

RIT Has Fast And Easy QA Tools For You



RIT Film and RIT Film Lite

	KIT I IIIII aliu Ki	T T IIIT LICO
Full suite of film dosimetry routines including patient and basic machine QA	Basic film analysis package	
✓	/	Depth Profiles (including Electron Energy and PDD)
/	/	Cross Profiles (including Flatness/Symmetry, Penumbra, FWHM, Integrated Dose, and more)
✓	✓	Dose Calibration (Perpendicular, Parallel, MLC Stepwedge, OD)
✓		Plan-Based Calibration
✓	/	Scanner Spatial Calibration
✓	/	VIDAR Scan
✓	/	Radiochromic Film Non-Uniformity Correction
✓	/	Isodose Measurements
✓		Radiation vs. Light Field Alignment
✓		Star Shot analysis
✓	/	Quick Flatness and Symmetry
✓	✓	Stereotactic Cone Profiles and Cone Alignment
✓		IMRT Image Registration (including automatic and template based)
✓		IMRT Measurements (including Gamma Analysis, DTA, Dose Difference, Profiles, Isodose, and more)
✓		RunQueueA for automating IMRT Measurements
✓		Field Alignment

Tel. 719-590-1077

© 2016, Radiological Imaging Technology, Inc. | RIT Radiation Therapy QA and Diagnostic Imaging QC Software Protected by numerous United States, Canadian, Japanese, and European patents. Click here for details.