DOSIMETRY





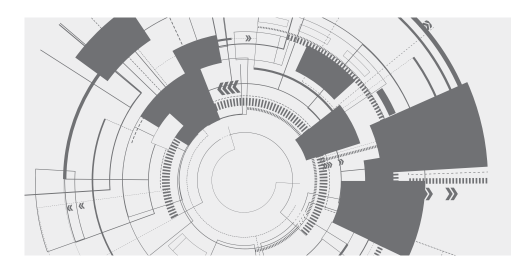
myQA® iON

The Independent QA Environment for Proton Therapy

Life. Science.

myQA® iON

The Patient QA Environment for Proton Therapy





End-to-end Accuracy

- High accuracy through leading-edge **Monte Carlo** dose computation.
- Verify TPS plan dose vs. independent Monte Carlo dose.
- Verify TPS plan dose vs log-reconstructed dose.



End-to-end Efficiency

- Save significant time through patient QA workflow and process automation.
- Overcome time consuming detector measurements at isocenter.
- Monte Carlo and machine logs QA calculations in the background.

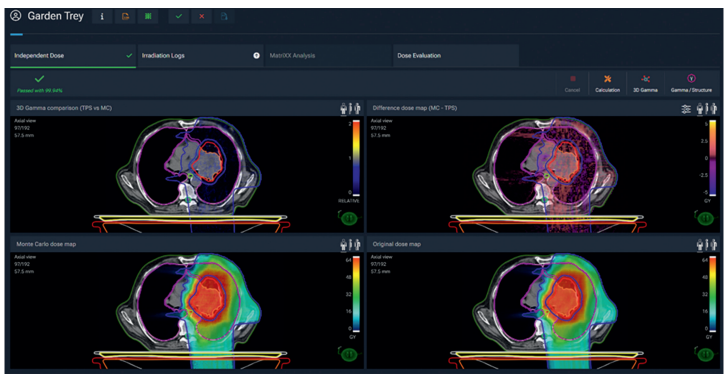


End-to-end Confidence

- Verify treatment delivery quality of each fraction, until the last fraction.
- No additional QA workload required through automatic log transfer and analysis.
- Automatic fractional dose reconstruction based on treatment delivery/machine logs.



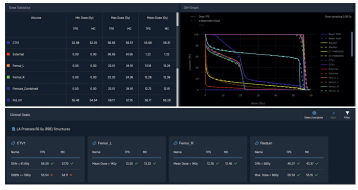
End-to-end Accuracy



3D Dose and Gamma verification of the TPS plan dose vs. independent MC plan dose on patient anatomy: 3D Gamma map (upper left), dose difference map (upper right), TPS plan dose (lower right), independent MC plan dose (lower left).

3D Monte Carlo Analysis

- Fully automated independent Monte Carlo dose computation.
- Verify TPS dose vs. independent Monte Carlo dose.
- 3D gamma analysis and difference dose map.
- Display and verify independent Monte Carlo and logreconstructed dose vs. TPS plan dose on patient anatomy (and DVH verification).
- Define and compare clinical goals with the ones from the TPS

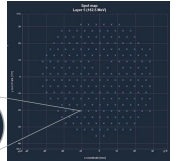


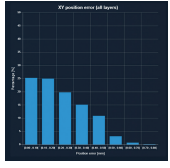
DVH verification of the TPS plan dose (solid line) as well as the independent Monte Carlo dose (dotted line).

3D Log Analysis

- 3D Monte Carlo dose reconstruction based on the actual treatment delivery logs.
- Verify each treatment fraction, not just pretreatment (dry run).
- Track the fractions-accumulative delivered dose.
- Intuitive visualization of TPS planned vs. actual delivered spot map, and analysis of spot position error for each energy layer.







Comparison of spot position for the TPS planned (blue cross) vs. delivered spot (red dot).

Histogram of position error between TPS planned vs. delivered spot.



Combining irradiation logs and an independent dose recalculation with myQA[®] iON, we intend to reduce the amount of measurements performed for patient QA by approximately 90%.

Stephan Both, PhD, DABR, FAAPM

Professor & Head of Medical Physics, Department of Radiation Oncology / University Medical Center Groningen, Netherlands

End-to-end Efficiency

QA time saving through logs and automation

Log based QA

- myQA[®] iON uniquely integrates machine log QA, allowing up to 5 times faster patient QA.¹
- Eliminate time consuming detector measurements at isocenter.
- User-defined log analysis, result display & verification with customized thresholds for warning and error management.

Automation

- Process automation saves you from tedious and error-prone manual QA operations and status checks.
- Automatic data retrieval and background processing.
- Easy integration in your routine QA workflow.

Workflow Efficiency

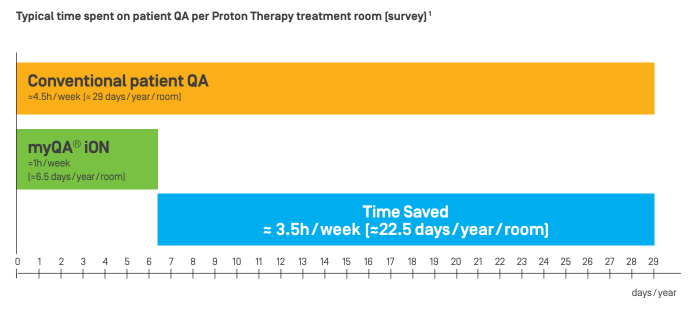
- Monitor your complete QA status in one comprehensive overview.
- Minimize your setup times through automatic grouping of identical tasks.
- Easy management of all your QA tasks, due dates, and staff assignments.
- Convenient network access: The web-client enables QA reviews on any device connected to your hospital network.



		2 Main XX V		6 st Total Tasks
Task description			Physicae	Tradinient soom
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Patient Manager: Gain your clear and easy QA status overview for each individual patient.

myQA[®] iON – Reduce your QA time by almost 80%



$myQA^{\otimes}$ iON offers a wide array of tools and process optimization that will allow you to significantly reduce your patient QA time.

- Reduce time consuming detector measurements by applying log based QA.
- Automate repetitive tasks.
- Optimized workflow approach.

¹ A patient QA survey organized among 18 particle therapy centers in the scope of the 2023 ESTRO Physics Workshop "Towards a Consensus on pretreatment verification in Particle Therapy."



myQA[®] iON is the unique and comprehensive clinical solution for efficient, accurate, and safe patient QA in Proton Therapy.

- myQA® iON significantly reduces the time needed to complete patient QA: Task-based workflow, automation, and the latest web-based software technologies increase QA efficiency while ensuring patient treatment safety.
- myQA® iON uniquely integrates 3 advanced patient QA verification tools into 1 environment enabling fast, accurate, and optimal treatment delivery based on each individual case.
- myQA® iON delivers treatment safety fraction by fraction, including the last fraction, which can now be verified for the first time by utilizing the fractional treatment delivery logs.



Provision PQ	A Time/Cost Stud	/	Irradiation Logs	
Log-Based PQA Difference For three treatment rooms	= 168 hours/year = 34 hours/year = 134 hours/year ; = 402 hours/year = 16.75 days/year = 50.25 8-hour shifts/year	() (Use the online instrumentation to simulate instrumentation at isocenter would measure. This methodology is even more viable for p Delivered spot position in X and Y Delivered MU/spot Delivered spot size 	e and obtain equivalent data.
Certified Physicist/Assistant	= \$27,000/yr	NastivilleProton.com	PROVISION CARES	NastwilleProton.com
			Watch user presentation from PTCOG 2020 Patient-Specific QA in Proton PBS:	PTCOG 2020 Online
	PD		Past, Present, & Future	

Marc D. Blakey, MS, DABR VP of Medical Physics & Treatment Planning Provision CARES Proton Therapy Centers

> The ability to automate our patient QA, and the flexibility to use irradiation logfiles, real dose measurements, and Monte Carlo secondary recalculations in one system will bring us to a new level in PT treatment plan QA efficiency and accuracy.

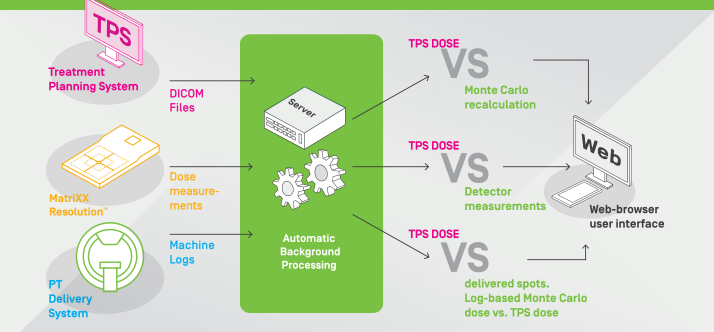
Zuofeng Li, DSc

Physics Director, University of Florida Health Proton Therapy Institute Jacksonville, FL, USA

myQA[®] iON The Independent QA Environment for Proton Therapy

Flexibility: 3 advanced patient QA tools integrated in one platform. Select the suitable tool for your patient QA:

- Independent Monte Carlo 3D dose computation.
- Unique log file 3D reconstruction and spot map analysis.
- 2D planar dose analysis with the MatriXX Resolution[™].



Gamma pass rate trending over time with log file analysis assists with correction decisions at the PT system.

Supported Systems

Compatibility	 Monte Carlo dose calculation and MatriXX Resolution detector measurements are supported for all PT machine providers. Pencil Beam Scanning plans, with or without range shifter. All treatment planning systems following the DICOM standard.
Monte Carlo Specification	 Monte Carlo computation expected in less than 1 minute for a standard PBS plan with 10 million protons simulated and run on recommended hardware.

Recommended Server Requirements

	Recommended Specifications		Recommended Specifications
CPU	48 cores	Operating System	Windows Server 2016 or 2019*
RAM	96 GB	Supported Web-Browser	Chrome™, Firefox™
Processor	2.0 GHz	Free Hard Disk Space	2×6TB hard drives

Monte Carlo (MC) dose engines are optimized to run on Intel-based servers on the system requirements for both myQA® iON PT and myQA® iON RT

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IBA Dosimetry

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