

# Medis Suite MRCT 2025

## User Manual



Medis Medical Imaging Systems bv  
Schuttersveld 9, 2316 XG Leiden, the Netherlands



<https://www.medisimaging.com>

On the Medis website, select “Products” and then the applicable product group. The user documentation can be found on that page.

**Medis Medical Imaging**

Schuttersveld 9  
2316 XG Leiden  
The Netherlands

**P** +31 71 522 32 44

**E** [support@medisimaging.com](mailto:support@medisimaging.com)

**Medis Medical Imaging Inc**

9360 Falls of Neuse Road, Suite 103  
Raleigh, NC 27615-2484  
USA

**P** +1 (919) 278 7888

**E** [support@medisimaging.com](mailto:support@medisimaging.com)

**Medis Medical Imaging Japan**

Kabutocho 1st Heiwa Bldg. 3F 5-1  
Nihonbashi Kabutocho, Chuo-ku, 103-0026  
Tokyo, Japan

**P** +81(0)3 6778 2589

**E** [support@medisimaging.com](mailto:support@medisimaging.com)

# Legal Notices

## Copyright Notice

© 2003-2025 Medis Medical Imaging Systems bv. All rights reserved.

This manual is copyrighted and is protected by worldwide copyright laws and treaty provisions. No part of this manual may be copied, reproduced, modified, published or distributed in any form or by any means, for any purpose, without prior written permission of Medis medical imaging systems bv. Permission is granted to freely print unmodified copies of this document as a whole, provided that copies are not made or distributed for profit or commercial advantage.

## Trademark Acknowledgments

Medis, QMass, QFlow and QStrain are registered trademarks of Medis Associated bv. DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. All other brands, product, and company names mentioned in this document are trademarks or registered trademarks of their respective owners.

# Regulatory Information

## Intended Use

Medis Suite MRCT is a software intended to be used for the visualization and analysis of MR and CT images of the heart and blood vessels.

Medis Suite MRCT is intended to support the following visualization functionalities:

- cine loop and 2D review
- double oblique review
- 3D review by means of MIP and volume rendering
- 3D reformatting
- performing caliper measurements

Medis Suite MRCT is also intended to support the following analyses:

- cardiac function quantification
- MR velocity-encoded flow quantification
- anatomy and tissue segmentation
- signal intensity analysis for the myocardium and infarct sizing
- MR parametric maps (such as T1, T2, T2\* relaxation)

Medis Suite MRCT is also intended to be used for:

- quantification of T2\* results in MR images that can be used to characterize iron loading in the heart and the liver
- MR velocity-encoded flow quantification of cerebral spinal fluid

These analyses are based on contours that are either manually drawn by the clinician or trained medical technician who is operating the software, or automatically detected by the software and subsequently presented for review and manual editing. The results obtained are displayed on top of the images and provided in reports.

The analysis results obtained with Medis Suite MRCT are intended for use by cardiologists and radiologists to support clinical decisions concerning the heart and vessels.

## Indications for Use

Medis Suite MRCT is indicated for use in clinical settings where more reproducible than manually derived quantified results are needed to support the visualization and analysis of MR and CT images of the heart and blood vessels for use on individual patients with cardiovascular disease. Further, Medis Suite MRCT allows the quantification of T2\* in MR images of the heart and the liver. Finally, Medis Suite MRCT can be used for the quantification of cerebral spinal fluid in MR velocity-encoded flow images.

When the quantified results provided by Medis Suite MRCT are used in a clinical setting on MR and CT images of an individual patient, they can be used to support the clinical decision making for the diagnosis of the patient. In this case, the results are explicitly not to be regarded as the sole, irrefutable basis for clinical diagnosis, and they are only intended for use by the responsible clinicians.

# Limitations

Currently no limitations have been specified for Medis Suite MRCT 2025.

## WARNINGS

 Medis Suite MRCT must be used by cardiologists, radiologists, or trained technicians who are qualified to perform cardiac analysis. If the analysis results are used to reach a diagnosis, the results must be interpreted by a qualified medical professional. In clinical practice Medis Suite MRCT should not be used for purposes other than those indicated in the section Intended Use.

 Users must have sufficient proficiency in the language of the user manual, read the user manual, and become familiar with Medis Suite MRCT to be able to obtain reliable analysis results.

## Note on Monitor Aspect Ratio and Resolution

 The shapes of objects and calipers displayed may get slightly distorted when the resolution is set to an aspect ratio different than the monitor's physical aspect ratio. This distortion does **NOT** affect the accuracy of measurements or analyses. To avoid distortion, set the resolution of the monitor to an aspect ratio equal to the physical aspect ratio. LCD monitors typically operate best at their native resolution. Microsoft Windows recommends a resolution when it has sufficient information to do so.

## European Regulations

|                                                                                   |                                                                                                                                                                                                                                        |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | Medis Suite MRCT is qualified as a class IIa medical device. It complies with the requirements of the Dutch Medical Devices Decree (Besluit Medische Hulpmiddelen, Stb. 243/1995) and the European Medical Device Directive 93/42/EEC. |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Medis Suite MRCT is registered as a medical device (class II) by the MoH in Turkey.

## North American Regulations

Medis Suite MRCT has been cleared for market in the United States by the FDA (Food and Drug Administration) under the provisions of Section 510(k) of the Food, Drug, and Cosmetic Act.

### Caution

Federal law restricts this device to sale by or on the order of a physician.

## South American Regulations

Medis Suite MRCT complies with the requirements of INVIMA and has been licensed in Colombia as a Class II medical device. The QFlow 4D and QStrain modules have not been cleared for clinical use in Colombia.

## Asia-Pacific Regulations

Medis Suite MRCT complies with the requirements of the Australian Therapeutic Goods Administration and has been licensed as a Class IIa medical device.

Medis Suite MRCT complies with the requirements of the Japanese Pharmaceutical and Medical Device Law and has been licensed as a Class II medical device. The QFlow 4D and QStrain modules have not been cleared for clinical use in Japan.

Medis Suite MRCT complies with the requirements of the South Korean Medical Device Act and has been licensed as a Class II medical device.

# Conventions Used

The following conventions are used throughout this manual to indicate mouse and keyboard actions and to refer to elements in the user interface.

## Mouse

|               |                                                                                                                                                                      |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Click         | Press and release the primary mouse button. If you are left-handed, you may have set the right mouse button as your primary mouse button.                            |
| Right-click   | Press and release the secondary mouse button. If you are left-handed, you may have set the left mouse button as your secondary mouse button.                         |
| Middle-click  | Press and release the wheel button or the middle mouse button. If you have a two-button mouse, press and release the left and the right mouse button simultaneously. |
| Double-click  | Press and release the primary mouse button twice.                                                                                                                    |
| LMB, MMB, RMB | Left Mouse Button (LMB), Middle Mouse Button (MMB), and Right Mouse Button (RMB).                                                                                    |

## Keyboard

|                  |                                                                                                                                                                       |
|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SHIFT/CTRL+click | Press and hold down the <b>SHIFT</b> or <b>CTRL</b> key on your keyboard while you click a button or object.                                                          |
| CTRL+O           | Press and hold down the <b>CTRL</b> key on your keyboard while you press <b>O</b> , then release both keys. This example opens the dialog window for opening a study. |

## Typographical Conventions

|                                                                        |                                                                                                                                     |
|------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| On the <b>Display</b> tab, select the <b>Hide all drawings</b> option. | Names of buttons, fields, menus, menu options, and tab names are capitalized and in bold.                                           |
| <b>View &gt; Movie</b>                                                 | A sequence of menu options that you select to perform a specific task, is indicated by angular brackets.                            |
| <code>mass.ini</code>                                                  | Text that you type or that appears on the screen, such as file names and file locations, is displayed in <code>Courier New</code> . |

## Symbols Used



**Reference.** Points to related documentation or to related sections in the document that may be relevant in your situation.



**Tip.** Provides helpful information or an alternative working method.



**Note.** Brings additional information to your attention.



**Caution.** Tells you to be careful when performing a task.



**Warning.** Warns you for a potentially dangerous situation in the image representation or analysis, which may lead to incorrect results. You are advised to follow the instructions to avoid this.

# Table of Contents

|                                                |    |
|------------------------------------------------|----|
| Introduction .....                             | 1  |
| 1      About Medis Suite MRCT .....            | 1  |
| 2      System Requirements .....               | 2  |
| 2.1    Hardware .....                          | 2  |
| 2.2    Operating System .....                  | 2  |
| 3      Support .....                           | 3  |
| Getting Started .....                          | 4  |
| 4      Startup .....                           | 4  |
| 4.1    Logon to Medis Suite .....              | 4  |
| 4.2    Role Based Access Control .....         | 5  |
| 4.3    Licenses and Pay-Per-Use Vouchers ..... | 5  |
| 4.4    Overview Medis Suite Application .....  | 6  |
| 5      The Medis Suite MRCT Applications ..... | 8  |
| 5.1    Overview QMass Application .....        | 8  |
| 5.2    Overview QFlow Application .....        | 9  |
| 5.3    Overview QFlow 4D Application .....     | 10 |
| 5.4    Overview 3DView Application .....       | 11 |
| 5.5    Overview QStrain Application .....      | 12 |

## 1 About Medis Suite MRCT

Medis Suite MRCT is Medis' software solution for the analysis of cardiac MRI and CT studies. It consists of a number of applications (apps) with specific functions: QMass, QFlow, QFlow 4D, 3DView and QStrain.



**Please be aware that certain applications (or sub parts) might not be available in particular jurisdictions (see Section on Regulatory Information for information on this) or due to restrictions in the license configuration.**

Its automatic contour detection enables you to perform quantitative analyses quickly and accurately. Medis Suite MRCT features MRI visualization and quantification tools for function analysis including ventricular function analysis, strain analysis, and inward displacement analysis. Next to that tissue characterization quantification tools for infarct size analysis (referred to as Delayed Signal Intensity or DSI analysis), T2w analysis, Combined T2w-DSI, first-pass perfusion analysis (referred to as time-signal intensity or TSI analysis), stress level function analysis (referred to as comparison analysis), T1 analysis, T2/T2\* analysis. Further, applications for Flow analysis, including 2D flow analysis and 4D flow analysis which enables the 3D visualization and 2D quantification of 4D flow MR studies.

Medis Suite MRCT also features CT visualization and quantification tools to either reformat Computed Tomography Angiography (CTA) data, perform functional and strain analysis on that data or to perform calliper measurements on the 2D visualization.



Medis Suite MRCT must be used by qualified medical personnel or trained technicians. If the analysis results are used to reach a diagnosis, the results must be interpreted by a qualified medical professional. Medis Suite MRCT should not be used for purposes other than those indicated in the section Intended Use.



Medis Suite MRCT cannot perform the following analyses on CT reformatted data; infarct size tissue analysis, T2w analysis, perfusion analysis, T1 analysis, T2 analysis, and T2\* analysis.



Automatically and manually created contours can lead to incorrect results. Make sure to review them and correct if necessary.

## 2 System Requirements

### 2.1 Hardware

**Medis Suite MRCT:**

- A 64 bit processor
- 8 GB RAM
- 10 GB free disk space after the software is installed
- A monitor with a screen resolution of 1.3 Megapixels (e.g. 1280 x 1024 pixel for a display ratio 4:3, 1600 x 900 pixels for display ratio 16:9)

**Sentinel license server:**

- A 32 or 64 bit processor
- 4 GB RAM
- 5 GB of available hard disk space

**NOTES:**

- All hardware must be compliant with the operating system.
- The requirement for the disk space does not take storage space for image data into account. If you want to store images on the local machine, make sure that sufficient disk space is available. Also note that client machines will cache image data from the server temporarily on the local machine.
- To view image data a dedicated graphics card supporting OpenGL and at least 512 MB memory is recommended.
- To connect your workstation with other machines in the network (e.g. a client-server configuration, or receive and send images to a remote DICOM node) a network connection will be required. A network interface card supporting at least 100 mbps is recommended.
- For the license server, a workstation with a fixed IP address or a reserved IP address in the DNS server is recommended.

### 2.2 Operating System

**Medis Suite MRCT:**

- Microsoft Windows 10, 64-bit
- Microsoft Windows 11, 64-bit
- Microsoft Windows Server 2016, 64-bit
- Microsoft Windows Server 2019, 64-bit
- Microsoft Windows Server 2022, 64-bit
- Microsoft Windows Server 2025, 64-bit

**Sentinel license server:**

- Microsoft Windows 10, 32-bit and 64-bit
- Microsoft Windows 11, 64-bit
- Microsoft Windows Server 2016, 64-bit
- Microsoft Windows Server 2019, 64-bit
- Microsoft Windows Server 2022, 64-bit
- Microsoft Windows Server 2025, 64-bit

## 3 Support

Medis is committed to offering high-quality products and services. If you have questions about the software or if you would like to make suggestions for improvements in the software or the documentation, please contact the Medis helpdesk.

If you contact the Medis helpdesk by e-mail, mention the name of the software and the version number in the subject field.

To look up the version number of your software, select the application menu by clicking  in the upper right corner of the Medis Suite window, and then **Help > About....**

### North and South America

Medis medical imaging systems, Inc.  
E-mail: [support@medisimaging.com](mailto:support@medisimaging.com)  
Telephone: +1 919 278 7888 (working days 9.00-17.00 EST)

### Europe, Africa, Asia, and Australia

Medis medical imaging systems bv  
E-mail: [support@medisimaging.com](mailto:support@medisimaging.com)  
Telephone: +31 71 522 32 44 (working days 9.00-17.00 CET)

# Getting Started

## 4 Startup

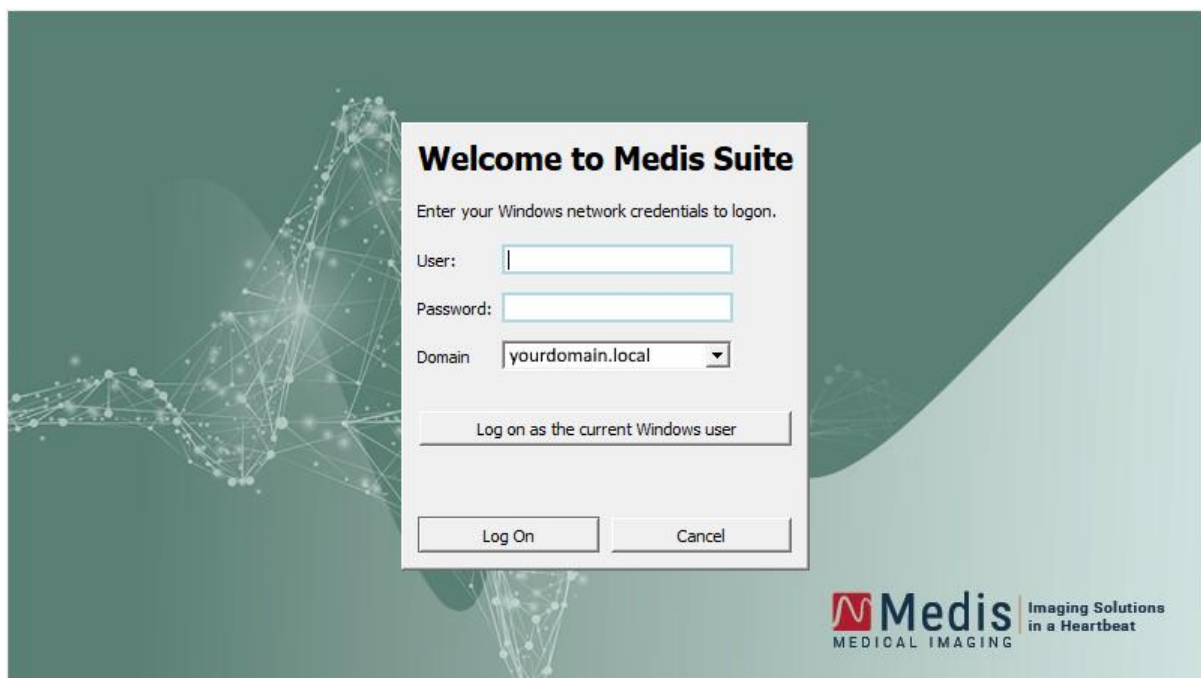
To start Medis Suite, double-click the **Medis Suite** icon on the desktop, or select **Medis Suite** from the Windows start menu.

Medis Suite provides its graphical user interface in the following languages: English, German, Spanish, Italian, French, Japanese, and Portuguese.

- ❗ The active language can be set in the Medis Suite options dialog (click  > **Tools** > **Options**, and select the **General** tab). If the language of your Windows operating system is supported by Medis Suite, it will be activated automatically on the first startup.
- ❗ After Medis Suite has been installed on a computer system, it must be configured with the appropriate **licenses**, and the '**post install test**' must be executed, to ensure that the system is installed and configured properly and will provide you with accurate clinical results. For more information on how to configure the licenses and how to execute the post install test, refer to the Installation Manual. Without a valid license and a successfully executed post install test, it will not be possible to load data in Medis Suite.

### 4.1 Logon to Medis Suite

Dependent on your Medis Suite configuration, you may have to specify your Windows username and password to log on to Medis Suite.



- ❗ If the user logon to Medis Suite is enabled, and you logon to Medis Suite as a different user than the one that is logged into the Window system, be aware that mapped network drives

that are available to the Windows user are not available in Medis Suite. You will not be able to import or export data from those mapped network locations.

- ❗ If user logon to Medis Suite is disabled, to prevent unauthorized access to Medis Suite the Windows operating system must be configured such that no unauthorized logon to Windows can be achieved.
- ❗ To prevent unauthorized access to Medis Suite, lock the Windows system or close Medis Suite when you leave the computer system. Both Windows and Medis Suite provide configuration options to lock or close automatically when they are not actively used.
- ❗ While Medis Suite is running, it will use computer resources such as a license and computer memory that will thereby no longer be available for other users. To free resources and make them available for others, close Medis Suite when you are not using it. Medis Suite provides configuration options to close automatically when it is not actively used.

## 4.2 Role Based Access Control

Medis Suite offers 'role based access control' to some of its functionalities. Specific functionality of Medis Suite may be accessible or inaccessible for individual users that logged on to Medis Suite. Role based access control is configured by your system administrator.

The following functionalities may or may not be available for you, dependent on your role:

- General (startup, view, analyze),
- Access to advanced options,
- Import data into a repository,
- Export data from a repository,
- Delete data from a repository,
- Anonymize data from a repository,
- Export report and results,
- View and export pay per use voucher details.
- Access to shared repositories.

## 4.3 Licenses and Pay-Per-Use Vouchers

Your workstation needs access to licenses and/or pay-per-use vouchers in order to work with Medis Suite and the installed apps. The availability of specific application functionality may be dependent on the available licenses and/or pay-per-use vouchers.

For an overview of your current license configuration, click  > **Tools > Show available licenses....** Select a license or a pay-per-use voucher from the overview to review its details. This includes license expiration date, other users that have claimed a license, or an overview of claimed pay-per-use tokens.

To refresh the overview of available licenses and pay per use vouchers, click . To start the CMS License Manager application, click . To save an overview of your pay per use vouchers, click .

The overview of claimed pay-per-use tokens can be filtered to only show the tokens that have been claimed during a certain time period, or by specific users. To filter by time, use the available dropdown box to set a predefined date range (e.g. "Last month") or specify a custom date range. To filter by user use the available dropdown box and select the users that you want to include or exclude in the filter. To export the filtered list of claimed pay-per-use tokens, click .

- ❗ Changes to the license configuration (including installation of new licenses or pay-per-use vouchers) can only be made from the CMS License Manager application. Please contact your system administrator for additional information.
- ❗ Medis Suite will show a warning when your Medis Suite license is about to expire (30 days by default) or when any of your pay-per-use vouchers is getting close to be fully redeemed (30 tokens by default). The warning thresholds can be set in the Medis Suite options.

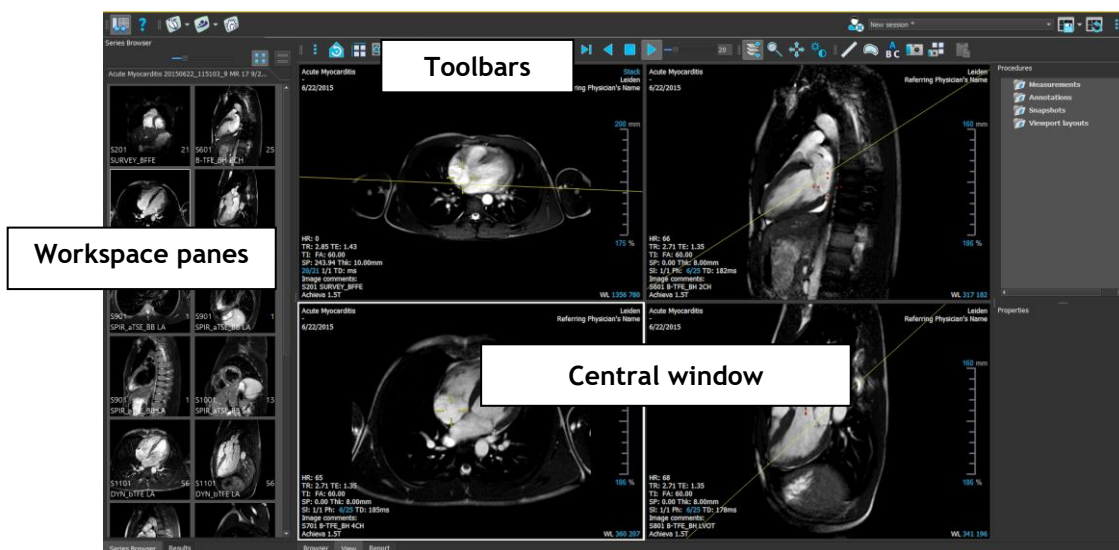
## 4.4 Overview Medis Suite Application

Medis Suite MRCT is the Medis software solution for the visualization of magnetic resonance (MR), computed tomography (CT), and X-ray angiographic (XA) images. It provides intuitive tools for displaying MR, CT and XA images in 2D, and provides tools for easy and quick measurements.

Medis Suite integrates applications that can provide advanced manual and automated image analysis. Results from the integrated applications will be gathered in Medis Suite and can be used to generate a combined report.

The Medis Suite software solution offers quantification results that enable cardiologists and radiologists to review MR, CT and XA images, and it provides a solid basis for clinical decision making.

The main workspace of Medis Suite consists of toolbars, several workspace panes, and the central window area.



You can customize the main workspace by hiding or moving the workspace panes and toolbars. Any changes that you make to the main workspace are saved for each Windows user.

The central window area holds the **Browser**, **View** and **Report** tabs that are provided by Medis Suite. Next to that, the central window is the area where integrated Medis Suite applications will be displayed after launching them.

As an example, the next image shows the QMass app running embedded in the Medis Suite environment. Multiple apps can be open at the same time; every app instance will be shown on its own tab page inside the central window. The results of each app can be combined in a single Medis Suite report.



Using Drag 'n Drop (D'nD) one can load data into any of the Medis Suite MRCT applications. Depending on the modifier keys pressed during the D'nD Medis Suite MRCT will have a different load behavior:

|              |                                                                                         |
|--------------|-----------------------------------------------------------------------------------------|
| D'nD         | Data will be added to the current session and the first series will be made active.     |
| D'nD + Shift | Data will be added. Current active series will remain active.                           |
| D'nD + Ctrl  | Current data will be closed. New data will be loaded. First series will be made active. |

For further explanation please refer to the [Medis Suite User Manual](#).

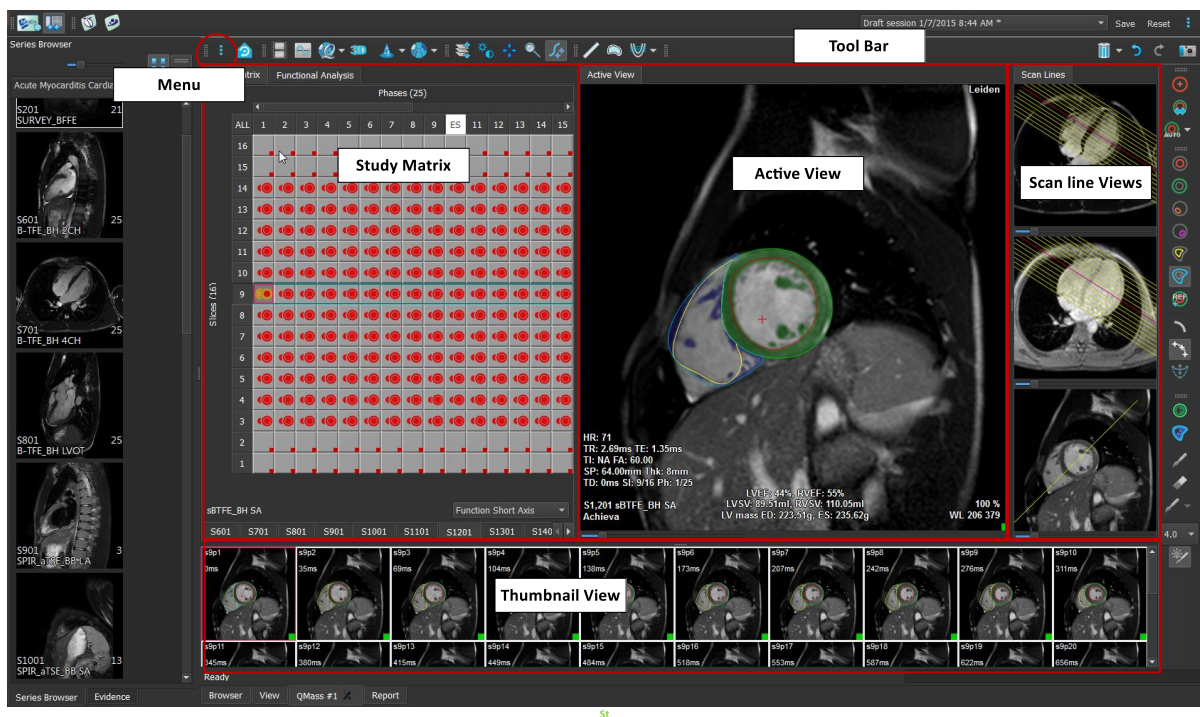
## 5 The Medis Suite MRCT Applications

This chapter provide an overview of main application windows of Medis Suite MRCT.

### 5.1 Overview QMass Application

QMass offers automatic contour detection that enables you to perform quantitative analyses quickly and accurately. QMass features ventricular function analysis, infarct size analysis (referred to as Delayed Signal Intensity or DSI analysis), T2w analysis, Combined T2w-DSI, first-pass perfusion analysis (referred to as time-signal intensity or TSI analysis), stress level function analysis (referred to as comparison analysis), T1 analysis, T2/T2\* analysis. QMass can also read CT reformatted data and perform functional analysis on that data

The QMass main workspace consists of a set of toolbars, a study matrix and three views. Depending on the type of study, its orientation and the chosen analysis, icons are either enabled/visible or disabled/invisible in their respective toolbars.



#### Menu

The application menu is accessible through the  button and can be used to, for example, reset the layout, to view graphs, to view reports, to view study parameters, to change settings, to detect and edit contours, to undo or redo actions and to cut, copy and paste elements.

#### Study Matrix

The study matrix shows an overview of the images of the selected series.

#### Active View

The viewport shows the image selected in the study matrix.

## Scanline View

The scan line views present the slice position of the selected series. In the first two views, you can switch to another series by right-clicking and selecting the new series. You can also pan, and you can zoom in or zoom out by using the sliders.

## Thumbnail View

The thumbnail view shows thumbnail images of the selected series. The thumbnail view shows either phase images or modulus images. This can be configured through the application menu. The thumbnail marked with the red border corresponds to the image displayed in either the phase view or the modulus view.

## Toolbar

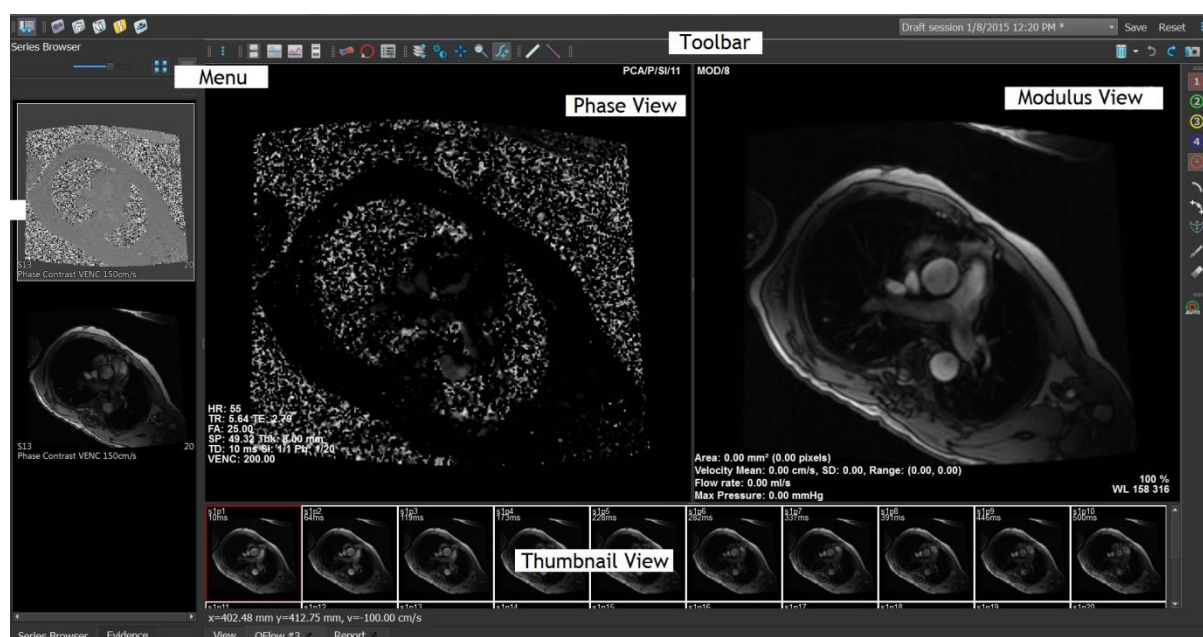
The toolbar area consists of a Medis Suite toolbar and several QMass toolbars. The QMass toolbars can be used for example to access the application menu, to start a movie, to show a graph, to access the main settings, and to perform some basic image manipulations like panning or zooming. The QMass toolbars can also be used to undo and redo some actions, to create a snapshot, to detect or draw contours and to edit or delete them.

For further explanation please refer to the [QMass User Manual](#).

# 5.2 Overview QFlow Application

QFlow can be used for the quantitative analysis of velocity-encoded MR studies.

The QFlow main workspace consists of a set of toolbars, a phase view, a modulus view and a thumbnail view. The application menu is accessible through a menu icon in the toolbar.



## Menu

The application menu is accessible through the  button and can be used for example to reset the layout, to view graphs, to view reports, to view study parameters, to change settings, to detect and edit contours, to undo or redo actions and to cut, copy and paste elements.

## Phase view

The Phase view shows a velocity image of the selected series.

## Modulus View

The Modulus view shows a modulus image of the selected series.

## Thumbnail View

The Thumbnail view shows images in each timepoint of the selected series. It can either show the modulus or phase images. This can be configured through the application menu. The thumbnail marked with the red border corresponds to the image displayed in either the phase view or the modulus view.

## Toolbar

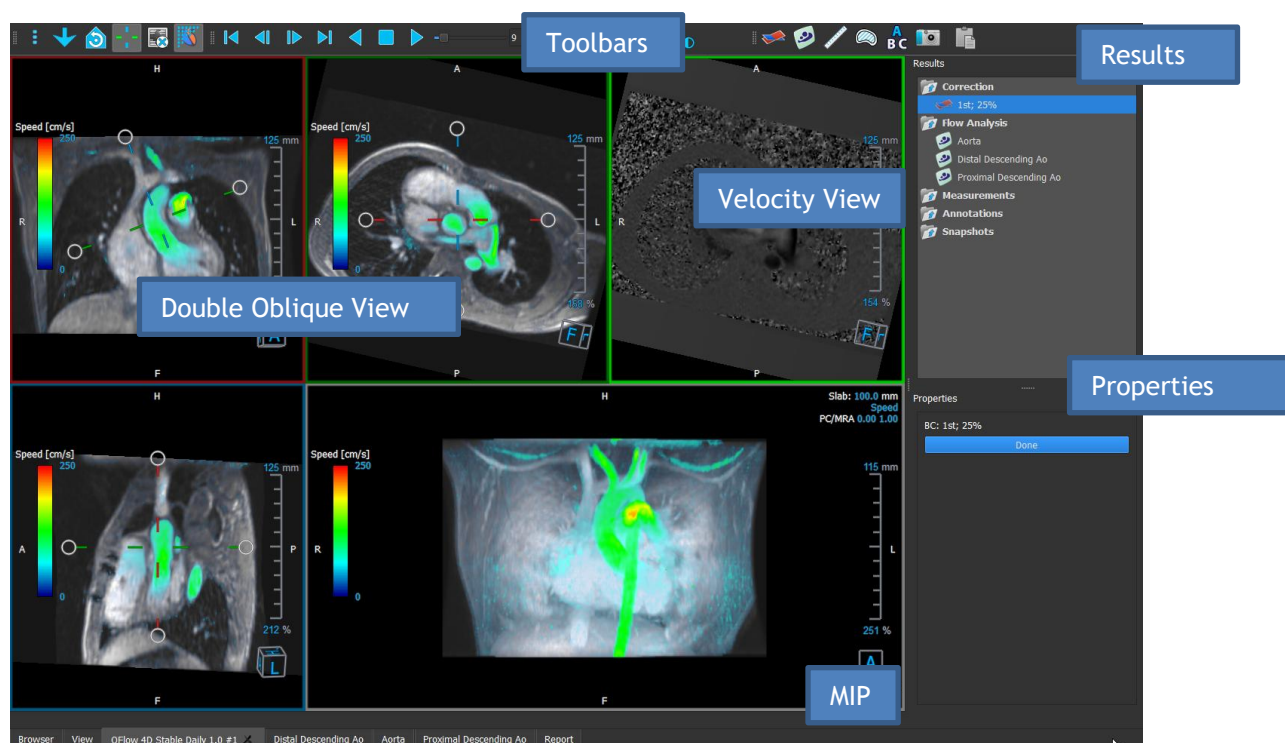
The toolbar area is divided into two groups; Medis Suite-specific group and QFlow-specific group. The QFlow toolbars can be used for example to access the application menu, to start a movie, to show a graph, to access the main settings, and to perform some basic image manipulations like panning or zooming. The QFlow toolbars can also be used to undo and redo some actions, to create a snapshot, to detect or draw contours and to edit or delete them (part of Medis Suite-specific group).

For further explanation please refer to the [QFlow User Manual](#).

# 5.3 Overview QFlow 4D Application

QFlow 4D is the Medis software solution designed to support the 3D visualization and 2D quantification analysis of 4D flow MR studies. It allows cardiologists, radiologists, and technicians to quantify arterial and transvalvular blood flow. QFlow 4D supports a double-oblique view layout that includes a transverse view of the phase image and MIP of the data. Once the required view is selected, a quantitative flow analysis can be performed.

The main workspace of QFlow 4D consists of a menu bar, toolbars, workspace panes and the central window area which is comprised of Double Oblique, 3D-MIP and Velocity image viewports. There are also results and properties panes.



You can customize the workspace by hiding, resizing or moving the workspace panes and toolbars. Any changes that you make to the workspace are saved for each individual Windows user.

### Double Oblique view

The main purpose of the Double Oblique views is used to determine the plane of interest to be used for Flow Analysis in Medis Suite MRCT. They show the orthogonal views of the 3D volume.

### Velocity View

The Velocity View is a viewport that shows the velocities in the selected plane in the Double Oblique View.

### MIP View

The MIP View is a viewport that shows the selected series rendered in 3D.

### Results Pane

The Results pane shows the following:

- It shows standard procedures, i.e. measurements, annotations and snapshots performed on the series that is loaded in the viewport.
- It shows the Background Correction.
- It shows the list of Flow Analyses.

### Properties Pane

The **Properties** pane shows the properties of the selected procedure. You can modify Medis Suite MRCT standard procedures, i.e., measurements, annotations, or snapshot procedures as well as the Flow Analysis reconstructions.

### Toolbar

The QFlow 4D toolbar provides several functionalities, such as access the application menu, Cine actions (play, pause, stop, etc.), performing some basic image manipulations like panning or zooming and starting procedures.

For further explanation please refer to the [QFlow4D User Manual](#).

## 5.4 Overview 3DView Application

3DView can be used for the visualization of Computed Tomography Angiography (CTA) and Magnetic Resonance Angiography (MRA) images. It provides intuitive tools for manipulating CTA/MRA images, displaying CTA/MRA images in 2D and 3D, and provides tools for easy and quick measurements.

The main workspace consists of toolbars, multiple workspace panes, and the image view.



## Image View

The Image view displays the currently loaded volume 2x2 in several different representations. By default, the images in the Image View display a number of patient details and volume information. You can show or hide these overlays from the image.

## Workspace Panes

The Workspace panes consist of the following:

- The Results pane lists the results of actions performed on the volume: annotations, measurements, snapshots, reformats and sculptures.
- The Properties pane shows the properties of the selected result. You can always modify the Label, but you must activate a reformat or sculpture to view or modify their other properties.
- The LUTs Pane is used to enhance visualization in the 3DVR view.

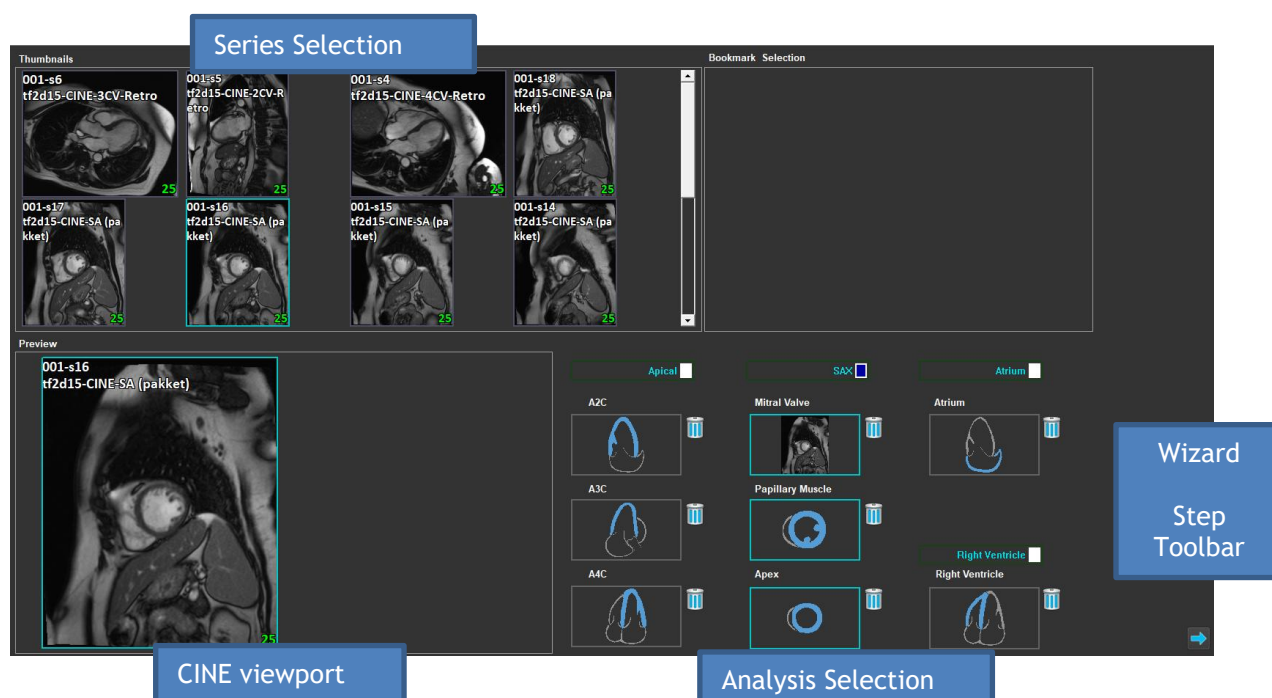
## Toolbar

The 3DView toolbar offers to access the application menu, basic Cine functionality, some image manipulations techniques such as like panning or zooming, and a set of procedures applicable to the application.

For further explanation please refer to the [3DView User Manual](#).

# 5.5 Overview QStrain Application

QStrain is meant to be used for myocardial assessment to determine the health status of the myocardium. A global assessment can indicate several abnormalities in flow and tissue, thereby quantifying the extent of these abnormalities.



QStrain reads both MR and CT data. It allows 4 different types of analysis: Apical (LAX), SAX, Atrium and Right Ventricle. Each slice can be assigned to its appropriate block depending on the orientation and the analysis to be performed.

## Series Selection

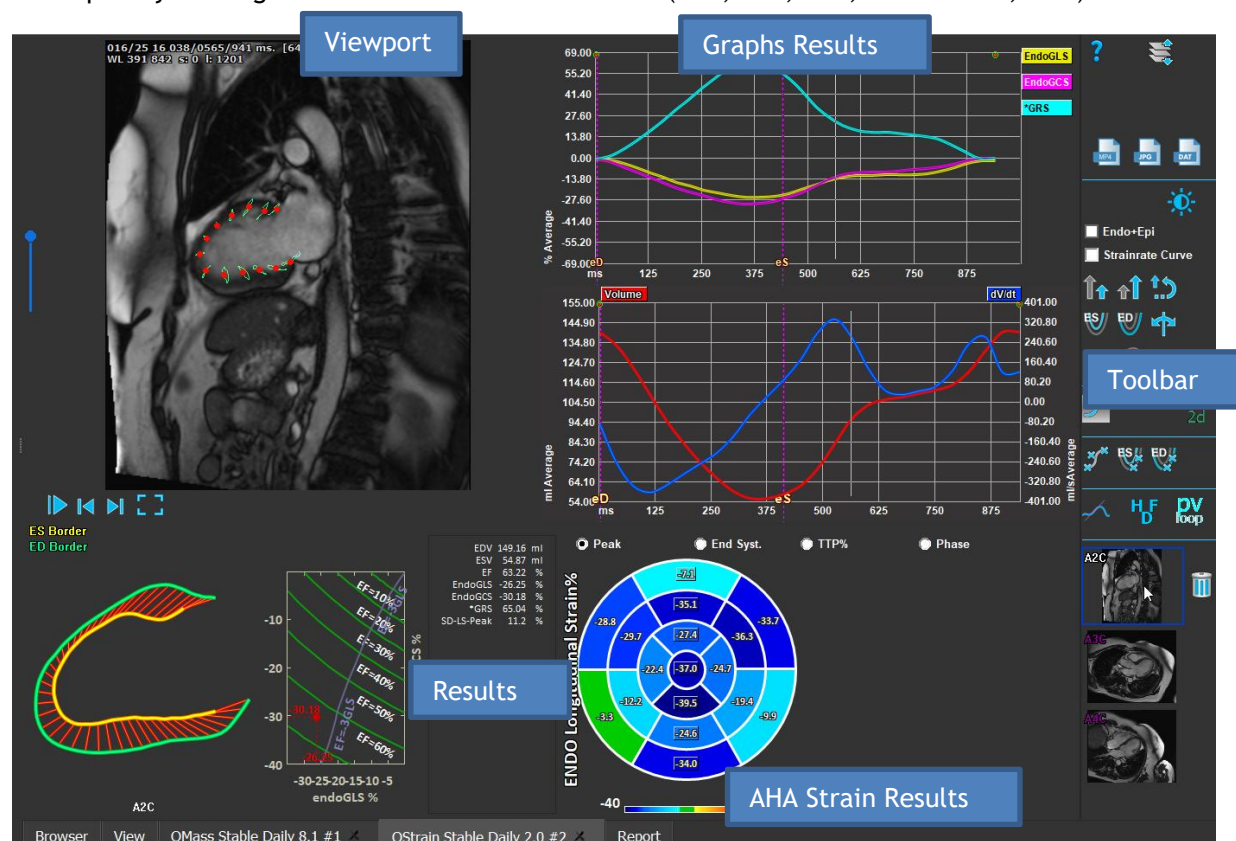
The loaded images are grouped based on slices. Each slice contains a number of timepoints. The slice can be assigned to a specific analysis by clicking on it.

### CINE viewport

The CINE viewport allows visualization of the chosen series. On hovering, the movie starts playing. If contours are available for that slice, an icon is shown on the top-left corner.

### Analysis Selection

An analysis can be selected simply by clicking on a slice from the Series Selection pane and subsequently clicking on one of the orientation blocks (A2C, A3C, A4C, Mitral Valve, etc.).



### Viewport

The Viewport provides visualization of the contour tracking based on the drawn contours for the ES and ED phases.

### Results/Graph Results/AHA Strain Results

These sections give an objective view of the myocardium. They show the results and graphs to indicate the myocardium movement. The Results are simply medical values derived based on input data and drawn contours.

### Toolbar

The Toolbar exposes several utilities, such as, access to data-selection viewport, export of images, movies and data, contour-related landmarks, other available analysis, and the current analysis being shown.

For further explanation, please refer to the [QStrain User Manual](#).