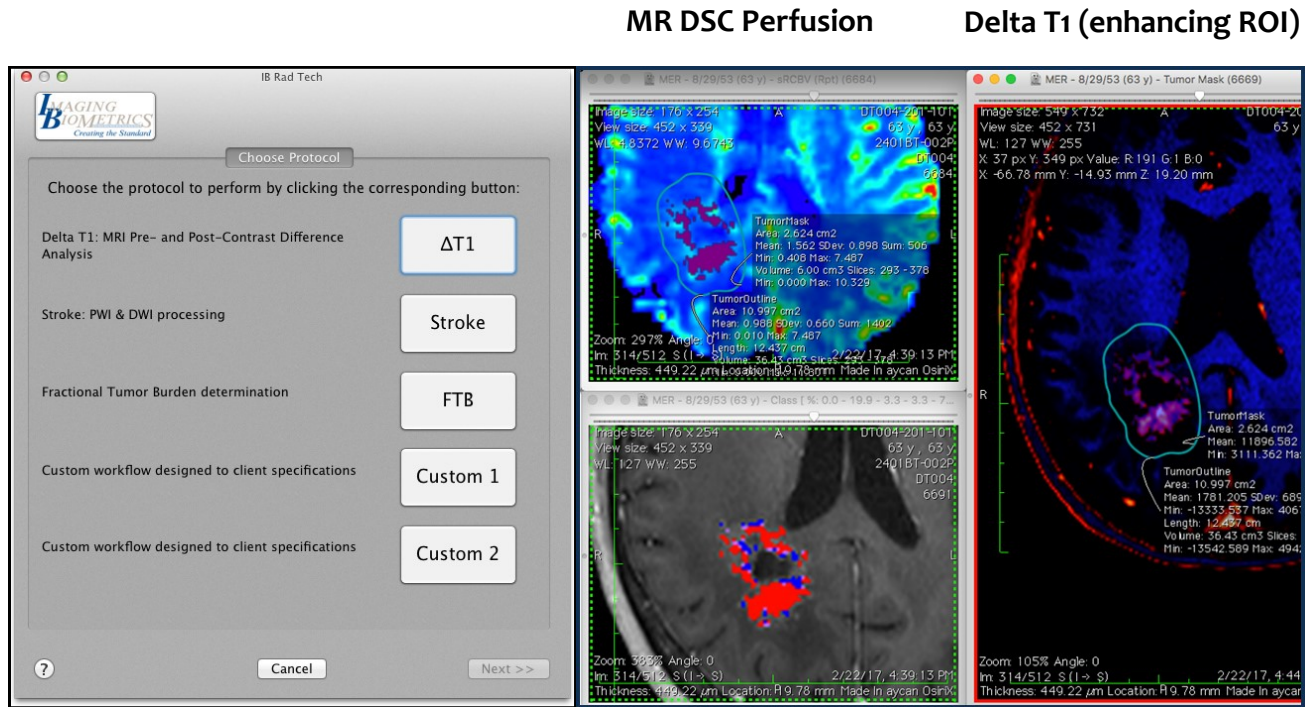


IB Rad Tech v2.0 is designed to allow users to customize and optimize preferred workflows using IB products. Once defined, IB Rad Tech can streamline the generation of sophisticated image maps, capture user-defined quality characteristics, and step the user through the workflow in an interactive, “wizard-like”, manner for repeatable and consistent processing of acquired datasets. The powerful technology contained in IB products, such as IB Neuro™ and IB Delta Suite™, dovetails within the IB Rad Tech engine and is ideal for health care organizations of all sizes.



Customizable Workflows

Standardized FTB Map

Features in IB Rad Tech™ Plug-in

- Customized workflows for rapid generation of advanced imagery
- User-definable preferences and settings based on institutional environment and infrastructure
- A one-stop-shop architecture for intuitive post-processing
- Automation is based off user input during critical processing steps
- Quality data can be identified and captured as output during the process.
- Compatible with IB products: IB Neuro, IB Delta Suite, IB DCE, and IB Diffusion

IB plug-ins are designed to be compliant with healthcare standards such as DICOM and can be conveniently integrated with ease and speed into existing medical image visualization applications ranging from simple stand-alone workstations to sophisticated, PACS, CAD, MR, and IMRT systems.