

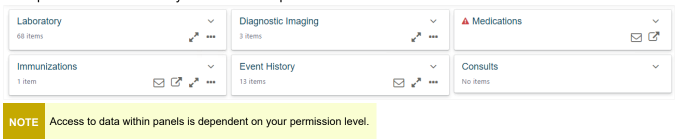
This quick reference provides instructions for navigating the Patient Quick View functionality under the Dashboards tab in Alberta Netcare Portal (ANP).

Patient Quick View dashboard consolidates the latest patient health information into a single, user-customizable view.

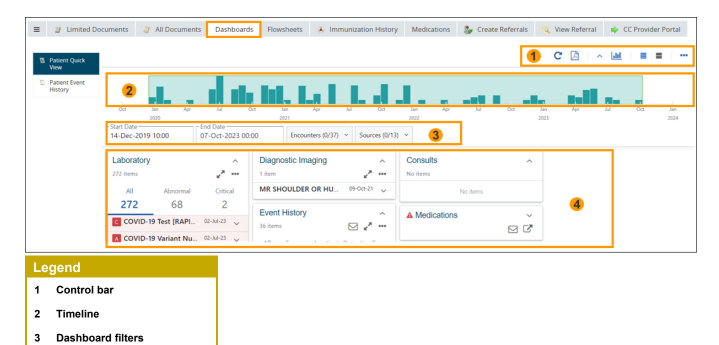
Patient data is organized into 6 panels under Patient Quick View:

- Event History
- Laboratory
- Diagnostic Imaging
- Consults
- Medications
- Immunizations

Each panel can be individually selected and expanded for more details.



Overview





Patient information panels

1 Control Bar

SYMBOL	FUNCTION	DESCRIPTION
C	Reload dashboard	Reloads the data displayed within the current filter and all dashboard panels of a dashboard.
冈	Save as PDF	Generates an offline printable PDF copy of the dashboard.
Collapse/Expand all	Collapse/expand all	Collapses or expands all panels within the view.
<u> dil</u>	Hide/Show Timeline	Hides timeline from view. Click again to display timeline.
■ ■	View Mode	In Comfortable View , the same data as in Compact View is displayed, with an additional line that includes the tertiary data element. In Compact View , each element is shown on a single line, displaying only the primary data.
Change layout Reset to default	More Options Button	Change layout: Opens the layout edit view, which enables you to add, remove and rearrange panels for this dashboard. Reset to defaults: Resets all changes made to this dashboard.

2 Timeline



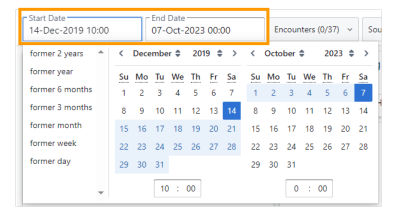
- By default, the timeline in the **Patient Quick View** dashboard displays up to **one year** of recent data. It can show a **maximum of five years** of historical data, or less if the patient's history is shorter.
- Drag your mouse in the timeline to select the desired timeframe.

3 Dashboard Filters



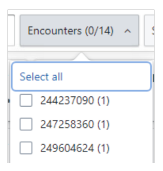
Timeframe

You can manually enter a timeframe by clicking the Start Date and End Date boxes.



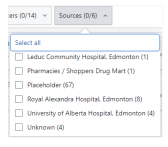
Encounters

The dropdown menu lists all encounter IDs for records that fall within the timeframe selected in the timeline. Click the desired encounter ID(s) to apply a filter for it.

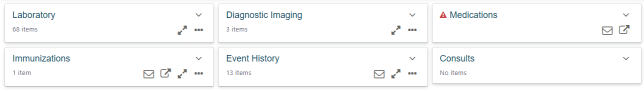


Sources

Select a source location to filter for all applicable records.



4 Patient Information Panels



Panel Controls



- 1. Number of items for the selected timeframe
- 2. Panels appear in compact view by default. Click to expand or collapse.
- 3. Send a data inquiry.
- 4. View panel in table format
- 5. Change view mode
- 6. Launch patient panel in a separate window

Panel Data Categories

- Laboratory: The laboratory panel will display lab data from the following Clinical Document Viewer (CDV) folders:
 - Anatomic Pathology
 - o Blood Bank
 - o Blood Gases
 - Blood Products
 - Chemistry
 - o Coagulation
 - o Cytogenetics
 - o Fluids
 - o Genetic Reports
 - Hematology
 - o Immunology
 - Microbiology
 - Pathology
 - Molecular Pathology
 - o Point of Care
 - o Trace Elements
 - o Toxicology/Drug Levels

Critical results are represented with . To learn more about navigating laboratory data, refer to the quick reference How to View Flowsheets and Lab Results in ANP.

- Diagnostic Imaging: Displays data from the Diagnostic Imaging CDV folder. To learn more about navigating diagnostic imaging data, refer to the quick reference <u>How to Navigate the Diagnostic</u> <u>Image Viewer</u>.
- **Medications**: Displays data from the Medication Profile. To learn more about navigating medication data, refer to the quick reference <u>How to Navigate the Medication Profile</u>.
- **Immunizations**: Displays data from the ImmARI database. To learn more about navigating immunization data, refer to the quick reference How to Read a Patient's Immunization History.
- Event History: Summarizes a patient's admission and discharge events at AHS hospital and outpatient facilities. To learn more, refer to the quick reference How to View Patient Event History.
- Consults: The Consultations panel will display data from the Consultations CDV folder. To learn
 more about navigating consultation information and other transcribed reports, refer to the quick
 reference How to View Transcribed Reports.

TIP

To learn more about navigating patient data in ANP, visit the ANP Learning Materials page.