

Mammography
Hanging
Protocols



#### CREATE A USER MAMMO HANGING PROTOCOL



## **Confirm Correct Hanging Protocol is selected:**

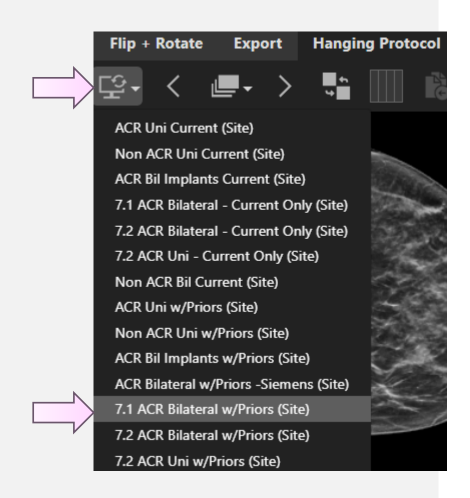
From the Select Hanging Protocol Icon, confirm correct HP is highlighted in grey before editing the Hanging Protocol

## **Edit Hanging Protocol:**

Select Edit Hanging Protocol icon



Note: When a User edits a Site or Group Hanging Protocol, eUnity creates a copy of the Hanging Protocol that will be available only for that User



#### EDIT USER HANGING PROTOCOL

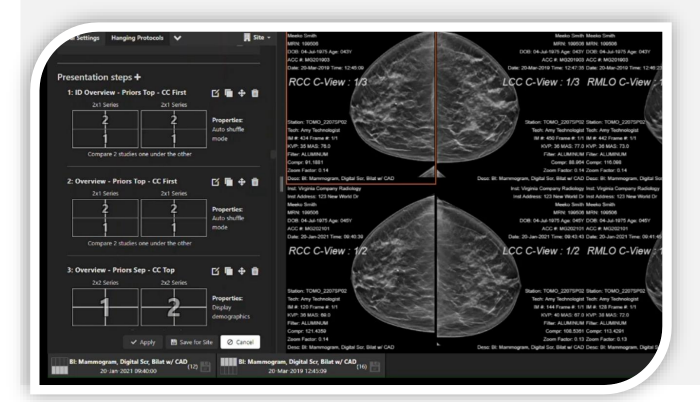


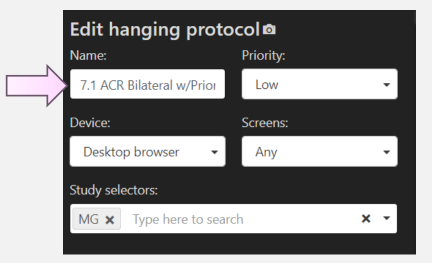
#### **Edit User Hanging Protocol:**

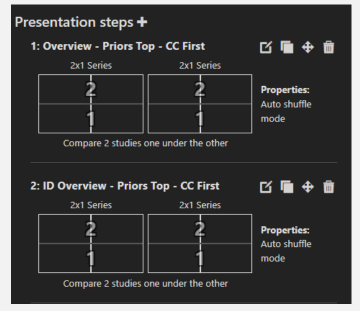
Rename HP to desired name

### **Edit Presentation Step(s):**

Navigate to the desired Presentation Steps in the editor by rolling mouse wheel. To reposition a Presentation Step to a new location, Click & Drag Crosshair icon and move to desired step (Click Image Below)







#### DELETING PRESENTATION STEP & SAVING HANGING PROTOCOL



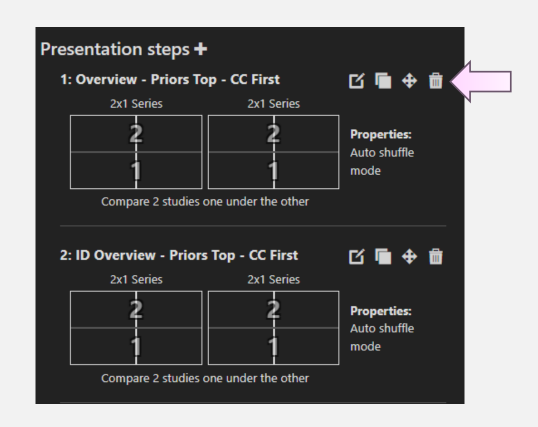
## **Delete a Presentation Step:**

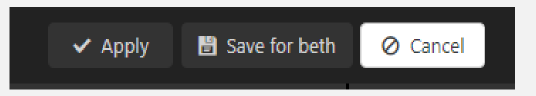
Select the Trash Can Icon to delete unwanted steps

## **Saving Hanging Protocol:**

When editing is complete, save the Hanging Protocol at the bottom of the editor

Select "Save for 'UserName'





#### **CINE MODE OPTIONS & KEYBOARD SHORTCUTS**





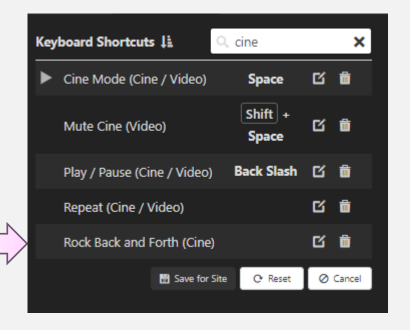
### **Cine Play:**

Press the Spacebar to Toggle Cine Play On/Off Cine Bar (above) will display on top of image, allowing user to modify Cine Rate with Drop Down Menu and/or Direction (below)



### **Rock Back and Forth (Bounce):**

Create a Keyboard Shortcut to Cine Bounce



# MAMMOGRAPHY TOOLS & KEYBOARD SHORTCUTS



<	Navigating through Hanging Protocol Forwards or Backwards & Drop-Down Menu to display Steps within Hanging Protocol
ري 1:1	Same Size Images are scaled in the viewport so that images from the same patient, preformed at different times on different detectors can be displayed at the same size
	Fit to Window (Shift + A)  Zoom the Identified breast bounding box to fit the viewport and maintain "same size" on each viewport
	Quadrant Views (Shift+ Q)/ Quad view Backward & Forward (Shift + Down or Up Arrow) Divide the mammogram image into four equally sized quadrants. Use Quad view Icons to navigate Backward and Forward
20/30	2D/3D (Shift + J) Toggle between 2D and 3D series
*>	CAD Markers (ALT + C) Toggle CAD Markers On/Off

<b>♀</b> -	Mark Location Outline region(s) of interest with an ellipse and automatically add a line segment that measures from the edge of the ellipse to the landmark such as nipple
	Navigate Relevant Priors – Next (ALT+N) / Previous (ALT+M) Navigate to the previous and next prior available in series tray
$\bigcirc$	Circle (C) Circle annotation without measurements
7	Arrow (Y) Arrow annotation
(Likit)	Linear Measurement (L) Measure length in mm