The Modular QA Phantom

RUBY
SYSTEM QA · LINAC QA · PATIENT QA
As Flexible As Your Needs.
The New Modular Phantom Platform for High-Precision Radiotherapy and SRS/SBRT QA

With its unique modular phantom design and variety of application-specific inserts, RUBY combines versatility with unrivaled flexibility in radiotherapy QA.

Perform integrated tests of the entire treatment chain with one basic phantom by adding and expanding QA capabilities as and when you need them.

System Overview
- Technologically advanced, new modular phantom platform with powerful, ready-to-use application-specific inserts
- Unrivaled flexibility – add and combine inserts as needed
- Fast, simple system setup and operation – insert and start testing
- Comprehensive end-to-end testing of the entire SRS/SBRT treatment process with one single insert
- Measurement-based patient-specific plan verification, including non-coplanar treatments, with film and different detector types

System QA
- Comprehensive end-to-end testing and patient QA of stereotactic treatments (SRS, SBRT, SRT) as recommended in major QA protocols and guidelines, including AAPM TG-101
- One single insert for all tests
- Clinically tested MRI visibility in all commonly used sequences (T1, T2 and FLAIR at 1.5 T) – no additional components required
- ICRU-based tissue-equivalent materials (brain, lung and bone) for enhanced CT visibility
- CT and MRI cavities for accurate verification of the CT/MRI image fusion algorithm of the treatment planning system
- Compatible with patient positioning systems and patient masks
- Patient-specific single-point dose measurements with different detector types using the same insert

LINAC QA
- Daily checks of IGRT and SGRT positioning accuracy, including remote-controlled couches as recommended by AAPM TG-179 and TG-142
- Tissue-equivalent bone structures for enhanced visibility in kV and MV images
- High-density radiopaque sphere at isocenter for easy Winston-Lutz testing
- Hidden target tests as recommended by AAPM TG-147
- Automated analysis of EPID images with optional PTW IsoCheck® software
- Integrated with Track-it for automated trending and reporting

Options
- RUBY Tilting Base for easy 6D Couch QA
- IsoCheck® software for EPID-Based Isocenter Verification

Patient QA
Detector Insert
- One insert for fast, accurate single-point dose measurements with different detector types
- Unique “Plug and Measure” convenience using detector holders – no need to replace phantom or exchange inserts
- Measurement-based single-point dose verification of patient plans, including non-coplanar treatment plans

Film Insert
- Homogeneous insert designed for use with high-resolution radiochromic films
- Film-based patient plan verification for high-precision radiotherapy and SBRT/SRS, e.g., CyberKnife®
## RUBY Phantom

**Design:** Polyhedron phantom with octahedral symmetry (10 cm side length) and cubic hole for QA test inserts in phantom center

**Laser Alignment Marks:**
- Black: phantom center
- Gray: translational shift
  - Coronal: 14 mm
  - Transversal: 18 mm
  - Sagittal: 25 mm
- Red: translational and rotational shift
  - Coronal: 10 mm, rotation 1.5°
  - Transversal: -12 mm, rotation 1°
  - Sagittal: -15 mm, rotation 2.5°

**Material:** Polystyrene

**Density:** 1.05 g/cm³

**Dimensions:** 241.4 mm x 231.4 mm x 241.4 mm (W x D x H)

**Weight:** 6.7 kg

**Part No.:** T40072

## RUBY Insert “End-to-End Test” for System QA

**Design:** Cubic insert with automatic locking mechanism, containing three cylindrical CT markers, three CT cavities, three MRI cavities and a detector borehole in the center.

**Cavities:**
- Three cavities with MRI-visible material: Ø 25 mm, Ø 15 mm and Ø 10 mm
- Three cavities with tissue-equivalent, CT-visible material: Lung, brain and bone (according to ICRU-44/-46 standards)

**Material:** Polystyrene

**Dimensions:** 118 mm x 241.4 mm x 118 mm (W x D x H)

**Weight:** 2.4 kg

**Part No.:** T40072.1.300

## RUBY Insert “Alignment/Isocenter Check” for LINAC QA

**Description:** Homogeneous cubic insert with automatic locking mechanism, containing three cylindrical CT markers, a high-density Ø 8 mm sphere in the center, four tissue-equivalent Ø 12 mm bone rods in the volume.

**Material:** Polystyrene

**Dimensions:** 118 mm x 241.4 mm x 118 mm (W x D x H)

**Weight:** 2.5 kg

**Part No.:** T40072.1.200

## RUBY Tilting Base for LINAC QA

**Design:** Base plate with red laser alignment marks for correct setup of RUBY phantom. Requires RUBY insert for “LINAC QA”.

**Material:** Polystyrene

**Density:** 1.05 g/m³

**Dimensions:** 130 mm x 130 mm x 20 mm (W x D x H)

**Weight:** 0.25 kg

**Part No.:** T40072.1.030

## RUBY Insert “Detector” for Patient QA

**Design:** Homogeneous cubic insert with automatic locking mechanism, containing three cylindrical CT markers and a detector borehole in the center. Dummy plug for CT scans included.

**Material:** Polystyrene

**Dimensions:** 118 mm x 241.4 mm x 118 mm (W x D x H)

**Weight:** 2.5 kg

**Part No.:** T40072.1.100

## RUBY Insert “Film” for Patient QA

**Design:** Homogeneous cubic insert for radiochromic films with automatic locking mechanism and three cylindrical CT markers. Plastic needle for film perforation included.

**Material:** Polystyrene

**Dimensions:** 118 mm x 241.4 mm x 118 mm (W x D x H)

**Weight:** 2.5 kg

**Part No.:** T40072.1.400