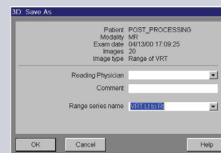
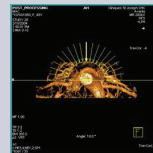
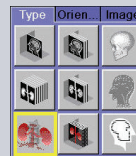
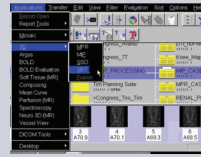


VRT: Volume Rendering Technique

1. Load 3D series from the Patient Browser into the 3D Task Card by selecting Applications from the menu, then select 3D>VRT.
2. Change VRT settings by right mouse clicking on the VRT icon and selecting the appropriate image type from the VRT Gallery.
3. Change all segments to the same CRT type by selecting each segment and left mouse clicking on the VRT icon.
4. Left mouse click on the VRT thin icon to change the image type. To modify the image thickness, right mouse click on the VRT thin icon and change the thickness in the dialogue window.
5. Left mouse click on the Radial Ranges icon to create a series of rotated images.
6. It is important to first select the image you want to set the rotations off of; e.g., for a left to right rotation, select the axial (bottom left) image.
7. Save radial ranges as a new series to the Patient Browser by selecting Patient>Save as. Type the name of the new series into the "Range series name" text area.



Volume Rendering Technique

