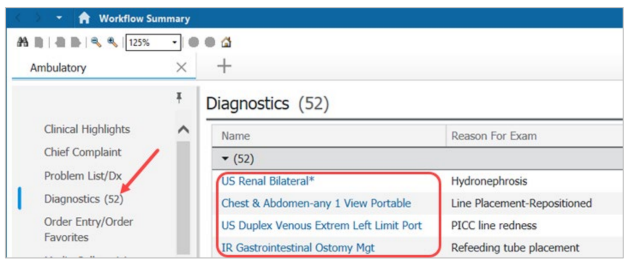


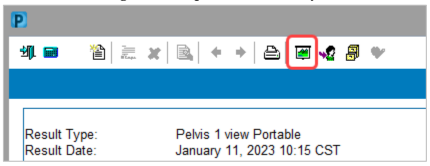
Cerner Sky Vue PACS Image Viewer in Power Chart

The Cerner Sky Vue tool is used to view diagnostic images within PowerChart.

1. Navigate to the **Diagnostics** component in the Workflow Summary and click on the examyou would like to view.



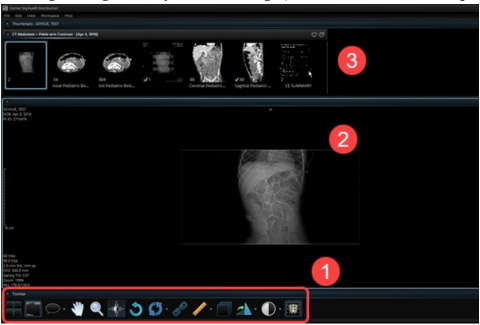
2. Click the view image icon to open the Cerner SkyVue tool.





Basic Functionality

- 1. The SkyVue toolbar is located at the bottom of the window.
- 2. There is a single viewport for all images.
- 3. Clicking an image allows you to load images/series into the active viewport.



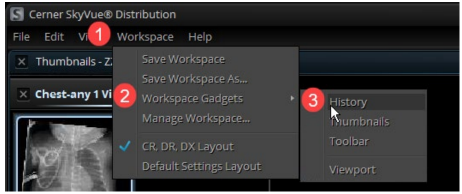
History Tab: Best Practice

The History tab is used for the following:

- Exam comparisons
- Multiple imaging study review
- Workaround to allow viewing of studies that are either split into two separate folders or are missing the link for *This document has an image*.

To access the History tab:

- 1. Click Workspace.
- 2. Click Workspace Gadgets.
- 3. Click **History**.



• The image history tabs display at the bottom of the window.





• To view additional study details for a specific image, double click the study icon. The historical exams display in the upper thumbnail list for selection and viewing.



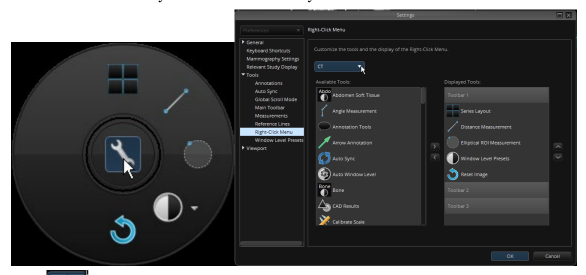
• Drag and drop the study/images from the thumbnail list into the viewer.



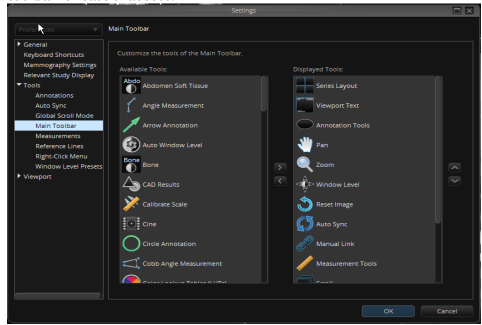


SkyVue Imaging Tools Available

The Right-Click Menu tool allows you to add favorites to your toolbar for ease of access.



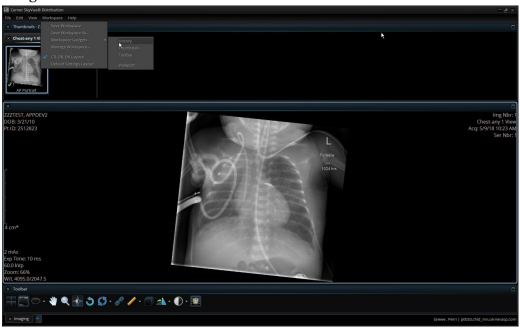
- Click to change your layout to view multiple series.
- Click to add localizer lines with axial and alternate views using on/off toggle.
- Auto-scrolling (cine function) can be enabled by highlighting viewport of series and pressing C on the keyboard.
- Right-click the toolbar and select **Customize Settings** to add the tools you use most often to your toolbar for ease of access.





Comparing Multiple Images in SkyVue and Saving the View as Your Default

1. Images are loaded.



2. Right-click the image to open the round tool palette.



- . Click the Layout tool
- 4. Select the number of viewports to display.





5. Drag and drop comparison study views into the viewport(s).

