



RIT[®]

FAMILY OF PRODUCTS

The RIT Family of Products offer an impressive range of convenient packages that span from basic testing to the most complex analyses in Medical Physics.

**PATIENT
QA**

**MACHINE
QA**

**MLC
QA**

**IMAGING
QA**

RIT Complete

All of RIT's therapy products in one convenient and comprehensive package



RIT Classic

The original RIT product that combines patient and machine QA



RITG142

All TG-142 machine and imaging tests in a 'just-what-you-need' package



RITG148⁺

A comprehensive test suite for helical TomoTherapy[®] machines



RITG135

A comprehensive test suite for CyberKnife[®] machine QA



RIT Film

A full suite of film dosimetry tests, including patient and basic machine QA



PARTIAL

PARTIAL

Radia therapy Radia diagnostic

Automated phantom analysis for QC of Therapeutic and Diagnostic imagers



REQUEST A DEMONSTRATION
www2.radimage.com/demo



REQUEST A PERSONALIZED QUOTE
www2.radimage.com/quote

TomoTherapy[®] and CyberKnife[®] are registered trademarks of Accuray, Inc.

RADIOLOGICAL IMAGING TECHNOLOGY, INC.
MEDICAL PHYSICS' LEADING QA SOFTWARE FOR OVER 32 YEARS





RIT®

FAMILY OF PRODUCTS

Choose the software package that best suits your needs:

RIT Complete

Product Description: All of RIT's therapy products in one convenient and comprehensive package.

The ideal software package for: Medical physicists that perform various types of QA/QC measurements on a variety of machines, including linear accelerators and imaging devices.

Quality Assurance:

✓ PATIENT QA

✓ MACHINE QA

✓ MLC QA

✓ IMAGING QA

RIT Classic

Product Description: The original RIT product package that combines Machine QA (including MLC QA) and Patient QA.

The ideal software package for: Medical physicists that require a single QA solution for their linear accelerator(s) and for intensity-modulated radiation therapy (IMRT) procedures.

Quality Assurance:

✓ PATIENT QA

✓ MACHINE QA

✓ MLC QA

RITG142

Product Description: A package specifically-designed to perform every imaging and machine QA test required in TG-142.

The ideal software package for: Medical physicists that need to thoroughly and accurately complete daily, monthly, and annual QA on their linear accelerator(s).

Quality Assurance:

✓ MACHINE QA

✓ MLC QA

✓ IMAGING QA

RITG148+

Product Description: A comprehensive test suite for helical TomoTherapy® machines, in accordance with TG-148.

The ideal software package for: Medical physicists and/or centers that use a TomoTherapy® or Radixact® machine to perform daily, monthly, and annual QA.

Quality Assurance:

✓ MACHINE QA

✓ IMAGING QA

RITG135

Product Description: A comprehensive test suite for CyberKnife® and all robotic radiosurgery, in accordance with TG-135.

The ideal software package for: Medical physicists and/or centers that use a CyberKnife® machine to perform daily, monthly, and annual QA.

Quality Assurance:

✓ MACHINE QA

✓ MLC QA

RIT Film

Product Description: RIT's basic film analysis package for patient QA and partial machine QA measurements.

The ideal software package for: Medical physicists that require a single software solution for film dosimetry and basic QA.

Quality Assurance:

✓ PATIENT QA

✓ MACHINE QA (PARTIAL)

✓ MLC QA (PARTIAL)

radia therapy

radia diagnostic

Product Description: Automated phantom analysis for quality assurance of therapeutic and diagnostic imagers with customizable, à la carte phantom modules.

The ideal software package for: Medical physicists that require an automated software solution for therapeutic or diagnostic imaging QA.

Quality Assurance:

✓ IMAGING QA

✓ DIAGNOSTIC IMAGING QC