







Your natural selection

Platform based Plan Verification

Connect your Patient QA to My CA Platform

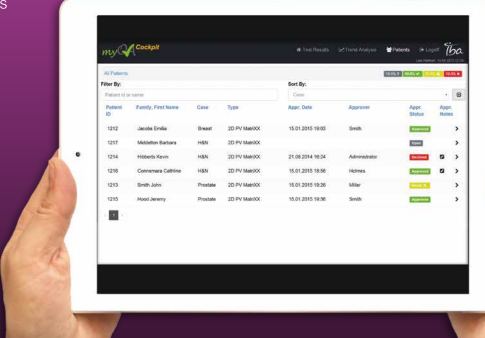
- ✓ Data is safely stored in one central database
- ✓ Network-wide accessible data: Connecting staff and locations
- ✓ Data integrity with an advanced user management system

Review the complete status of your Patient QA using

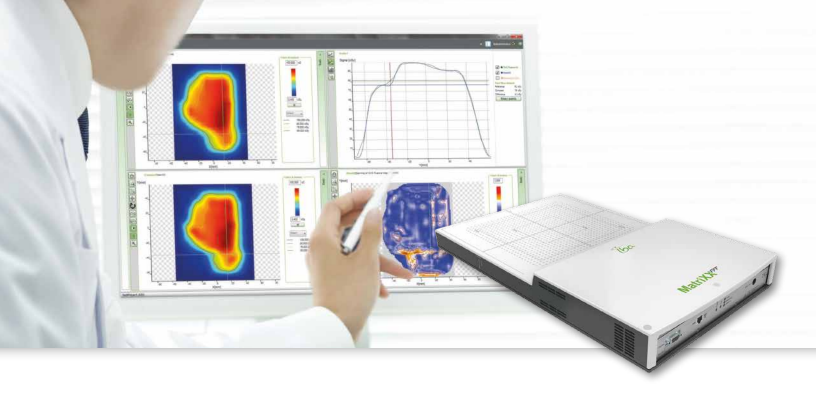


- anytime, anywhere!

Have full control of your patient data







1 Import

Flexible & Full DICOM Interface

- ✓ Read DICOM files.
- ✓ Query/ Retrieve from DICOM server
- ✓ DICOM listener for import via network
- √ Import from a DICOMDIR
- ✓ Import of proprietary dose and fluence files

Variety of supported dose and fluence map formats, e.g. RTDOSE, Monaco, Eclipse, XiO, Pinnacle...

Quick Patient Overview

- ✓ Patient list sortable by case
- ✓ Automatic project creation with the DICOM information
- √ Approval status

2 Measure

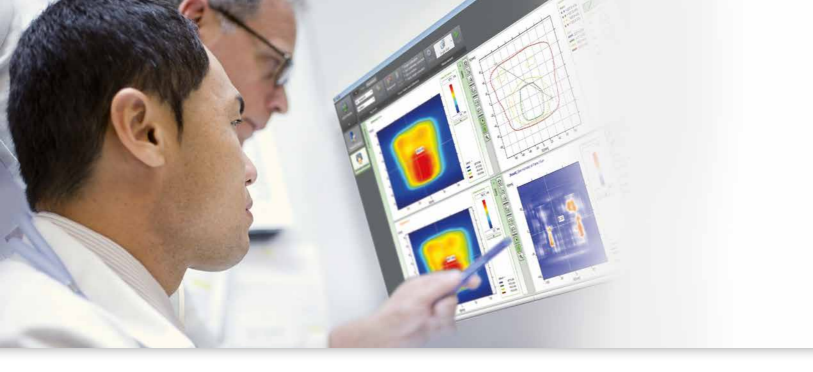
Workflow Oriented - Measurement Control

- ✓ Intuitive operation
- √ Visual confirmations
- ✓ Beam trigger mode
- √ Consistency in all myQA modules

Interface to MatriXX detectors

- ✓ High accuracy for VMAT cases with Gantry Angle Sensor
- ✓ Automated correction of the angular dependency
- ✓ Use myQA FastTrack** for real-time machine performance measurements & analysis

^{**}myQA FastTrack is an optional module for myQA



3 Verify

Efficiency

✓ Automated gamma results

Comprehensive verification

- ✓ Single/composite IMRT fields
- ✓ Relative and absolute dose evaluation
- √ 1D/2D visual and mathematical analysis
- √ Advanced local and global gamma

Wide range of algorithms for data processing

- √ Full traceability
- ✓ Restore raw data anytime

4 Report & Approval

Fast reporting and archiving on the database

- ✓ Export as RTF, HTML or PDF file
- ✓ Electronic approval including comments
- ✓ Copy and paste via clipboard e.g Microsoft Excel
- ✓ Data export via ASCII and CSV files

Appr. Status	Name	Case	Туре	Approver	Appr. Date
Prostate					
②	Patient 4	Breast	PV MatriXX	Smith	15.01.2015
②	Patient 10	Breast	PV MatriXX	Miller	15.01.2015
0	Patient 13	Breast	PV MatriXX		15.01.2015
Ø	Patient 21	Breast	PV MatriXX	Smith	15.01.2015
H&N					
0	Patient 1	H&N	2D PV MatriXX	Holmes	15.01.2015
8	Patient 2	H&N	PV MatriXX	Administrator	21.08.2014
1	Patient 6	H&N	PV MatriXX	Administrator	19.07.2014
②	Patient 9	H&N	PV MatriXX	Miller	15.01.2015
	Patient 11	H&N	PV MatriXX	Smith	15.01.2015

The entire software package has been redesigned and re-engineered from the ground up to maximize efficiency and streamline the IMRT QA process.

The elimination of repetitive steps allows me to greatly reduce the time required for patient plan verification. For example, I save Linac time by preparing all patient data beforehand in my office. During measurements I simply load the patient data and start right away. The results for plan verification are presented in a straightforward manner. All in all, a nice advancement over the previous software giving me more efficiency and flexibility for my plan verification.



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