

# MedDream WEB DICOM Viewer User's Manual

Version 4.01

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## Change log:

Nr.	Date	Description	Carried out by
1.	2013-10-04	Update Report, ECG modules;	KF
		Update Structured report, PDF, Video support;	
		Update Search window with ECG modality;	
		Update Measurements with Cobb angle;	
		Update Settings with ability to resize info labels;	
		Update Settings to save all settings for local use (in	
		browser);	
		Update Settings with print report option: set company	
		attributes and set text line with ability to automatically	
		add report time, patient id and patient name;	
		Update Toolbar with button to set RGB channel,	
		Update Toolbar with option print selected series	
		images,	
		Update image view with checkbox to on/off smooth	
		(default is on).	
		Update DEMO window and Information window with	
		Registration button (call registration window).	



# 1. Logging on to MedDream

To log on to the MedDream system, please do the following:

 Enter the address given by your administrator in your Internet Browser. The following screen will appear:

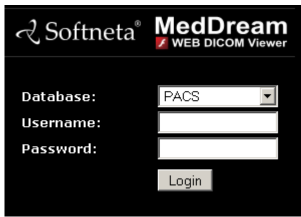


Figure 1. Logging in.

- Enter the username you were given in the field "Username"
- Enter the password in the field "Password". If you forgot your password, please contact your system administrator.



### 2. Search of studies

Search menu will help you to quickly find the studies you need. We recommend to use all possible search menu options in order to get accurate search results and save your time.

To find a study, please follow these steps:

1. Click "Search" in the left top corner of the window.

The following search screen appears:

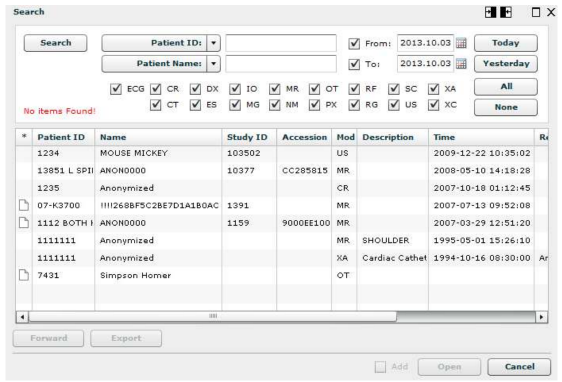


Figure 2. "Search" window

2. Select **search settings** (the default search settings are usually set to the search by "Patient ID" or "Patient Name").

To specialize the search, you can use two different search settings.

If you wish to change the search settings, just click the arrow to the immediate right of the header and choose the criterion you need from the list:



Figure 3. Search filters.

The criteria are as following:

- "Patient ID" enter patient's ID number in the search field
- "Patient Name" enter the patient's name or surname in the search field
- "Study ID" enter the study number
- "Accession Number"
- "Description" enter few keywords from the study description
- "Referring Physician" please indicate, to which doctor the study was sent
- "Reading Physician" please indicate, which physician has opened and analyzed the study.
- 3. To specialize the search further, please select the period when the study could be done.

You will activate the date search fields by ticking the "From" and "To" fields:

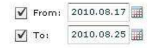


Figure 4. Search according to dates.

To see the list of the studies done during the current day, please click the button "**Today**". If you are looking for the studies that were done yesterday, please click "**Yesterday**":

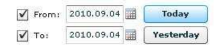


Figure 5. Search options" Today, Yesterday.

- 4. The search can also be specified by selecting the method which was used to obtain the study images:
  - Tick the field next to one or more methods (devices) that were used in the needed study (please look below for the meaning of the abbreviations)

For example, if you want to find all the images obtained by using Digital radiography devices, you should tick the fields as shown below:



Figure 6. Search according to modalities.



Moreover, you can select all possible methods by clicking the "All" button, or you can clear all the ticks by clicking "None":



Figure 7. Modalities search: All, None.

#### \* abbreviations:

CR – Computed Radiography
CT – Computed Tomography
DX – Digital Radiography
ES – Endoscopy

PX – Panoramic X-Ray
RF – Radio Fluoroscopy
RG – Radiographic Imaging
SC – Secondary Capture

**IO** – Ultra-Oral Radiography **US** – Ultra Sound

**MG** – Mammography XA – X-Ray Angiography

MR – Magnetic Resonance XC – External camera photography

NM – Nuclear Medicine ECG - Electrocardiography

OT - Other

- 5. After you have selected your search settings, start the search by clicking "Search":
- 6. You will see the following window with the search results:

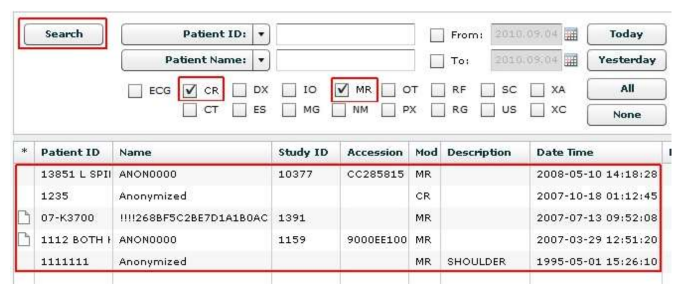


Figure 8. Search results.

Also you can use the following search window action buttons:

- To display window on the right side;
- To display window on the left side;
- □ To maximize the Window;
- To minimize the Window;



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To close the Window.

## 2.1 Opening multiple studies

If you need to open more than one study (e.g. for comparing them), please do the following:

1. Select one of the studies with one mouse click. It will be highlighted in blue:

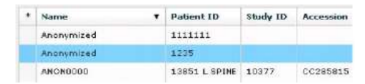


Figure 9. Study selection.

2. Tick the field "Add" which is on the right in the bottom of the search results window:



Figure 10. Adding a study.

- 3. Click "Open"
- 4. Go back to the search results by clicking the "Search" button that is in the top left corner.
- 5. Select the next study you want to open and repeat steps 1 3 that were mentioned above. Keep doing this till you open enough studies that you need for your analyses.

After selecting all the studies, you will see all study series displayed in the pane on the left. When you select the study and click on it, you will see the image icons of the study series:



Figure 11. Opened multiple studies.

In order to navigate through the study series, just click on the header to activate it and see the image icons.

# 2.2 Reading study reports

In the search results window you can notice that some of the studies have annotations (reports). This is indicated by the "Report" icon, which appears in the first column "\*":



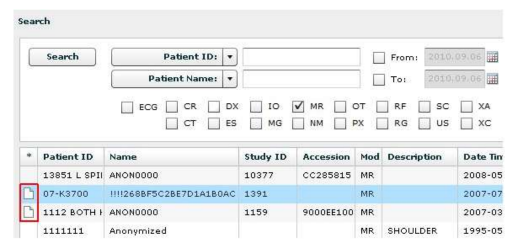


Figure 12. Study Report icon location in "Search" window.

#### To read the report:

- · select the study with "Report" icon
- · open the study with double-click on it
- when the study is opened, the Report button will be activated in the Tools menu:



Figure 13. Report icon in the toolbar.

• click the "Report" button once to open the annotation. The report window will appear:



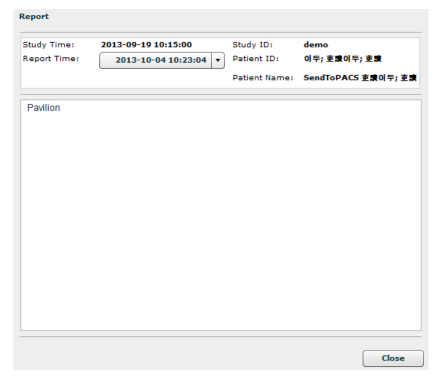


Figure 14. Study report.

• Press "Close" to exit the report window.

Complete annotation editing or printing of the study are available by clicking the button in the study.



Figure 15. Report icon in the study header.

Its opens a separate MedReport window, which can fully exploit MedReport functions — edit and print the study annotation.

This function is superseded by the Report module (see <u>7. Report module</u>). However, even after installing a license that enables the module, MedReport will still be called if it is integrated into MedDream. You will need to disable integration (<code>\$medreport\_root\_link</code> in config.php) in order to use the Report module instead.



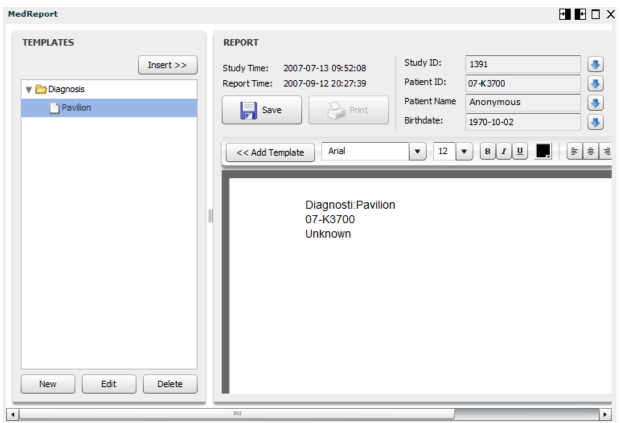
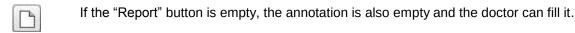


Figure 16. MedReport.

The annotation of the study may be indicated by two different buttons:





If the "Report" button appears "full", the study annotation is already written and the doctor can edit or print it.



# 3. Viewing and analyzing images

## 3.1 Viewing one or multiple studies

After opening one of the study series, you can rearrange the preview window as you prefer. First of all, you can choose on which screen side - left or bottom - you want to see the icons of the images. Just click button in the menu bar and change the preview window, as you prefer:

Also, you can choose, how many panes with study images there will be in the window. You can choose from one to nine panes with different images. If you want to open more panes do the following:

click "Screen layout" on the menu bar:



• choose from the list how many panes you want. For example, if you need to see 4 screens with different images, select "2x2 Screen layout":

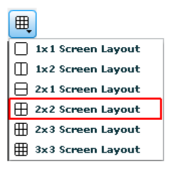


Figure 17. Layout: 2x2.

After selecting how many screens you will see in the window, move the images into them. There are two methods to do this:

#### First method:

- select the image icon from the study series that are displayed on the left (or on the bottom, depending on how you have rearranged the display)
- drag-and-drop the image with one mouse click into the pane where you want the image to be:



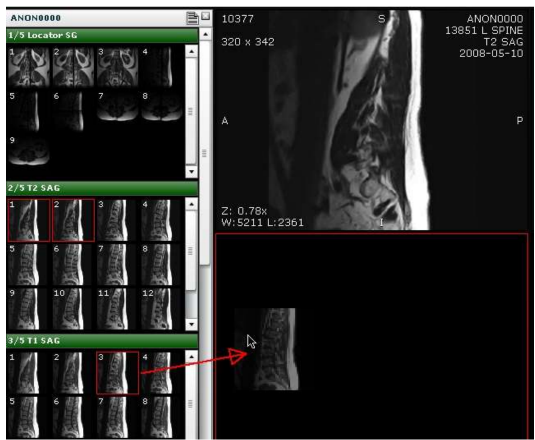


Figure 18. Drag-and-drop the image into the pane.

#### Second method:

- Select the pane where you want to move the image with one click mouse click. The active pane will be outlined in red.
- Select the image icon from the study series that are displayed on the left (or in the bottom, depending on how you have rearranged the display)
- Double click on the image that you want to move into the pane.
- The image will appear in the selected pane.

These are the ways how you can move the images from the series into the main window. You can select and compare images not only from one study, but from multiple studies as well.



#### 3.1.1 Comparing multiple studies

To compare multiple studies you can use a "**Lock Scroll**" button. It allows you to either move through images one at a time or easily scroll though the images of a series:

- Select the studies that you want to compare.
- From each study select and move the first images into the viewing panes:

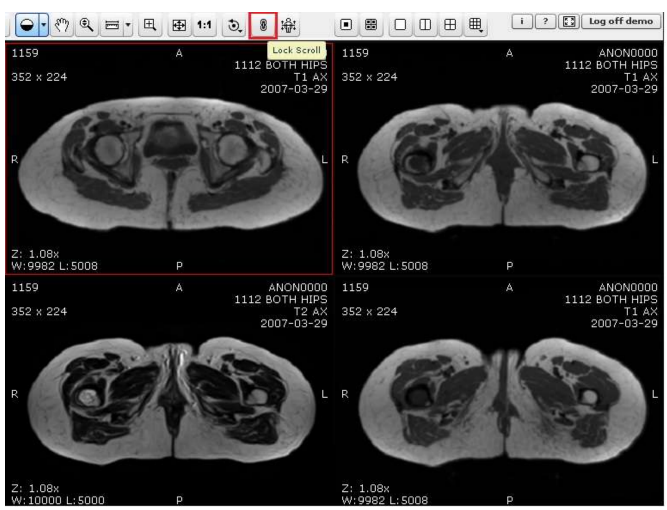


Figure 19. Lock Scroll function.

- Click "Lock Scroll".
- When this button is active (is outlined in blue), you will change all images simultaneously (scroll though the images of a series) by scrolling the mouse wheel.
- If the button is inactive, you will move through images one at a time by scrolling the mouse wheel.

NOTE: when the "Lock scroll" button is active, you can move through images with the help of keyboard arrow keys, not only by scrolling the mouse wheel.



## 3.1.2 Image localization

Overlaying reference lines allow you to indicate the location of an image slice on another image of an intersecting plane.

- Select the images that you want to compare and move them into the panes:
- Select one of the images you want to know the location in regard to other images.
- Click the button "Reference Lines":
- yellow lines appear in the images, indicating the localization of the selected image:

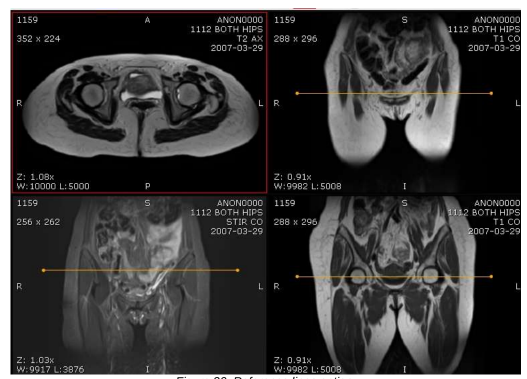


Figure 20. Reference lines option.



## 3.2 Manipulating images

You can manage and analyze the study images according to the criteria you need. The following buttons are used for this:



Figure 21. Image manipulation tools.

NOTE: All manipulation buttons are disabled for video view.

More about each of them:

Button is used to adjust the Level/Window (contrast and brightness) of the image. A pop-up menu appears:

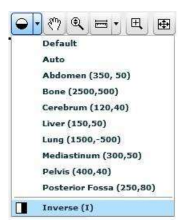


Figure 22. Level/Window button options.

select one of the standard contrast settings:

**Default** – a preset setting

Auto – the system analyses the image and adjusts the brightness and contrast automatically.

Abdomen – a preset setting for abdomen studies.

Bone - a preset setting for bone studies.

**Cerebrum** – a preset setting for cerebrum studies.

Liver - a preset setting for the liver studies.

Lung – a preset setting used for studying the images of the lungs.

**Mediastinum** - a preset setting for mediastinum studies.

**Pelvis** – a preset setting for pelvis studies.

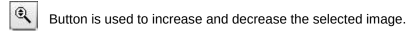
Posterior Fossa - a preset setting for Posterior Fossa studies.

Inverse – the user can inverse the image.

"Hand" button allows you to position images within the pane. This feature is especially useful when the image is larger than the pane, as it usually is after zooming.

To move an image within the pane:

- On the Tools menu, click "Hand"
- Position the cursor over the image you want to move, and click and drag the cursor around the pane to move the image.
- Release the mouse button to drop the image in its new position.



There are two ways to zoom in and zoom out of an image:

Press on the Keyboard + to **Zoom In** and – to **Zoom Out**; press left button on your mouse and drag it upwards to zoom in and downwards to zoom out.

"Fit to Screen" button. When you press this button, the size of the image is automatically adjusted so that the image would fill the entire screen. For example, if only part of the image is visible on the screen, choose this button to see the whole image displayed on the entire screen.

1:1 "1:1 Resolution" button allows to restore the original image size.

"Transform" button allows to rotate the image. Click the arrow to the immediate right of the "Transform" and select one of the options from the pop-up menu:



Figure 23. Transformation possibilities.

- Rotate Right to rotate the image 90° clockwise;
- Rotate Left to rotate the image 90° counter-clockwise;
- Flip Horizontal to flip an image 180° about the horizontal axis;
- Flip Vertical to flip an image 180° about the vertical axis.



"Inverse". This button is used to invert the image.

To invert the image, press the button once. If you press the button second time, the image will return to previous state:

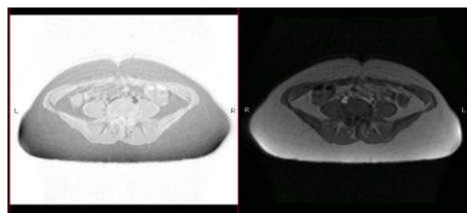


Figure 24. Inverted image.



"Channels" Highlight a color component or a combination of them in the image by showing selected color in white shades and other colors in black. This tool is enabled for image view.



"Set scroll" enables to scroll images by draging mouse on image from one sode to other.



Enable or disable the image smoothing.

## 3.3 Measuring Images

Allows you to measure the images in number of ways. The main measurement button "Measure":

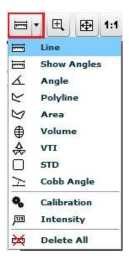


Figure 25. Measurement tools.

The "Intensity" button is used to measure the density of a CT image.

To measure the density:

- Select "Intensity" once.
- Move the mouse cursor over the point you want.
- The density of the point and its coordinates should be visible next to the cursor (expressed in Hounsfield units, HU):



Figure 26. Density measurement.

#### To measure the distance:

- click on the "Measure" button and choose "Line" from the list
- Place the mouse cursor on the starting point from which you want to measure the distance.
- Press and hold the left mouse button. Move the cursor to the end point and release the button.
- The distance (in millimeters, or pixels in some images) will be displayed in yellow:

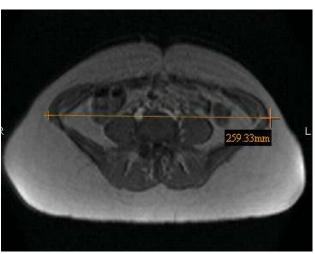


Figure 27. Line measurment.

Angle measurements allow you to display the angles between intersecting lines.

To display the angle measurements:

- Draw intersecting lines on the image.
- On the Tools menu, click "Measure" button
- Tick "Show Angles":



Figure 28. Angle measurement option.

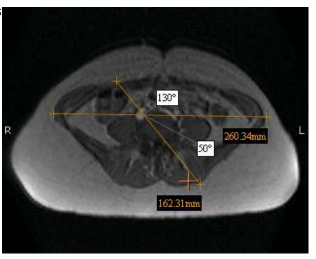


Figure 29. Angle measurement.

The "Angle" button is also used to measure an angle between any intersecting lines.

#### To measure an angle:

- Position the mouse pointer on the point from which you want to measure the angle. Then press the left mouse button
- Move the pointer to the second point (the intersection point) and press the left mouse button again.
- Then move the pointer to the end point and press the left mouse button once more.

The "Polyline" button is used to measure the perimeter of more than one line.

#### To measure the perimeter:

- Position the mouse pointer on the point from which you want to measure the perimeter.
   Then press the left mouse button.
- Move the cursor to the second point (the intersection point) and press the left mouse button again.
- Then move the cursor to the third, fourth, etc. points and each time press the left mouse button again.
- When you reach the last point, click the left mouse button twice. The perimeter (in millimeters) will be displayed in yellow.

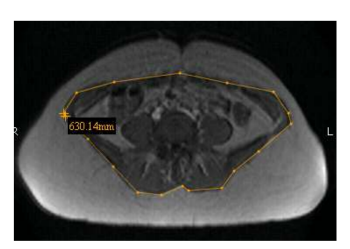


Figure 30. Perimeter measurement.

The "Area" button is used to measure the perimeter and the area of a region of interest.

#### To measure the area:

- Place the mouse cursor on the point from which you want to select the region of interest.
   Then press the left mouse button.
- Move the cursor to the second point (the intersection point) and press the left mouse button again.
- Then move the cursor to the third, fourth, etc. points and each time press the left mouse button again.
  - When you reach the last point, click the left mouse button twice.

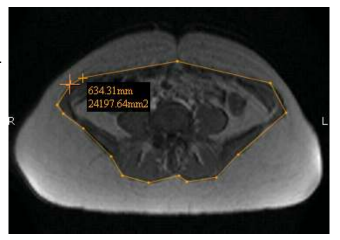


Figure 31. Area measurement.

• The area (in square millimeters) and the perimeter (in millimeters) will be displayed in yellow:

The "Volume" button is used to measure the volume of the object.

- Place the mouse cursor on the point from which you want to measure the volume.
- Then press the left mouse button (do not hold it) and move the cursor to the second point and press the left mouse button again.
- Then move the cursor to the third, fourth, etc. points and each time press the left mouse button again.
- When you reach the last point, click the left mouse button twice in order to show the height of the object.



Figure 32. Volume measurement.

The "VTI" (Velocity Time Integral) button is used to measure the distance the blood was ejected over a periodic of time.

- Place the mouse cursor on the point from which you want to measure the velocity time integral.
- Then press the left mouse button (do not hold it) and press the cursor to the second point and press the left mouse button again.
- Then move the cursor to the third, fourth, etc. points and each time press the left mouse button again.
- When you reach the last point, click the left mouse button twice in order to end the measurement.

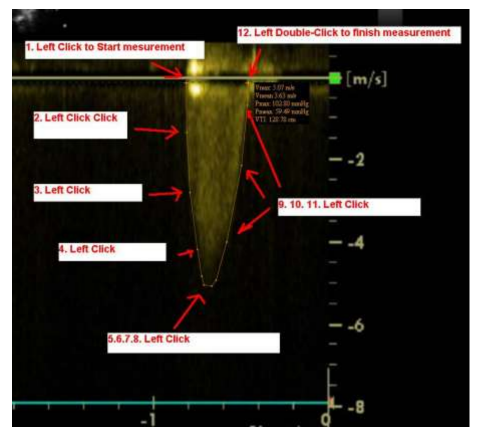


Figure 33.VTI measurement.



The velocity time integral is measured in centimeters.

NOTE: this button is active only for the images of "US" modality.

The "STD" (standard deviation) button is used to measure average deviation of pixels in a square area 10 by 10 mm.

Place the mouse cursor on the place that you would like to measure STD.



Figure 34. STD measurement.

The "Calibration" button is used to change the scale of measurement.

Press the Calibration button and pop-up window will appear:



Figure 35. Calibration function.

• In this case 10mm corresponds to 100 pixels, if 0 will be left in the empty space the initial settings will be shown.



The "Cobb angle" button is used to measure angle between lines.

To measure angle:

- select "Cobb angle" measurement,
- · select the image,
- click on image and lines will appear in the middle of image,
- you can drag lines, line points and move all lines simultaneously by moving the white dotted line.

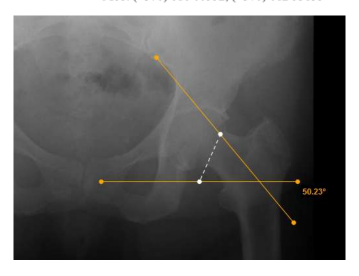


Figure 36. Cobb angle measurement.

The "Delete All" button is used to remove all measurements at once.

To remove the measurements:

- select the image from which you want to remove all measurements
- click "Measure"
- select "Delete All"



# 4. Printing images and series

To print images/series, press "Print" button, which is in the middle of the Menu bar (enabled for images). There are two options of printing:



Figure 37. Printing options.

Press "Print" option to print the selected image area view.

Press "Print Series" to print whole series (images only). Then choose the number of images per page: one, two or four.



Figure 38. Selection of number of images on a page.



## 5. Context menu functions

You can open a context menu with functions "Save Images", "Cine mode", "MPR", by clicking the right button on the diagnostic image.

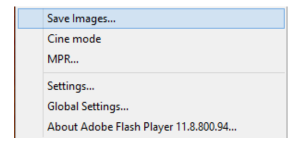


Figure 39. Context menu.

## 5.1. Saving images

Select "Save Images..." in the context menu and select a preferred format in a pop-up menu: JPG or DICOM. Then select to save an image or a series of images.



Figure 40. Saving images.

Then press "Save" and choose a folder where you prefer to save the images in your computer. Press "Save" again.



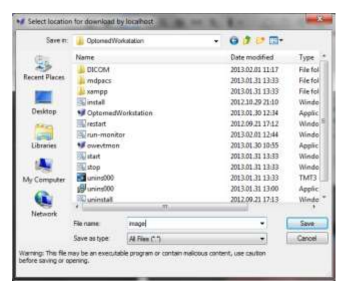


Figure 41. Saving location selection.



## 5.2. Cine mode

Using "Cine mode" you may put all images into one movie.

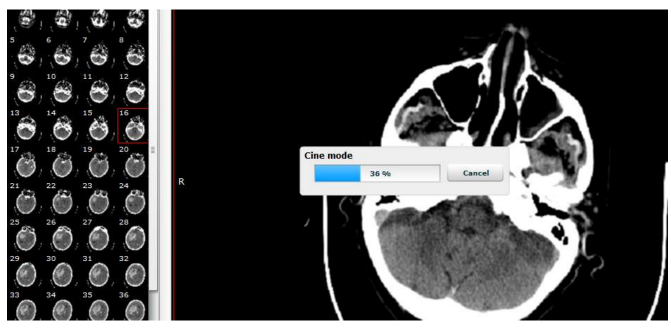


Figure 42. Opening Cine mode function.

This function allows to play images as one movie (one image – one frame).



Figure 43. Playing images as one movie.

To turn the Cine mode off, just open one of the images again.



## 5.3. Multi-planar reconstruction (MPR)

Multi-planar reconstruction (MPR) is the simplest method of reconstruction. A volume is built by stacking the axial slices. The software then cuts slices through the volume in a different plane.

In order to open this function you have to press right button of the mouse on the image and choose MPR....

A pop-up window appears, there you have to fill two input boxes:

- Start Frame: number of the first frame of selected series;
- End Frame number of the last frame of selected series.



Figure 44. MPR frame selection.

User can input range from which MPR will be calculated. After you enter the frame range, press **Show** button and the loading will start. It might take some time to load all frames, this will be indicated by the following progress window:

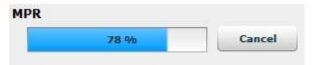


Figure 45. Loading MPR.

After the loading is finished, the MPR window appears:

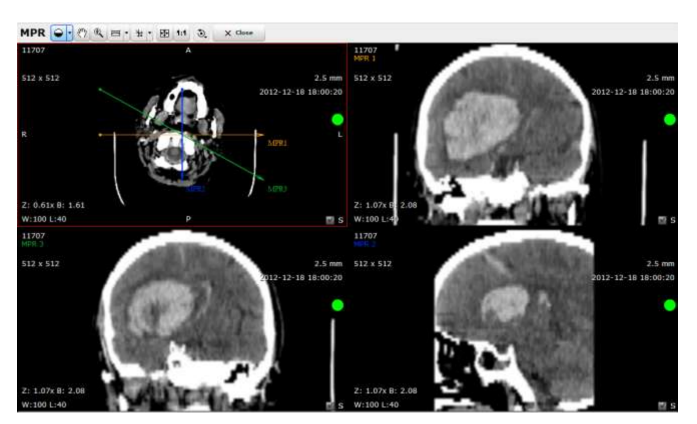


Figure 46. MPR.

The top picture on the left is the main one. You can see three arrows which can be moved in order to see different planes and the optimal plane can be chosen to display an anatomical structure. This may be particularly useful for visualizing the structure of the selected organ.

The other pictures corresponds to different cross-sections:

- MPR1 horizontal cross-section;
- MPR2 vertical cross-section;
- MPR3 diagonal cross-section;

You can manage and analyze the study images according to the criteria you need. The following buttons are used for this:



Figure 47. MPR toolbar.



"**Default**" button is used to adjust the Level/Window (contrast and brightness) of the image. See <u>3.2 Manipulating images</u> on listed choices.



**Hand** button allows you to position images within the pane.





The button is used to increase and decrease the selected image: press on the Keyboard + to **Zoom In** and – to **Zoom Out**; press left button on your mouse and drag it upwards to zoom in and downwards to zoom out.



**Measurement** button allows you to measure the images in number of ways. See more on measurements in 3.3 Measuring Images.



Slice button allows you to make a cross-section. There are two possible options:

**Line** – three arrows will automatically appear that make vertical, horizontal and diagonal cross-section:

Curve - MPR calculation from the curve drawn on the original slice:

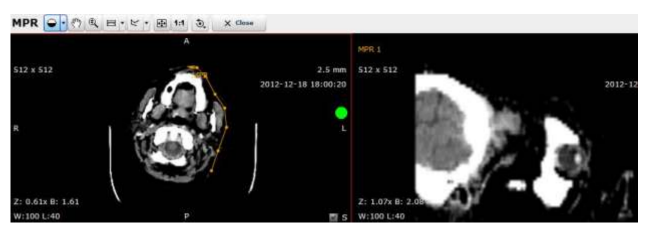


Figure 48. Curve measurement.

The curve is always shown in MPR1.

**Delete curve** – by pushing this option you will delete the curve.



**Fit to Screen** button. When you press this button, the size of the image is automatically adjusted so that the image would fill the entire screen. For example, if only part of the image is visible on the screen, choose this button to see the whole image displayed in the entire screen.



**1:1 Resolution** button allows to restore the original image size.



"Transform" button allows to rotate the image. Options:

- Rotate Right to rotate the image 90° clockwise;
- Rotate Left to rotate the image 90° counter-clockwise;
- Flip Horizontal to flip an image 180° over the horizontal axis;
- Flip Vertical to flip an image 180° over the vertical axis.



This button closes MPR and the main screen opens again.



# 6. Export and forward study

The button "**Forward**" is used to send the selected study to the remote device, while the "**Burn**" button will save the study to a CD:

To forward the study:

select the study you would like to send and click "Forward";



after pressing the button the forwarding menu appears:



Figure 49. Study forwarding.

- choose a device from the list;
- click "Forward To".

To export the study (to save it on a CD):

select the study that you want to write on the CD and click "Burn":



• the Export menu appears.





Figure 50. CD burning.

 Press the button "Export" in Export Menu. After a while two additional buttons will appear in the list below:



Figure 51. Export menu.

- You can choose one of two options in this window:
- 1. "Download ISO" this option is used to download a CD image which can be burned to the disc later;
- 2. "Burn Now" this option is used to write the file to a CD automatically. (You will need to install additional software, MedDreamBurn and Active ISO Burner, on each workplace.)

**WARNING!** MedDream is incompatible with the CD Viewer from Softneta ("DICOMDIR Viewer"). Both Viewer and MedDream may encounter licensing errors if CD Viewer runs on the same computer where MedDream is hosted. Use a different machine to test the Viewer on a burned CD or temporally shut down the webserver that hosts MedDream.



# 7. Report module

Complete annotation editing or printing of the study are available by clicking the button in the study header.

Note: This module can be used wile MedDream is in demo mode; in the commercial mode it is licensed separately, therefore existing customers will need an updated license.



Figure 52. An icon of a filled report.

It will open report window:

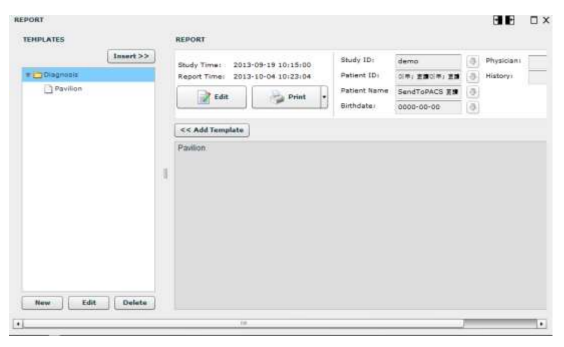


Figure 53. Filled report.

In the Report window you may edit and print the study annotation.



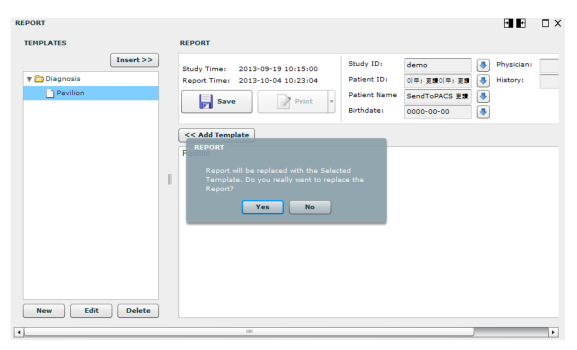
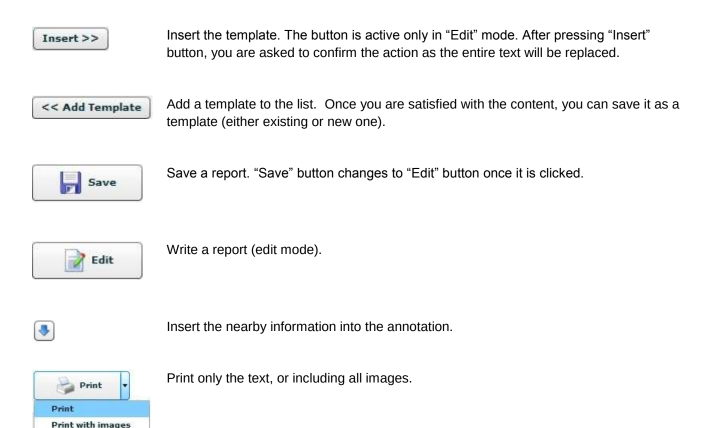


Figure 54. Report template replacement.

The following buttons are used in order to:





Open an empty form of a template.

Edit Enable editing of a selected template.

Delete the selected template.

Template
Template Group:
Template Name:

test report

Figure 55. Template.

Save

Cancel

Also you can use the following Report window action buttons:

- To display window on the right side;To display window on the left side;□ To maximize the Window;
- **To minimize the Window;**
- X To close the Window.

## 8. ECG module

This module allows to view DICOM ECG wave data.

Note: This module can be used wile MedDream is in demo mode; in the commercial mode it is licensed separately, therefore existing customers will need an updated license.



Figure 56. ECG view.

#### For ECG behavior is different:

Measurement tools are changed into ECG measurement tools.

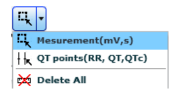


Figure 57. ECG measurements.

• Image manipulation buttons are disabled.

The "Measurement" button is used to measure fragment length in seconds, mV and calculate BPM.

#### To measure:

- Select "Measurements".
- Move the mouse cursor on the point you want.
- Press down and move mouse over an ECG wave.

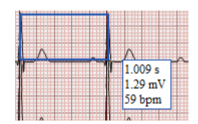


Figure 58. Measurements

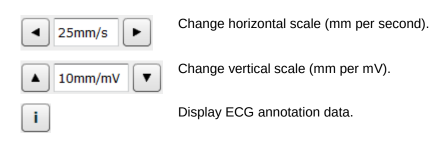
The "QT points" button is used to measure wave QT points: RR, QT and QTc.

#### To measure:

- · Select "QT points".
- Move the mouse cursor on the point you want to set Q point and click.
- Move the mouse cursor on the point you want to set T point and click.
- Move the mouse cursor on the point you want to set last Q point and click (double click also works).



Figure 59. QT points.



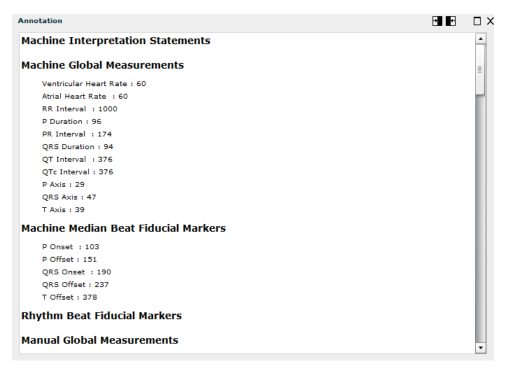
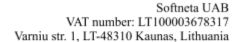


Figure 60. ECG annotation.





Also you can use the following window action buttons:

To display window on the right side;

■ To display window on the left side;

To maximize the Window;

To minimize the Window;

*የ*ጣን

Button to adjust ECG data position.



Button to adjust ECG data zoom.

Scrollbar

Is used to display remaining data. By default first 5 seconds of ECG wave data is visible.



#### 9. SR view

SR view enables to view structured reports.

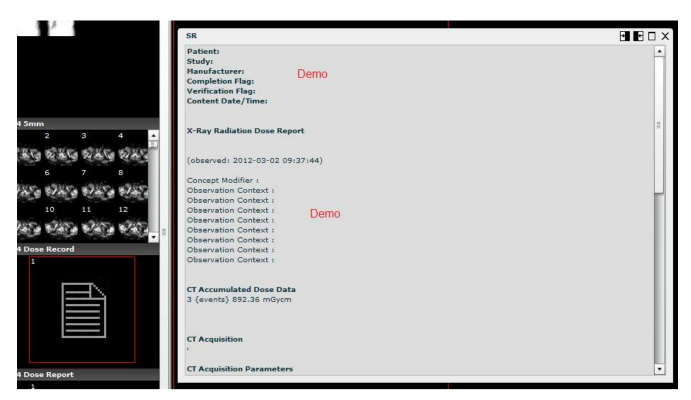


Figure 61. SR window.

SR window displays standard structured DICOM reports.

SR window uses the following window action buttons:

- To display window on the right side;
- To display window on the left side;
- □ To maximize the Window;
- To minimize the Window;



### 10. PDF view

PDF view enables to view PDF files encapsulated in DICOM format.

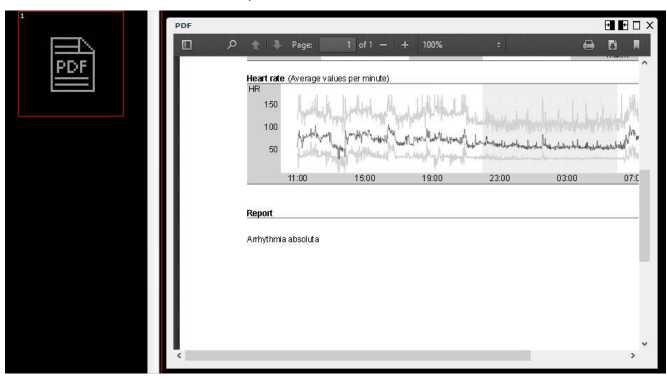


Figure 62. PDF window.

PDF window displays a standard PDF reader. Some Web browsers have built-in readers, in other cases the workplace needs additional software like Adobe Acrobat Reader.

PDF window uses the following window action buttons:

- To display window on the right side;
- To display window on the left side;
- □ To maximize the Window;
- **\_** To minimize the Window;



## 11. Video view

Software enables to view video files, MPEG2 and MPEG4 (H.264), encapsulated in DICOM format.



Figure 63. Video player.

Video is played with the standard video player available in Flash.



# 12. Settings

To change settings of MedDream, click "Settings" button in the toolbar. This button is displayed for the database administrator only. In MySQL it's "root", in Microsoft SQL Server — "sa", with DCM4CHEE it's also possible to use the internal user account "admin". In some configurations like "SQLite3", "DICOM", "WADO" and "FileSystem", where any login or password is accepted, you will need to use "root", too.

The Settings window will open.

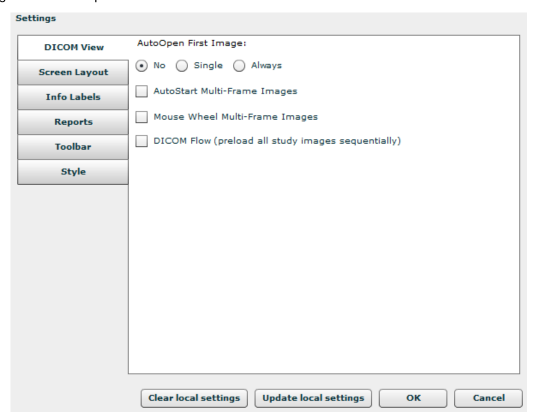
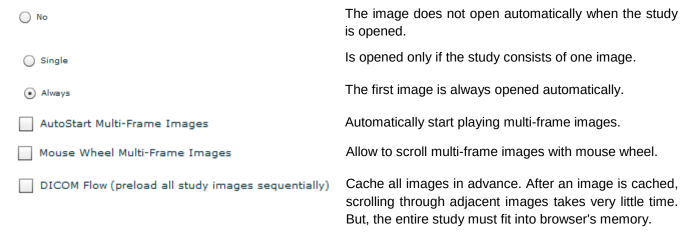


Figure 64. DICOM View settings.

In the "DICOM View" tab the following parameters are indicated:





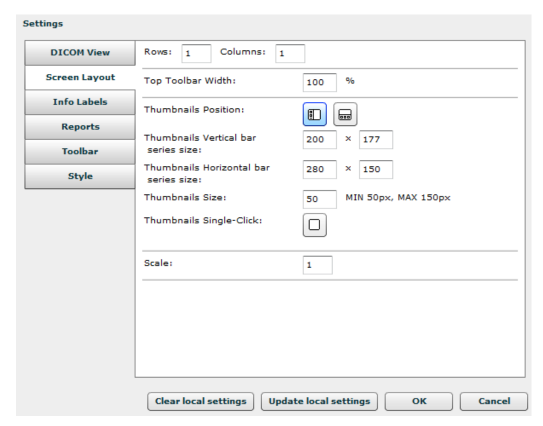


Figure 65. Screen layout settings.

In the "Screen layout" tab the following parameters are indicated:

Rows: 1		Indicates the layout's number of rows (maximum 3);
Columns: 1		Indicates the layout's number of columns (maximum 3);
Thumbnails Vertical bar series size:	200 × 177	Indicates the size of vertical and horizontal thumbnails` series bar
Thumbnails Horizontal bar series size:	280 × 150	
Thumbneils Size:		Indicates the size of the thumbnail (minimum size is 50 px, maximum size 150 px).
Thumbnails Position:		Set position of the thumbnail bar: vertical, left or horizontal, bottom.
Thumbnails Single-Click:		Once the button is activated, a single click on an image icon will oper the image (otherwise a double click is required).
Scalar		Set scale of toolbar buttons.



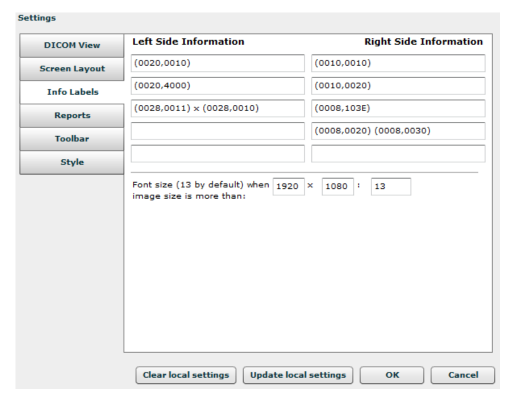


Figure 66. Info labels settings.

The "Info Labels" tab is used to indicate information (from tags of a DICOM file) that is shown over the image.

Font size (13 by default) when 1920 × 1080 : 13

Set font size of info labels and other labels in the image view when **this view** is larger than defined dimensions. By default the size is 13.

When using a high–resolution (5 megapixels etc) monitor as an addition to an ordinary monitor, you might need a larger font, which also might be too large for the smaller monitor. After adjusting the text size, do not forget to adjust view dimensions so that on a smaller monitor the default size is still chosen.

This setting can be saved on a particular workplace among *local settings* (a feature of the Web browser). It can't be applied globally. Therefore you will need to press "Update local settings" and log into MedDream anew.



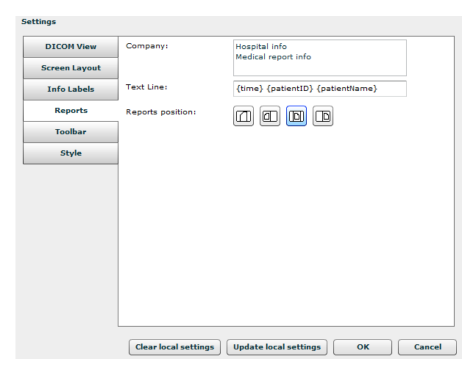


Figure 67. Reports setting.

In the "Reports" tab the following parameters are indicated:

Write the Company's legal name (department, etc.);

Text Line: The values indicated in this field will be shown once the images are printed (e.g., 20XX-XX-XX 0001 John Smith).

Reports positions: - the report is shown over the main layout.

- the report is shown on the left side of the main layout.

- the report is shown on the center of the main layout.

- the report is shown on the right side of the main layout.

NOTE: if MedReport is used instead of the built–in Reports module, then the fields "Company" and "Text line" are not visible here and must be configured in MedReport itself.



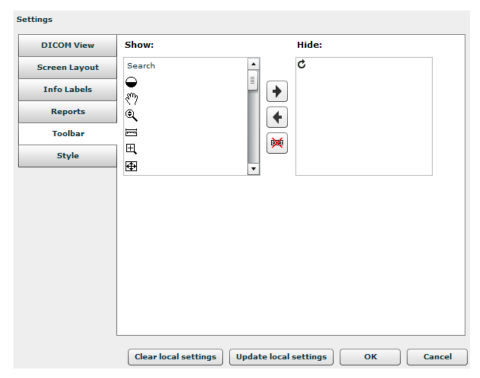


Figure 68. Toolbar settings.

The "Toolbar" tab enables user to show the most commonly used buttons on the toolbar, while the rarely used tools can be hidden. Use arrows and to manage the shown and hidden tools; you can also drag buttons with the mouse. The button hides the whole toolbar.



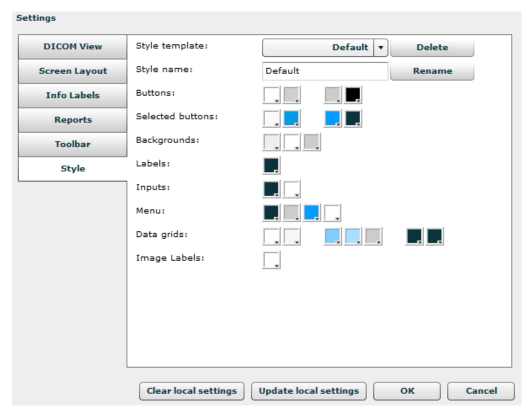
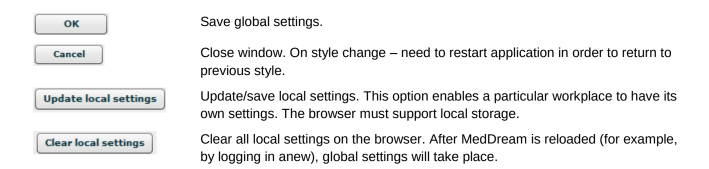


Figure 69. Style settings.

The "Style" tab serves to set the style (color of backgrounds, buttons, etc.) for visualization on the desktop or for printout, respectively. It contains a list of variables that correspond to individual data input regimes.





# 13. License registration

This allows to activate software for legal use.

As a notification about the DEMO version appears, click the "Register" button. The registration button also appears in the Information window (see 14. Information window).



Figure 70. Demo notification.

The registration window will appear. Fill in the form and press the "Register" button.



Figure 71. Registration window.

If you have entered correct information, you will see a notification window that the license will be applied from the next login. You must log off and log in again.



Figure 72. License application notification.



# 14. Information window

In main window, press Information window button.

Information window will display:

- 1. Product name,
- 2. "This product is licensed to" registered organization name,
- 3. "Valid to" license expiration date,
- 4. "Update to" support expiration date,
- 5. "Connected" current number of WEB connections,
- 6. Product full version.



Figure 73. MedDream Information window.



#### 15. Other functions

#### 5.1. Branding

OEMs can change logos to their own ones. The picture above the login form

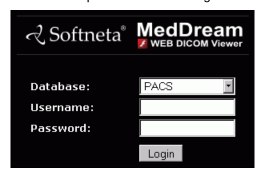


Figure 74. MedDream login.

is stored in the file *login.png*. Image dimensions are not specified in the file *login.html* that loads it, therefore, an image of different dimensions should also be suitable.

The picture that is seen in the Information window



Figure 75. MedDream Information window.

can be overridden with the file *about.png* (does not exist by default). For a 1:1 display its dimensions must be  $358 \times 100$  pixels. Other dimensions might result in a scaled image that looks worse.

sharedData.php contains some modifiable text:

```
$PRODUCT = "MedDream";
$VERSION = "4.01";
$COPYRIGHT = "Copyright 2013 (c) Softneta";
```