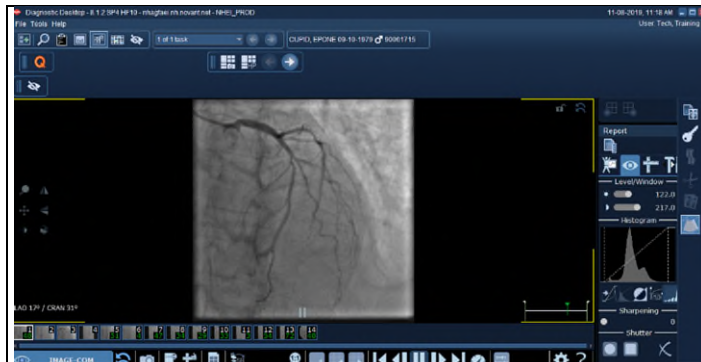


Agfa Enterprise Imaging is an application where cardiac images are stored, displayed, and reviewed.

## Agfa EI Icon Tips and Tricks



**Cerner/Epic and Agfa EI are integrated.**




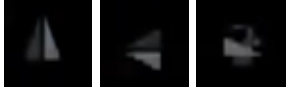
- When a patient is opened in Cerner or Epic, Agfa EI opens to the image area.
- Images are displayed, and enhancement tools can be used for review.



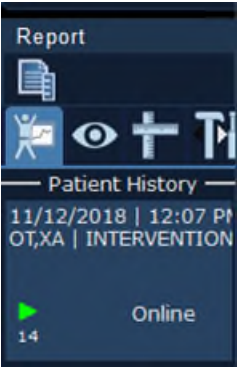



**Change the layout** to increase or decrease how many images appear in the viewport area by clicking the 1 to change the selection.

## Hot Spot Tools






### ➤ Left Side of the Image Area







	<b>Zoom Tool</b>
	<b>Pan Tool</b>
	<b>Window Leveling</b>
	<b>Flips image</b> horizontally, vertically, and rotates 90 degrees clockwise.

➤ Right Side of Image Area

	<ul style="list-style-type: none"> <li>• If the patient has <b>prior studies</b> in the database, they are shown in the patient history tab.</li> <li>• Click a Prior Study in Patient History to see the thumbnail previews. <ul style="list-style-type: none"> <li>○ Images of a Prior Study are surrounded with light blue frames, including study date and time.</li> <li>○ Drag and drop one of the thumbnails into the workspace in order to compare images of the primary study with images of the prior study.</li> </ul> </li> </ul>
	<p><b>Review icon</b> – this is where shutter or window leveling is used.</p>
	<p><b>Measurement icon</b> – used to make measurements.</p>
	<p><b>Tool icon</b> – use to do annotations and anonymize.</p>

➤ Additional Icon Actions

	<p><b>Left-click</b> into the image or cine loop to <b>insert free text</b> on one selected frame.</p>
	<p><b>Insert an arrow</b> at one selected frame of a cine loop.</p>
	<p><b>Removes the last modified annotation</b> of the selected cine loop or image.</p>
	<p><b>Increase or decrease playback speed.</b></p> <ul style="list-style-type: none"> <li>• Range is 10-100% and will change in 10% increments.</li> </ul>
	<p><b>Delete all Modifications</b> – Remove all annotations of the selected cine loop or image.</p>

	<p><b>Export</b> the complete content of the review area by clicking the <b>Save AVI or BMP</b> button.</p> <ul style="list-style-type: none"><li>• If at least one loop is playing, the complete screen is exported as AVI, otherwise as BMP, PNG, or JPG.</li></ul>
	<p><b>Create a PDF</b> document including all the images which are shown in the workspace.</p> <ul style="list-style-type: none"><li>• For more images, change the tiling of the workspace.</li></ul>
	<p><b>Bottom of Image Area</b></p> <ul style="list-style-type: none"><li>• Use these tools to move through images in series and cines.</li></ul>
	<p><b>Reset</b> – Displays the dataset as originally displayed in the beginning of each workflow step.</p>
	<p><b>Save Secondary Capture</b> – Store results on the images and cine loops using this button.</p> <ul style="list-style-type: none"><li>• The complete image region is captured.</li><li>• The new object becomes visible in the thumbnail preview.</li></ul>
	<p><b>Export Measurements to Report</b> – Exports measurements from modality to the report.</p>