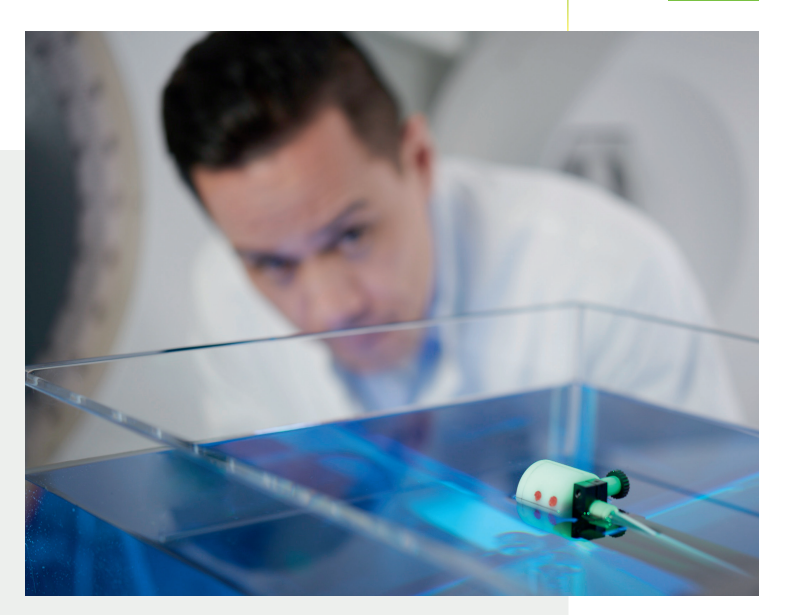
DOSIMETRY





Enhanced efficiency for your TG-51, TRS-398, and annual QA requirements

with WP1D Water Phantom and CCU (common control unit).



WP1D water phantom solution

The enhanced 1D water phantom solution enables your TG-51 and TRS-398 compliance with a simple setup.

Conduct your annual and routine Machine QA

- _ Connect with your existing myQA Accept software for efficient measurement
- _ Easy, efficient setup and handling saves time vs. larger 3D water phantom

Automate PDDs

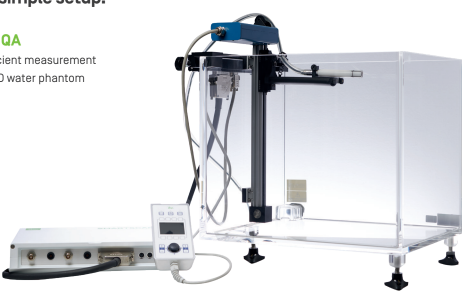
_ Use the same process as Blue Phantom² or SMARTSCAN

Measure output factors

- _ Field class dose measurements acquired with the CCU
- Reference class dose measurements in combination with the Dose 1 or Dose 2 electrometer

Complete dose calibrations

_ In combination with the Dose 1 or Dose 2 dosimeter



Time-saving and easy setup for your TG-51 and TRS-398 checks



Motor

Precision DC motor

Feedback High linearity potentiometer

Position resolution

0.1 mm

Position accuracy

Fulfills TG-51 and TRS-398 requirements

IBA Dosimetry

Independent & Integrated Quality Assurance Europe, Middle East, Africa | +49-9128-607-38 North America and Latin America | +1 786 288 0369 Asia Pacific | +65 3129 2472 dosimetry-info@iba-group.com | iba-dosimetry.com Rev. WP1D -CCU_Br_E_Rev2_0922

Position reproducibility

Maximum scanning length 250 mm

Weight

Tank size 360 x 420 x 360 mm [outer dimensions]

340 x 400 x 350 mm [inner dimensions]



