






## USER'S GUIDE TO FUSION-CAP IMAGE VIEWING TOOLS

 Apply parameters to one image or to all images in a series.

 Select a predefined number of Viewers and a predefined image layout in the Viewer.


 Adjust the window level width or height using the mouse.

 Zoom in on an area of the image.


 Drag an image to a new position in the viewport.


 Rotate images to the right.


 Rotate images to the left.


 Change window settings automatically to presets by modality.


 Invert the image grayscale for a negative image display.


 Go to full browser mode and suppress the left panel. Click the button again to return to normal mode.


 Compare images of difference planes by turning on the Localizer Lines tool.


 Turn off localizer lines in the image by clicking the Localizer Lines tool again.


 Magnify an area of interest.

 Flip images vertically or horizontally.


 Reset the image display parameters to the setting applied when the study was first loaded.

 Display overlay text on images

 Select the previous series within the selected study.

 Select the next series within the selected study.

 Select the previous image in the series.

 Select the next image in the series.

 Pressing F11 on Keyboard maximizes browser page display size



The Annotate tool is a multifunction tool that enables you to make measurement and text annotations.

**Line**  
Click two points on the image to create a line.

**Rectangle**  
Click and drag the mouse pointer to draw a rectangle over the desired region.

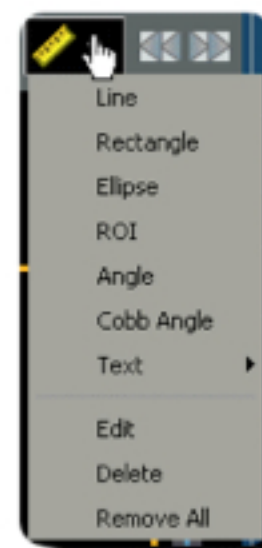
**Ellipse**  
Click and drag the mouse pointer to draw an ellipse over the desired region.

**ROI**  
Click and drag the mouse pointer to draw a freehand region of interest (ROI). When you release the mouse button, the application completes the ROI with a straight line between the start and end points.

**Angle**  
Click three points on the image to display the angle's measurement.

**Cobb Angle**  
Create two lines to extrapolate the point where the lines intersect to display the Cobb angle.

**Text**  
From the Text menu, click Add. Click in the image and enter text.



**Open MRI of New England  
Advanced Radiology Inc.  
401-726-8500**