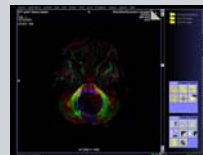
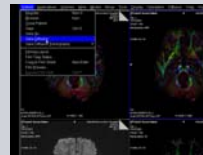
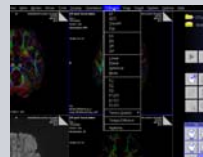
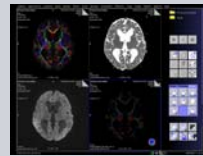
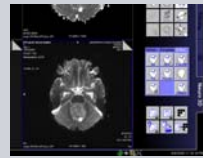
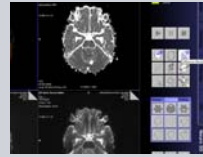
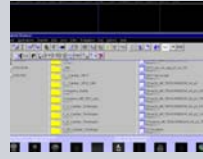


DTI Evaluation

1. From the patient browser, load the Tensor series into Neuro3D application.
2. The data automatically loads into the diffusions mode. With the first segment showing a FA map, the second an ADC map, the third a Trace weighted map and the fourth a B0
3. Select the Diffusion subtask card to change selected segment to a new map.
4. Scroll thru the images by using any of the "dog ears".
5. Additional maps can be found under the diffusion drop down menu.
6. To save any of these maps; select segment of map, go to Patient, and select "save Diffusion"
7. These maps can be loaded in the Viewing Task card or sent via PACs.



Creating Diffusion Maps of the Brain