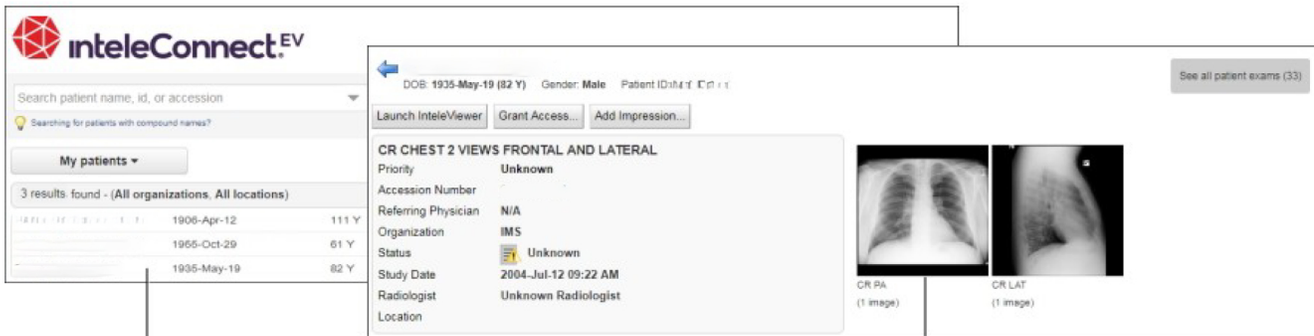


Viewing Images



1. Open the order that you want to view.

2. Click a thumbnail to view the images in IntelConnect Enhanced Viewer.

Using the Interface

A ★ indicates the current study

Gray outline indicates a series in an unselected viewport

Prior studies are distinguished with a color scheme

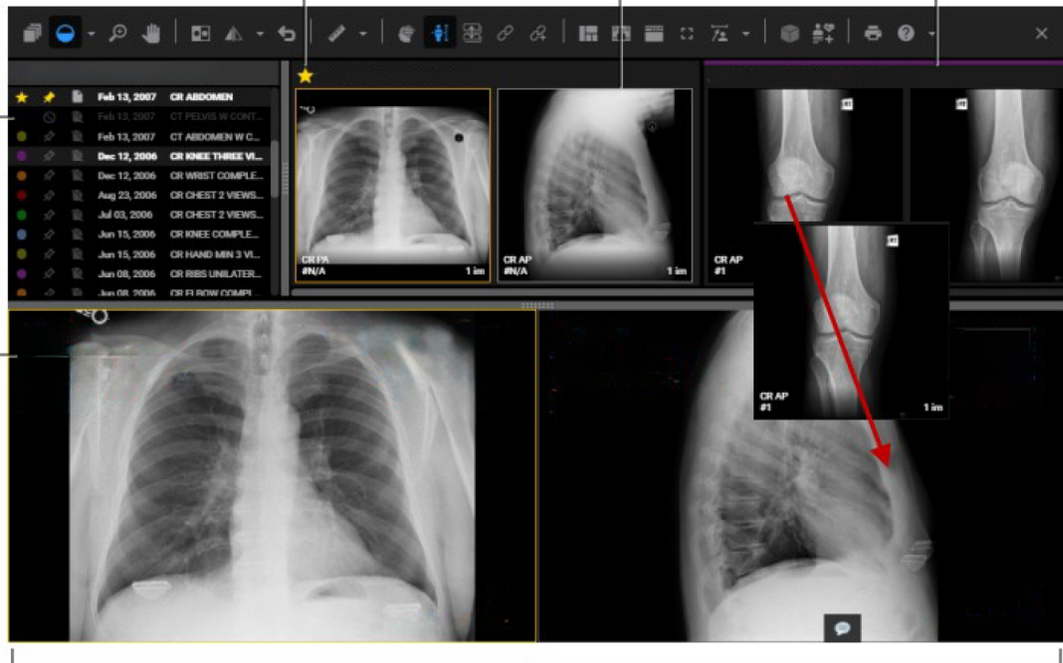
Prior studies list

Click the pin icon to pin the study to the thumbnail strip

Show or hide the viewport text overlay (O)

To view images, drag images from the thumbnail strip to the viewports

To navigate through a study, press the **Right Arrow/Left Arrow** key, or move the mouse wheel down/up, to view the next/previous page of series



Viewports

Yellow outline indicates the selected viewport

Toolbar Functions

Icon	Shortcut	Function
	S	Scroll through images. Click and drag or rotate the mouse wheel, move the viewport scroll bar, or press the UP ARROW and DOWN ARROW keys.
	Tool: W Presets: ALT+3 (Chest); ALT+4 (Abd/Pel); ALT+5 (Lung); ALT+6 (Brain); ALT+7 (Bone); ALT+8 (Head/Neck)	Adjust the window level manually by using the Window Level tool, or select a window level preset* (4.14.1.EV.1.3.0 or later) for CT images.
	Z	Zoom all images in the selected viewport. Click and drag up/down to increase/decrease the magnification level.
	P	Pan all images in the selected viewport. Click and drag the viewport image to the desired location.
	I	Invert the colors for all images in the selected viewport.
	SHIFT+H / SHIFT+V	Flip all images in the selected viewport horizontally/vertically.
	, (comma) / .(period)	Rotate all images in the selected viewport 90 degrees to the left/right.
	B	Reset all images in the selected viewport.
	M	Measure straight lines. Click the start and end points for the line segment.
	SHIFT+A	Measure simple angles. Click the start, vertex, and end points for the angle measurement.
	SHIFT+C	Measure Cobb angles. Click the start and end points for the first line, and then the start and end points for the second line.
	X	Measure the pixel intensity and color values. Position the mouse cursor over the image location, or click to pin the measurement to the image.
	C	Activate or deactivate the 3D Cursor tool (4.14.1.EV.1.2.0 or later).*
	R	Show or hide reference lines (4.14.1.EV.1.1.0 or later).*
	SHIFT+S	Activate or deactivate the Super Stacking tool (4.16.1.EV.1.11.0 or later)
	L	Activate or deactivate the Auto Linked Stacking tool (4.14.1.EV.1.3.0 or later)*, or use the drop-down menu to enable or disable the DICOM Registration Data option (4.16.1.EV.1.15.0 or later).
	n/a	Activate or deactivate the Manual Linked Stacking tool (4.16.1.EV.1.9.0 or later).*
	Series layouts: 1 (1x1); 2 (1x2); SHIFT+2 (2x1); 3 (1x3); SHIFT+3 (3x1); 4 (2x2); 5 (2x3); SHIFT+5 (3x2); 6 (3x3); 7 (3x4); SHIFT+7 (4x3); 8 (4x4); 9 (3x6); SHIFT+9 (6x3)	Change the series viewport layout, or the image viewport layout (US only). Image viewport layouts require version 4.16.1.EV.1.4.0 or later.
	O	Show/hide the text overlay.
	T	Activate/deactivate Distraction Free mode to hide/show the toolbar, Study list,

Icon	Shortcut	Function
		and Thumbnail strip (4.14.1.EV.1.3.16 or later).
	F	Activate/deactivate full-screen mode.
	Y	Apply or clear presentation states, or use the drop-down menu to set whether to apply or clear presentation states by default (4.14.1.EV.1.9.3 or later).***
	n/a	Open the selected viewport dataset in Advanced Visualization mode (4.14.1.EV.1.4.0 or later).
	SHIFT+D	Download the image in the selected viewport (4.16.1.EV.1.16.0 or later).
	ALT+P	Print the selected image (4.14.1.EV.1.3.1 or later).
	n/a	Open the About dialog, Online Help, New Features dialog (4.14.1.EV.1.3.23 or later)**, Release Notes (4.14.1.EV.1.3.18 or later), Quick Reference Card (4.14.1.EV.1.3.18 or later), and User Acceptance Testing (UAT) results (4.16.1.EV.1.7.8 or later).
	n/a	Close IntelConnect Enhanced Viewer and return to the portal Case Viewer.

*Requires IntelPACS 4.12.1 R39 or later, 4.13.1 R20 or later, or 4.14.1 R15 or later.

**Requires IntelPACS 4.12.1 R55 or later, 4.14.1 R35 or later, 4.15.1 R20 or later, or 4.16.1 R7 or later.

***An internet connection to Amazon Web Services is required to set the presentation-state default.