

QMass[®] MR 7.4 & QFlow[®] 5.4 Enterprise Solution

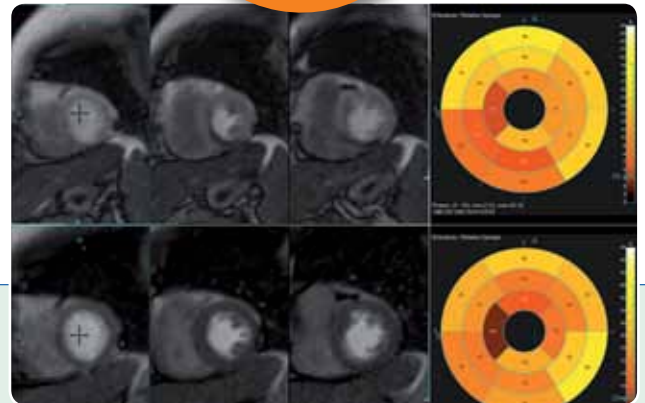


In today's busy practice, cardiologists and radiologists always find themselves pressed for time. Reading and quantifying cardiac MR studies has now become a less time-consuming task with QMass MR and QFlow Enterprise Solution: a total-workflow solution for reviewing and quantification.

QMass MR 7.4 and QFlow 5.4 Enterprise Solution support busy medical professionals: reviewing of studies from different systems on one single platform, fast and easy browsing of patient information, and personal workspaces that can be accessed when and where they need these.

QMass MR 7.4 and QFlow 5.4 Enterprise Solution help you obtain results you can rely on.

Quality
quantification
in a total
workflow
solution

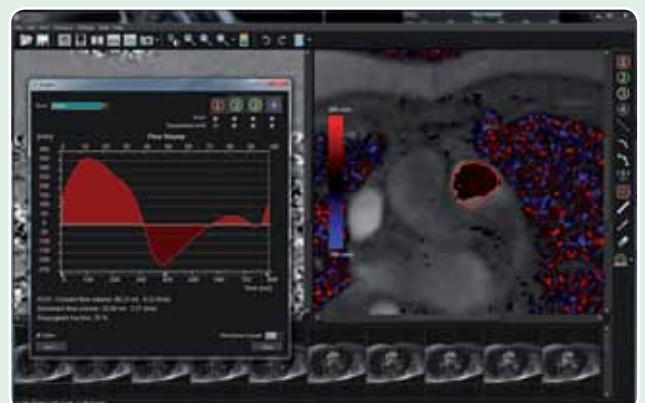
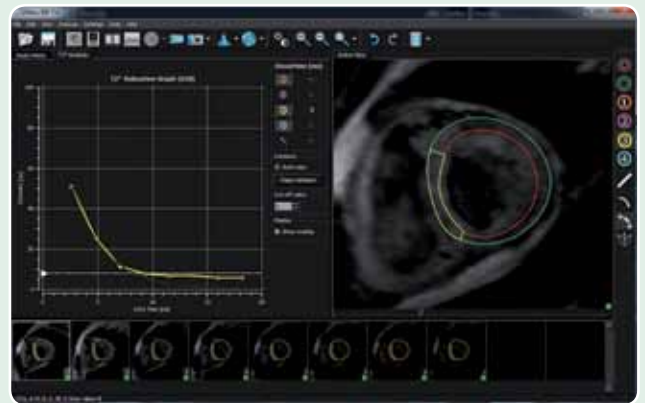


How QMass MR 7.4 & QFlow 5.4 Help You

- Fast analyses and total workflow solution save valuable time
- Versatile reviewing makes it easy to compare MR data sets, offering better insight
- Provides validated, reproducible results you can rely on

QMass MR 7.4 & QFlow 5.4 Enterprise Solution

- Versatile cardiac MR viewer
- Integrated connectivity platform
- Best-in-class quantitative analyses
- New T2* analysis
- Powerful reporting



Quality
in
Quantification

Quality Quantification Integrated in a Total Workflow Solution

QMass MR 7.4 and QFlow 5.4 Enterprise Solution is vendor-independent and designed to optimize your clinical routine workflow, post-processing Cardiovascular MR cases. QMass MR 7.4 and QFlow 5.4 Enterprise Solution offer you the quality you know and a world of new possibilities

Versatile Cardiac MR Viewer

Automatic selection of appropriate review layout for cardiac study type or disease; cross-referencing and synchronization of series; easy customization of review layout by dragging and dropping; comprehensive set of measurements.

Integrated Connectivity Platform

Access to cardiac MR studies across the network; built-in DICOM connectivity, including query/retrieve; support for cardiac MR studies of all

major MR vendors; import of cardiac MR studies from CD-ROM and other data sources; patient data management enabling fast and easy retrieval of MR studies.

Best-in-Class Quantitative Analyses

LV and RV function analysis; late-enhancement analysis⁽¹⁾; first-pass perfusion analysis⁽¹⁾ of rest and stress studies; phase-contrast blood flow analysis; comparison analysis of dobutamine stress studies; T2* analysis.

Powerful Reporting

Customizable report templates for clinical reporting; configurable normal values and z-scores; drag and drop of images; visual scoring of wall motion, scar transmural⁽¹⁾ and perfusion⁽¹⁾ defects; comprehensive reporting for scientific research; export as PDF or DICOM; automatically export results and reports to PACS.



QMass and QFlow are registered trademarks of Medis Associated BV in the United States and in other countries.

QMass MR and QFlow are cleared for market in the US.

⁽¹⁾ The first-pass perfusion analysis and late-enhancement analysis modules of QMass MR have not received US 510(k) market clearance as the use of contrast agents for cardiac MR procedures is not FDA-approved. They are not available for sale in the United States.

If you are located in the US and interested in these modules for scientific research purposes only, please contact us-sales@medis.nl.