



# Lineup Overview

At IBA, we are unwavering in the pursuit of integrated and independent quality assurance — because connected precision means safer, more confident treatments. Trusted by more than 4,500 customers worldwide, myQA is the industry-proven global QA platform that unifies your applications, workflows, people, and data into one framework. It integrates advanced software with measurement hardware and phantoms to standardize, automate, and accelerate end-to-end QA across your department.

Our lineup spans the full Radiation Therapy QA continuum — all connected on one platform for efficiency, consistency, and traceability.

Backed by decades of QA innovation, myQA helps your team work faster and smarter while maintaining the highest standard of care. Experience the confidence that comes with quality assurance you can count on.

## International Contact

### IBA Dosimetry GmbH

Bahnhofstrasse 5

90592 Schwarzenbruck, Germany

Europe, Middle East, Africa | +49-9128-607-38

North America | +1 786 288 0369

Phone: +1 901 382 9453

Asia Pacific | +65 3129 2472

[dosimetry-info@iba-group.com](mailto:dosimetry-info@iba-group.com) | [iba-dosimetry.com](http://iba-dosimetry.com)


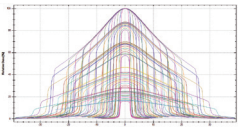
## Machines Compatible with myQA Products\*

Type	Systems*	Suggested Solution
<b>Bore-type</b>	_ Varian Halcyon® / Ethos™	myQA Blue Phantom <sup>3</sup> , myQA StarTrack <sup>3</sup> , MatriXX Resolution, myQA SRS, myQA Accept, myQA Daily, myQA Machines, DOSE-X, SMARTSCAN, Blue Phantom COMPACT, Stealth Chamber, myQA Cockpit
<b>C-arm linac</b>	_ Varian TrueBeam™, Edge® _ Elekta VersaHD®, Infinity™, Harmony	myQA Blue Phantom <sup>3</sup> , myQA StarTrack <sup>3</sup> , SMARTSCAN, Blue Phantom COMPACT, myQA Accept, DOSE-X, myQA Daily, Stealth Chamber, myQA Cockpit, myQA SRS, Chambers
<b>MR-linac</b>	_ Elekta Unity _ ViewRay® MRIdian®	DOSE-X, multiple ionization chambers, myQA Cockpit
<b>Robotic linac</b>	_ Accuray CyberKnife®	myQA Blue Phantom <sup>3</sup> , myQA Patients, myQA SRS for CyberKnife®, DOSE-X, myQA Accept, myQA Machines, RAZOR Detector, RAZOR Chamber, SMARTSCAN
<b>Tomotherapy</b>	_ Accuray Radixact® / TomoTherapy® Systems	Blue Phantom HELIX, myQA Accept, DOSE-X, myQA Machines, MatriXX Resolution, myQA Patients, myQA Cockpit, multiple ionization chambers, Stealth Chamber


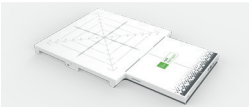
\*myQA products are compatible with additional vendor systems not listed above. Please contact your local IBA representative for detailed compatibility information.

Varian, Elekta, Accuray, ViewRay® and other product or system names referenced are trademarks or registered trademarks of their respective owners. Use of third-party trademarks does not imply any affiliation, sponsorship, or endorsement by the trademark owners.


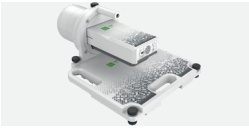
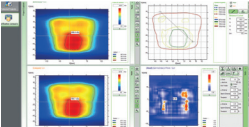

# Commissioning

Solution	Intended Use	Built to Support	
<b>myQA Blue Phantom<sup>3</sup></b>	_ Beam Data Scanning	myQA Blue Phantom <sup>3</sup> provides high-precision water phantom measurements for beam data acquisition during linac commissioning, fully integrated with myQA Accept for streamlined analysis.	
<b>myQA Accept</b>	_ Beam Model Validation	Streamlined beam data validation for commissioning and Machine QA.	

# Machine QA

Solution	Intended Use	Built to Support	
<b>myQA Daily</b>	_ Daily Constancy Checks	Daily machine constancy measurements with fast readout and traceability within the myQA Daily software.	
<b>myQA StarTrack<sup>3</sup></b>	_ Monthly/Periodic Machine Checks	2D array profile/output/energy constancy measurements with workflow-oriented web app; supports accessories (energy plates, gantry mount) for efficient periodic QA.	

# Patient QA

Solution	Intended Use	Built to Support	
<b>MatriXX Resolution</b>	_ Plan Verification Measurement	IMRT/VMAT plan dose measurements on the array, evaluated in myQA Patients for streamlined verification.	
<b>myQA SRS</b>	_ High-resolution SRS/SBRT QA	0.4 mm resolution dose measurements for stereotactic plans (including multi-target and non-coplanar), delivering film-class accuracy with a digital workflow.	
<b>myQA Patients</b>	_ Plan QA Analysis & Reporting	Measured vs. calculated dose comparison with guided analysis and reporting, all centralized in myQA.	
<b>myQA iON</b>	_ Secondary Dose Check and Log File Analysis	Automated patient-specific QA with independent Monte Carlo verification of treatment delivery.	

# Risk Management

Solution	Intended Use	Built to Support	
<b>myQA PROactive</b>	_ Prospective Risk Analysis	Enables FMEA and Fault Tree Analysis through synchronized workflows, supporting risk evaluation, mitigation planning, and proactive QA.	