

Medis[®] Suite MR

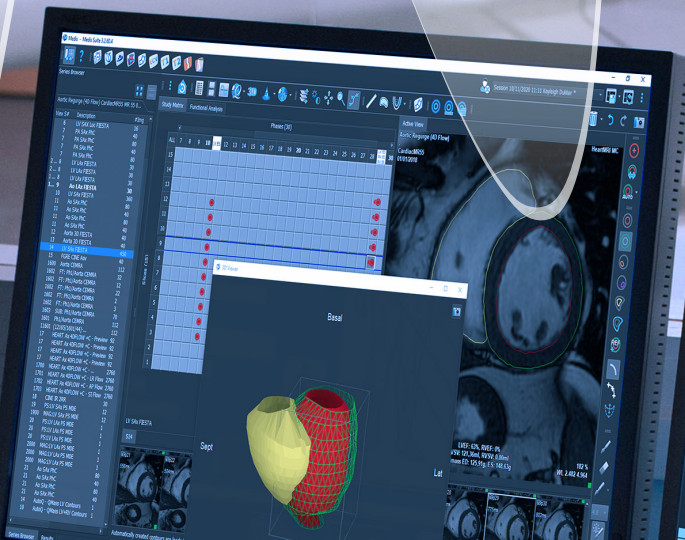
A comprehensive, time-saving and validated solution for Cardiac MR post-processing

OUR KEY FEATURES

- Advanced viewer
- Visualization of CMR images
- Myocardial function analysis
- Myocardial deformation analysis
- 2D & 4D Flow analysis
- Quantification of infarct size
- Rest and Stress cardiac perfusion quantification
- T1 mapping analysis
- T2 and T2* analysis
- MR Angiography
- Reporting tool

EXPLORE THE BENEFITS

- All-in-one solution for your daily CMR routine
- Automatic deep learning contours in SAX for LV & RV
- Automatic deep learning contours in LAX for LV
- Fast, efficient and practical 4D Flow analysis for clinical practice
- Automatic Motion Corrected Maps for T1
- Deformation analysis for LV, RV, and Atria
- Personalized deployment and configuration
- Connectable to your scanner, PACS or reporting system
- Fast and easy to learn and use
- Reliability due to our high-quality standards
- Excellent customer support





WHAT OUR CUSTOMERS SAY

'Medis Suite MR is our primary solution for reading CMR studies. Medis provides reliable and easy to use tools. We review cases with the team each day and find the viewer extremely valuable for these review sessions.'

Dr. Raymond Kwong
Harvard Medical School,
Boston, USA

'The Medis machine learning with AutoQ-contours is absolutely fantastic real game changer and a huge time-saver.'

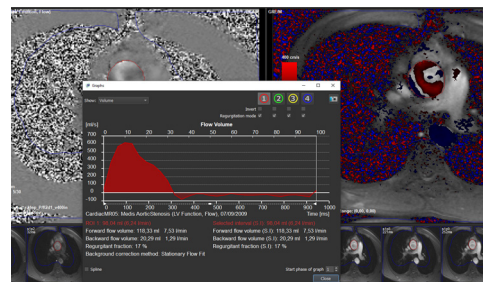
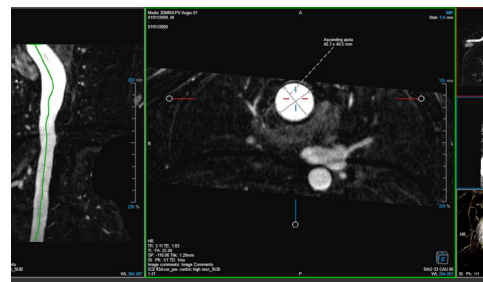
Dr. Russell Bull
Royal Bournemouth Hospital, UK

'The new Medis Suite has added to the proverbial strength of this software, that is the friendly interface, a more articulated flexibility which allows an easy and comprehensive assessment of cardiac images.'

Prof. Massimo Lombardi, Policlinico San Donato, Milan, Italy

WHAT IS NEW?

- Regional results can be exported directly in the XML or JSON file. This applies for the wall motion, wall thickness, wall thickening, infarct size tissue and all regional strain values. Hereby these values can be integrated automatically in your reporting system
- Autonomous AutoQ detects now both short and long axis series of an incoming dataset and the deep learning algorithms will be automatically applied on those
- Supports Windows 11 OS



Legal statement

QMass and QFlow are based on image processing algorithms developed at the Division of Image Processing, Department of Radiology, Leiden University Medical Center, the Netherlands. Medis, QMass and QFlow are registered trademarks of Medis Associated BV. Medis Suite MR/CT is cleared for market in the US, Canada, Australia, Japan and Europe.

Medis Medical Imaging Systems BV

Schuttersveld 9, 2316 XG Leiden
P.O. Box 384, 2300 AJ Leiden, The Netherlands
P +31 71 522 32 44 F +31 71 521 56 17 E sales@medisimaging.com

Medis Medical Imaging Systems Inc.

9360 Falls of Neuse Road, Suite 103
Raleigh, NC 27615-2484, USA
P +01 (919) 278 7888 F +01 (919) 847 8817 E us-sales@medisimaging.com

© 2022, Medis
Medical Imaging
Systems BV
8.21.200.40.3



www.medisimaging.com



@MedisImaging



@Medis Medical Imaging



@Medis Medical Imaging