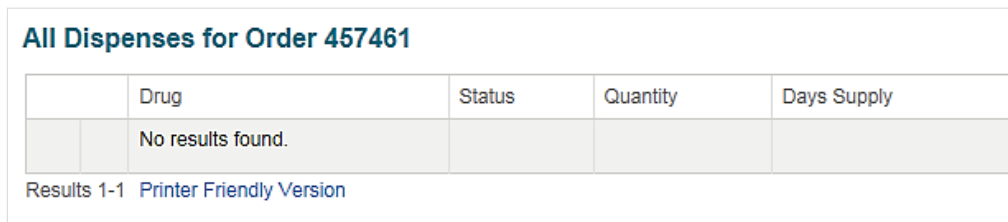


Figure 10: All Disperses for Prescription windowlet displaying "All Disperses" as a heading

If there are no dispenses associated with the prescription, the following message appears below **All Disperses for Prescription** (*Figure 11*).



The image shows a windowlet titled "All Disperses for Order 457461". Below the title is a table with four columns: "Drug", "Status", "Quantity", and "Days Supply". The table contains a single row with the text "No results found." in the "Drug" column. Below the table, the text "Results 1-1" and "Printer Friendly Version" is displayed.

Drug	Status	Quantity	Days Supply
No results found.			


Results 1-1 [Printer Friendly Version](#)

Figure 11: All Disperses for Prescription windowlet - No dispenses found

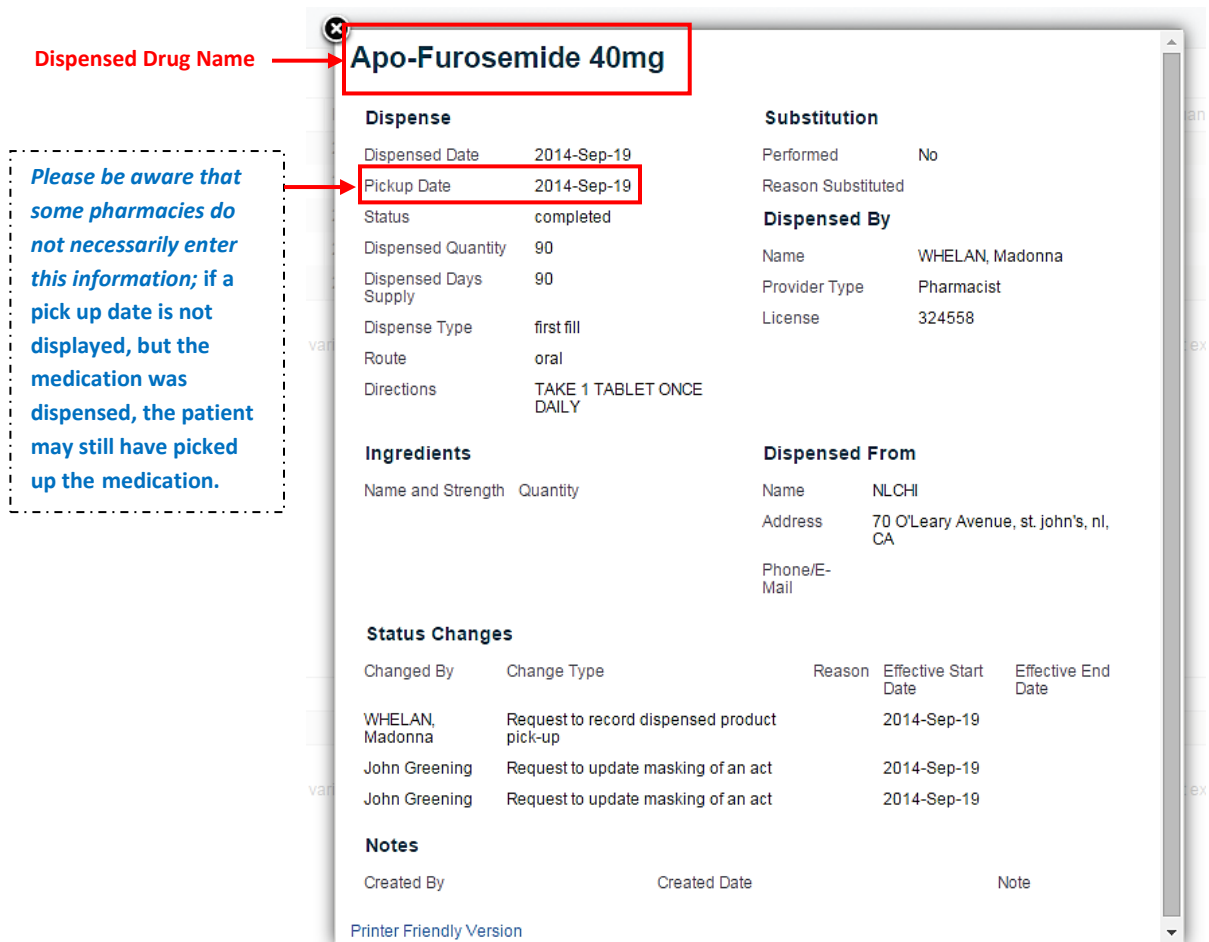
[Return to menu](#)

○ Dispense Detail

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The **Dispense Detail** is accessed by clicking on the  icon from **All Dispenses for Prescription** windowlet, after clicking the icon the **Dispense Detail** is displayed in a popup window (**Figure 12**). The **Dispense Detail** displays the detailed record information for a given dispense of a prescription.

The **Dispense Detail** contains the Dispensed Drug Name as a heading that may not be the same name to the Prescribed Drug.



Dispensed Drug Name → **Apo-Furosemide 40mg**

Please be aware that some pharmacies do not necessarily enter this information; if a pick up date is not displayed, but the medication was dispensed, the patient may still have picked up the medication.

Dispense

Dispensed Date	2014-Sep-19
Pickup Date	2014-Sep-19
Status	completed
Dispensed Quantity	90
Dispensed Days Supply	90
Dispense Type	first fill
Route	oral
Directions	TAKE 1 TABLET ONCE DAILY

Substitution

Performed	No
Reason Substituted	

Dispensed By

Name	WHELAN, Madonna
Provider Type	Pharmacist
License	324558

Ingredients

Name and Strength	Quantity

Dispensed From

Name	NLCHI
Address	70 O'Leary Avenue, st. john's, nl, CA
Phone/E-Mail	

Status Changes

Changed By	Change Type	Reason	Effective Start Date	Effective End Date
WHELAN, Madonna	Request to record dispensed product pick-up		2014-Sep-19	
John Greening	Request to update masking of an act		2014-Sep-19	
John Greening	Request to update masking of an act		2014-Sep-19	

Notes

Created By	Created Date	Note


Printer Friendly Version

Figure 12: Drug Dispense Detail popup window

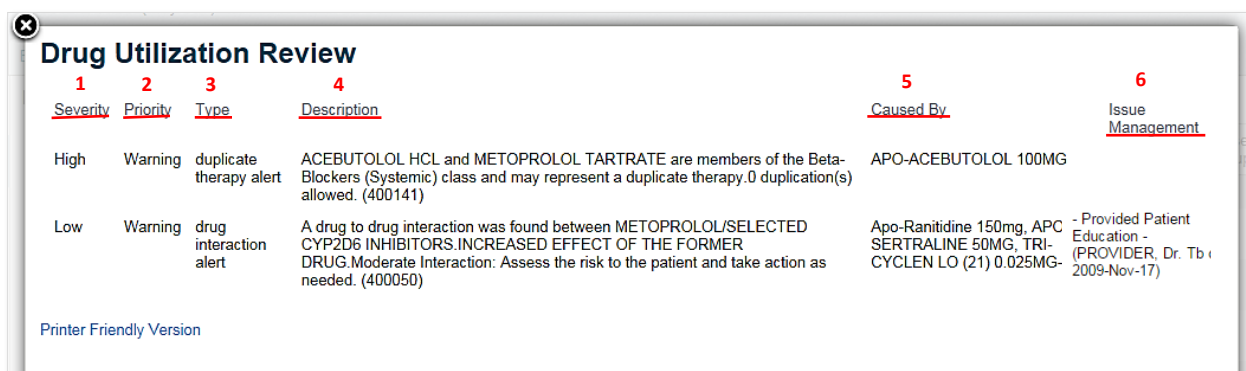
[Return to menu](#)

○ Drug Utilization Review (DUR)

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In some cases, a **DUR** indication is present in the Medication Profile. The **DUR** is accessed by clicking on the  icon either from the **Prescription Summary**, the **All Prescriptions for Drug**, the **All Dispenses for Prescription**, or the **Other Medication Summary**. The icon will not appear if there were no issues with the drug. Clicking on this icon displays the DUR information in a popup window (**Figure 13**).

The **DUR** displays contraindication warnings related to one of the patient's medications. The **DUR** is based on other potential drug interactions, allergies, intolerances, etc.



<u>1</u> Severity	<u>2</u> Priority	<u>3</u> Type	<u>4</u> Description	<u>5</u> Caused By	<u>6</u> Issue Management
High	Warning	duplicate therapy alert	ACEBUTOLOL HCL and METOPROLOL TARTRATE are members of the Beta-Blockers (Systemic) class and may represent a duplicate therapy.0 duplication(s) allowed. (400141)	APO-ACEBUTOLOL 100MG	
Low	Warning	drug interaction alert	A drug to drug interaction was found between METOPROLOL/SELECTED CYP2D6 INHIBITORS.INCREASED EFFECT OF THE FORMER DRUG.Moderate Interaction: Assess the risk to the patient and take action as needed. (400050)	Apo-Ranitidine 150mg, APC SERTRALINE 50MG, TRI-CYCLEN LO (21) 0.025MG-	- Provided Patient Education - (PROVIDER, Dr. Tb i 2009-Nov-17)

Printer Friendly Version

Figure 13: Drug Utilization Review Detail popup window

The **DUR** Detail displays the following information:

- 1. Severity:** The Issue severity (High, Moderate, Low)
- 2. Priority:** The Issue priority (Error, Warning, Information)
- 3. Type:** Type of issue
- 4. Description:** The issue text.
- 5. Caused By:** The agent causing this issue.
- 6. Issue Management:** The issue management text, followed by the creator of the issue management information and the date the issue management record was created.

The **DUR** checks all prescribed drugs against each other for issues and interactions. DUR information is available from pharmacies. If there is more than one issue managed within the DUR, these are separated and listed as shown in **Figure 13**.

○ Prescription and Dispense Statuses

The **prescription status** will be displayed in the **Prescription Summary (Figure 1)**, and **All Prescriptions for Drug** status field (*Figure 14*).

Prescription Status Field

Dispense Status Field

Order	Drug	Prescribed	Status	Quantity	Last Disp. Qty	Last Dispensed
440198	RABEPRAZOLE SODIUM 10 MG	2015-Sep-29	ABORTED	180	180	2015-Sep-29

Drug	Status	Quantity	Days Supply	Date
Pariet 10mg	COMPLETED	180	90	2015-Sep-29

Figure 14: All Prescriptions for Drug and All Dispenses for Order/ Prescription windowlets

Important Message for Users Completing Medication Reconciliations

It is important to remember that the statuses connected to the prescriptions and dispenses in the Health NL medication profile are just that, the statuses of the prescriptions and dispenses, and they are not indicative of the medication use by the patient. There are many instances in which a prescription can have a completed status, but the patient is still taking the medication (i.e. the patient had a 30 day supply of a medication dispensed with no refills, but they did not start taking the medication immediately. This medication would have a completed status once the 30 days have passed, but in this scenario the patient would still be taking the medication).

Below are the definitions of each available status within the Medication Profile Tab.

The table below lists all the **prescription status** available to display:

Prescription Status	Format	Description
Aborted	ABORTED	<ul style="list-style-type: none"> - The prescription has been inactivated by a pharmacist and is no longer fillable. - Dispenses under the prescription may have taken place prior to it being aborted.
Active	ACTIVE	<ul style="list-style-type: none"> - There are refills remaining on the Rx, or - There are no refills remaining on the Rx but the days' supply of the last dispense has not elapsed
Completed	COMPLETED	<ul style="list-style-type: none"> - All fills have been depleted and the days' supply of the last fill has elapsed, or - The prescription has expired (365 days old).
Suspended	SUSPENDED	<ul style="list-style-type: none"> - The prescription is temporarily not dispensable.

The **dispense status** (if available) will be displayed in the **All Dispenses for Order/ Prescription** status field (*Figure 14*).

The table below lists all the **dispense status** available to display:

Dispense Status	Format	Description
Aborted	ABORTED	The dispense has been reversed.
Active	ACTIVE	The dispense has taken place, but has not been picked up yet.
Completed	COMPLETED	The dispense has taken place and has been picked up.
Suspended	SUSPENDED	No further action can be taken in the dispense until it has been released.

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○ **Other Medication Summary**

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To access the **Other Medication Summary** page the user clicks **“Other Medications”** link from the Medication Profile Menu. The **Other Medication Summary** displays patient-reported non-prescribed medications. These are only populated if the patient asks the pharmacist to add over-the-counter medications and supplements to their record. It displays a maximum of 15 records at a time per page. The number of records returned is indicated beneath the summary listing (E.g., “Results 1-12”) (**Figure 15**).

By default the **Other Medication Summary** results are sorted by **“Reported Start Date”** in descending order. However the user can sort the results by **“Drug”**, or **“Reported Start Date”**. To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

The **Other Medication Summary** displays the following information:

1. **“Drug”**: The drug name used combined with the strength and form. This information is already contained in the drug name as received from the source system (**Figure 15**).
2. **“Reported Start date”**: The date the patient *reported* that they use the medication, and the pharmacist recorded the information (**Figure 15**).

Figure 15: Other Medication Summary Page

By default the **Other Medication Summary** will display the last 12 months however the user can change it to the last 4 months, or the last 24 months by selecting the desired timeframe using the filter controls (**Figure 15**).

The filter field values chosen by the user are retained for the duration of the user’s session; when the page is subsequently accessed, the selected parameter values are re-used. For any new session, the parameter values are initially set to the defaults upon access to the **Other Medications Summary**.

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○ **Other Medication Detail**

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Clicking on any row of the **Other Medication Summary** displays the **Other Medication Detail** in a popup window. The **Other Medication Detail** displays the detailed record information for a medication (**Figure 16**). .

Nicorette Extreme Chill Mint 2mg

Prescription		Author	
Reported Start Date	2014-Sep	Name	WHELAN, Madonna
End Date	2014-Oct-14	Provider Type	Pharmacist
Status	active	License	324558
Drug Code	02091933		
Drug Form	chewing gum		
Route	oral		
Description			
Directions	Qty: 105. USE AS DIRECTED		
Additional Instructions			
Ingredients			
Name and Strength	Quantity		
Status Changes			
Changed By	Change Type	Reason	Effective Start Date Effective End Date
John Greening	Request to update masking of an act		2014-Sep-19
John Greening	Request to update masking of an act		2014-Sep-19
Notes			
Created By	Created Date	Note	
WHELAN, Madonna	2014-Sep-19	adding a note to "other Med" - MW	

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Figure 16: Other Medication Detail

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Allergies and Adverse Drug Events (ADE)

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The **Allergies and Adverse Drug Events Summary** page is accessed by clicking on the **Allergies and Adverse Drug Events** link in the Medication Profile Menu (*Figure 90*).

The **Allergies and Adverse Drug Events Summary** information is also displayed in the **Patient Summary** page below the patient's demographics' section. See "[Patient Dynamic Summary](#)" section for details.

Click on this link to access the Allergies and Adverse Drug Events

Medication Profile Menu

Agent	Severity (Reactions)	Created Date
SULFA (SULFONAMIDE ANTIBIOTICS)	High	2014-Jun-12
CODEINE	Moderate	2014-Jun-12

Agent	Severity (Reactions)	Onset Date
MACROLIDE ANTIBIOTICS	High (Staphylococcal scalded skin syndrome)	2014-Jun-13

Figure 17: Allergy Summary and Adverse Drug Event Summary Page

○ Allergy Summary

The **Allergy Summary** windowlet displays drug, food and environmental active allergies (*Figure 91*). By default, **Allergy Summary** results are sorted by "**Severity (Reaction)**" in descending order. However the user can sort by "Severity (Reaction), or "Created Date". To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

Severity is combined with **Reaction** to make a single column, with Reaction in parentheses, if available. Multiple reactions are separated by semicolons. If the "**Agent**" or "**Reaction**" is longer than 50 characters, it is abbreviated with "..." and the complete data is available in the **Allergy Detail** popup window (See "[Allergy Detail](#)" section). **Red** indicates high severity.

Agent	Severity (Reactions)	Created Date
CLARITHROMYCIN	High	2014-Sep-19
NSAIDS (NON-STEROIDAL ANTI-INFLAMMATORY DRUG)	Moderate	2014-Sep-19

Figure 18: Allergy Summary

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○ Allergy Detail

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To access the detail of an allergy, click on any part of the Allergy row and the allergy details will be displayed in a popup window (*Figure 92*).

CLARITHROMYCIN

Allergy		Reactions
Type	Drug Allergy	
Status	stated with certainty	
Severity	High	
Recorded By	WHELAN, Madonna	
Source	Patient	
First Occurrence	2014-Sep-19	

Notes

Created By	Created Date	Note
WHELAN, Madonna	2014-Sep-19	Three days into clarithromycin treatment, patient developed full body Steven Johnson's syndrome

Printer Friendly Version

If the Severity of the allergy is "High", it will be displayed in red font. (i.e. High)

Figure 19: Allergy Detail popup window

○ Adverse Drug Event (ADE) Summary

The **Adverse Drug Event Summary** windowlet displays patient's adverse drug events sourced from the Pharmacy Network (*Figure 93*). By default, **ADE** results are sorted by "**Severity (Reaction)**" in descending order. However the user can sort by "Severity (Reaction), or "Created Date". To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

Severity is combined with **Reaction** to make a single column, with Reaction in parentheses, if available. Multiple reactions are separated by semicolons. If the "**Agent**" or "**Reaction**" is longer than 50 characters, it is abbreviated with "..." and the complete data is available in the **ADE Detail** popup window (See "[ADE Detail](#)" section). **Red** indicates high severity.

Adverse Drug Event Summary		
Agent	Severity (Reactions)	Onset Date
SULFA (SULFONAMIDE ANTIBIOTICS)	High (Conductive hearing loss, unilateral with unrestricted hearing on the contralateral side)	2014-Sep-19

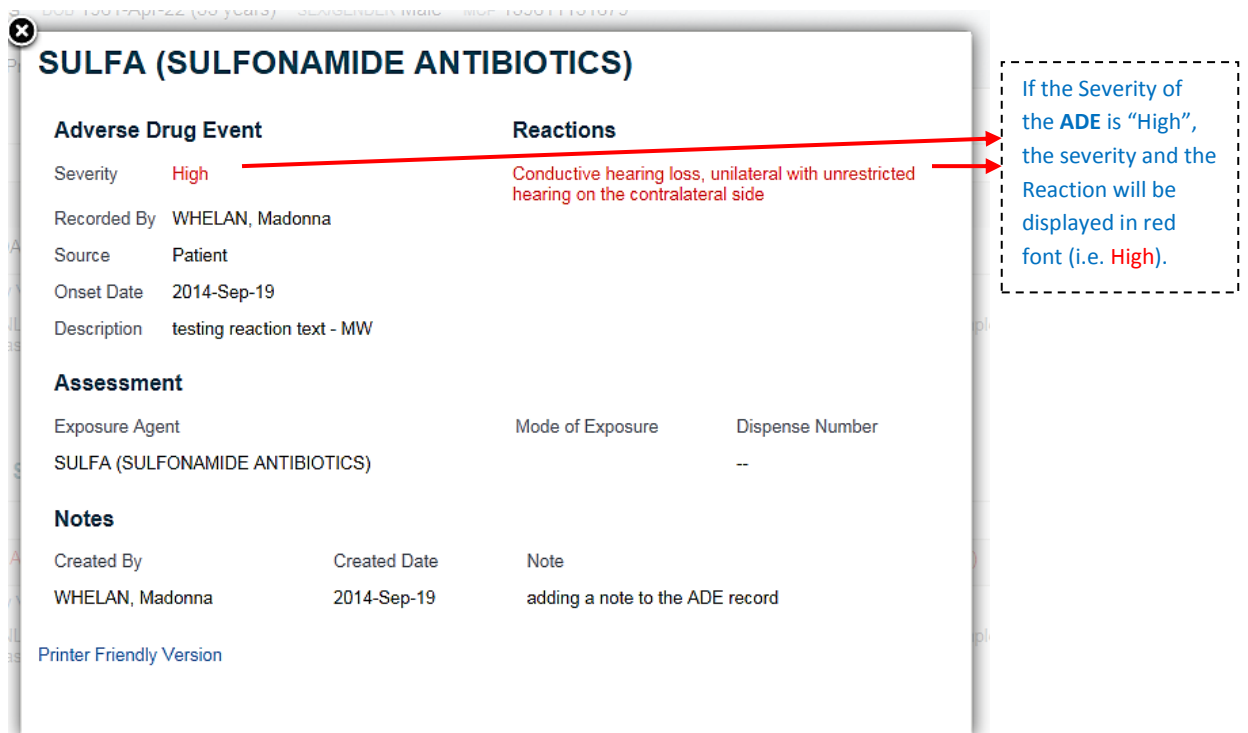
Results 1-1 Printer Friendly Version

Figure 20: Adverse Drug Event Summary Windowlet

- **Adverse Drug Event (ADE) Detail**

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To access the detail of an **ADE** click on any part of the ADE row and the **ADE details** will be displayed in a popup window (*Figure 94*).



SULFA (SULFONAMIDE ANTIBIOTICS)

Adverse Drug Event		Reactions
Severity	High	Conductive hearing loss, unilateral with unrestricted hearing on the contralateral side
Recorded By	WHELAN, Madonna	
Source	Patient	
Onset Date	2014-Sep-19	
Description	testing reaction text - MW	

Assessment

Exposure Agent	Mode of Exposure	Dispense Number
SULFA (SULFONAMIDE ANTIBIOTICS)		--

Notes

Created By	Created Date	Note
WHELAN, Madonna	2014-Sep-19	adding a note to the ADE record

[Printer Friendly Version](#)

If the Severity of the ADE is "High", the severity and the Reaction will be displayed in red font (i.e. High).

Figure 21: Adverse Drug Event Detail popup window

Important Note: When a "No results found" message is returned either in the **Allergy Summary** or the **Adverse Drug Event Summary**, Patient data may still exist in the local pharmacy database. Information entered prior to a pharmacy joining the Pharmacy Network and now sharing data with the Drug Information System (DIS) may not be available in HEALTHe NL.

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Devices

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The **Devices** page is accessed by clicking on the “**Devices**” link in the Medication Profile Menu (*Figure 95*). The **Devices** page displays the most recent device prescriptions and dispenses (if available) for the patient in context. When accessed it displays 3 windowlets: **1. Device Prescription Summary, 2. All Prescriptions for Device, 3. All Dispenses for Device Prescription**. Please note the Device name that is displayed in the Device Prescription Summary is the prescribed device name and may not be the same name to the actual dispensed device name.

Clicking on this link displays the **Devices** page

Click here to print the **Device Prescription Summary**

2. All Prescriptions for Device

3. All Dispenses for Device Prescription

Figure 22: Devices Page

To see the **prescription details** click on this icon.

Click here to print the **All Prescriptions for Device**

To see the **device dispensed details** click on this icon.

Click here to print the **All Dispenses for Device Prescriptions**

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○ **Device Prescription Summary**

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

The **Device Prescription Summary** windowlet displays the patient’s prescribed medical devices, limited to the most recent prescription for each device (**Figure 96**). It displays a maximum of 5 records at a time.

The **Device Prescription Summary** is sorted by “**Prescribed**” date in descending order. However it can be sorted by “Order”, “Device”, “Prescriber”, “Date Prescribed”, “Status”, “Prescribed Qty”, or “Qty. Remaining”. To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

<p>1. Order: The prescription’s order # associated with the prescription.</p>	<p>2. Device: The device name.</p>	<p>3. Prescriber: The name of the prescriber.</p> <p>4. Prescribed: The date the prescription was written.</p>	<p>5. Status: The prescription status.</p>	<p>6. Directions: The prescription directions. (Only the first 50 characters are displayed)</p>	<p>7. Prescribed Qty: Total quantity prescribed.</p> <p>8. Qty Remaining: The quantity remaining for a prescription.</p>
--	---	--	---	--	--

Device Prescription Summary

Range: 4 months 12 months 24 months Status: Aborted Active Completed Suspended ← **Filter Controls**

1 — Order	2 — Device	3 — Prescriber	4 — Prescribed	5 — Status	6 — Directions	7 — Prescribed Qty	8 — Qty Remaining
 437729	One Touch Finepoint Lancets	BALL, JUSTIN	2014-Jun-13	COMPLETED	USE AS DIRECTED	1095	1095
 437728	One Touch Ultra Test Strip	BALL, JUSTIN	2014-Jun-13	COMPLETED	USE AS DIRECTED	1095	795

Results 1-2 [Printer Friendly Version](#) ←

Figure 23: Device Prescription Summary windowlet

<p>To see the device prescription details click on this icon.</p> 	<p>Click here to print the Device Prescription Summary</p>
---	--

By default when accessed **The Device Prescription Summary** will display the last 12 months and all the prescription status. The user can use the filter controls to sort by **Range** (time period): 4 months, 12 months or 24 months; and **Status** (Prescription Status): Aborted, Active, Completed, or Suspended (**Figure 97**).

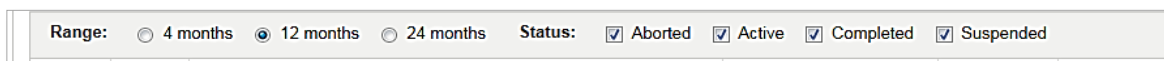


Figure 24: Filter controls

The filter field values chosen by the user are retained for the duration of the user’s session; when the page is subsequently accessed, the selected parameter values are re-used. For any

new session, the parameter values are initially set to the defaults upon access to the Prescriptions page.

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- **All Prescriptions for Device**

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The **All Prescriptions for Device** windowlet is accessed via row selection on the **Device Prescription Summary**. It displays all patient’s device prescriptions for a selected device, for the past 24 months. Each record presents an aggregate of data about the prescription and its last dispense (if any) (**Figure 98**).

From **All Prescriptions for Device**, the user may select a row to view dispenses associated with a chosen prescription record (see section “[All Dispenses for Device Prescription](#)”).

1. Order: The prescription’s order # associated with the prescription.	2. Device: The device name.	3. Prescribed: The date the prescription was written.	4. Status: The prescription status.	5. Quantity: The quantity of medication dispensed.	6. Last Disp. Qty: The quantity last dispensed. (Only available if a dispense/ pickup record exists).
---	------------------------------------	--	--	---	--


Click here to print All Prescriptions for Device

All Prescriptions for One Touch Ultra Test Strip

1 — Order	2 — Device	3 — Prescribed	4 — Status	5 — Quantity	6 — Last Disp. Qty
437728	One Touch Ultra Test Strip	2014-Jun-13	COMPLETED	1095	300

Results 1-1 [Printer Friendly Version](#)

Figure 25: All Prescriptions for Device Summary windowlet

When clicking on the prescription icon  on the left side of the row, a popup window opens displaying the prescription-specific details (See [Prescription Detail](#) section).

By default **All Prescriptions for Device** results are sorted by “**Prescribed**” date in descending order. However the user can sort by “Order”, “Device”, “Prescribed”, or “Status”. To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.


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○ **All Disperses for Device**


[Return to menu](#)

The **All Disperses for Device** windowlet is accessed by clicking a result row on either the **Device Prescription Summary** windowlet or **All Prescriptions for Device** windowlet. **All Disperses for Device** displays all dispenses for the selected device prescription, for the past 24 months.

By default, **All Dispense for Device** results are sorted by the Date, in descending order. However the user can sort the results by “Device”, “Status”, or “Date”. To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

<p>1. Order: The prescriptions order # associated with the prescription.</p>	<p>2. Device: Displays the dispensed device name.</p>	<p>3. Status: The dispense status.</p>	<p>4. Quantity: The quantity of medication dispensed.</p>	<p>5. Days Supply: The days supply dispensed.</p>	<p>6. Date: The date of the dispense.</p>	<p>To see the dispense details of the device prescription, click on this icon.</p> 
---	--	---	--	--	--	--

This means that the “All Disperses” for the device selected is displaying result 1 to 1 out of 1 results/ dispenses found.

All Disperses for Order 437728 ¹					
Device ²	Status ³	Quantity ⁴	Days Supply ⁵	Date ⁶	
 One Touch Ultra Test Strip	COMPLETED	300	100	2014-Jun-13	
Results 1-1		Printer Friendly Version			

Click here to print all dispenses for the selected prescription / order

Figure 26: All Disperses for Device windowlet

The heading of the **All Disperses for Device** windowlet includes the order number of the device selected, as shown above; e.g., “All Disperses for Order 437728” (**Figure 99**).

When the user clicks on a different prescription in the **Device Prescription Summary** or **All Prescriptions for Device** windowlets, the heading of the **All Disperses for Device** will change to reflect the selected prescription’s order number.

When the **All Dispense for Device** windowlet is displayed on a page and no prescription has been selected, the heading of the **All Disperses for Device** simply displays “All

Dispenses” and a message stating “Select a prescription to view its dispenses” will be displayed (**Figure 100**).

All Dispenses


Select a prescription to view its dispenses.

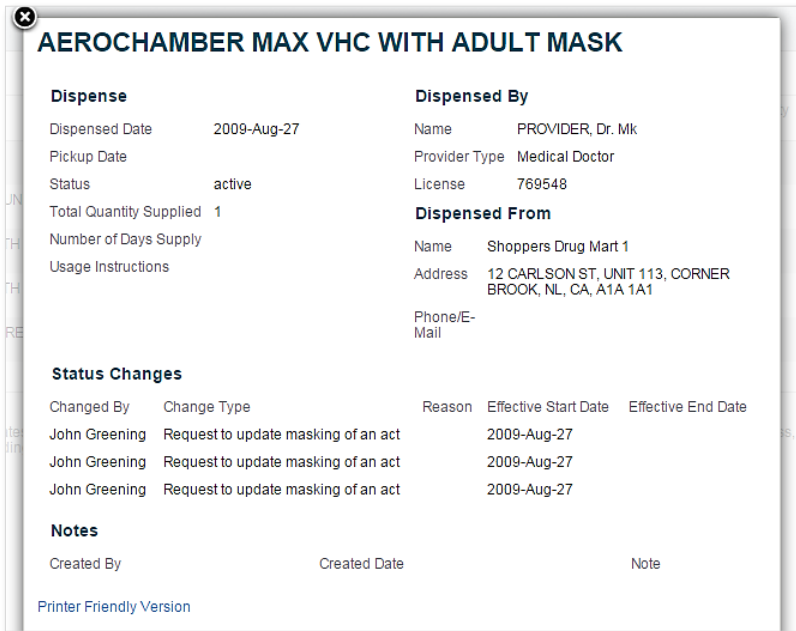
Figure 27: All Dispenses for Device displaying “All Dispenses” as a heading

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○ Device Dispense Detail

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The **Device Dispense Detail** is accessed via the  icon from the **All Dispenses for Device** windowlet. The **Device Dispense Detail** displays the detailed record information for a given dispense of a device prescription (**Figure 101**).



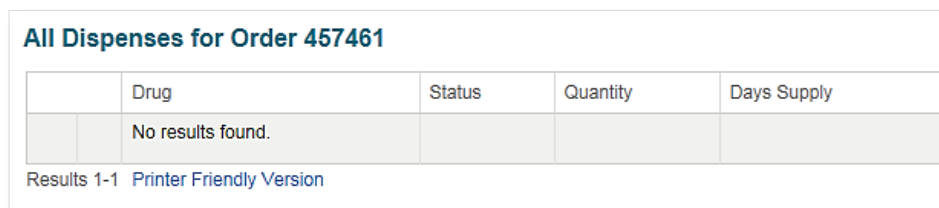
AEROCHAMBER MAX VHC WITH ADULT MASK

Dispense		Dispensed By	
Dispensed Date	2009-Aug-27	Name	PROVIDER, Dr. Mk
Pickup Date		Provider Type	Medical Doctor
Status	active	License	769548
Total Quantity Supplied	1	Dispensed From	
Number of Days Supply		Name	Shoppers Drug Mart 1
Usage Instructions		Address	12 CARLSON ST, UNIT 113, CORNER BROOK, NL, CA, A1A 1A1
		Phone/E-Mail	
Status Changes			
Changed By	Change Type	Reason	Effective Start Date
John Greening	Request to update masking of an act		2009-Aug-27
John Greening	Request to update masking of an act		2009-Aug-27
John Greening	Request to update masking of an act		2009-Aug-27
Notes			
Created By	Created Date	Note	

Printer Friendly Version

Figure 28: Device Dispense Detail popup window

If there are no dispenses associated with the prescription, the following message appears below the **All Dispenses for Device** (**Figure 102**).



All Dispenses for Order 457461

Drug	Status	Quantity	Days Supply
No results found.			

Results 1-1 [Printer Friendly Version](#)

Figure 29: All Dispense Summary - No dispenses found

Important Note: When a “No results found” message is returned, Patient data may still exist in the local pharmacy database. Information entered prior to a pharmacy joining the Pharmacy Network and now sharing data with the Drug Information System (DIS) may not be available in HEALTHe NL.

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Medical Conditions

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The **Medical Conditions** page is accessed by clicking on the “**Medical Conditions**” link in the Medication Profile Menu (*Figure 103*).

The **Medical Conditions** page displays the patient’s active Medical Conditions sourced from the Pharmacy Network (Provincial Drug Information System).

Medical Conditions are only entered by staff in community pharmacies at this time. These conditions may be reported by patients and may not be validated by physician diagnosis.

By default the **Medical Conditions** results are sorted by “**Created**” Date in descending order. However the user can sort the results by “Medical Condition”, or “Recorded by”. To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

RAIN, Summer Dis DOB 1987-Jul-07 (27 years) SEX/GENDER Female MCP 679871897550

Patient Summary | Encounters | Medication Profile

Medications 4 months
Medications 2 years
Allergies and Adverse Drug Events
Devices
Medical Conditions
Pharmacy Notes

Medical Condition Summary

Medical Condition	Created	Recorded By
Amyloidosis of skin	2011-Apr-05	PROVIDER, Dr. Mk
Hair transplant	2011-Jan-18	BALL, Justin
Dermatitis due to ingested food	2010-Oct-19	, Krista
Arthritis, unspecified	2010-Sep-08	DAY, Mrs. Corina
Allergic contact dermatitis due to drugs in contact with skin	2010-Jul-12	PROVIDER, Dr. Mk
Chest pain on breathing	2009-Nov-17	PROVIDER, Dr. Mk
Candidiasis of skin and nail	2009-Nov-16	PROVIDER, Dr. Mk

Clicking on this link displays the Medical Condition Summary page.

Figure 30: Medical Conditions Page

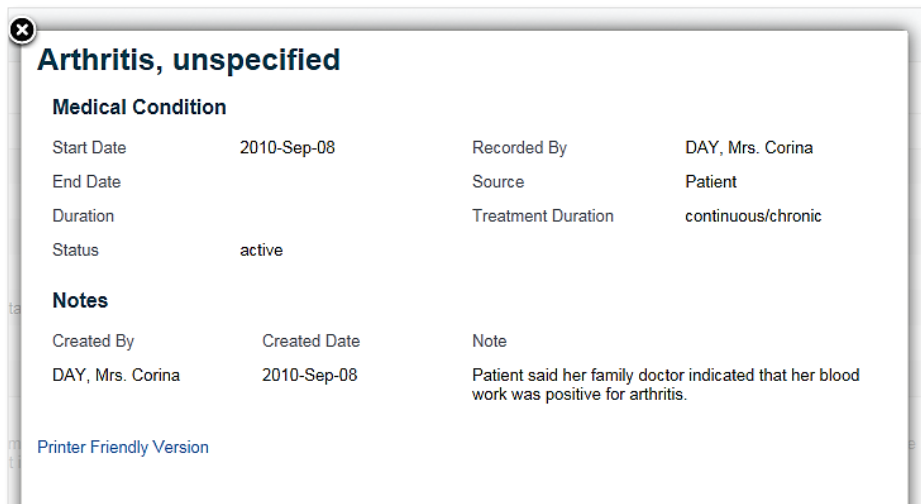
- If a Medical Condition name is longer than 100 characters then “...” is shown. The user can click on the Medical Condition to see any available detail as well as the full name.
- The “**Created**” date denotes when the record was added by the pharmacist.

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○ **Medical Conditions Detail**

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Clicking on any row of the **Medical Condition Summary** displays the **Medical Condition Detail** in a popup window (*Figure 104*).



Arthritis, unspecified

Medical Condition

Start Date	2010-Sep-08	Recorded By	DAY, Mrs. Corina
End Date		Source	Patient
Duration		Treatment Duration	continuous/chronic
Status	active		

Notes

Created By	Created Date	Note
DAY, Mrs. Corina	2010-Sep-08	Patient said her family doctor indicated that her blood work was positive for arthritis.

[Printer Friendly Version](#)

Figure 31: Medical Condition Detail popup window

Important Note: When a “**No results found**” message is returned, Patient data may still exist in the local pharmacy database. Information entered prior to a pharmacy joining the

Pharmacy Network and now sharing data with the Drug Information System (DIS) may not be available in HEALTHe NL.

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Pharmacy Notes

[Return to menu](#)

The **Pharmacy Notes** page is accessed by clicking on the “**Pharmacy Notes**” link in the Medication Profile Menu (*Figure 105*).

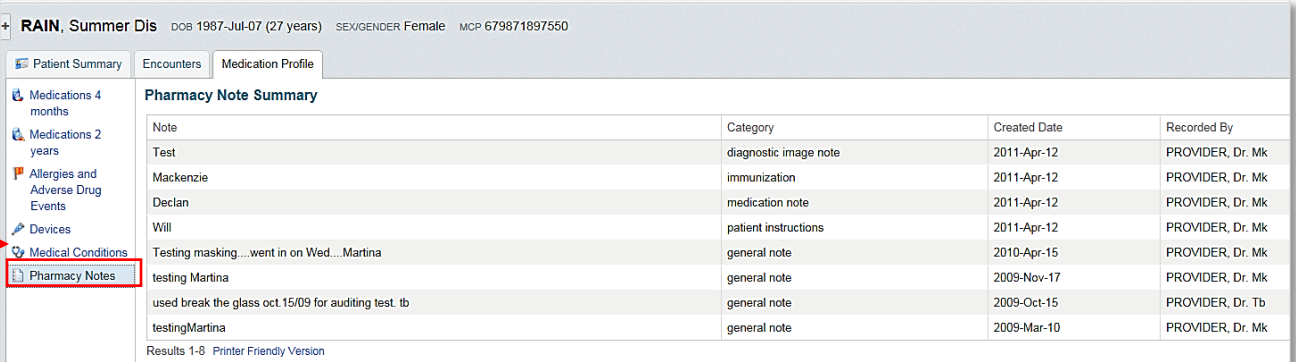
The **Pharmacy Notes** page displays the Pharmacy Notes recorded on the patient.

By default the **Pharmacy Notes** results are sorted by “**Created Date**” in descending order. However the user can sort the results by “**Note**”, “**Category**”, or “**Recorded By**”. To sort by any of these possibilities click on the header name respectively. Please note the first time you click on the header name the column is sorted in alphabetical order A to Z. To sort in reverse alphabetical order Z to A, click again on the header name. Please note the sort is case-sensitive.

If the note is longer than 100 characters, it is abbreviated with “...”.

Pharmacy notes are added by pharmacy staff through a pharmacy practice management system. These are pharmacy-specific notes that may pertain to the patient or similar information.

Clicking on this link displays the Pharmacy Notes page.



Note	Category	Created Date	Recorded By
Test	diagnostic image note	2011-Apr-12	PROVIDER, Dr. Mk
Mackenzie	immunization	2011-Apr-12	PROVIDER, Dr. Mk
Declan	medication note	2011-Apr-12	PROVIDER, Dr. Mk
Will	patient instructions	2011-Apr-12	PROVIDER, Dr. Mk
Testing masking....went in on Wed....Martina	general note	2010-Apr-15	PROVIDER, Dr. Mk
testing Martina	general note	2009-Nov-17	PROVIDER, Dr. Mk
used break the glass oct.15/09 for auditing test. tb	general note	2009-Oct-15	PROVIDER, Dr. Tb
testingMartina	general note	2009-Mar-10	PROVIDER, Dr. Mk

Figure 32: Pharmacy Notes Page

Important Note: When a “**No results found**” message is returned, Patient data may still exist in the local pharmacy database. Information entered prior to a pharmacy joining the Pharmacy Network and now sharing data with the Drug Information System (DIS) may not be available in HEALTHe NL.

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- **Pharmacy Notes Detail**

[Return to menu](#)

Clicking on any row of the Pharmacy Note Summary displays the Pharmacy Note Detail in a popup window (*Figure 106*).

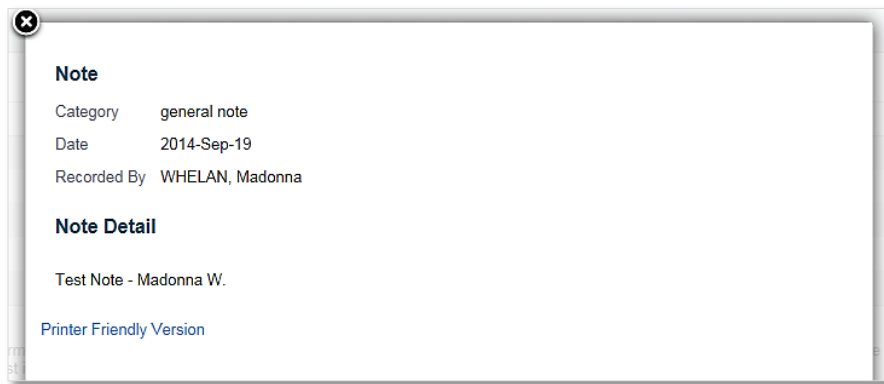


Figure 33: Pharmacy Note Detail popup window

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