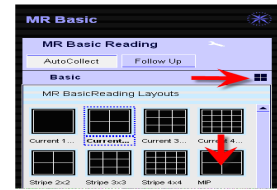
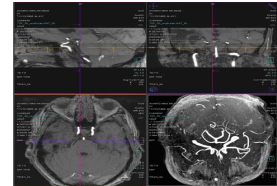


syngo.via: Performing 3D MIP Within the MR Basic Workflow

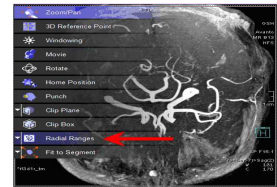
1. With the desired MRA data assigned to the MR Basic Workflow and the patient opened in the workflow viewer (see document “assigning a workflow” for more information) choose the layout viewer to update this layout to perform a MIP.



2. This will then remap the layout for a MIP. You will notice that a 3D MIP is located in the bottom right hand corner of the screen. It also creates the representation of the data in all 3 planes in the other frames of the layout.



3. You can then use the corner menus to create radial ranges. In the upper left corner of the 4th segment select “Radial Ranges”.



4. You can view a preview of the radial range, or store it as part of the study. To review the rotations, select the “start icon”, when finished select “stop”.



5. If you choose to save the radial ranges, give them a name, and the data will be appended to the study. To save select the “Accept” icon and a new menu will appear to allow naming of this series. Select OK to save.



Performing 3D MIP Within the MR Basic Workflow