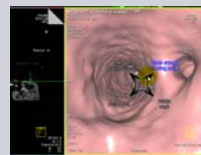
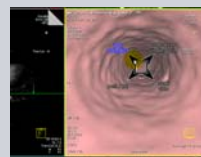
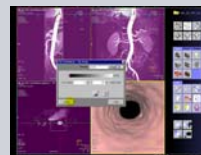
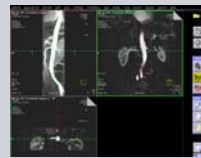


Fly Through

1. Load a MRA sequence into 3D MPR. Select the MRA sequence, go to applications and select MPR.
2. Change segments 1 and 2 images into MIP views. Select the 1st segment, the outline will turn bold, and select the MIP icon, repeat for the 2 segment.
3. Create the endoscopic view. Select the 3rd segment, and then left click the Fly Through icon.
4. Set the window for the endoscopic view. Right click the SSD icon and change the High Value to remove the pink coloring from the inside of the vessels. In this case it was 50.
5. Right click within the endoscopic view to activate navigation tools. Auto navigation will allow holding the left key of the mouse and sliding it forward to move forward thru the aorta.
6. Rotating around a viewing point, within the navigation tool, allows viewing left-right, or top-bottom.



Creating a virtual endoscopy of the aorta