

Computed DWI

Displaying anatomic and DWI data in a fused format has never been easier

Utilizing two sets of Diffusion Weighted Images with different b-values, the desired b-value can be created and viewed in multiple layouts and data maps. This protocol can also calculate an ADC map, enabling comparison of fusion of anatomic and diffusion images.

Key features:

- Anatomic reference cursor locates same position in all images
- Study finder locates other studies with identical patient ID
- Load up to three series of anatomical images
- Using image combinations loads each viewport with desired images
- Changing b-values is easy with the slider bar for each b-value
- Computed b-value images can be saved as new series

