



Platform based Relative Dosimetry



[iba-dosimetry.com](http://iba-dosimetry.com)



# 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

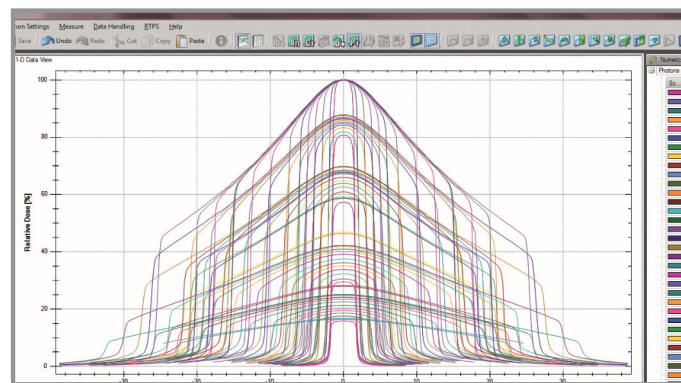
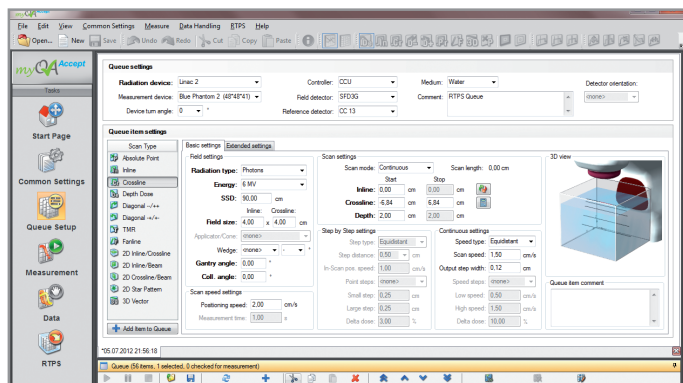
- ✓ Connect your myQA Accept software to the **myQA Platform**
- ✓ Benchmark your scan data anonymously in the myQA Cloud
- ✓ Use your scan data as your reference in myQA Machines

All results are saved

**myQA Central Database**

and benchmarked in the





## 1 Queue Setup

### Automatic Queue Generation

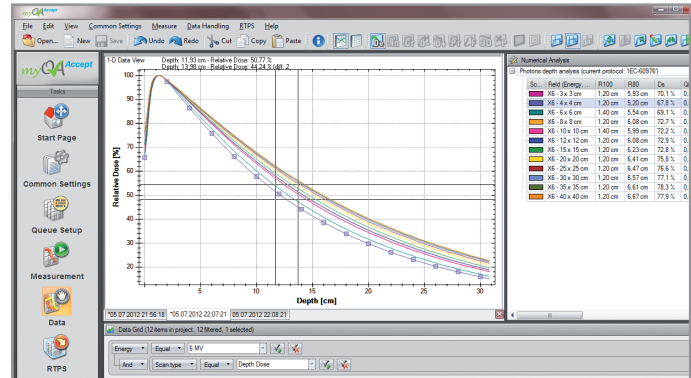
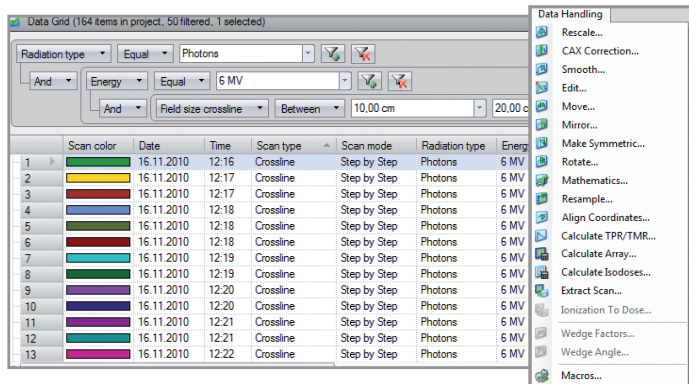
- ✓ Fast & automatic data acquisition with predefined queues for all major TPS
- ✓ Save time with smart sorting algorithm for optimized scan sequences
- ✓ Sorting, prioritizing and multiple edits of scan queues to maximize efficiency
- ✓ Intuitive setup of user specific queues

## 2 Data Acquisition

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

## The Blue Phantom Family

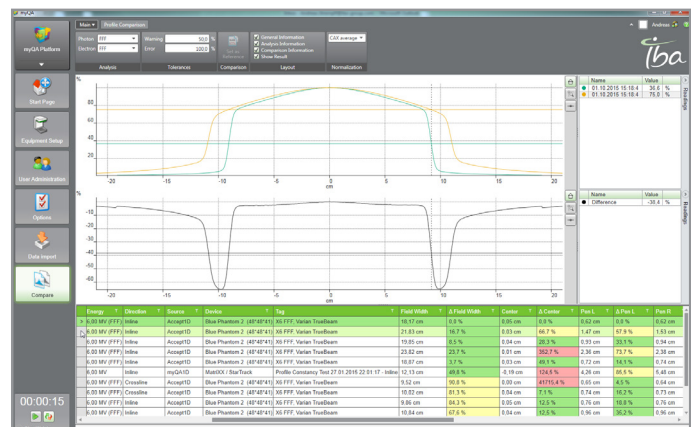




### 3 Data Handling & Analysis

- ✓ 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](mailto:dosimetry-info@iba-group.com)

[iba-dosimetry.com](http://iba-dosimetry.com)

