



RIT Has Fast And Easy QA Tools For You

RIT Film and RIT Film Lite

 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.](#)



ISO 13485 Certified • CE Marked • FDA 510(k) Clearance