



Release Bulletin **myQA® 2022-001**

myQA® is your flexible software solution integrating your QA applications, processes, workflow, and data into one framework.

IBA Dosimetry announces the release of version 2022-001 of myQA. This release includes new features and clinical workflow enhancements. We listen to and value your feedback, and continually improve our solutions based on your needs.

Highlights and New Functionality

NEW in myQA Platform

- ✓ **Citrix support**
myQA software now supports Citrix single- and multi-user.
 - ✓ **Extra layer of workflow guidance with enhanced tooltips**
myQA now provides helpful guidance and information on how to use or interact with your myQA solution in different workspaces.
 - ✓ **Strong password protection for myQA**
myQA enforces the creation of a new strong admin password immediately after the factory default password has been used for the first time.
-
- #### **NEW in myQA Patients**
- ✓ **Validate Halcyon®/Ethos™ patient plans in myQA Patients with myQA SRS and MatriXX Resolution**
With the Gantry Sensor+, myQA SRS and MatriXX Resolution are now fully compatible with your Varian Halcyon® and Ethos™.
 - ✓ **Gantry Sensor+ calibration at any Linac angle**
Calibrate your Gantry Sensor+ at any Linac angle and save time with your clinical workflow.
 - ✓ **Plane Viewer Tool to support myQA SRS in-phantom rotation and shifts**
Visualize 3D dose distribution and find the best myQA SRS setup to effectively evaluate multiple targets at once.
 - ✓ **Arbitrary dose plane import for myQA SRS**
Efficient measurements and evaluation of multiple targets are now possible at any myQA SRS rotation angle.



NEW in myQA Machines

- ✓ **Major enhancements in Winston-Lutz test with the new myQA SRS Phantom insert**
Enhanced visualization of 2D and 3D results, support of non-cardinal angles, Winston-Lutz test with the new Phantom insert now available.

NEW in myQA FastTrack PT

- ✓ **Compatibility with particle beams**
Energy, homogeneity, and spot analysis support are now available for the evaluation of carbon ion beams. The same feature is available in myQA Machines.
- ✓ **Improved spot export format**
Spot export format is harmonized for single- and multiple- spot export.
- ✓ **New algorithm for the skewness determination**
myQA FastTrack PT now includes a new algorithm for the skewness determination. The same feature is available in myQA Machines.

Improved Functionality

- ✓ Improved RTPLAN and RTDose import from Eclipse TPS
- ✓ Improved Gantry Sensor+ selection and setup
- ✓ Compressed myQA Patients report size
- ✓ "Reference" and "Compare" name changed to "A" and "B" in myQA Patients
- ✓ DICOM images can now be imported in ImQA Plugins via DICOM listener
- ✓ Event Log viewer implemented in myQA
- ✓ Workflow enhancements for myQA SRS in-phantom rotation

For further details, please refer to the Readme.pdf or updated user manuals for myQA 2022-001 (part of your release package).

Customers under warranty and myQA Coverage are entitled to receive myQA 2022-001 for the functionality corresponding to the purchased myQA modules.

Please contact your IBA service department in case of further questions.

Kind regards,
IBA Dosimetry Product Management