

This flyer demonstrates the basic use of Multiple Planar Reconstruction (MPR) features in Enterprise Imaging.

MPR Features

The method for reconstructing **axial**, **coronial**, or **sagittal** views from slices in any of these planes.

➤ Changing the view in the MPR viewport

STEP 1: From the Search screen, double-click the appropriate study.

STEP 2: Click the **Image area** icon. 

STEP 3: Hover the cursor over the bottom center of the viewport, within an image.

STEP 4: Hover over the **Up arrow**. 

STEP 5: To open the **view sub options**, hover cursor over the **2D**.

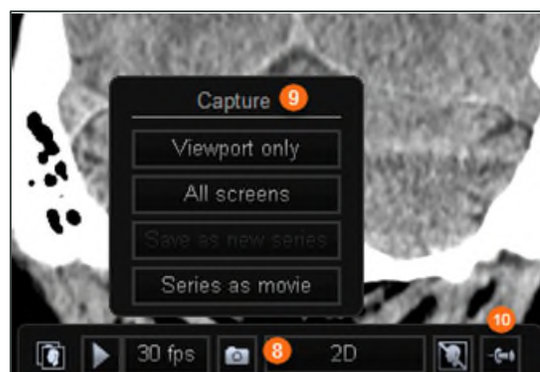
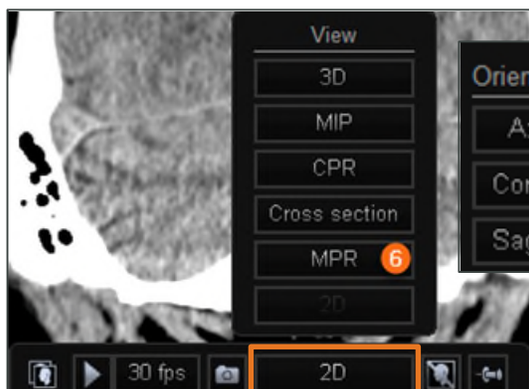
STEP 6: Click **MPR**.

STEP 7: Click the respective view to change the view to **axial**, **sagittal**, or **coronal**.

STEP 8: Click the **camera icon**, take a secondary capture.

STEP 9: Click **Viewport only**, **All screens**, or **Series as movie** to create the secondary capture.

STEP 10: Click the **push pin**, to keep the tool bar active.

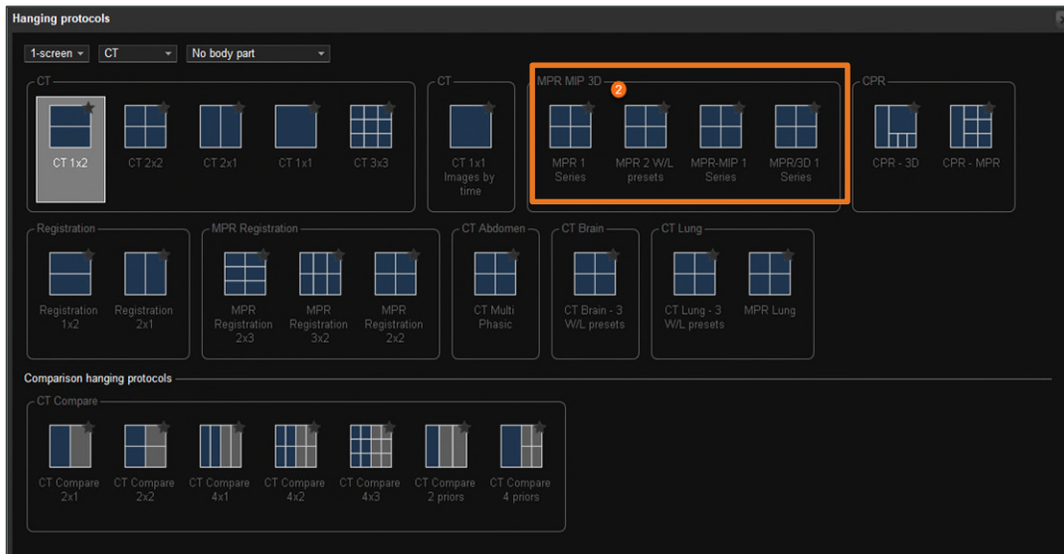


MPR Features within Hanging Protocol

➤ To activate MPR display

STEP 1: Click the hanging protocol gallery.

STEP 2: Select a predesigned MPR hanging protocol.



NOTE: Once the predesigned MPR hanging protocol view has been selected, the images will load to the new layout.