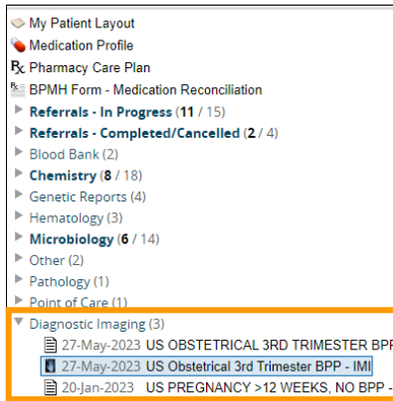


This quick reference provides instructions for navigating the Diagnostic Image (DI) viewer in Alberta Netcare Portal (ANP).

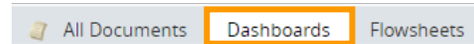
### How to Access the DI Viewer in ANP

- 1 Go to the **Clinical Document Viewer (CDV)**.
- 2 Click the **Diagnostic Imaging** folder, then select the desired report type.

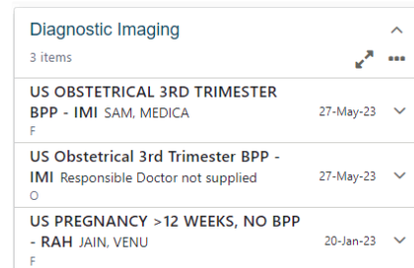


Alternatively, you can access it from the **Dashboards** tab,

- 1 Click the **Dashboards** tab.



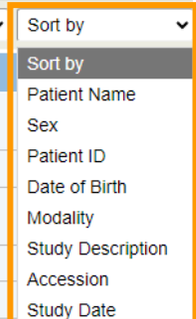
- 2 Locate the **Diagnostic Imaging** panel and click the desired report type to open the CDV.



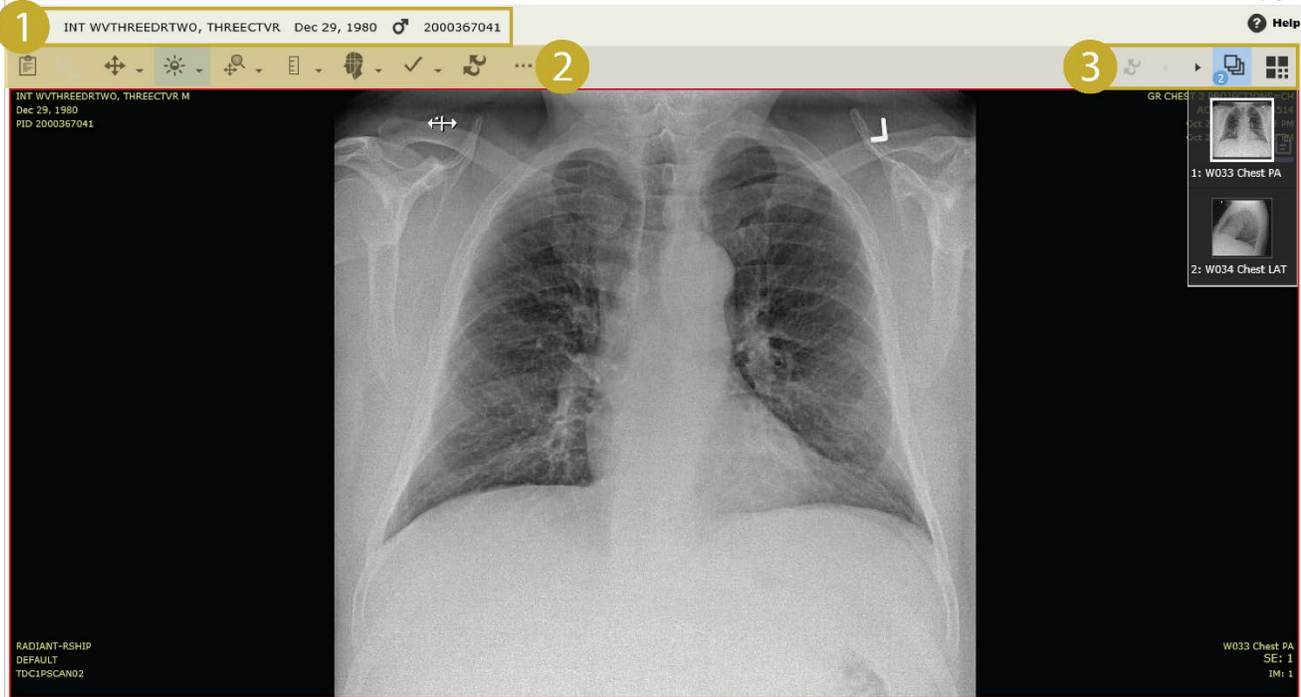
### Launching the DI Viewer

The **study list** for the patient will appear. Use the “sort by” **drop-down menu** to sort by the preferred criteria.

ID: TEST1234GRC	DoB: Aug 10, 1961
Acn: GR2073122GRC	Sep 16, 2021 8:55 AM
Acn: 12942GIXPLX	Jul 21, 2022 2:57 PM
Acn: 106WDI	Jul 19, 2022 1:23 PM
Acn: 12661GIXPLX	Jul 19, 2022 9:51 AM
Acn: 12727GIXPLX	Jul 19, 2022 9:43 AM



## Display Area Navigation



- 1 Description, accession number and study date.
- 2 Toolbar
- 3 Series navigation, series tray, and layout options (1x1, 2x1, 2x2, and 4x2)

### TIP

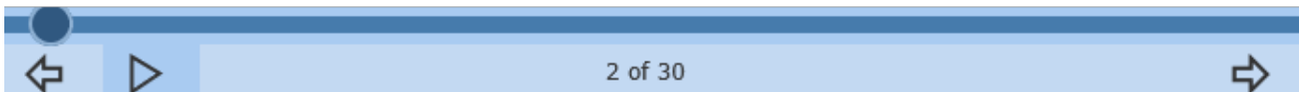
For additional support materials, such as the XERO Viewer Help page, click the help button  in the top-right corner.

## Cross-Sectional Navigation

A colored line automatically appears on all non-coplanar linked series in a single study within the same frame of reference. You can use your scroll wheel to move through the images in the series, or you can click play to launch the cine.

### Cine

The cine control bar will automatically appear when there are multiple images in a series. You can use the cine tool to auto-play through the images in sequence. The cine tool includes a slider bar with speed controls, scrolling navigation, and loop and rocker controls.



### Image Tools



- Rotate right/left/180°, flip horizontal or reset the image.

## Adjust Brightness/Contrast



- To brighten, click and drag your mouse on the image.

## Zoom/Pan



- **Zoom/pan:** Zoom in or out of an image by scrolling the mouse wheel, or incrementally step through set magnification levels.
- **Zoom-to-point:** Hover over an area of interest in the image and zoom in and out using your mouse wheel. The region will automatically center in the area of view. This is useful to quickly examine a localized area in more detail.

## Markup Caliper and Angle



- **Markup caliper:** Take line measurements, draw 2-points on any image and the image pixels or the distance value is displayed (for images containing spatial calibration).
- **Markup angle:** Take angle measurements, draw 2 points on any image and another 2 points intersecting.

### NOTE

Measurements are only displayed during the browser session and are not saved.

## Track Active Target and Link Series



- **Select active target:** Select a specific point or region of interest on an image. Once selected, this point is automatically tracked and highlighted across multiple related images.
- **Link series:** Link series from two different studies in “compare studies” mode. As you navigate through one series it will automatically navigate the other.

## Image Selection Tool



- Select/deselect one or more images.

## Reset



Restores the image to default settings.