

syngo.via: MR Angio Twist Workflow

1. Open the desired study in the MR Angio Twist Workflow (see document “assigning a workflow” for more information).

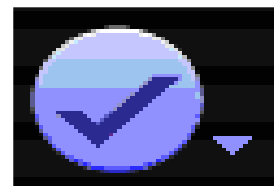
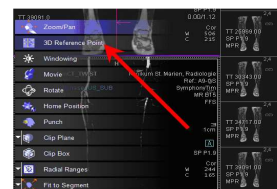
NOTE: Subtracted Images are spread across the top of the screen. Images further to the left are earlier in time and images further to the right are later in time. Non-Subtracted morphology images are located along the right hand side.

2. Drag a desired Subtracted Time Stamp into the MIP window. (4th segment)

3. Select the 3D Reference Point from the Top Left Corner Menu in the MIPwindow.

4. Click on an area of the vasculature. You will notice that this automatically updates the cursor positioning in the other planes/segments to orient itself around the same location highlighted in the MIP.

5. Repeat for any of the time-points of the syngo TWIST MRA study. Click thecheckbox icon to close the patient.



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