Medis® Suite MR 2023

Medis Suite MR	Clinical	MODULES	PACKAGES					
			ESSENTIALS	ADVANCED EDITION	PREMIUM EDITION	PREMIUM PLUS	DEDICATED STRAIN	DEDICATED FLOW
		3D View	√	√	√	√		
		Function Global	√	√	√	√		
		Function Regional		√	√	√	√	
		DSI	√	√	√	√		
		TSI		√	√	√		
		T1		√	√	√		
		T2/T2*		√	√	-√		
		2D Flow	√	√	√	√		√
		4D Flow						√
		Strain LV			√	√	√	
		Strain RV and Atrium			√	√	√	
		Inward Displacement			√	√		
	Research	T1				√		
		T2/T2*				√		
		ECV				√		
		Hemodynamic Forces				√		



Legal Statement

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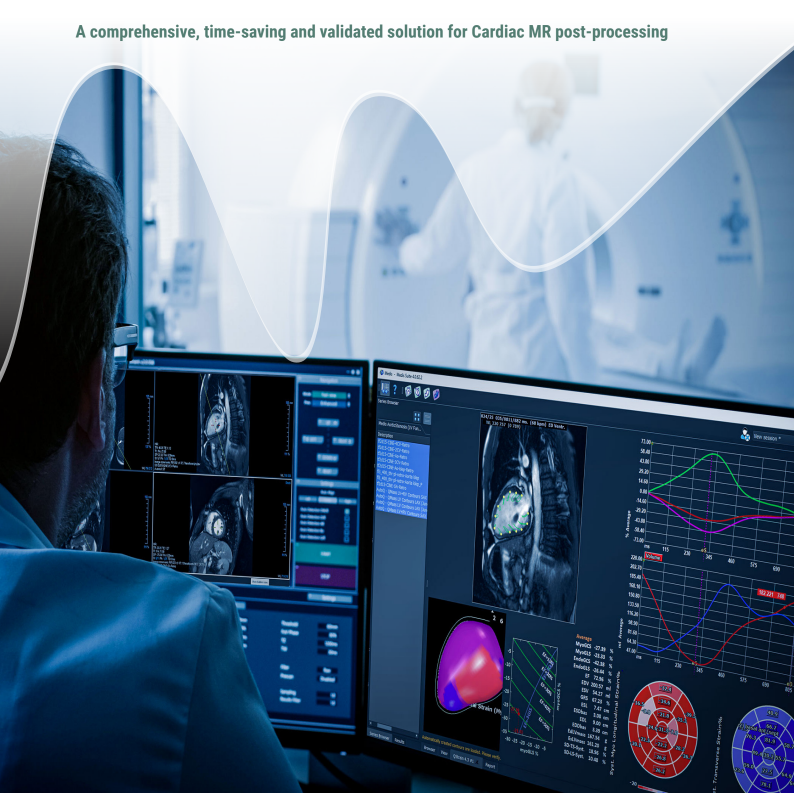








Medis® Suite MR 2023



Product Specification Sheet

M-MSP: MEDIS SUITE PLATFORM (VIEWER, CONNECTIVITY, REPORTING)

- Support for Cardiac MR studies of all major MR vendors
- · Access to Cardiac MR studies across the network
- Import of cardiac MR studies from local storage media (hard disk, USB, and CD/DVD)
- DICOM connectivity, receiving cases, query and retrieve, pushing results to PACS
- · Centralized database, thick client solution possible with multiple clients
- · JPEG2000 and enhanced MR support
- AutoQ for preprocessing data
- Review series side by side, drag 'n drop series into the viewer, cross referencing tools, fast paging through series, simple caliper measurements
- Enhanced workflow, run multiple apps in parallel
- Loading of prior exams in parallel
- Enhanced clinical report, combining all measurements in a single report, snapshots, add comments, save as PDF, view in text format. Clinical XML and JSON output.
- · User log in
- · Role Based Access Control
- DICOM SR output for results of Clinical applications
- User interface and User manual available in multiple language for the Clinical applications

M-MGM: QMASS GLOBAL FUNCTION MODULE (MR)

- NEW: Improved LA/SA classification for function analysis selection
- NEW: Improved LA/SA classification for Autonomous AutoQ
- · Guided workflow
- LV and RV function analysis
- Global function analysis (Simpson's method) on short axis or transversal stack of cines
- · Quantification of custom volumes, such as atrial volumes
- Area-length and Bi-plane volumetric analysis methods for long axis cines
- Deep learning contour detection for LV in LAX
- · Semi-automatic contour detection for RV endocardium
- "LiveContour" algorithm to quickly detect endocardial contours
- "Time-Continuous" contour detection
- Automatic exclusion of images in short axis based on information in long axis
- · Auto-detection of papillary muscles and trabeculae with "MassK mode"
- Quantification of EDV, ESV, SV, %EF, CO, CI, indexed values (BSA and height), (time to) peak filling and ejection rate
- · Various BSA calculation methods for indexed results
- Various normal ranges possible, calculation of z-scores

M-MRM: QMASS REGIONAL FUNCTION MODULE (MR)

- Analysis of regional parameters, such as wall motion, wall thickness, wall thickening and wall thickness changes over time
- Regional results are part of the XML and JSON report output

M-DCE: QMASS DELAYED SIGNAL INTENSITY (DSI) MODULE (INFARCT SIZE, T2W ANALYSIS, COMBINED DSI-T2W ANALYSIS)

- Guided workflow for automatic infarct tissue quantification
- Transfer contours from short axis cine stack
- Various automated threshold calculation methods
- Automatic infarct detection
- Quantification of infarct size (% and mass), infarct transmurality
- Quantifying regions of hyper-, intermediate and hypo-intense signal intensities
- Threshold per slice or per sequence of slices
- T2-weighted analysis, combined DSI-T2-weighted analysis
- T2-ratio

M-MSU: QMASS TIME SIGNAL INTENSITY (TSI) MODIJI F

- Enhanced Contour registration to correct for breathing motion
- · Baseline correction methods
- Automatic calculation of relative upslope
- Upslope curves per myocardial segment and user defined ROI's
- Set transmural range for measurement of subendocardial and subepicardial perfusion curves
- AHA 16 results are generated and are part of the XML and JSON report output

M-TTM: OMASS T2/T2STAR ANALYSIS MODULE

- Fast quantification of T2* decay time and decay rate
- Color overlay
- · Correct for breathing motion

M-TOM: OMASS T1 ANALYSIS MODULE

- Measure T1 value based on automatic motion corrected T1 Maps
- Calculation of T1 relaxation time in MOLLI and Look Locker sequences
- · Calculation of residual maps
- · Automatic Motion Correction
- Color overlay
- Correction for breathing motion

M-FLX: OFLOW APP

- · Phase-contrast MR blood flow analysis
- Automatic contour detection
- · Copy of contours in forward and backward diretion
- Various background correction methods to correct for flow-induced artifacts, "Stationary Flow Fit" and
- · "Phantom Correction"
- · Phase unwrapping to correct for aliasing
- Color-coding to visualize velocities
- · Calculation of velocities and volumetric blood flow in up to 4 ROI's
- Automatic calculation of regurgitant fraction and volumes
- Display of min and max velocity pixels
- Calculation of maximum pressure and mean systolic pressure gradient
- Quantification of CSF flow

M-4DV: QFLOW 4D APP

- Simple MPR tool (multi planar reformatting)
- Single click noise removal
- Single click Background offset correction (1st, 2nd & 3rd order)
- Color overlay displaying the speed
- Allow launching of QFlow quantification of volumes, regurgitant fraction and peak flow velocity (see M-FLX QFlow app, separate license)
- · Visualization of Streamlines in 2D and 3D
- · Enhanced visualization of vectors
- Review flow as overlay on Cine SSFPs in 2D
- · Single click phase unwrap functionality

M-MRA: 3DVIEW APP

- Viewing 3D MR and CT Angiography series, double oblique viewing, MPR, MIP, slabbed MIP, VR
- CPR (Curved Planar Reformatting)
- Efficient caliper measurements, including double distance measurement
- Sculpting (isolating custom volume of interest)
- Create reformats
- Add temporal resolution

M-SMR: QSTRAIN MR

- NEW: Deep learning contour detection for LAX and SAX
- NEW: Automatic 2CH/3CH/4CH view recognition
- NEW: Automatic mirroring of Long Axis images
- NEW: Rubber banding and other contour editing tools
- Quantify strain in RV 4 Chamber, Atrial 2 Chamber, LV long and short axis orientations based on feature tracking in SSFP images
- Quantification of Global strain parameters: GLS, GCS, GRS and Fractional Area change
- Quantification of delta rotation
- Quantification of 16 segment AHA strain parameters: Strain, Strain Rate, velocity
- Quantification of RV segmental (septum and free wall) strain parameters: Strain, Strain Rate, velocity
- Generate results for endo, mid and epicardial wall
- · Clinical results available in Medis Suite
- Global clinical results available in the Medis Suite report
- The AHA segment model results are part of the XML and JSON output
- More extensively research report can be exported in xml and MS-Excel

M-INW: QSTRAIN INWARD DISPLACEMENT ADD-

- Quantification of Inward Displacement (InwD) and Inward Displacement Index (InwInd) allowing for the objective evaluation of regional dysfunction
- Modality independent, works on MR as well as CT series

M-HDF: QSTRAIN HEMODYNAMIC FORCES ADD-ON, FOR RESEARCH USE ONLY

- Instant caculation of Hemodynamic Forces from routine apical views, based on a mathematical model validated against 4D Flow MRI
- Hemodynamic Forces (HDF) analysis for the evaluation of Intra-Ventricular Pressure Gradients (IVPGs), a global property describing LV function

MS-ECV: QMAP ECV, FOR RESEARCH USE ONLY

- Create parametric maps for T1-ECV
- Quantification of delta T1 (pre and post adenosine stress exams)
- · Supports LL, MOLLI, SR, console generated maps
- · Correction factor
- Offset, scaling, fit residual error
- Display of relaxation graphs
- Automatic Motion Correction for pre- and post-contrast T1 images (either one by one or simultaniously)
- Flexible manual motion correction
- Flexible co-registration of T1 native (pre-contrast) and T1 post-contrast maps
- Comprehensive results for myocardial segments and up to 4 ROI's and segments
- The 16 segment model results are part of the XML and JSON report output
- Save maps as DICOM
- Save results to MS-Excel

MS-REL: QMAP T1&T2 RELAXOMETRY, FOR RESEARCH USE ONLY

- Create parametric maps for T1, T1*, T2 and T2*
- Supports LL, MOLLI, SR, T2 prep and console generated maps
- Correction factor
- Offset, scaling, fit residual error
- · Display of relaxation graphs
- Flexible manual motion correction
- Flexible co-registration of T1 native (pre-contrast) and T1 post-contrast maps
- Comprehensive results for myocardial segments and up to 4 ROI's and segments
- AHA 16 segment model results and bull's eyes
- Save maps as DICOM
- Save results to MS-Excel



