



myQA[®] iON

Monte Carlo Calculation
3D Measurements
Log File Analysis

The one solution with the highest quality Patient QA, combining Monte Carlo and log file analysis, now allows you to seamlessly integrate your measurement data.

myQA[®] iON is a unique, independent Patient QA software environment combining log files with a best-in-class SciMoCa™ Monte Carlo algorithm in an accurate and efficient workflow. Quickly and independently assess dose distributions to identify any potential errors or deviations. Validate your most demanding treatment techniques while ensuring patient safety without compromise.

The pairing of myQA[®] iON and Delta4 Phantom+ provides you with a unique dual-purpose solution for your pre-treatment and treatment dose verification for all currently available treatment methods and linacs.

Streamlined workflow

- Information is seamlessly shared, leading to greater efficiency and organization in daily tasks

Simplified user experience

- Effective communication between solutions creates an intuitive and user-friendly experience

Enhanced patient care focus

- A reduction in manual tasks supports an enhanced focus on patient care

Streamlined workflow powered by Monte Carlo accuracy



Monte Carlo

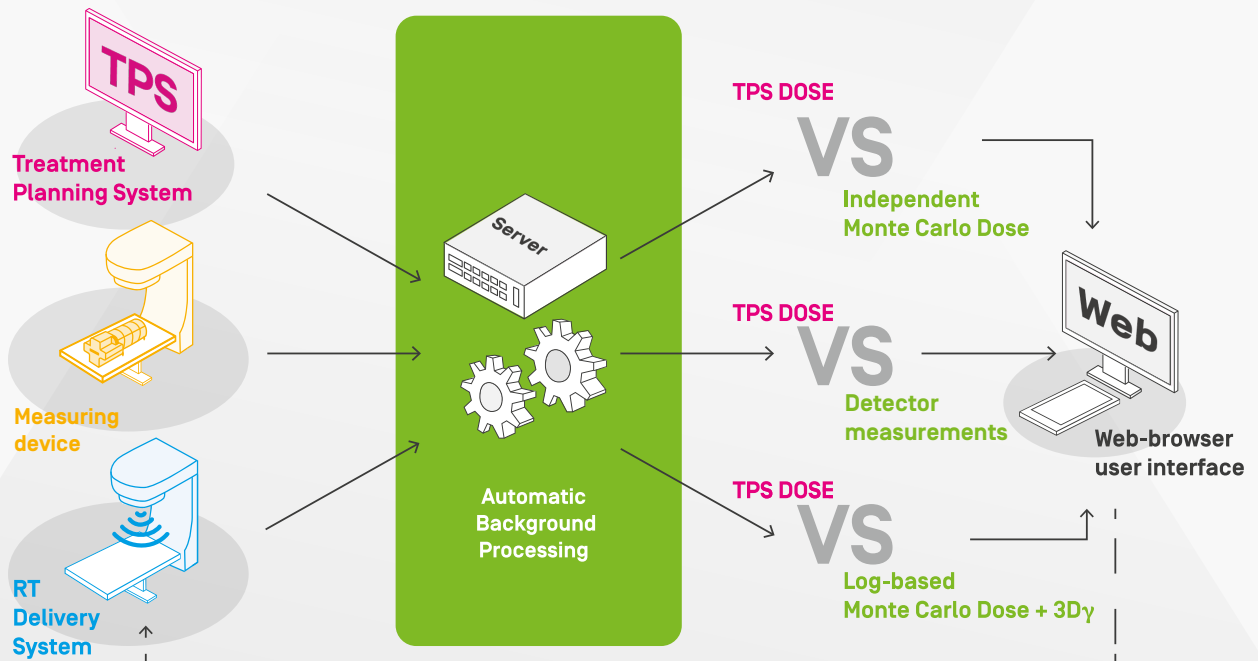
- Achieve an accuracy of <1% with the SciMoCa Monte Carlo algorithm

Log files

- Flexibility to collect log files for individual or all treatment fractions

Measurements

- Measure with the fastest and most accurate 3D verification system for all your Patient QA needs



IBA Dosimetry

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