



## Release Bulletin myQA® Accept 9.2

myQA Accept 9.2 continues to evolve as your comprehensive QA software solution, integrating applications, processes, workflows, and data into a unified framework. This release introduces major hardware support enhancements, protocol expansions, and a significant architectural upgrade to 64-bit, ensuring optimal performance and compatibility with modern systems.

### New Features

- ✓ **myQA Blue Phantom<sup>3</sup> Support**
  - Full integration with the latest water phantom system.
  - Seamless compatibility with the SMARTSCAN software wizard.
- ✓ **myQA CCU-X Support**
  - Introduction of the new dual-channel reference-class electrometer and controller.
  - Features Wi-Fi-enabled connectivity for streamlined setup and operation.
- ✓ **ANSM Protocol Expansion**
  - Full support for the French ANSM protocol.
  - Includes Stability Index calculations for FF, FFF, and Electron profiles.
  - Enhanced flexibility with support for non-integer field sizes and unified field size calculations.
- ✓ **64-Bit Architecture**
  - myQA Accept is now a native 64-bit application.
  - Improved performance, stability, and compatibility with Windows 11.
  - Enables handling of large dose volume files.

### Improved Functionality

- RTDose Import of large files
- System Performance
- 1-D Gamma Analysis Usability

Kind regards,  
IBA Dosimetry Product Management

myQA\_Accept 9.2\_Release-Bulletin\_Rev.1\_0725\_E