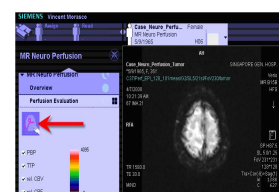
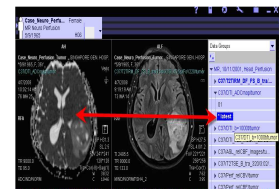


syngo.via: MR Neuro Perfusion Evaluation (rCBV, rCBF, and MTT maps)

1. Open the desired brain study in the Neuro Perfusion Evaluation Workflow (see document “assigning a workflow” for more information).
2. Using the series navigator, select the ADC Map and pull in the latest series into the top left corner of the workflow layout.
3. Select the appropriate clinical choice for the acute hemorrhage overview setting.
4. Select the perfusion evaluation step from the case navigator select the desired maps to be created, and click the Global AIF button to select a region of interest
5. Scroll the series to a section where the tumor is visible, as well as blood vessels. Move the red AIF box, to a section of the brain, where a blood vessel is visible. Then select the appropriate AIF time-points from the graph on the right. Then click start processing.

NOTE: You will notice that the various maps are now available from the series navigator, and can be viewed.



MR Neuro Perfusion Evaluation (rCBV, rCBF, and MTT maps)

www.usa.siemens.com/healthcare

SIEMENS