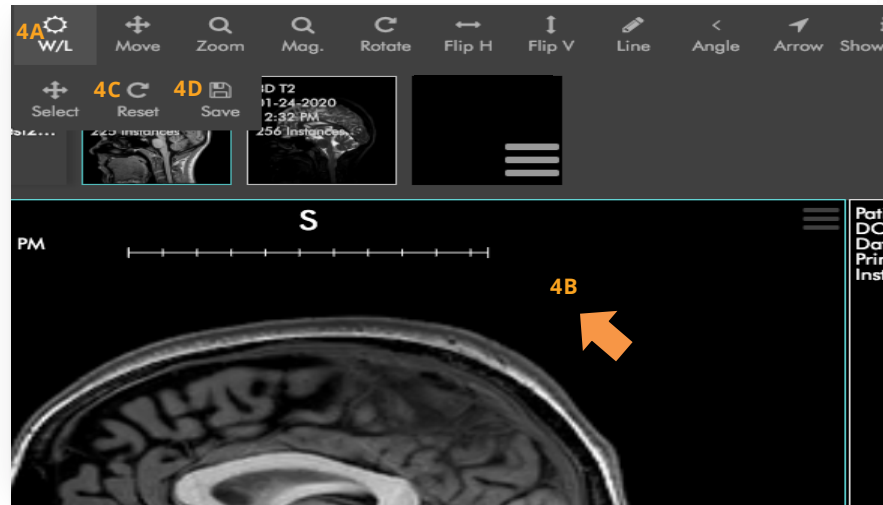


DICOM Web Viewer



1 Layout

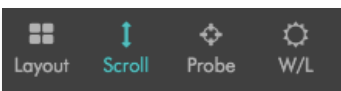
- 1A** Fills the screen with current study image.
- 1B** From the grid, select the number of series to display.
- 1C** Loads a duplicate view of study in a new tab.



4 Window/Level (W/L)

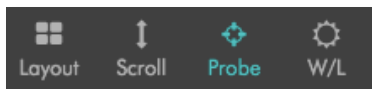
- 4A** Open Window Level options.
- 4B** Hold mouse down on image and drag right-left and up-down to adjust W/L.
- 4C** Return imaging to original W/L state.
- 4D** Save currently adjusted window level to a preset on W/L sub-toolbar.

*To add presets, submit a ticket to support.ambrahealth.com or call (888) 315-0790.



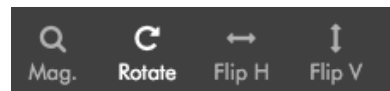
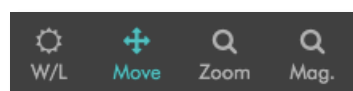
2 Scroll

Scrolls through a study's images. Use mouse wheel or up-down keys to scroll.



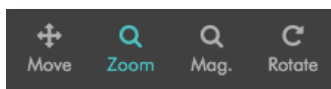
3 Probe

This button appears only when viewing CTs. Click and drag on an image to read Hounsfield values.



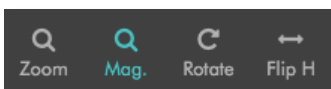
5 Move

Move image by dragging image to anywhere on screen.



6 Zoom

Zooms image in and out.



7 Magnify

Click and drag to magnify a specific area.



8 Rotate

Rotate image in 90 degree increments clockwise.



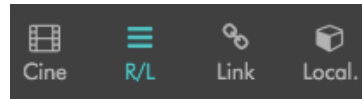
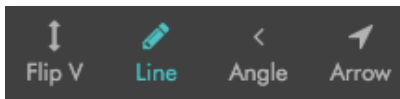
9 Flip H

Flips image horizontally.



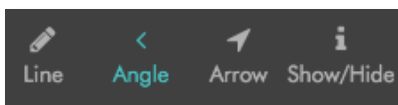
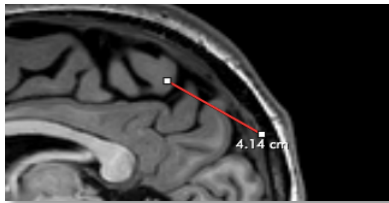
10 Flip V

Flips image vertically.



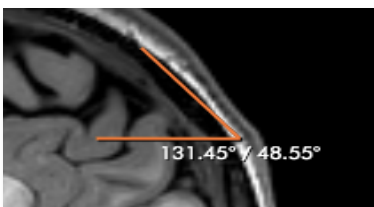
11 Line

Click and drag on an image to make a linear measurement, as seen below:



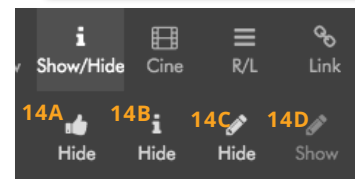
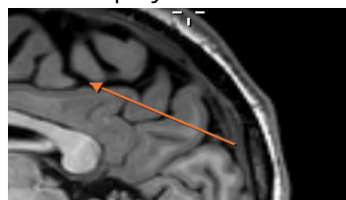
12 Angle

Draw two lines with the left mouse button. The angle at the middle point will be measured and displayed, as below:



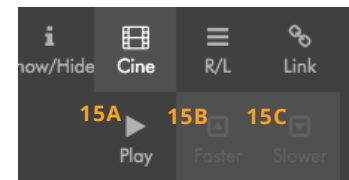
13 Arrow

Hold and drag from source point to the target. The arrow will be measured and displayed as below:



14 Show/Hide

- 14A Hide study's thumbnails.
- 14B Hide patient information.
- 14C Hide annotations.
- 14D Show annotations.

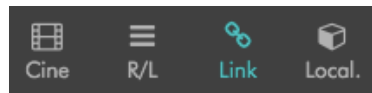


15 Cine

- 15A Starts the series video
- 15B Increases playback speed.
- 15C Decreases playback speed.

16 Reference Lines (R/L)

Select to show the intersection of the selected image plane with all orthogonal series.



17 Link

Enables parallel series to scroll to the nearest image as the user scrolls through the active series.



18 Local: Plane Localization

Localize all visible series to the point under the cursor. A red cursor will display the corresponding location on each series, and the series will scroll to display the nearest image.

Ambra PACS software is intended for use as a primary diagnostic and analysis tool for diagnostic images for hospitals, imaging centers, radiologists, reading practices and any user who requires and is granted access to patient image, demo graphic and report information.

Ambra Viewer, a component of Ambra PACS, displays and manages diagnostic quality DICOM images.

Lossy compressed mammographic images and digitized film screen images must not be reviewed for primary image interpretations. Mammographic images may only be interpreted using cleared monitors intended for mammography display.

Not intended for diagnostic use on mobile devices.