

myQA[®] SRS Phantom

Your solution for
Machine QA/Linac QA

Use your myQA[®] SRS system for both Linac QA and Patient QA

Your myQA[®] SRS system with the myQA[®] SRS Phantom is not only a Patient QA tool. It is applicable for the wide range of linac QA testing.



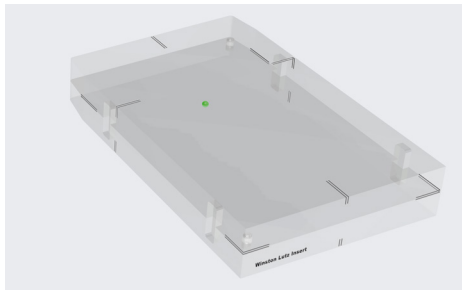
Uniform chamber insert with adapters for IBA and multiple non-IBA chambers

Winston-Lutz test

Winston-Lutz insert – verify the coincidence of the mechanical linac isocenter vs. machine radiation isocenter. Visualize your results in myQA[®] Machines.



Film insert – easy evaluation and benchmarking of myQA[®] SRS measurements vs. film



Specifications

Outer dimensions [cm]

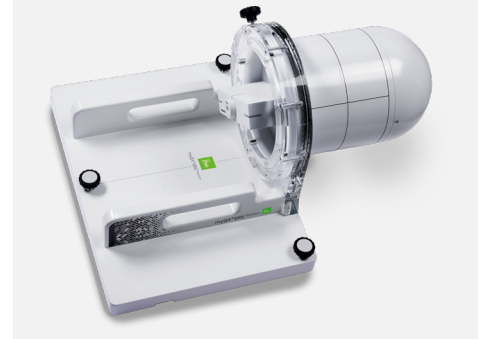
59 × 29.7 × 45.2

Weight [without inserts, kg]

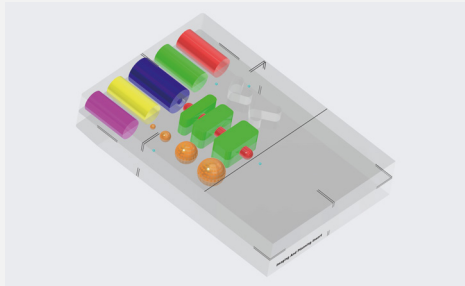
14.7

Material

RW3



End-to-End Imaging and Planning



With the end-to-end imaging and planning insert for the myQA[®] SRS phantom, you can simulate the entire radiotherapy process or chain of events.

Use the pre-defined editable template in myQA[®] Machines for your end-to-end testing.

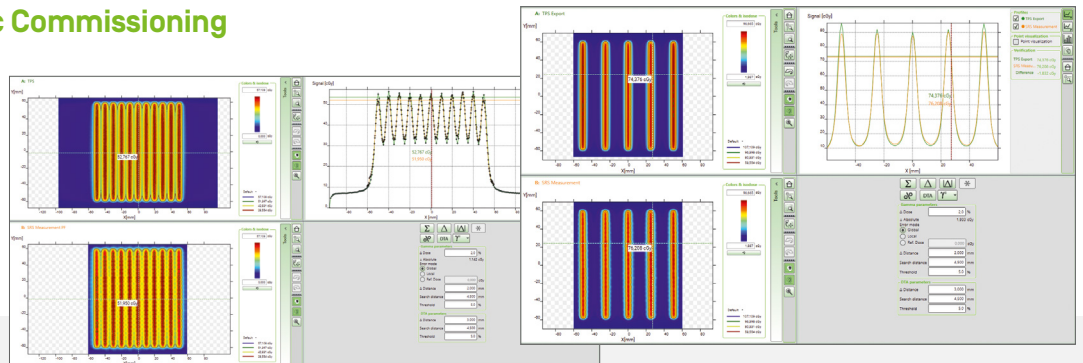
View is transparent only for visualization

Simulate the complete radiotherapy chain of events tests:

- Image acquisition [CT/MR]
- Alignment checks [CBCT, kV/MV, optical system]
- HU verification
- Electron/mass density
- Contouring and volume uncertainty tests isocenter and off-center delivery

myQA[®] SRS System for Linac Commissioning

Off-axis and picket fence modeling



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
 sales-therapy@iba-group.com | iba-dosimetry.com
 myQA-SRS_for_MachineQA_Br_E_Rev.1_0523

