



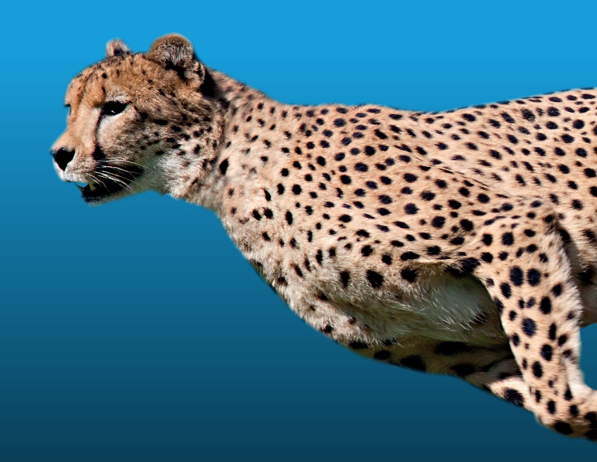
Platform based Relative Dosimetry



Your Relative Dosimetry on the Global QA Platform



Fastest, most Accurate, most Reliable Beam Commissioning and Annual QA



Your natural selection

Platform based Relative Dosimetry

- ✓ Connect your myQA Accept software to the myQA Platform
- ✓ Benchmark your scan data anonymously in the myQA Cloud
- ✓ Use your scan data as your reference in myQA Machines

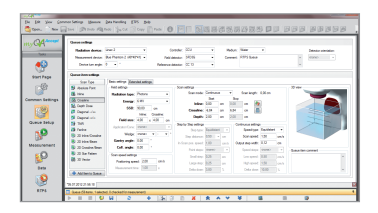
All results are saved

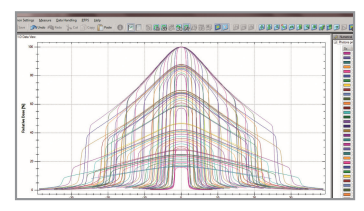
My C Central Database

and benchmarked in the









1 Queue Setup

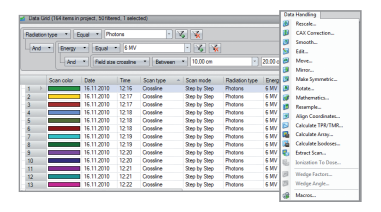
Automatic Queue Generation

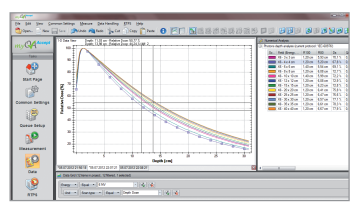
- ✓ Fast & automatic data acquisition with predefined queues for all major TPS
- ✓ Save time with smart sorting algorithm for optimized scan sequences
- ✓ Sorting, prioritizing and multiple edits of scan queues to maximize efficiency
- ✓ Intuitive setup of user specific queues

2 Data Acquisition

- √ Adjustable scanning parameters for optimized measurements
- √ 1D, 2D and 3D graphical and geometrical visualization of detector position during scanning





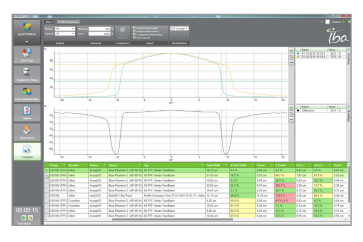


3 Data Handling & Analysis

- ✓ Easy filtering and sorting
- ✓ Fast creation and export of data tables (PDD, TMR, OAR, etc.)
- ✓ Copy & paste to other applications, eg. MS Excel
- Exchange data with other IBA Dosimetry applications

- Accurate data analysis via standard and customizable protocols
- ✓ Analysis of TrueBeam[™] / FFF scans
- Overlaying profiles for quantitative comparison
- ✓ 2D array and isodose calculation and display
- ✓ Library of mathematical smoothing and interpolation functions

Use your scan data as reference in myQA Machines



IBA has mastered dosimetry software for commissioning and annual QA with myQA Accept.

One of the easiest to use and most intuitive scanning and data analysis solutions out there. The first time I used it, after setting up the water tank and probes, I dove right in without having to read the instructions. Within minutes, I was rewarded with smoothed profiles and percentage ionization curves. With a simple click, my ionization curve was converted to a depth dose curve. Easy sidebar navigation made it easy to change the reported analysis of my curve. TG-51 or IAEA values? Four different ways to estimate electron energies. Countless other analysis options simply require a click of a check box. myQA Accept is a great tool that is intuitive, easy to use and stable, saving time (and a little bit of my weekend) when annuals come around.



Robert Krauss, Medical Physicist St. Francis Hospital, Memphis TN, USA

Europe, Middle East, Africa | +49 9128 6070 North America, Latin America | +1 901 386 2242 Asia Pacific | +86 10 8080 9288 dosimetry-info@iba-group.com

