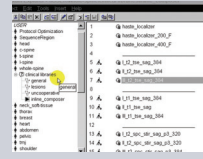
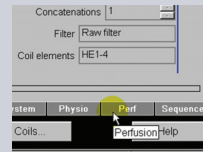


Inline Perfusion

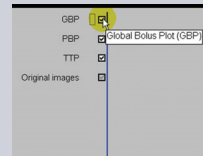
1. First, locate and open a perfusion sequence in the Exam Explorer.



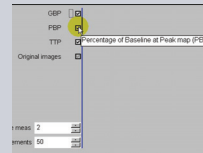
2. Go to the Perfusion parameter card.



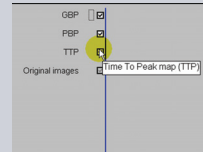
3. GPB (Global Bolus Plot): This parameter determines whether a global time-density curve has been determined for evaluating the bolus passage.



4. PBP (Percentage of Baseline at Peak Map): This parameter determines whether a percental signal image should be reconstructed for every slice. This image shows the signal change of the bolus peak relative to the base line. The brighter an image area, the less contrast agent arrived onsite.



5. TTP (Time-to-Peak-Map): This parameter determines whether a time-to-peak image is reconstructed for every slice. The pixel intensity value in the image shows the time that expired until the signal peak was reached. The brighter an area in the gray-scale image, the more time expired until the signal peak was reached.



Inline Perfusion Maps