

June 27, 2025

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
- **<u>STEP 1</u>**: From the Search screen, double-click the appropriate study.
- **<u>STEP 2</u>**: Click the **Image area** icon.
- **<u>STEP 3</u>**: Hover the cursor over the bottom center of the viewport, within an image.
- STEP 4: Hover over the Up arrow.
- **<u>STEP 5</u>**: To open the **view sub options**, hover cursor over the **2D**.
- STEP 6: Click MPR.
- <u>STEP 7</u>: Click the respective view to change the view to **axial**, **sagittal**, or **coronal**.
- **<u>STEP 8</u>**: Click the **camera icon**, take a secondary capture.
- **<u>STEP 9</u>**: Click **Viewport only**, **All screens**, or **Series as movie** to create the secondary capture.
- **<u>STEP 10</u>**: Click the **push pin**, to keep the tool bar active.



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MPR Features within Hanging Protocol

- > To activate **MPR** display
- **<u>STEP 1</u>**: Click the **hanging protocol gallery**.
- **<u>STEP 2</u>**: Select a **predesigned MPR hanging protocol**.



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

For questions regarding process and/or policies, please contact your unit's Clinical Educator. For questions regarding workflow, please <u>place a ticket</u> to Health Informatics. For any other questions please contact the Customer Support Center at: 207-973-7728 or 1-888-827-7728.

