RemotEye Viewer, version 9

User Manual
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1 Abbreviations

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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>DICOM</td>
<td>Digital Imaging and COmmunications in Medicine</td>
</tr>
<tr>
<td>DPI</td>
<td>Dots Per Inch</td>
</tr>
<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>HTML</td>
<td>Hyper Text Markup Language</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hyper Text Transfer Protocol</td>
</tr>
<tr>
<td>JAI</td>
<td>Java Advanced Imaging</td>
</tr>
<tr>
<td>JRE</td>
<td>Java Runtime Environment</td>
</tr>
<tr>
<td>JWS</td>
<td>Java Web Start</td>
</tr>
<tr>
<td>LAN</td>
<td>Local Area Network</td>
</tr>
<tr>
<td>LUT</td>
<td>Look-Up Table</td>
</tr>
<tr>
<td>MPR</td>
<td>Multi-Planar Reconstruction</td>
</tr>
<tr>
<td>PACS</td>
<td>Picture Archiving and Communication System</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>RAM</td>
<td>Random Access Memory</td>
</tr>
<tr>
<td>SR</td>
<td>Structured Report</td>
</tr>
<tr>
<td>TCP</td>
<td>Transfer Control Protocol</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
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</table>

2 Indications for use

The RemotEye Viewer software product is intended to be used as a fully functional, web-based medical image viewer to download, review, interpret, manipulate, visualize and print medical multi-modality image data in DICOM format, also stored in remote locations with respect to the viewing site. When interpreted by a trained physician, the medical images displayed by RemotEye Viewer can be used as an element for diagnosis.

When employed for diagnostic purposes, RemotEye Viewer should be used in conjunction with a diagnostic-quality PC monitor, which guarantees compliance with DICOM 3.0 – Part 14 (Grayscale Standard Display Function).

Typical users of RemotEye Viewer are trained professionals, including but not limited to radiologists, physicians, nurses and technicians.

3 Before you begin

Before beginning usage of the RemotEye Viewer software module, please ensure that your installation of this software module has been done correctly and is working properly. This can be done by verifying that the “Installation checklist” described in the installation manual has been executed and all tests have been passed.
3.1 Minimum hardware requirements

RemotEye Viewer shall run on a machine based on the x86 or on the x64 (also known as x86-64, x86_64 or AMD64) CPU architectures. Here is the minimum configuration which is required in order to ensure RemotEye Viewer will work properly on the client side:

- Intel Core i3, 2.5 GHz or faster
- 4 GB RAM or more
- Dedicated graphics adapter, 512 MB video memory or more
- Screen with 1280x768 minimum resolution
- 1 Gb/s Ethernet network adapter
- Hard Disk 7200 RPM or faster
- 50 GB minimum free hard disk space

3.2 Supported operating systems

RemotEye Viewer works on the following Operating Systems:

- Microsoft Windows operating systems of the following version:
  - Windows Server 2008, 32-bit and 64-bit versions
  - Windows Server 2012, 64-bit versions
  - Windows 7, 32-bit and 64-bit versions
  - Windows 8, 32-bit and 64-bit versions (WARNING: usage on touch screen devices is NOT supported)
  - Windows 10, 32-bit and 64-bit versions (WARNING: usage on touch screen devices is NOT supported)
- Apple Mac OS X of the following versions:
  - Mac OS X 10.7.3+, or higher
- Linux operating systems of the following versions:
  - Oracle Linux 5.5+
  - Oracle Linux 6.x (32-bit), 6.x (64-bit)
  - Red Hat Enterprise Linux 5.5+, 6.x (32-bit), 6.x (64-bit)
  - Ubuntu Linux 10.04 and above
  - Suse Linux Enterprise Server 10 SP2, 11.x
3.3 Supported web browsers

RemotEye Viewer can be deployed both as a Java applet and as a Java Web Start application. When it is deployed as a Java applet, a web browser is required in order to load the RemotEye Viewer Java applet: in this case, the user interface of RemotEye Viewer will appear inside a web page, hence in turn inside the web browser's GUI. The following web browsers are known to work with the Java applet version of RemotEye Viewer:

- Microsoft Internet Explorer, version 8, 9, 10, 11
- Mozilla Firefox, version 4+

NeoLogica in any case recommends deploying RemotEye Viewer as a Java Web Start application. In this case, there are no limitations related to the type of web browser in use, since RemotEye Viewer is executed directly by Java Web Start, outside of the web browser.

4 Introduction

The following chapters explain the user features available from RemotEye Viewer's Graphical User Interface (GUI) and how to exploit the capabilities of this system.

In order to load a sample RemotEye Viewer instance, point your web browser to the web address where the RemotEye Viewer test HTML page has been installed.

For the Java Applet version of RemotEye Viewer, it should be something like:

http://yourserver/RemotEye/testInstallApplet.htm

For the Java Web Start version of RemotEye Viewer (recommended), please browse to:

http://yourserver/RemotEye/testInstallWS.htm

Once the Applet or JWS application is loaded, the RemotEye Viewer GUI appears. This GUI is composed of the following main panels and toolbars:

- **Main toolbar**: this toolbar contains buttons which allow performing the most common operations in RemotEye Viewer, such as loading and saving DICOM files, exporting and printing medical images, displaying the list of available patients or studies. Basically this is the main menu of RemotEye Viewer.
- **Image manipulation toolbar**: this rich toolbar contains buttons representing all operations which can be performed on medical images and all settings which can be applied to the display of those images.

- **Reporting toolbar**: this toolbar contains buttons which allow reporting operations such as dictating reports, creating and editing written reports, viewing reports, listening to voice reports.

- **Study panel(s)**: each study loaded in RemotEye Viewer is displayed in its own dedicated study panel. By default, multiple study panels are arranged in a "tabbed" fashion. However, it is possible to manually drag the tab title of each study panel to arrange and dock the panel according to the user's preference (e.g., in a side-by-side fashion). Each study panel has its own study toolbar, containing buttons corresponding with study-level options or operations. These operations change depending on the type of the study. Examples of such study-level operations are: setting display mode, viewing study in full-screen mode, toggle automatic series synchronization, toggle manual series synchronization, loading previous study in worklist, loading next study in worklist, MPR (Multi-Planar Reconstruction). Also, buttons controlling the cine-playback of multi-frame sequences are available in this toolbar.

- **Series panel(s)**: each study panel contains one or more series panels, depending on the series tiling currently set on the study panel. Each series panel contains and shows images belonging to a given series or sequence. Also, a series toolbar is associated with each series panel. This toolbar only appears when moving the mouse pointer in the lower area of the series panel and it allows performing series-level operations, such as loading the original version of the selected series, switching to previous series, switching to next series, controlling the cine-playback of multi-frame sequences.

- **Thumbnails panel**: this panel displays thumbnail images. The thumbnails may represent the available series or all available images, depending on the user's choice.

- **Tool options panel**: this panel contains the options and information related to the currently active tool. A different image manipulation or analysis tool can be flexibly associated with each mouse button; when a given tool is in use, its specific options and data will be displayed in this panel.

- **Viewer jobs panel**: this is the panel where the progress of the jobs is shown.

The following figure shows a screenshot of RemotEye Viewer's GUI, with the main panels clearly shown:
User is able to drag the above mentioned panels and toolbars, to dock them at any side of the main viewer's window, or to arrange them in a "tabbed" fashion. In this way the Graphical User Interface of RemotEye Viewer is completely customizable, depending on user's preferences and needs.

The following image shows an example of GUI's customization:
The following sections provide a detailed description of each element of the GUI, as well as of the related features.

### 4.1 Authentication

If user authentication is enabled, upon viewer startup a *Client authentication* dialog box will appear, asking user to enter his login credentials:

![Client authentication dialog box]

The *Change password* button allows users to update their login data:
The same window will be displayed in case of password expiration, when supported and enabled on the backend.

Eventual restrictions on passwords syntax and minimum complexity shall be taken into account in order to correctly update login data. In case a non-compliant password is entered, an error message will appear, summarizing the requirements defined by the system administrator:

Once valid login data are entered, or following to a correct change of the password, the viewer’s main GUI will appear, as outlined in the previous paragraph.

It is worth to point out that if the system administrator has enabled the automatic logoff option, then the following message will appear after the user is inactive for the configured amount of time:
If the timeout shown in the previous message runs out, then the user will be logged off, and the viewer application will be closed.

5 Main toolbar

The Main toolbar of RemotEye Viewer acts as its main menu, since it's the access point to all main operations and features supported by the viewer.

5.1 Hide / show main toolbar's buttons

This button may be used to hide or show the other Main toolbar's buttons:

5.2 Patients / Studies

The Patients / Studies toolbar button is shown in the following picture:

If you press the Patients / Studies button, the Find Patients or Studies frame will appear, as shown in the following picture:
This window shows all available studies, series and images. Depending on the current user's selection, the tree view may display a “Patient / Study / Series / Image” hierarchy (Patient-root view) or a “Study / Series / Image” hierarchy (Study-root view). You can double-click on a patient, study, series or image node (for each operation a massage asks how you would like to combine the new loaded studies with the existing ones):

- Double-clicking on a patient node (only possible with Patient-root view) will cause loading all studies belonging to that patient. A confirmation for such operation is asked by RemotEye Viewer;
- Double-clicking on a study node will cause loading all series belonging to that study;
- Double-clicking on a series node will cause loading all images belonging to that series;
- Double-clicking on an image node will cause loading just that image.

A powerful search filter is also provided to facilitate the search of a particular patient, study or series. The user may specify a value for a given search parameter, then press the Filter button: the “Patient / Study / Series / Image” hierarchy will be filtered and only those nodes matching the search parameter(s) will be displayed. In particular, the following search parameters are supported:

- **Patient Name**
- **Patient ID**
- **Referring Physician**
- **Study Date**
- **Study Status** (Read, Dictated, Transcribed, Report present, Report complete, Verified - some study statuses are only available when a specific type of reporting is enabled)
- **Accession Number**
- **Study Description**
- **Modality**
- **Calling AE Title** (only available with the “query” integration model)
- **Called AE Title** (only available with the “query” integration model)

You can apply a previously-saved filter (if any) using the Apply saved search filter option. Also, you can delete the currently-selected filter, with the Delete preset filter button.

It is possible to clear the currently-set search parameters by pressing the Clear Filter button. You can also auto-refresh search results (i.e., periodically repeat the query for matching studies), and you can choose the time of refreshing.

With the Save current filter as... button you can save the current set of search parameters, and assign an identifying name to this preset.

The Load Selected button allows loading the selected studies; clicking the arrow-shaped drop down button located next to the Load Selected button, an additional menu containing a Load fresh copies of selected items functionality will appear, allowing to load fresh copies of the selected studies directly from the server, without using files eventually present in the local cache. This functionality is useful for instance when some modifications have occurred on the DICOM data stored on the server, and user wants to acquire the up-to-date version of those DICOM files (the fresh copies), even if old copies are already present in the local cache (e.g., due to a previous load operation or background prefetch).

Moreover, the buttons Copy selected to worklist and Copy all to worklist allow copying studies to the radiologist's worklist (a description of this feature will follow briefly).

Holding down the Ctrl button of the keyboard, you can select several studies at the same time.

If the checkbox Auto-close window upon load is checked, the Find Patients or Studies window will be automatically closed after a load operation is triggered on this view.
By selecting the Worklist... tab, the radiologist's worklist view will appear. The Worklist... tab is only available when the radiologist's worklist functionality is enabled. The radiologist's worklist is an ordered set of studies which the current user needs to read, report or review. Studies may be manually added by the user to his own worklist, either by drag and drop, or by the "Copy..." buttons available under the "Find..." view, or by checking the "Auto copy search results to worklist" option under the "Find..." view. Checking also the Auto copy new results only option, only the new results (i.e., results which haven't appeared before in the Find... view) will be added to the worklist.

For each study, this list shows: Patient Name, Patient ID, Study Description, Modality, Referring Physician, Study Date, Study Time, Accession Number, Study Status.

Selecting a row and then pressing the arrow-shaped buttons available on the top-right of this view, you can move a selected study through the list. The same result can be obtained with the mouse, through a drag&drop operation within the list.

Studies appearing in the worklist may be loaded and displayed by double-clicking on the appropriate row of the list.

Also, if the checkbox Prefetch worklist studies in background is checked, RemotEye Viewer is able to pre-fetch in background the studies belonging to the current radiologist's worklist. Each study is denoted by a folder icon without tick (☐) if it hasn't been pre-fetched yet, or a folder icon with tick (✔) if it has already
been pre-fetched. Pre-fetched studies are much faster to load, since they reside on the local hard drive of the client station.

With the **Load selected** button you can load the selected study(s); clicking the arrow-shaped drop down button located next to the **Load Selected** button, a drop down menu containing a **Load fresh copies of selected items** and **Clear selected items from cache and prefetch history** functionalities will appear. The former allows the loading of fresh copies of items directly from the server and the latter clears local and back-end caches from the selected items.

Finally, with the **Remove selected** button you can remove the selected study(s). With the **Clear worklist** button you can remove all studies from the worklist. With the **Purging criteria...** button you can choose when to purge studies from worklist:

![Purging criteria](image)

Clicking on the arrow-shaped drop down button located next to the **Patients / Studies** toolbar button ( ), a drop down menu containing the other studies (both older and newer) related to the current patient will appear, allowing to speed up the patient's studies search. See the following picture:

![Other studies of current patient](image)

### 5.3 Load

The **Load** toolbar button is shown in the following picture:
If you press the Load button, the Load drop-down menu will appear, as shown in the following picture:

![Load drop-down menu](image)

Normally, this is the starting point for the usage of RemotEye Viewer. As an alternative, the Patients / Studies functionality may also be used to load available patients or studies. The Load drop-down menu allows loading DICOM files from the local file system. Pressing the Open DICOM file(s) from local disk… menu item, a file-chooser dialog will appear, allowing selection of one or more DICOM files, or of an entire folder containing DICOM files. The multiple-file selection can be performed as usual for the target operating system (e.g., under Windows hold the Ctrl key down while clicking on the files to include in the multiple selection).

Pressing the Open DICOM file(s) from URL… menu item, a dialog box will appear, where user can enter the URL of remote DICOM file(s). The URL may be a HTTP, HTTPS or FTP URL of a single DICOM file, of a DICOMDIR file or of a ZIP archive containing multiple DICOM files. Pre-configured set of remote DICOM files (if available) may be loaded by selecting the appropriate item in the Load drop-down menu.

After a loading operation has been completed, the related DICOM images and thumbnails will be displayed. Drag&drop from the Thumbnails panel to the main imaging panel is supported. Double-clicking on an image on the Thumbnails panel will load the entire display matrix with the scene starting at the double-clicked frame or series (depending on the currently active mode).

### 5.4 Save / Export

The Save / Export toolbar button is shown in the following picture:

![Save / Export toolbar button](image)

If you press the Save / Export button, the Save / Export drop-down menu will appear, as shown in the following picture:
5.4.1 Export files / images to local disk...

The Export files / images to local disk… menu item can be used to export currently-loaded files / images to the local file system or to save to the local file system modifications and settings made on images. If you select the Export files / images to local disk… menu item, the Export files and images to local dialog box will appear, as shown in the following picture:
Through this dialog, user can select which output format to use for the "export to local disk" operation.

### 5.4.1.1 Export DICOM files to local disk

The Export DICOM files to local disk page can be displayed by selecting the DICOM format item from the left-hand list:

![Export files and images to local dialog](image)

This page can be used to export currently-loaded DICOM images to the local file system, or to save to the local file system modifications and settings made on images, through the Presentation State or Key Object Selection DICOM objects.

Through this dialog, user can select which series (among the loaded ones) need to be included in the "export to local" operation.

User can also choose to select all series pressing the Select all series button or to deselect all series pressing the Deselect all series button.

In addition, you can choose whether DICOM files need to be "anonymized" upon export. If the Anonymize DICOM files while exporting option is selected, then personal identifying information will be removed from exported DICOM datasets, according to the currently-set anonymization preferences.
**Warning:** RemotEye Viewer performs dataset-level anonymization. This means that it is able to clear or modify the value of the data elements which are present inside the DICOM dataset. RemotEye Viewer won’t clear eventual patient names or other identifying texts which were burnt inside the image pixels by the modality which generated the DICOM images, since it would be impossible to automatically and reliably distinguish these texts from the "real" pixel data.

On the *Export DICOM files to local disk* page, you can choose to export the original DICOM files of the series which have been selected in the top list. You can also choose whether to create and export new Presentation States for the selected series. Presentation State objects are able to save and store all settings performed by the user on the medical images, including contrast settings, rotation, flipping, annotations, etc. They don’t contain the image, but only the transformations to be applied to images. They are the preferred way to save all modifications and annotations performed on the displayed DICOM images. Usually, the Presentation State files are quite small in size, so the store operation is efficient. In addition, you can choose whether to export the selections of Key Images for the selected series: this option allows supporting persistence of the Key Image information, which can be maintained the next time the study will be loaded.

When the *Export as DICOM* button is pressed, a *Save* file dialog is shown, through which the user will be able to select the path to be used to save the appropriate DICOM files.

**Anonymization preferences**

In order to modify the DICOM anonymization preferences, press the *Anonymization preferences*... button on the *Export DICOM files to local disk* page. The *Anonymization Preferences* dialog box will appear:
Through this dialog, you can choose which DICOM data elements to anonymize, and eventually set a custom value for each data element:

The custom value of the data element may also include dynamic fields, which are then automatically substituted by RemotEye Viewer during the anonymization process. The initial values of the “index” dynamic fields for each export operation may be set in the Advanced settings tab of the Anonymization Preferences dialog box. Each “index” is meant with reference to the single export operation; it will restart from its initial value on a subsequent export operation. The Global sequence dynamic field, on the other side, will be replaced with a new auto-incrementing value each time it will be encountered in the anonymization process, also within the same DICOM dataset.
If a data element is selected, but no custom value is set for it, then RemotEye Viewer will simply clear the value of that data element upon export.

In addition to the Standard data elements provided by RemotEye Viewer, the user has the opportunity to add other data elements which need to be anonymized, through the Other data elements tab of the Anonymization Preferences dialog box:

Even in this case, the user has the opportunity to eventually set a custom value for each added DICOM data element, also including dynamic fields.

Finally, the Advanced settings tab allows setting other advanced preferences about the anonymization process, including whether RemotEye Viewer should generate new unique IDs for the anonymized DICOM files (recommended), or whether RemotEye Viewer should anonymize all private data elements in the exported DICOM files.
5.4.1.2 Export images in JPG format to local disk

The Export images in JPG format to local disk page can be displayed by selecting the JPEG format item from the left-hand list:
This page can be used to export currently-loaded medical images to the local disk in JPEG format; it allows selecting which images need to be exported in JPEG format, as well as the quality and resolution of the JPEG images to be created.

Also, by selecting the *Crop images to displayed area* option, it is possible to crop images to be exported to the portion which is visible in the currently displayed area. This option is only available when the export selection is set to *Current image* or *Current series*.

When the *Export as JPG* button is pressed, a *Save* file dialog is shown, through which the user will be able to select the path to be used to save the appropriate JPEG files.

**Warning**: the supported JPEG export format is a *lossy* compression format. Even if a “100 %” quality is specified, the output image is still *lossy*.

### 5.4.1.3 Export images in PNG format to local disk

The *Export images in PNG format to local disk* page can be displayed by selecting the *PNG format* item from the left-hand list:
This page can be used to export currently-loaded medical images to the local disk in PNG format; it allows selecting which images need to be exported in PNG format, as well as the compression level and resolution of the PNG images to be created.

Also, by selecting the Crop images to displayed area option, it is possible to crop images to be exported to the portion which is visible in the currently displayed area. This option is only available when the export selection is set to Current image or Current series.

When the Export as PNG button is pressed, a Save file dialog is shown, through which the user will be able to select the path to be used to save the appropriate PNG files.

### 5.4.1.4 Export images in JPEG-2000 format to local disk

The Export images in JPEG-2000 format to local disk page can be displayed by selecting the JPEG-2000 format item from the left-hand list:
This page can be used to export currently-loaded medical images to the local disk in JPEG-2000 format; it allows selecting which images need to be exported in JPEG-2000 format, as well as the compression type (Lossless or Lossy) and resolution of the JPEG-2000 images to be created. In case the Lossy compression type is selected, it is possible to specify the compression level to be used.

Also, by selecting the *Crop images to displayed area* option, it is possible to crop images to be exported to the portion which is visible in the currently displayed area. This option is only available when the export selection is set to *Current image* or *Current series*.

When the *Export as JPG-2000* button is pressed, a *Save* file dialog is shown, through which the user will be able to select the path to be used to save the appropriate JPEG-2000 files.

5.4.1.5 Export series in AVI format to local disk

The *Export series in AVI format to local disk* page can be displayed by selecting the *AVI format* item from the left-hand list:
This page can be used to export currently-loaded series to the local disk in AVI format, as movies; it allows selecting which series need to be exported in AVI format, as well as quality and frame rate of the AVI movie to be created.

Also, by selecting the Crop images to displayed area option, it is possible to crop images to be exported to the portion which is visible in the currently displayed area. This option is only available when the export selection is set to Current series.

When the Export as AVI button is pressed, a Save file dialog is shown, through which the user will be able to select the path to be used to save the appropriate AVI files.

5.4.2 Export files / images to server...

The Export files / images to server... menu item can be used to export currently-loaded files / images to server, or to save to server modifications and settings made on images. This menu item is only available when RemotEye Viewer is configured to communicate with server-side scripts for the remote storage operation.

If you select the Export files / images to server... menu item, the Export files and images to server dialog will appear, as shown in the following picture:
Through this dialog, user can select which format to use for the "export to server" operation.

### 5.4.2.1 Export DICOM files to server

The *Export DICOM files to server* page can be displayed by selecting the *DICOM format* item from the left-hand list:
This page can be used to export currently-loaded DICOM images to server, or to save to server modifications and settings made on images, through the Presentation State or Key Object Selection DICOM objects.

The options are exactly the same as explained in the previous paragraph for the Export DICOM files to local disk functionality. The only difference is that when the Export as DICOM button is pressed, the Save file dialog is not shown, but DICOM files are automatically saved to the server.

In addition, if the server-side of RemotEye Viewer supports compression, you can choose to compress DICOM files while uploading them to server. If working on a slow network link (such as an Internet connection), compression can significantly reduce uploading time.

Finally, if the DICOM back-end supports multiple export AE titles, the Export DICOM files to server window allows selecting the destination AE title, through a drop-down box.

5.4.2.2  Export images in JPG format to server

The Export images in JPG format to server page can be displayed by selecting the JPEG format item from the left-hand list.
The options are exactly the same as explained in the previous paragraph for the Export images in JPG format to local disk functionality. The only difference is that when the Export as JPG button is pressed the Save file dialog is not shown, but JPEG files are automatically saved to the server.

5.4.2.3 Export images in PNG format to server

The Export images in PNG format to server page can be displayed by selecting the PNG format item from the left-hand list:
5.4.2.4 Export images in JPEG-2000 format to server

The Export images in JPEG-2000 format to server page can be displayed by selecting the JPEG-2000 format item from the left-hand list:
The options are exactly the same as explained in the previous paragraph for the *Export images in JPEG-2000 format to local disk* functionality. The only difference is that when the *Export as JPG-2000* button is pressed, the *Save* file dialog is not shown, but JPEG-2000 files are automatically saved to the server.

### 5.4.2.5 Export series in AVI format to server

The *Export series in AVI format to server* page can be displayed by selecting the *AVI format* item from the left-hand list:
The options are exactly the same as explained in the previous paragraph for the Export series in AVI format to local disk functionality. The only difference is that when the Export as AVI button is pressed, the Save file dialog is not shown, but AVI files are automatically saved to the server.

5.4.3 Save user settings

The Save user settings menu item of the Save / Export drop-down menu allows saving the current user settings (i.e., user selections, default choices, screens setup, enabled options, etc.) to the server. RemotEye Viewer will show this menu item only if it has been configured to support storage of user settings to the server.

A further opportunity to save the current settings will be given to the user upon exit from the RemotEye Viewer application.

5.4.4 Copy images to clipboard

RemotEye Viewer supports a set of Copy to clipboard functions, which allow copying medical images to the system clipboard.

The "Copy screenshot..." set of functions perform a real snapshot of the content of the on-screen display panels, and copy it to the system clipboard. This implies that in this case the images copied to the system
clipboard have the same size of the related on-screen display panels, hence they are influenced by the current screen resolution and display mode.

On the other side, the remaining "Copy ... to clipboard" functions copy the medical images to clipboard at their original size.

The Ctrl+C keyboard shortcut may be used to copy a screenshot of the current image panel to the system clipboard.

### 5.4.5 CD / DVD creation

The Save / Export drop-down menu includes a set of menu items which may be used to create CDs or DVDs containing DICOM images, as well as a dedicated DICOM viewer which will allow displaying those images on every PC.

Depending on the configuration of RemotEye Viewer, DICOM CDs or DVDs may be created either through the local CD/DVD writers of the client PC, or on the server side, through a dedicated server software.

In order to create locally a CD or DVD containing the images of the current patient or study, it is sufficient to select the **Burn CD/DVD locally… → Burn current Patient** or the **Burn CD/DVD locally… → Burn current Study** menu items.

If the user desires to create CDs or DVDs with a more complex content (e.g., several patients or studies on a single media) the concept of **CD/DVD compilation** must be used. The **CD/DVD compilation management…** menu contains menu items which allow adding and removing patients and studies from the current CD/DVD compilation, as well as displaying its current content. Once the CD/DVD compilation is complete, the **Burn CD/DVD locally… → Burn content of current CD/DVD compilation** menu item can be used to create a CD or DVD with the content of the current CD/DVD compilation. The **Burn DICOM CD/DVD** dialog box will appear:
You will need to select the CD/DVD writer to use, through the Select CD/DVD writer drop-down box. Also, you will be able to choose whether a dedicated DICOM viewer should be included on the CD/DVD, and the Operating Systems this viewer should be compatible with. Eventual reports associated with the studies present in the CD/DVD compilation will be included in the produced CD or DVD, and will be viewable through the embedded DICOM viewer.

**Important note:** please consider that selecting compatibility of the viewer with multiple Operating Systems will require more space on the CD/DVD, and more time will be needed to burn the media. So we suggest enabling compatibility with multiple Operating Systems only if required.

The explained concepts also apply to server-side burning of DICOM CDs or DVDs, when available. In the case of the Burn DICOM CD/DVD locally functionality, DICOM anonymization is supported: it is possible to produce CDs or DVDs containing an anonymized (i.e., de-identified) version of the selected DICOM studies or patients. Please refer to the previous chapter related to DICOM export for details about the anonymization preferences.

### 5.5 Print

The Print toolbar button can be used to print medical images to standard PC or network printers, as well as to specialized DICOM printers (normally, laser film printers). The Print toolbar button is shown in the following picture:

If you press the Print button, the Print drop-down menu will appear, as shown in the following picture:

#### 5.5.1 Normal print…

In order to print medical images on standard PC or network printers, the Normal print… menu item must be selected. Once you select the Normal print… menu item, the Print composer panel will appear, as shown in the following picture:
The Print composer panel provides a real-time and interactive preview of the sheet(s) to be printed. The set of sheets to be printed will be referred to as the "print booklet" in the following sections. It is possible to populate the sheets with medical images, as well as to specify several preferences related to the sheets layout and appearance. Population of the sheets in the print composer may happen through simple drag&drop operations from the main image panels, or through more complex operations triggered by toolbar buttons. The print composer is equipped with 3 toolbars, described in the following sections.

5.5.1.1 Content toolbar

The Content toolbar allows "populating" the sheets to be printed with images, and setting some common zoom and pan preferences on them.
The *Import current screen* toolbar button ( ) allows importing all images of the current study panel to the current sheet in the print booklet. The series tiling currently set on the study panel will also be set as the layout for the current sheet.

The *Import current series* toolbar button ( ) allows importing all images of the selected series to the print booklet. The current layout will be used, and multiple pages will be added if necessary.

The *Import current study* toolbar button ( ) allows importing all images of the selected study to the print booklet. The current layout will be used, and multiple pages will be added if necessary.

The *Import key images* toolbar button ( ) allows importing all images marked as "key" images to the print booklet. The current layout will be used, and multiple pages will be added if necessary.

When using the mouse on a sheet of the print booklet, special functions are associated with the mouse buttons. In particular, the "Pan" tool is associated with the left mouse button, as reminded by the icon appearing on top of the content toolbar. Thus, left-dragging on an image contained in a sheet of the print booklet will pan that image, if it was previously zoomed in.

The "Zoom" tool is associated with the mouse wheel, as reminded by the icon appearing on top of the content toolbar. Thus, scrolling the mouse wheel will zoom in and out the selected image of the current sheet. Finally, double-clicking the right mouse button will reset the selected image of the current sheet to its default zoom (to fit) and pan.
The **All views as selected (current sheet)** toolbar button ( ![ ] ) allows applying the zoom and pan of the current image box to all image boxes of the current sheet.

The **All views as selected (all sheets)** toolbar button ( ![ ] ) allows applying the zoom and pan of the current image box to all image boxes of all sheets in the booklet.

User can also drag&drop images from the main image panels to the current sheet of the print booklet. Also, pressing the *Canc* button on the keyboard, it is possible to remove a selected image from the sheet.

### 5.5.1.2 Pages control toolbar

The **Pages controls toolbar** allows adding, clearing and removing pages in the print booklet.

The **Append page** toolbar button ( ![ ] ) allows to add a page at the end of the print booklet.

The **Insert page** toolbar button ( ![ ] ) allows to insert a page anywhere in the print booklet.

The **Clear page** toolbar button ( ![ ] ) allows to clear the current page of the print booklet.

The **Remove page** toolbar button ( ![ ] ) allows to remove the current page from the print booklet.

The **Remove all pages** toolbar button ( ![ ] ) allows to remove all pages from the print booklet.

### 5.5.1.3 Layout toolbar

The **Layout toolbar** allows organizing the sheets layout, as well as setting page header and footer. Finally, it allows confirming the print operation.

Pressing the **Main content** toolbar button ( ![ ] ) the following dialog box will appear:
The **Image display format** drop down menu allows choosing the image layout (1x1, 2x2, 3x2, 3x3, etc.) for the current sheet:

![Image display format](image1)

The **Sheet background** drop down menu allows selecting the background colour of the current sheet (Black or White):

![Sheet background](image2)

Pressing the **Page header** toolbar button ( ) the following dialog box will appear:

![Page header](image3)
It is possible to include an image in the header of each sheet of the print booklet, by checking the _Enable printing of a header image_ checkbox. User will be able to choose the pathname and the height of the header image.

Also, it is possible to include a text string in the header of each sheet of the print booklet, by checking the _Enable printing of a header text_ checkbox. User will be able to insert a header text or, with the _Insert dyn field..._ drop down menu, a dynamic field which will be automatically substituted by RemotEye Viewer with appropriate values before the actual printing takes place.

With the _Font and Color_ drop down menus user can select, respectively, font and color of the header text:

Pressing the _Page footer_ toolbar button ( ) a dialog box identical with the _Page header_ dialog box will appear, allowing the same operations.

The _Apply attributes to all pages_ toolbar button ( ) allows applying the layout and appearance (including header, footer, background, etc.) of the current page to all pages of the print booklet.

The _Page format..._ drop down menu allows selecting the target printer for the print operation:
Selecting the target printer is a very important step, as it will influence the available sheet formats. Pressing the Page format... toolbar button the following dialog box will appear:

From the Page Setup dialog box user can set paper size and source, orientation and margins.

Finally, pressing the Print... toolbar button the print dialog box related to the configured output printer will be shown, and it will be possible to actually launch the print operation.

5.5.2 DICOM print...

In order to print medical images to a DICOM printer, the DICOM print... menu item must be selected. In order to be able to perform a DICOM Print operation, at least one DICOM printer must be configured on the local client; please refer to the paragraph dedicated to configuration of DICOM printers for further details.
Once you select the *DICOM print*... menu item, the *Print composer* panel will appear, as shown in the following picture:

![Print composer panel](image)

The *Print composer* panel provides a real-time and interactive preview of the sheet(s) to be printed. The set of sheets to be printed will be referred to as the "print booklet" in the following sections. It is possible to populate the sheets with medical images, as well as to specify several preferences related to the sheets layout and appearance.

Population of the sheets in the print composer may happen through simple drag&drop operations from the main image panels, or through more complex operations triggered by toolbar buttons. The print composer is equipped with 3 toolbars: the *content toolbar*, the *pages control* toolbar and the *layout toolbar*. While the *content toolbar* and the *pages control* toolbar are identical with the ones described above for the normal print functionality (see previous paragraphs for an explanation), the *layout toolbar* is significantly different in case of DICOM print.

### 5.5.2.1 Layout toolbar

The *Layout toolbar*, in case of DICOM print, allows setting the layout and appearance of the sheets of the print booklet.
Pressing the Main content toolbar button ( ) the Film Box attributes panel will appear; user is able to set up DICOM attributes from here:

![Film Box attributes panel]

The Image display format drop down menu allows choosing the image layout (1x1, 2x2, 3x2, 3x3, etc.) for the current sheet:

![Image display format menu]

In addition, the Film Box attributes panel will also allow setting all other sheet-level attributes and preferences which are defined by the DICOM standard, for the DICOM print operation.

The Apply attributes to all pages toolbar button ( ) allows applying the layout and appearance of the current page to all pages of the print booklet.

Finally, pressing the Print... toolbar button ( ) the print dialog box related to the configured output DICOM printer will be shown, and it will be possible to actually launch the DICOM print operation.

5.6 Settings...

The Settings... toolbar button can be used to configure several aspects of RemotEye Viewer, including hanging protocols, DICOM printers, display preferences and storage preferences.
This toolbar button is shown in the following picture:

![RemotEye Viewer Settings Button]

Pressing the **Settings…** button, the **Settings** dialog-box will appear:

![RemotEye Viewer Settings Dialog Box]

In some cases (e.g. modifications in screens configuration, font size, icons size, etc.), it is necessary to save user settings and to restart RemotEye Viewer in order to allow modifications to take effect.

**5.6.1 Display preferences**

RemotEye Viewer allows configuring several display preferences, mainly related to multi-monitor configurations.
The *Display preferences* page can be displayed by selecting the *Display preferences* item from the left-hand list.

This configuration page allows specifying the default font size and icons size for RemotEye Viewer’s GUI: *Medium* and *Large* sizes are recommended for high-resolution monitors, while a *Small* and *X-Small* sizes should be fine with a standard PC monitor; it is also allowed to show markers (●) of on-screen images on thumbnails, to show marker (●) of selected image on thumbnails and to synchronize thumbnail selection with image selection on main panel.

In addition, in case of multi-monitor display systems, it is possible to specify on which screen(s) the image viewer windows, the Patients/Studies window and the reporting windows shall be shown.

Some other display-related preferences can also be set through this configuration page.
5.6.2 Viewer behaviors

RemotEye Viewer allows configuring several viewer behaviours related to Study loading, Study closing, Frame scrolling, Synchronized scrolling, Cine loops, Viewing series splitting criteria and Saving settings on exit.

The Viewer behaviors page can be displayed by selecting the Viewer behaviors item from the left-hand list.
Inside the **Viewing series splitting criteria** panel, you can select which DICOM attributes the viewer shall use to determine when two DICOM images belonging to the same DICOM series (i.e., having the same Series Instance UID) shall be split in two different viewing sequences (i.e., viewing series) inside the viewer. Through the **Unless...** button, it is also possible to define some exceptions to the defined splitting rules. For instance, you can choose to split images in different viewing series when they have different "Image Type", except when "Series Description" contains the word "Sagittal".

![Split viewing series unless...](image)

Each value field in the above panel can contain several expressions, separated by the "||" (double pipe) sequence, which will be evaluated in logical OR. For instance, you could specify "Sagittal||Coronal" as the value for the **Unless "Series Description" contains**: field; such a value means "Unless Series Description contains the word "Sagittal" OR the word "Coronal".

### 5.6.3 Text overlays

RemotEye Viewer allows displaying textual overlays on the medical images. Moreover, the information included in the text overlays is completely configurable.

Clicking on the **Text overlays** item from the left-hand list, the Text overlays settings page will open.
This page shows a list of all textual overlays which are currently configured in RemotEye Viewer. Each overlay is identified by a description and a set of matching criteria. For example, text overlays related to MR modality are displayed only on MR images. As detailed in the following, different parameters are settable in order to define proper matching criteria to be used for each text overlay. In addition, selecting the High-quality delayed rendering of text overlays checkbox, high-quality, high-contrast, anti-aliased rendering of the text strings related to overlays will be enabled. The painting of this high-quality overlay only happens when the image is in idle state for a couple of seconds (i.e., it is “delayed”), in order not to cause performance penalties in the viewer.

In order to create a new textual overlay, user has to click on the Add text overlay button, and the following dialog box will appear:
From here, user can insert a description of the textual overlay that is going to be created, as well as choose the related matching criteria, the color and size of the text (i.e., the color and the size in which the text will be painted over the images).

Regarding the definition of the matching criteria, many DICOM attributes are supported: the Modality and the Body part examined fields support several matching modes, also including regular expressions.
**Laterality, Image laterality, Frame laterality, View position and View code** are other fields whose value can be chosen from a predetermined list.

Using the appropriate overlay areas placed at the corners of the image panel prototype, user can decide which information to display, and where to show it.

Clicking on the button located in each corner, a new overlay text line will be added in that corner of the image, and the following dialog will appear:

From here, it is possible to choose which overlay field to insert in the specific text line. User can give a description of the overlay line using the appropriate **Overlay line description** field. In addition, he can decide whether the line can be hidden or not, and if it is allowed to wrap across several lines, when its length is such that it cannot completely fit into a single line.

Clicking on the button, user can add a new field to the current overlay text line. Once the field is selected with a mouse click, user can choose the type of overlay field. Selecting the **Free text** option, user can insert a fixed free text in the appropriate space. Clicking on the **DICOM attribute** option, user can choose a specific DICOM attribute to display (e.g., DICOM: (0010,0010) - Patient’s Name). While, selecting the **Other dynamic field** option, a drop-down menu will appear, allowing user to choose the desired dynamic field (e.g., zoom
factor) from a pre-defined list. Through the button it is possible to delete the currently-selected overlay field. Finally, the button allows to remove all overlay fields present in the line.

In the same way, the buttons located in the overlay areas at the corners of the panel, allow to remove the currently-selected overlay line. While, through the buttons it is possible to eliminate all the overlay lines present in a specific image corner.

**Warning:** RemotEye Viewer supports an *Image sizes warning* text field, appearing when calibrations which could affect the meaning of measurements have taken place on the image being displayed. If this field is not included in an overlay, or if it is present but part of a hideable line, this may result in a safety risk.

For all overlays, it is recommended to include this overlay text field in a non-hideable overlay text line.

**Warning:** RemotEye Viewer supports an *Image lossy warning* text field, appearing when an image encoded with a lossy compression algorithm is displayed. If this field is not included in an overlay, or if it is present but part of a hideable line, this may result in a safety risk.

For all overlays, it is recommended to include this overlay text field in a non-hideable overlay text line.
Finally, user may take advantage of the ‘switch’ buttons located at the Text overlay panel’s sides to switch the position on the panel of the relating text overlays.

5.6.4 Window/Level presets

RemotEye Viewer supports definition of contrast presets through the GUI. The Window/Level presets page, showing the contrast presets currently defined for the present user, can be displayed by selecting the Window/Level presets item from the left-hand list.

![Window/Level presets configuration page](image)

In order to create a new contrast preset, press the Add preset button, located at the bottom of the Window/Level presets configuration page. A new Window/Level Preset dialog box will appear, as show in the picture below.
This dialog allows specifying the Description (i.e., identifying name appearing on the GUI) for this Window/Level Preset, as well as the Modality, Window Width and Window Level data. If you select a specific Modality when building the preset, then this Window/Level preset will only be available when images of that modality are selected. Finally, user can set a keyboard shortcut through which it will be possible to easily invoke application of that specific Window/Level preset.

5.6.5 Hanging protocols

RemotEye Viewer supports hanging protocols. Hanging protocols allow defining and automating the way studies are displayed on screen, in terms of display layout as well as in terms of rules which specify which images must be hung to which image panels on the GUI. The Hanging protocols page can be displayed by selecting the Hanging protocols item in the left-hand list of the Settings dialog box.
This window shows all hanging protocols currently defined for the present user. Each hanging protocol is identified by a protocol name, which shall be unique.

When a study is loaded, for instance by double-clicking on a study node in the Patients/Studies window, a check on all available hanging protocols is made. The first matching hanging protocol (if any) will be automatically applied upon loading of the study. The user will then be able to apply other hanging views of other matching hanging protocols once the study will be displayed on screen.

In order to create a new hanging protocol, press the Add protocol button, located at the bottom of the Hanging protocols configuration page. A new Hanging Protocol dialog box will appear, containing different tabs, as show in the picture below.

![Hanging Protocol Dialog Box](image)

The first tab (General) allows specifying the Protocol name for the new Hanging Protocol. In addition, you need to specify which kind of studies this Hanging Protocol will apply to; in particular, the Study Description, the Modality, the Manufacturer and the Body part examined DICOM attributes are available as matching criteria. All these attributes can also be matched as result of a regular expression.

Clicking on the second tab (Loading), the following page will appear:
From here, it is possible to instruct RemotEye Viewer to automatically also load prior studies when loading a study, by selecting the related checkboxes. In particular, RemotEye Viewer allows choosing whether to automatically load also the first, the second, the third and/or the fourth prior studies, upon loading a study which matches this hanging protocol. The first prior study is the most recent study, prior to the selected one, matching the criteria of the current hanging protocol. In the same way, the second, the third and the fourth prior studies are the second, the third and the fourth most recent studies, prior to the selected one, matching the criteria of the current hanging protocol. The Prior studies options are particularly useful when one wishes to automate comparisons of exams taken by a given patient over time.

Clicking on the Hanging tab, the following page will be open:
From here, user can specify the hanging preferences which will be associated with this hanging protocol, hence will be applied upon loading a study which matches this hanging protocol. The Hanging section of the hanging protocol configuration interface allows defining exactly how studies and series shall be presented on screen upon study load. Moreover, this section allows defining several "hanging steps" within each hanging protocol. While viewing a study, it will be possible for the user to easily iterate through all "hanging steps" which are present within the hanging protocol, in a next/previous fashion, as shown in the following image:
In order to define a new hanging step, user has to press the button next to the Hanging steps area. Similarly, it is possible to remove an existing hanging step or all hanging steps by pressing, respectively, the or the buttons. The button allows duplicating a selected hanging step. Selection of screen(s) and hanging preferences are specified separately for each study (current and/or priors) within every hanging step. The set of hanging preferences for each screen is known as a hanging view. Hence, the user shall define and/or select a hanging view for each hanging step, to adopt on each screen and for each study. It is possible to define a new hanging view by pressing the button next to the hanging view selection drop-down box. In addition, the button allows duplicating a selected hanging view. Furthermore, it is possible to delete an existing hanging view by pressing the button. Finally, pressing the button the user can edit the currently-selected hanging view.

When creation or edit of a hanging view is triggered, the Hanging view dialog box will appear, as shown in the following picture.
A description of each parameter of the hanging view follows:

- **Hanging view name**: the unique identifying name of the hanging view.
- **Series tiling**: the series tiling (i.e., series columns and series rows) to apply on the study panel where the study will be hung.
- **Image tiling**: it allows specifying the image tiling for each series panel. The image tiling determines how many images of that series will be concurrently visible in a specific series panel.
- **Image alignment**.
- **Automatic hanging**: series will be hung automatically by the software in the target study panel.
- **Custom hanging**: the user is able to specify hanging rules for each panel of the chosen display layout: upon study load, the series which first matches the hanging rule for a given series panel will be displayed in that series panel. By selecting the *Custom hanging* option, three different tabs will be activated:
  - **Standard attributes**: the main and most-commonly used DICOM attributes for a hanging rule can be set in this tab. Here are the supported standard attributes:
    - **Body Part Examined**
    - **Laterality**
    - **Image Laterality**
    - **View Position**
    - **View Code**
    - **Series Description**
    - **Series Number**
    - **SOP Class**
Where appropriate, the matching value for the DICOM attribute can be specified in terms of regular expression (Body part examined, Series description and Series number attributes).

- **Custom attributes**: in case the appropriate DICOM attribute(s) for a hanging rule cannot be found in the Standard attributes tab, the Custom attributes tab can be used. In this panel, user can specify the attributes to use in the hanging rule in terms of its DICOM tag, and then specify a value to be matched for this attribute for a given panel. The Custom attributes panel is initially empty; a new rule based on a custom DICOM attribute can be added by pressing the Add custom rule button.
As you can see in the above image, any DICOM data element existing in a DICOM dataset can be reached by means of a proper syntax: if it is a “root” element, a single DICOM tag is sufficient to identify the attribute (as in the first row in the image above). A “non-root” data element of a DICOM dataset can also be reached, by means of a path-like syntax, as shown in the second row in the image above.

- **View preferences**: tab containing further options related to how images shall be presented for each series panel. Supported options are:
  - **Zoom / Pan**
  - **Orientation (top side of image)**: the user can force the orientation for the top side of the image. The viewer will automatically rotate and/or flip the image, if necessary, in an effort to obtain the desired orientation for the top side of the image.
  - **Orientation (left side of image)**: the user can force the orientation for the left side of the image. The viewer will automatically rotate and/or flip the image, if necessary, in an effort to obtain the desired orientation for the left side of the image.

The *Import from corresponding image/panel* buttons placed next to each matching attribute allow automatically importing the value of each attribute from the selected image/panel.
In addition, near the **Zoom / Pan** button a **Reset** button is present, allowing to reset the current Zoom / Pan value.

If desired, the image hanging process can use single series panel for all images of a viewing series selecting the proper checkbox. If this option is not selected, the viewer will treat each single image independently, and will hang it to the first "free" series panel for which the hanging rules are matched.

After the definition of the hanging view(s), the user can define exactly “where” the study panel (laid out according to the hanging view) shall be located within the screen, by acting on the docking properties:

Moreover, the user can add actions associated with each hanging step, through the **Associated actions** tab (see picture below). These actions will be automatically executed by the viewer when the related hanging step will be invoked by the user:
By clicking on the Add or View / Modify button, the associated actions can be defined at the Viewer or Screen level:

The proposed actions vary with respect to the Action level selection, and are listed in the Action drop down menu. All the actions supported within RemotEye Viewer are reachable from the abovementioned lists. Ok and Cancel buttons allow adding / modifying the action or to cancelling the definition.

The order of the defined actions can be modified by means of the lateral arrows when an action is selected in the Associated actions menu.

Finally, clicking on the Other tab, the following page will appear:
From here, it is possible to associate image manipulation tools to mouse buttons when a hanging protocol is applied, using the appropriate drop-down menus.

### 5.6.6 Key bindings

RemotEye Viewer allows associating keyboard shortcuts to all user actions available in the viewer. Clicking on the *Key bindings* item from the left-hand list, the *Key bindings* settings page will open.
As you can see, user can select 3 different tabs related to 3 different kinds of shortcuts: **Viewer-level shortcuts**, **Screen-level shortcuts**, and **Study-level shortcuts**. These 3 levels correspond with the scope of the actions which can be associated to shortcuts under each tab.

Clicking on the **Add shortcut** button, the following dialog box will appear:

From here, user can associate a keyboard shortcut (or binding) to each one of the actions included in the **Action description** drop-down menu. The set of available actions varies according to the shortcut level.

Here are some examples of **Action description** drop-down menus, related respectively to **Viewer-level shortcuts**, **Screen-level shortcuts**, and **Study-level shortcuts**:
Through the *Keyboard shortcut* field, it is possible to directly type the combination of keyboard keys (e.g., CTRL + other key, CTRL + ALT + other key, SHIFT + CTRL + other key, F keys, etc.) to be associated with the selected action.

Once an *Action / keyboard shortcut association* is saved by pressing the *OK* button, it will appear in the list related to the specific shortcuts level. Pressing the *Clear shortcut* button, the typed keys combination will be cleared.

In addition, from each shortcuts level page, user can view or edit a selected association, pressing the *View / Modify* button, as well as remove a specific association or all associations related to that level, clicking respectively on the *Remove* or *Remove all* buttons.
While using keyboard shortcuts (or key bindings) during normal usage of the software, user has to consider that if input focus is on a specific study, first of all matching of a given key stroke with the study-level key bindings will be evaluated. In case no match is found, then screen-level key bindings will be evaluated. If no match is found again, then viewer-level key bindings will be evaluated. On the other side, if input focus is not on a specific study, but on a generic GUI component residing on a given screen, then screen-level key bindings will be evaluated. In case no match is found, then viewer-level key bindings will be evaluated.

### 5.6.7 Local storage preferences

RemotEye Viewer allows configuring some preferences related to local storage of DICOM files. The *Local storage preferences* page can be displayed by selecting the *Local storage preferences* menu item of the *Settings* menu.

![Local storage preferences page](image)

In particular, RemotEye Viewer supports a “local cache” for DICOM files, where all files downloaded or prefetched by the viewer are stored. DICOM files stored in this cache are indexed in such a way RemotEye Viewer will be able to load local files instead of downloading remote files whenever possible, thus greatly improving the efficiency and speed of the load operation.
By default, this local cache is stored in a temporary folder, in such a way it will store and cache just DICOM files downloaded or prefetched during a given execution session of RemotEye Viewer. However, it is possible to instruct RemotEye Viewer to use a fixed permanent folder for its local cache: this way, files downloaded during a given execution session of RemotEye Viewer will still be available in the cache during other successive execution sessions. Please notice that using a permanent folder for cache and accumulating a very large number of DICOM files in it may reduce the overall efficiency of the caching mechanism.

5.6.8 Loading preferences

The Loading preferences page can be displayed by selecting the Loading preferences item from the left-hand list.

This configuration page allows specifying study and image loading preferences. In particular, RemotEye Viewer supports simultaneous management and display of several different studies, and the user may choose how to behave when a new study is loaded: RemotEye Viewer may automatically close the existing study to the existing ones, for instance for a side-by-side comparison.
Finally, if the back-end implementation supports this feature, user will be able to choose whether a lossy version of each study shall be loaded first, each time the loading of a study is requested. This feature allows to greatly reduce the initial download time of a study, since lossy images are significantly smaller than the corresponding original images. Once the user will have explored the (lossy) study and will have identified the most relevant series, it will be able to request the original version of specific series or of the entire study, through the *Load original version* button available in the Series toolbar (to download the original version of the images of a specific series) and in the Study toolbar (to download the original version of all images of the study).

**Important note:** it is strongly recommended to always use the original version of the images for every diagnostic purpose (e.g., diagnostic reporting). RemotEye Viewer will display a warning each time a critical operation (e.g., diagnostic reporting) will be attempted on a lossy version of the images.

### 5.6.9 DICOM printers

In order to be able to send DICOM print commands to one of more DICOM printers, these DICOM printers must be preventively configured on RemotEye Viewer. This can be done by selecting the *DICOM printers* item the left-hand list of the *Settings* dialog box. The *DICOM printers* page will appear, as shown in the following picture:
This dialog box shows the list of available DICOM printers. A new DICOM printer may be configured by pressing the *Add printer* button. The *DICOM printer settings* dialog box will appear, as shown in the following picture:
A DICOM printer is identified by the following main parameters:

- **Printer name**: a textual user-friendly name which will be used by RemotEye Viewer to identify each single DICOM printer. This must be a unique name for each DICOM printer.
- **AE title**: the Application Entity title of the DICOM Printer, as required by the DICOM protocol.
- **Host name**: the host name or IP address of the DICOM Printer network node.
- **Listening TCP port**: the TCP port used by the DICOM Printer to listen to incoming connections for DICOM associations.
- **Supports color printing**: a flag indicating whether the DICOM Printer being configured supports color printing or not.

The rest of the DICOM printer settings dialog allows configuring Film Session attributes: these are the attributes which will be selected by default when performing a DICOM print operation to this DICOM Printer. It will always be possible to change these default settings upon confirmation of the actual DICOM print operation. Please refer to the DICOM standard for a detailed explanation about each single attribute related to the DICOM print operation.

### 5.7 Online help

The Online help toolbar button can be used to open RemotEye Viewer’s user manual in PDF format. This button is shown in the following picture:

![Online help toolbar button](image)

A suitable PDF reading software will need to be available on the client machine in order to ensure proper functionality of this feature.

### 5.8 About RemotEye Viewer...

The About RemotEye Viewer... toolbar button is shown in the following picture.

![About RemotEye Viewer toolbar button](image)

Pressing the About RemotEye Viewer... button the About RemotEye Viewer window will be shown, as depicted in the following picture:
This window provides general information about the current version of the RemotEye Viewer software module.

## 6 Image manipulation toolbar

The *Image manipulation toolbar* contains buttons representing all operations which can be performed on medical images, and all settings which can be applied to the display of those images.

When moving the mouse pointer over each single *Image manipulation toolbar*’s button, a tooltip text will appear, providing additional information about the function of the underlying button.
6.1 Association of tools with mouse buttons

RemotEye Viewer supports a completely flexible association between mouse buttons and image manipulation tools. The circled button in the picture below may be used to hide or show buttons relative to the association of tools with mouse buttons:

Pressing this button, association of tools with mouse’s buttons will appear:

When moving the mouse pointer over each single association of tools with mouse’s button, a tooltip text will appear, providing additional information about the function of the buttons themselves.

The *Associate tool with LEFT mouse button* toolbar button (ôôôô) can be used to associate an image manipulation tool with the left mouse button. If you press this toolbar button, the following drop-down menu will appear:
The **Associate tool with RIGHT mouse button** toolbar button ( ) can be used to associate an image manipulation tool with the right mouse button. If you press this toolbar button, the same drop-down menu as above will appear.

Each available image manipulation tool can be independently associated with the left mouse button and with the right mouse button. All combinations of left / right mouse button tools are supported.

The **Associate tool with mouse WHEEL** toolbar button ( ) can be used to associate *Stack image* or *Zoom image* tools with the mouse wheel. If you press this toolbar button, the following drop-down menu will appear:
This flexible functionality implies that each single image tool is always usable with a single mouse button. For instance, the *Poly line (annotation)* tool allows drawing a poly-line with a single mouse button; double-click of the associated mouse button must be used to conclude the shape.

The icon of the tool currently associated with the left and right mouse buttons will appear in the *Image manipulation toolbar*, next to the left, right and wheel mouse button icons.

Each image manipulation tool has its own associated *Tool options* panel. When the user starts using an image manipulation tool on a medical image, the *Tool options* panel related to that tool will be displayed and become active. The following paragraphs will describe each image manipulation tool, as well as the options and information available in the *Tool options* panel associated with each tool.

### 6.1.1 Select/Stack image

The *Select/Stack image* tool allows selecting an image panel on a screen, by a single click on the image. To unselect the image you have to click on the image while holding the *Ctrl* key pressed. Also, it is possible to scroll through the images of the series by dragging with the associated mouse button over the image ("stack" operation). It is additionally possible to exploit a ‘Scroll to frame #’ screen action, which can be associated with a keyboard shortcut.

The *Tool options* panel associated with this tool, shown in the picture below, displays basic information about the currently selected image.

![Tool options panel](image)

### 6.1.2 Zoom area

The *Zoom area* tool allows zooming a specific rectangular portion of the currently selected image. The rectangular region to be zoomed can be selected by dragging with the associated mouse button over the medical image. If the *SHIFT* key of the keyboard is kept pressed, then the zoom area will be forced to a square shape.

The *Tool options* panel associated with this tool is shown in the picture below:
The interpolation algorithm used to zoom images can be chosen by dragging the *Interpolation quality* slider on the *Tool options* panel associated with this tool. Three different interpolation types are supported, providing a speed vs quality trade-off.

### 6.1.3 Magnifier

The *Magnifier* tool allows magnifying a moving portion of the image, by dragging with the associated mouse button over the image. The *Tool options* panel associated with this tool is shown in the picture below:

The magnification factor used by the magnifier, as well as the size of the magnifier itself, can be modified by dragging the *Zoom factor* and the *Magnifier size* sliders on the *Tool options* panel associated with this tool.

### 6.1.4 Pan image

The *Pan image* tool allows panning over the currently selected image, by dragging with the associated mouse button over the image. The *Tool options* panel associated with this tool is shown in the picture below:
6.1.5 Shutter

The Shutter tool allows applying a shutter over the image, i.e., hiding a sub-region of the image, which is not interesting for medical purposes. The shutter is always applied to the entire series. The Tool options panel associated with this tool is shown in the picture below:

You can select the shape of the shutter to apply on the series by selecting the appropriate Shape option in this panel. In order to draw a Rectangular or Circular shutter, it is sufficient to select the Shutter tool, to drag with the associated mouse button over the image, and then to release the mouse button when you are satisfied with the size of the shutter. On the other side, if you want to draw a Polygonal shutter, then you need to click the associated mouse button on every point of the polygon contour that you want to define. When you want to define the last point of the contour, double-click the associated mouse button, and the polygonal shutter will be complete.

6.1.6 Window / Level

The Window / Level tool allows modifying the window width and window level values (also known as "window center") for the gray levels (or colors) of the current image. The Window / Level values are given in Hounsfield Units if the selected image panel contains a CT image.

You may change the Window, Level values by dragging with the associated mouse button over the image. The Tool options panel associated with this tool is shown in the picture below:

If the Apply to series toggle button is pressed (i.e., selected) then the Window / Level changes will be applied to the entire series.

It is also possible to change the sensitivity of mouse dragging movements for contrast changes, by dragging the Sensitivity slider in this panel.
Window width and window level values can also be changed by dragging the mouse pointer on the Window / Level widget (the square with a black background). Right-clicking on the Window / Level widget causes restoring the window/level values contained in the DICOM file (if they are present). You may also change the window/level values by selecting one of the available contrast presets (from the Presets drop-down list). Finally, you can manually enter window/level values in the \(W/W\) and \(W/L\) text fields, and press Enter on your keyboard to confirm and apply them.

Press the Auto button in order to apply an automatic “optimal” windowing for the currently selected image. The Reset button may be used to restore the original Window / Level setting suggested in the DICOM data set (if present).

**6.1.7 3D cursor**

The 3D cursor tool (also known as "3D localizer" tool) allows a fast navigation through CT or MR series, and is able to show the location of the point indicated by the mouse cursor (over the current image) also on the other displayed series or, when the MPR view is active, on the different cut planes of the MPR. In particular, when the mouse button associated with this tool is pressed or dragged on a particular point of the current image (the "3D point", from now on), the other series are scrolled up to the image containing that same point in the 3D patient coordinates space, and the location of the "3D point" is shown on those images.

The Tool options panel associated with this tool is shown in the picture below:

![Tool options panel](image)

**Warning:** the navigation allowed by the 3D cursor tool is generated by a software algorithm. As such, the correctness of the location of the point indicated by the mouse cursor on other series depends on the correctness of several orientation and spacing data stored in the original DICOM datasets, in addition to the correctness of the software algorithm. The viewer itself has no mean to ensure these input data are correct. Hence, the location of the 3D cursor shall be checked and treated in a very “critical” way by the user/radiologist, and any conclusion coming from the location of the 3D cursor shall be carefully evaluated.
6.1.8 Select annotation

The *Select annotation* tool allows selecting a measurement or graphical annotation which already exists on the current medical image. Selection of the annotation shape is done by clicking with the associated mouse button over the annotation shape itself. Once the annotation is selected, it is possible to move and modify the shape itself, by dragging with the associated mouse button over specific points of the selected annotation shape. If dragging is started over one of the displayed selection handles (the small red squares), then the shape will be modified, by moving the relevant selection handle point. On the other side, if dragging is started over a generic point of the shape (i.e., not over a selection handle), then the entire annotation is moved, with no modifications to its geometric shape.

The generic *Tool options* panel associated with this tool is shown in the picture below:

![Tool options panel](image)

Once a measurement or graphical annotation shape is selected, the Tool options panel will reflect the properties of the specific selected shape, and will offer more options. Also, when an annotation is selected, you can delete it by pressing the *Delete* key on the keyboard, or the *Delete* button in the *Tool options* panel. Finally, once an annotation is selected, you can select the previous or next annotation of the current image by pressing the ‘-’ or ‘+’ keys on the numeric keypad of your keyboard.

6.1.9 Measurement tools

RemotEye Viewer supports several measurements tools, described in the following sub-paragraphs.

⚠️ **Warning**: measurements taken through the RemotEye Viewer software are based on pixel-to-millimetres calibration information which is read from the DICOM dataset. This calibration information is stored by the modality which originally acquired the medical images. RemotEye Viewer has no mean to guarantee that the calibration information is correct and accurate, hence it has no mean to guarantee that the final measurements taken by the software are actually accurate. It is recommended that the user of RemotEye Viewer critically checks the result of each measurement.
6.1.9.1 Calibrate measurements

The Calibrate measurements tool allows calibrating distances, that is, assigning an actual known distance value (in mm, cm or inches) to a given distance measured on-screen, over the image. In order to perform calibration, select the Calibrate measurements tool and drag with the associated mouse button over the image, on the distance that you want to calibrate / set. As soon as the drag operation has finished, the Calibrate measurements dialog will appear:

User needs to enter the Actual distance corresponding to the measured Pixel distance. User also has the option of specifying that the following calibration must be applied to the whole series, that is, to all images belonging to the current series. If this option is not checked, then the calibration will only be applied to the DICOM file containing the current image.

The Tool options panel associated with this tool is shown in the picture below:

This panel basically allows you to modify the measurement unit used for calibration.

6.1.9.2 Measure distance

The Measure distance tool allows measuring linear distances on the selected medical image. The measurement is performed by dragging with the associated mouse button over the image, and releasing the mouse button once you traced the distance that you want to measure.

The Tool options panel associated with this tool is shown in the picture below:
The user may choose to create an annotation of each measurement, thus leaving a persistent graphic object over the image, by enabling the Create annotation checkbox. In addition, the user may choose to add the drawn measurement annotations to all images of the current series, by pressing the Apply to series toggle button. If the Create annotation option is disabled, the graphic object representing the current measurement over the image will immediately disappear when the measurement is complete (i.e., the mouse button is released).

The user may also choose whether to display an on-screen label of each performed measurement, by checking or unchecking the Show on-screen meas. option.

The measurement unit used for measurements may be chosen by selecting the corresponding option (mm, cm, or in) in this Tool options panel.

Finally, it is possible to delete the currently selected annotation by pressing the Delete button, or to delete all measurement annotations by pressing the Delete all meas.

6.1.9.3 Measure horiz/vert distance

The Measure horiz / vert distance tool allows measuring linear horizontal or vertical distances on the selected medical image. The measurement is performed by dragging with the associated mouse button over the image, starting the dragging operation on the start point and releasing the mouse button on the end point of the vertical or horizontal distance that you want to measure.

The Tool options panel associated with this tool is shown in the picture below:

The user may choose whether he wants to compute the horizontal offset (i.e., horizontal distance) or the vertical offset (i.e., vertical distance) between the start and end point which have been identified through the mouse drag operation, by acting on the Type drop-down box.
Computation of the Cardio-Thoracic Ratio (CTR)
The Measure horiz / vert distance tool allows computing the value of the Cardio-Thoracic Ratio. Once the appropriate chest xray image is selected, just select Horizontal offset in the Type drop-down of the Tool options panel. Take a first horizontal distance measurement corresponding with the cardiac size, then a second horizontal distance measurement corresponding with the maximum width of the thoracic cavity. Finally, press the Measure CTR button, and you will get the value of CTR. According to literature, a value of CTR above 50% is considered abnormal.

⚠️ Warning: in order to guarantee maximum accuracy, it is recommended that the Measure CTR tool is only used on a PA (Posterior - Anterior) chest xray image.

6.1.9.4 Measure distances and angles

The Measure distances and angles tool allows measuring angles among an arbitrary number of segments, which may be intersecting or not. Also, the distances represented by each segment are computed and displayed. The measurement is performed by dragging with the associated mouse button over the image, in order to trace each segment. A double-click with the associated mouse button will terminate the sequence of segments. Once the sequence is terminated, all distances and angles will be computed and shown.

The Tool options panel associated with this tool is shown in the picture below:

The user may choose whether he wants only angles among intersecting segments are computed and shown, by checking the Show inters. angles only option. Also, it is possible to set the number of segments in a sequence to a fixed value, by acting on the Num of segments drop-down box: this will eliminate the need for a double-click to terminate the sequence, as the sequence will be automatically terminated once the just-set number of segments will be traced.

Each sequence of segments is independent from other sequences, even on a single image. Once a sequence is terminated, it can still be modified both in terms of position of each single segment and in terms of number of segments: this last aspect can be managed by acting on the Add segment(s) and Remove last segment buttons (a sequence must be selected first).
6.1.9.5 Measure rect area

The **Measure rect area** tool allows measuring rectangular areas on the selected medical image. Information about the surface, the perimeter, the minimum/maximum/mean density, and the standard deviation of the densities within the rectangular area is provided. The measurement is performed by dragging with the associated mouse button over the image, and releasing the mouse button once you traced the rectangular area that you want to measure. Keeping the *Shift key* of the keyboard pressed will force the area to be exactly square.

The **Tool options** panel associated with this tool is shown in the picture below:

![Tool options panel](image)

Please refer to the paragraph about the **Measure distance** tool for an explanation of the options available in this panel.

In addition, as shown in the following screenshots, on PET images containing the appropriate data elements in their DICOM dataset, RemotEye Viewer is able to provide the minimum/maximum/mean SUV, and the standard deviation of the SUV within the selected rectangular area.

![Screenshot of PET image](image)

SUV (Standardized Uptake Values) is commonly used in PET image analysis. It measures the concentration of a radiotracer in a defined region of interest (ROI), which provides interesting diagnostic information. In particular, RemotEye Viewer computes SUV according to the "SUV Body Weight" algorithm which is based on the following formula:
\[
\text{suvValue[body weight]} = \frac{\text{activityConcentration}}{\text{radionuclTotalDoseBq \times decayFactor}} \times \text{patientWeightG}
\]

where:

- \text{activityConcentration}: the pixel value in the image, after processing of Modality LUT.
- \text{radionuclTotalDoseBq}: the radionuclide total dose, expressed in Bequerels.
- \text{decayFactor}: the decay factor.
- \text{patientWeightG}: the patient's weight, expressed in grams.

**Warning 1:** computation of SUV in RemotEye Viewer is based on generally accepted methods and equations, and in particular on the Body Weight equation reported above. However, some institutions may use methods and/or equations that differ from those used by RemotEye Viewer and described in this user manual. Prior to use in a clinical environment, it is important that all equations be confirmed and an independent evaluation be conducted of the SUV values reported by RemotEye Viewer with studies from all PET acquisition devices present at your facility, under typical acquisition conditions.

**Warning 2:** RemotEye Viewer computes SUV only based on the information stored in the image's DICOM dataset. It is the modality technician's responsibility to ensure that all information is correct and accurate. RemotEye Viewer won't compute SUV if some of the data elements which are used to compute SUV are not present or empty in the DICOM dataset.

**Warning 3:** RemotEye Viewer does not compute SUV on images that have not been decay-corrected by the acquisition device, because the computed SUV value would not be reliable in that case.

6.1.9.6 Measure ellipt area

The Measure ellipt area tool allows measuring elliptical areas on the selected medical image. Information about the surface, the perimeter, the minimum/maximum/mean density, and the standard deviation of the densities within the elliptical area is provided. The measurement is performed by dragging with the associated mouse button over the image, and releasing the mouse button once you traced the elliptical area that you want to measure. Keeping the Shift key of the keyboard pressed will force the area to be exactly circular.

The Tool options panel associated with this tool is shown in the picture below:
Please refer to the paragraph of the Measure distance tool for an explanation of the options available in this panel.

In addition, as shown in the following screenshots, on PET images containing the appropriate data elements in their DICOM dataset, RemotEye Viewer is able to provide the minimum/maximum/mean SUV, and the standard deviation of the SUV within the selected elliptical area.

6.1.9.7 Measure angle (mode 1)

The Measure angle (mode 1) tool allows measuring angles on the selected medical image. The measurement is performed by clicking three times with the associated mouse button over the image; each click identifies one of the three points defining the angle to be measured.

The Tool options panel associated with this tool is shown in the picture below:
Please refer to the paragraph of the Measure distance tool for an explanation of the options available in this panel.

### 6.1.9.8 Measure angle (mode 2)

The Measure angle (mode 2) tool allows measuring angles on the selected medical image. The measurement is performed by drawing two segments over the image; each segment can be drawn by dragging with the associated mouse button over the image, and releasing it when each segment has the desired properties.

The Tool options panel associated with this tool is shown in the picture below:

![Tool options panel](image)

Please refer to the paragraph of the Measure distance tool for an explanation of the options available in this panel.

### 6.1.9.9 Measure density

The Measure density tool allows measuring densities on the selected medical image. The measurement is performed by dragging with the associated mouse button over the image. Once the mouse button is released, the density measurement is eliminated.

The Tool options panel associated with this tool is shown in the picture below:

![Tool options panel](image)

Moreover, on PET images containing the appropriate data elements in their DICOM dataset, RemotEye Viewer is able to provide the SUV for each point which is selected on the image. The value provided in square brackets is the actual detected pixel value, after modality LUT transformation.
Please refer to the paragraph "Measure rect area" for details and recommendations about SUV (Standardized Uptake Values).

### 6.1.10 Line (annotation)

The Line (annotation) tool allows drawing straight annotation lines on the selected medical image. The drawing of the annotation is performed by dragging with the associated mouse button over the image, and releasing the mouse button once you traced the desired line.

The Tool options panel associated with this tool is shown in the picture below:

![Tool options panel for Line (annotation)](image)

The user may choose to add the drawn annotations to all images of the current series, by enabling the Apply to series option button.

Finally, it is possible to delete the currently selected annotation by pressing the Delete button, or to delete all annotations by pressing the Delete all annot button.

### 6.1.11 Poly line (annotation)

The Poly line (annotation) tool allows drawing a multiple-segment annotation line (i.e., polyline) on the selected medical image. The drawing of the annotation is performed by clicking multiple times with the associated mouse button over the image, one click for each point which identifies the polyline. In order to draw the last point of the polyline, it is sufficient to double-click with the associated mouse button.
The Tool options panel associated with this tool is shown in the picture below:

In addition to the options already described for the Line (annotation) tool, it is possible to enable the Filled shape option to fill the internal area of the polyline with a solid color, and the Closed shape option to connect the first and the last points of the polyline, thus creating a closed shape.

6.1.12 Interpolated line (annotation)

The Interpolated line (annotation) tool allows drawing an interpolated annotation line on the selected medical image. The drawing of the annotation is performed by clicking multiple times with the associated mouse button over the image, one click for each point which identifies the interpolated line. In order to draw the last point of the interpolated line, it is sufficient to double-click with the associated mouse button.

The Tool options panel associated with this tool is shown in the picture below:

Please refer to the paragraph of the Poly line (annotation) tool for an explanation of the options available in this panel.

6.1.13 Free hand (annotation)

The Free hand (annotation) tool allows drawing a free-hand annotation line on the selected medical image. The drawing of the annotation is performed by dragging with the associated mouse button over the image, and releasing it once the drawing of the free-hand line is finished.

The Tool options panel associated with this tool is shown in the picture below:
Please refer to the paragraph of the *Poly line (annotation)* tool for an explanation of the options available in this panel.

6.1.14 **Ellipse / Circle (annotation)**

The *Ellipse / Circle (annotation)* tool allows drawing an elliptical annotation shape on the selected medical image. The drawing is performed by dragging with the associated mouse button over the image, and releasing the mouse button once you traced the desired elliptical shape. Keeping the *Shift* key of the keyboard pressed will force the shape to be exactly circular.

The *Tool options* panel associated with this tool is shown in the picture below:

![Tool options panel](image)

In addition to the options already described for the *Line (annotation)* tool, it is possible to enable the *Filled shape* option to fill the internal area of the ellipse with a solid color.

6.1.15 **Rectangle / Square (annotation)**

The *Rectangle / Square (annotation)* tool allows drawing a rectangular annotation shape on the selected medical image. The drawing is performed by dragging with the associated mouse button over the image, and releasing the mouse button once you traced the desired rectangular shape. Keeping the *Shift* key of the keyboard pressed will force the shape to be exactly square.

The *Tool options* panel associated with this tool is shown in the picture below:
In addition to the options already described for the *Line (annotation)* tool, it is possible to enable the *Filled shape* option to fill the internal area of the rectangle with a solid color.

### 6.1.16 Text (annotation)

The *Text (annotation)* tool allows drawing a textual annotation on the selected medical image. In order to enter the textual annotation, it is necessary to click with the associated mouse button over the image, in the exact point where the text annotation must be applied. The *Text annotation* dialog box will immediately appear:

![Text Annotation Dialog](image)

Please enter the text of your annotation, then press the OK button or press *Enter* on your keyboard. The *Text annotation* dialog box will disappear, and the text annotation will start floating on the image as you move your mouse pointer: click again with the associated mouse button in order to fix the position of the label.

The *Tool options* panel associated with this tool is shown in the picture below:

![Tool Options Panel](image)

In addition to the options already described for the *Line (annotation)* tool, it is possible to enable the *Show anchor point* option to show the point of application of the textual annotation. If this option is disabled, the textual annotation will still be visible, but the exact application point will not be explicitly shown.
6.1.17 Spine labelling

The Spine labelling tool is intended to allow labelling of vertebrae on MR or CT spine studies. Spine labels placed by user on a CT or MR slice become 3D points in the patient’s coordinates space, and are displayed in all different views / series within the study (sagittal, axial, coronal and even arbitrary views generated through MPR).

In order to properly use this tool, user shall follow these steps:

1) Open a CT or MR study where the patient's spine has been imaged. In particular, user has to make sure a sagittal series is available in the study and visible in the viewer. If no sagittal series is present in the study, user may use RemotEye Viewer's Multi-Planar Reconstruction (MPR) feature to artificially generate the sagittal view.

2) Select the Spine labelling tool from the Image manipulation toolbar, and associate it with left or right mouse button.

3) Stack the sagittal series to an image that is approximately in the middle of the patient's spine.

4) Click repeatedly, with the assigned mouse button, in the center of each vertebra the user wishes to label. Each click will put a marker (i.e., a spine label) on a vertebra. The user has to take care of clicking in the center of each vertebra, in order to ensure the accurate display of spine labels in the other views. The spine labelling tool, indeed, doesn't perform any automatic segmentation. Initially, the spine is labelled by numeric identifiers (from 1 up to 24).

5) To terminate the current spine labels sequence, user has to set the last marker by double-clicking on the last vertebra he wishes to label. At this time, a pop-up menu containing all possible ascending or descending ranges of vertebrae (depending on the number of drawn spine labels) will appear: the user has the opportunity to choose the desired range. Here are all the possible vertebrae IDs supported and proposed by RemotEye Viewer: C1, ..., C7 (Cervical section), T1, ..., T12 (Thoracic section), L1, ..., L5 (Lumbar section).

6) User is able to repeat this process if he wishes to create a new spine labels sequence, for instance to label different parts of the spine separately.

7) User will always be able to change the vertebrae identifiers of a spine labels sequence, by double-clicking on a spine label of that sequence, and by editing the range from the pop-up menu which will appear. He can also delete a spine labels sequence by selecting it and pressing the Delete key on the keyboard, or using the Delete selected sequence button in the Tool options panel. From the Tool options panel, user can also choose to delete all sequences, by pressing the Delete all sequences button, or to delete the last label of the selected sequence, by pressing the Delete last label button. The Tool options panel associated with this tool is shown in the picture below:
Once the spine labels have been set:

- Spine label markers will appear on all series / views of that study (sagittal, coronal, axial), as long as the acquisition is the same (i.e., same "frame of reference", in DICOM).
- Each marker (small ellipse) can be moved independently in all planes, in order to accurately label the spine in 3 dimensions. Those changes are reflected everywhere that marker is visible. To move a marker, ensure the Spine labelling tool is selected, then drag a given marker with the mouse button associated with the Spine labelling tool.
- Only markers that are within 2.5 cm from the current image plane (in the patient space) will be shown. So, user will notice that some (or all) markers will disappear as he navigates through images in a given series.
- Frequently, in the "non-upright" views (e.g., axial views), markers would be overlapping. In these cases, a single marker will be shown by the viewer, but the related text label will show the identifiers of both markers (e.g., C4/C5); the first identifier will indicate the marker that is closest. If user will move such a marker on that view, it will be the closest marker (C4) that he will see moving in the other images. However, if one of the markers is very close to the current image plane (< 2 mm), the text label will only show its identifier, even though there is a second marker within 2.5 cm. On the other side, in "upright" views (e.g., sagittal views) all markers will always be shown separately, even when they are very close.

**Warning:** the locations of spine labels resulting from this functionality are partially generated by a software algorithm. As such, the correctness of these locations depends on the correctness of several orientation and spacing data stored in the original DICOM datasets, in addition to the correctness of the implemented algorithm. The viewer itself has no mean to ensure these input data are correct. Hence, labels coming from spine-labelling tool shall be checked and treated in a very "critical" way by the user/radiologist, and any conclusion shall be carefully evaluated.

### 6.1.18 Stack image

If the Stack Image tool is associated with the mouse wheel, scrolling the mouse wheel will cause scrolling the images of the current series (equivalent to Previous frame and Next frame buttons optionally available in the Series toolbar, depending on the viewer configuration). If the Alt key on the keyboard is kept pressed while scrolling the mouse wheel, a scrolling of the current scene (i.e., page of images) will happen
(equivalent to *Previous scene* and *Next scene* buttons optionally available in the Series toolbar, depending on the viewer configuration).

6.1.19 **Zoom image**

If the *Zoom Image* tool is associated with the mouse wheel, scrolling the mouse wheel will cause a zoom in or zoom out operation (depending on the direction of wheel rotation) on the current image.

6.2 **Image operations options**

The *Image operations options button* of the *Image manipulation toolbar* allows user to perform the following operations, shown in the drop down menu:
Zoom operations can be applied to a single image panel, to a series panel or to the study panel; whereas contrast, geometric and enhancement operations can be applied to a single image, to a series or to the entire study, depending on the user's preference.

### 6.3 Reset operations

The *Image manipulation toolbar* contains some buttons which allow resetting all changes done on the current image, on all images of the current series, or on all images of the current study. The "reset" toolbar button, may correspond with the Reset selected image, or with the Reset selected series, or with the Reset selected study action, depending on which item is selected in the related drop-down menu, which can be shown by pressing the down arrow next to the "reset" toolbar button:

Here is a short description of each Reset operation available:

- **Reset selected image**: all changes and operations performed on the currently selected image will be reset.
• *Reset selected series*: all changes and operations performed on the current series will be reset.
• *Reset selected study*: all changes and operations performed on the current study will be reset.

### 6.4 Display options

RemotEye Viewer allows setting some display options in its *Image manipulation toolbar*. The circled button in the picture below may be used to hide or show some display options:

Pressing this button, display options buttons will appear:

When moving the mouse pointer over each single display tools button, a tooltip text will appear, providing additional information about the function of the buttons themselves. The following paragraphs will describe each display option.

#### 6.4.1 Toggle text overlays

The *Toggle text overlays* toolbar button ( ) allows enabling and disabling the display of textual overlays on the medical images shown on screen. These text overlays contain fundamental information about each image, such as Patient ID, Patient name, Patient sex, Patient birth date, Study date, Study description, Modality used for acquisition, and other acquisition parameters. These acquisition parameters may sometimes be modality-specific.

#### 6.4.2 Display reference lines

The *Display reference lines* toolbar button ( ) allows setting preferences about the display of reference lines (also known as “scout lines”) on CT or MR images. This toolbar button is only enabled with CT or MR images. If you press it, the following drop-down menu will appear:
The Display current reference line menu item allows enabling and disabling the display of reference lines related to the currently selected image on all other displayed and intersecting series. A reference line indicates the location of an image slice (the currently selected image) on another image of an intersecting plane.

The Display first/last reference lines menu item allows enabling and disabling the display of reference lines related to the first and last image of the currently selected series.

The Display all reference lines menu item allows enabling and disabling the display of reference lines related to all images of the currently selected series.

The following picture shows an example of how reference lines look like on a MR study:

⚠️ **Warning:** reference lines are generated by a software algorithm. The correctness of their location and geometry depends on the correctness of several positioning, orientation and spacing data stored in the original DICOM datasets, in addition to the correctness of the implemented algorithm. The viewer itself has no mean to ensure these input data are correct. Hence, reference lines displayed on the images shall be checked and treated in a very “critical” way by the user/radiologist, and any conclusion coming from reference lines shall be carefully evaluated.
6.4.3 Other display options

The Other display options button ( ) allows setting additional display preferences, related to the display of a stack widget, annotations, orientation markers and rulers. If you press this toolbar button, the following drop-down menu will appear:

![Drop-down menu](image)

The Display stack widget menu item controls display on each image of a widget allowing to quickly scroll across frames of a series, as well as to enable the "thick slab" mode on the original series, as long as the series represents a volume inside the patient's body (typically, CT or MR series):

![Image](image)

When the "thick slab" mode is disabled, the user will be allowed to scroll the series by dragging the white cursor labelled with the image number. Moreover, a double click on the cursor will allow the user to manually set the frame he wants to display:
The "thick slab" mode can be enabled by vertically dragging the horizontal line located next to the white cursor:

The thickness of the "thick slab" will vary depending on the dragging operation.

When the "thick slab" mode is enabled, users will be allowed to change the projection algorithm for the slab by clicking on the box located underneath the widget (MIP, AvgIP or MinIP algorithms are available). Thick slab mode can be turned off by double-clicking on the central reference line. Finally, a double click on the horizontal lines which mark the end of the extent of the thick slab on the widget will allow user to manually set the slab thickness parameters:

The Display annotations menu item allows enabling and disabling the display of measurement and graphical annotations over all the displayed images.

The Display orientation markers menu item allows enabling and disabling the display of orientation markers, normally available on CT and MR images, and sometimes on other kinds of images. If the image orientation
information is present inside the related DICOM image file, the orientation markers will be displayed at the four edges of each DICOM image. The orientation will be indicated as:

- A: Anterior
- P: Posterior
- I: Inferior
- S: Superior
- L: Left
- R: Right

⚠️ **Warning:** the orientation markers are information generated by a software algorithm. As such, their correctness depends on the correctness of several information stored in the original DICOM datasets, in addition to the correctness of the implemented algorithm. The viewer itself has no means to ensure these input data are correct. Hence, orientation markers shall be checked and treated in a very “critical” way by the user/radiologist, and any conclusion coming from the orientation markers shall be carefully evaluated.

The *Display rulers* menu item allows enabling and disabling the display of on-screen rulers showing actual distances over the displayed images. The rulers show a short tick every 1 cm on the image, and a longer tick every 5 cm on the image. Rulers will only be displayed on images having the appropriate calibration information inside the related DICOM image file.

Finally, the *Display CAD SR markers* functionality will be described in the following paragraph.

### 6.4.3.1 Mammo CAD markers

RemotEye Viewer supports decoding and display of CAD findings and markers starting from DICOM Mammo CAD SR files. These files are normally produced by mammography CAD software, and contain encoded information about the detections the CAD software has done on the images of a specific mammographic study.

The display of Mammo CAD markers can be enabled and disabled through the *Display CAD SR markers* menu item, available in the *Other display options* drop down menu, described in the previous paragraph. Moreover, once the *Display CAD SR markers* item is checked, the *CAD SR markers options*... item becomes active as well, as shown in the following image:
From here, it is possible to choose whether to display CAD markers icons only, or CAD marker contours only, or both. In addition, selecting the appropriate checkbox, RemotEye Viewer will show also a legend related to the detected CAD findings.

Here is a screenshot showing two images of a mammographic study on which CAD markers and CAD findings legend are displayed:

RemotEye Viewer is able to show three different types of findings / features:

- **Mammography breast density**: associated with the ⭐ icon,
- **Calcification cluster**: associated with the ⬤ icon,
• **Mass with calcifications**: associated with the icon.

While icons are located in the centre of each finding / feature, a contour defines the entire breast area interested by the finding / feature in question. This contour is the same colour as the related icon.

As mentioned above, enabling the **Display CAD findings legend** option from the appropriate menu, a legend showing a summary of the detected findings, will be displayed on the related image.

![Image of CAD findings legend](image)

Finally, moving the mouse over a CAD finding icon or within its contour, a panel providing all the available information about the finding(s) / feature(s) will appear, as shown in the following image:

![Image of CAD finding panel](image)

**Important note:** Display of mammo CAD SR markers is disabled upon first display of a loaded study, in such a way not to influence the radiologist's opinion and diagnosis. For safety and diagnostic accuracy purposes, indeed, it is important that the radiologist builds its own diagnostic opinion before seeing the mammo CAD SR markers, which shall only act as an aid and diagnostic.
support mean.

6.4.4 Show image information

The Show image information button ( ) of the Image manipulation toolbar allows viewing information about the currently selected image. If you press this toolbar button, the Current Image Info dialog box will appear:

![Current Image Info Dialog Box](image)

This dialog box is composed of several tabs:

- Meta-Info tab
- Patient tab
- Study tab
- Series tab
- Equipment tab
- Image tab
- Clinical Trial tab (if enabled)
- DICOM dump tab
These tabs display information extracted from the current DICOM file, i.e., the DICOM file related to the currently selected image.

In particular, the DICOM dump tab allows performing the DICOM dump of the selected image or of a file not open in RemotEye Viewer, dragging it in the "dump area". In this second instance, the DICOM dump could be a useful diagnostic tool, when, for some reason, is impossible opening the file. The DICOM dump, indeed, returns all the DICOM data elements related to the selected file/image.

6.5 Zoom operations

Several zoom-related operations are available through the Image manipulation toolbar.

The circled button may be used to hide or show zoom operations tools buttons. Pressing this button, zoom operations tools buttons will appear:
When moving the mouse pointer over each single zoom button, a tooltip text will appear, providing additional information about the function of the underlying button.

The following paragraphs will describe each zoom operation tool.

### 6.5.1 Zoom in

Pressing the *Zoom in* toolbar button (🔍+) the image displayed in the current panel will be zoomed in.

### 6.5.2 Zoom out

Pressing the *Zoom out* toolbar button (🔍-) the image displayed in the current panel will be zoomed out.

### 6.5.3 Zoom to fit

Pressing the *Zoom to fit* toolbar button (🔍) the image displayed in the current panel will be zoomed to fit the size of the panel itself.

### 6.5.4 Zoom reset

Pressing the *Zoom reset* toolbar button (100%) the image displayed in the current panel will be set at zoom 100%, i.e., at its original pixel size.

### 6.6 Contrast management operations

Contrast management operations tools are available through the *Image manipulation toolbar.* The circled button in the picture below may be used to hide or show contrast management buttons:
Pressing this button, contrast management buttons will appear:

![Contrast Management Buttons]

When moving the mouse pointer over each single contrast management button, a tooltip text will appear, providing additional information about the function of the underlying button. The following paragraphs will describe each contrast management operation, corresponding to each button.

6.6.1 Invert

Pressing the Invert toolbar button ( ) all images of the current series will be contrast-inverted. In other words, the images are transformed into their “negative” images.

6.6.2 Auto window

Pressing the Auto window toolbar button ( ) all images of the current series will be auto-windowed. In other words, an automatic “optimal” contrast windowing will be applied to images.

6.6.3 Apply pseudo-coloring...

Pressing the Apply pseudo-coloring... toolbar button ( ) a pseudo-coloring scheme will be applied to all images of the current series. Pseudo-coloring may only be applied to greyscale images. The particular pseudo-coloring lookup table to be applied may be chosen from the drop-down menu which appears when the Apply pseudo-coloring... toolbar button is pressed, as shown in the following picture:
6.7 Geometric transformation operations

Geometric transformation operations (i.e., rotation and flipping) are available through the Image manipulation toolbar.

The circled button in the picture below may be used to hide or show geometric transformation buttons:

Pressing this button, geometric transformation buttons will appear:

When moving the mouse pointer over each single geometric transformation button, a tooltip text will appear, providing additional information about the function of the underlying button.

The following paragraphs will describe each geometric transformation operation, corresponding to each button.

6.7.1 Rotate +90°

Pressing the Rotate +90° toolbar button ( ) all images of the current series will be rotated clockwise of 90 degrees.

6.7.2 Rotate -90°

Pressing the Rotate -90° toolbar button ( ) all images of the current series will be rotated counter-clockwise of 90 degrees.

6.7.3 Flip horizontally

Pressing the Flip horizontally toolbar button ( ) all images of the current series will be flipped horizontally.
6.7.4 Flip vertically

Pressing the *Flip vertically* toolbar button ( ) all images of the current series will be flipped vertically.

6.8 Key images operations

Functionalities related to flagging certain medical images as “Key Images” are available through the *Image manipulation toolbar*.

The circled button in the picture below may be used to hide or show key images buttons:

![Key images toolbar](image)

Pressing this button, key images buttons will appear:

![Key images buttons](image)

When moving the mouse pointer over each single key images button, a tooltip text will appear, providing additional information about the function of the underlying button.

The following paragraphs will describe each key images operation, corresponding to each button.

6.8.1 Mark/unmark current image as ‘key’ image

The first toolbar button in the "key images" group may correspond either to the *Mark/unmark current image as 'key' image* action or to the *Mark/unmark all images in current series as 'key' images* action, depending on which item is selected in the related drop down menu, which can be shown by pressing the down arrow located next to this first toolbar button:
6.8.2 View 'key' images in current study

Pressing the View 'key' images in current study toolbar button ![view key images](image) all images previously marked as “Key Images” will be displayed in the current study panel, each key image in a dedicated image panel.

6.9 Image enhancement operations

Image enhancement operations (i.e., image filters) are available through the Image manipulation toolbar. With the Apply image enhancement filter... tool button an image enhancement filter will be applied to all images of the current series. The particular filter to be applied may be chosen from the drop-down menu which appears when the Apply image enhancement filter... tool button is pressed, as shown in the following picture:

![Filter selection menu](image)

Here is a short description of each supported filter:

- **Enhance (Unsharp Mask)**: enhance details and edges in the images, by applying the “Unsharp Mask” image processing operation.
- **Sharpen**: enhance little details in the images. Warning: on noisy images, this filter may amplify noise.
- **Soften**: blurs the images. On noisy images, this filter may help in removing high-frequency noise.
- **Vert. Edges (Sobel)**: highlights vertical edges in the images, by applying the Sobel filter.
- **Horiz. Edges (Sobel)**: highlights horizontal edges in the images, by applying the Sobel filter.
- **Vert. Edges (Prewitt)**: highlights vertical edges in the images, by applying the Prewitt filter.
- **Horiz. Edges (Prewitt)**: highlights horizontal edges in the images, by applying the Prewitt filter.
7 Reporting toolbar

RemotEye Viewer supports reporting features, which allow associating text and voice reports with the displayed studies. The Reporting toolbar is shown in the following picture:

![Reporting toolbar](image)

This button may be used to hide or show the Reporting toolbar's buttons (i.e., to expand or collapse the Reporting toolbar itself):

![Button](image)

7.1 Dictate...

If the Dictate... button is pressed, the Dictate report dialog box will appear. The same effect can be obtained by pressing CTRL+D on the keyboard.

![Dictate report dialog box](image)
This window allows associating a vocal report with the currently displayed and selected study. In order to record a new vocal report, it is sufficient to press the *Rec* button: the audio acquisition will begin and will continue until the *Stop* button is pressed. RemotEye Viewer will record the voice of the user through an appropriate microphone, which must be connected to the audio adapter of the client PC. The enabling of the microphone input and the settings of the audio levels must be performed through the software mixer provided with the driver of the audio adapter or with the Operating System.

The recorded vocal report can be saved to the server, by pressing the *Save report* button. Also, the recorded vocal report can be played back by pressing the *Play* button. The slider located on the bottom of the *Dictate Report* panel can be used to skip to a particular position in the recorded audio clip. If the dedicated checkbox is marked the the audio file is compressed while uploading it to server.

The following keyboard shortcuts are supported when the *Dictate Report* dialog box is visible:

- **Ctrl+O** = start recording, overwriting the eventually existing report. Pause recording when audio recording is already active.
- **Ctrl+I** = start recording, inserting the new recording into the current position of the eventually existing audio report. Pause recording when audio recording is already active.
- **Ctrl+A** = start recording, appending the new recording to the existing report. Pause recording when audio recording is already active.
- **Ctrl+S** = stop playing or recording.
- **Ctrl+P** = play or pause the current playback.
- **Ctrl+R** = rewind; the current playback position will be moved back of 5 seconds.
- **Ctrl+F** = fast forward; the current playback position will be moved forward of 5 seconds.
- **Ctrl+B** = seek to beginning of current audio file.
- **Ctrl+E** = seek to end of current audio file.
- **Ctrl+V** = save current voice report to server.

7.2 *Create/edit DICOM structured report*

If the *Create DICOM structured report...* button ( ) is pressed (only available when DICOM structured reporting is active), the *Create/Edit structured report* dialog box will appear:
This window allows creating a new DICOM structured report (SR) for the current study. DICOM structured report files are 100% DICOM-compliant files, hence they may be stored in a standard DICOM server or PACS. This is a great advantage w.r.t. non-DICOM text reports, since the report will become an integral part of the DICOM study on the PACS server.

In addition, DICOM structured reports can store a lot of structured information regarding the diagnostic report, including optional links to the most relevant images within the study.

The Create/Edit structured report window allows manual entering of several data which are typical of a DICOM structured report. In addition, the user may take advantage of the new SR templates functionalities. Basically, the user may save the content of a typical structured report as a “SR template”, by pressing the Save as SR template button. He will then be able to re-use that typical content in successively-created structured reports, by selecting the appropriate item from the Initialize from SR template drop-down list. This will avoid time-consuming re-entering of typical content, and will speed-up the entire reporting phase.

When a SR template is selected in the Initialize from SR template drop-down list, it may be set as the default template by pressing the Set selected SR template as default button (✓) and saving the user settings through the Save user setting functionality as explained in paragraph 5.4.3. The Clear default SR template
button ( ) allows to delete this preference. Moreover, a SR template can be deleted by means of the Delete selected SR template button ( ).

Once the DICOM Structured Report has been fully created, you can use the Save SR button to store it to the server.

Existing DICOM structured reports previously created by RemotEye Viewer can be later edited pressing the Edit existing DICOM structured Report(s…) button ( ) (also this item is only available when DICOM reporting is used).

### 7.3 View DICOM Structured Report(s)...

If the View DICOM structured report(s)… button ( ) is pressed, the View structured report dialog-box will be show and it will be possible to view the existing DICOM structured reports for the current study (i.e., the study of the currently-selected image).
Depending on the viewer's configuration, one or more Report templates may be available. Selecting a given report template will affect the way the DICOM structured report is presented to screen and printed to an output sheet (which information is included in the report, how the text will look like, how each data is laid out to screen / sheet, etc.).

In case multiple DICOM structured reports are available, a selection window will appear, allowing to choose the desired SR. The displayed DICOM structured report may also be printed, through the Print… button.

By pressing the Print preferences… button, the SR print preferences dialog box will be shown, allowing to define a custom header and footer for the printed structured report, including both images and texts:
Also, eventual preferences (e.g., custom margins, paper format, etc.) set on the final Print dialog will be saved in the current user's settings, and will be automatically loaded and applied upon future print attempts.

7.4 Listen to voice report...

If the Listen to voice report... button (_VOICE_REPORT/) is pressed, the Listen to vocal report dialog box will appear:
The voice report associated with the current study will be opened and eventually played back. Even in this case, no modifications to the voice report can be performed. If the format of the voice report cannot be directly managed by RemotEye Viewer, an external player application may be launched to play the report audio file.

7.5 Plain-text reporting

Pressing the Transcribe toolbar button (when available), the Transcribe report dialog box will appear.
This window allows associating a plain text report with the currently displayed and selected study. The entered text report can be saved to the server, by pressing the Save report button, or it can be printed, by pressing the Print report… button. Also, the corresponding vocal report can be called, by pressing the Vocal report… button placed on top of the dialog box.

Pressing the View report toolbar button (when available), the text report associated with the current study will be displayed, if available. No modifications to the report text can be made in this case. If the format of the text report cannot be directly managed by RemotEye Viewer, an external viewer application may be launched to display the report document.

8 Study panels

In RemotEye Viewer, each loaded study is displayed in its own dedicated study panel, which in turn contains one or more series panels. The number and layout of series panels contained in the study panel depends on the series tiling setting (i.e., the number of series columns and series rows).

Once the study is open, and several series are displayed on screen, you can maximize a given series (thus switching to 1x1 series tiling and 1x1 image tiling) by double-clicking on it when the Select/Stack tool is associated with the double-clicked mouse button. Then, when you are done with this image, you can double-
click again on it in order to return to the previous display mode, and all previously displayed images will be restored on screen.

By default, multiple study panels (corresponding to multiple open studies) are arranged in a "tabbed" fashion. However, it is possible to manually drag the tab title of each study panel to arrange and dock the panel according to the user's preference (e.g., in a side-by-side fashion).

In addition, by right-clicking on the tab title related to a study panel, the following drop-down menu will appear:

As you can see, this menu allows users to arrange study panels on screen in some different ways: study panels can be grouped together in a tabbed fashion, they can be tiled horizontally or they can be tiled vertically.

### 8.1 Study toolbar

Each study panel has its own study toolbar, containing buttons corresponding with study-level options or operations. These operations change depending on the type of the study. Here is an example of Study toolbar for a CT Study:

Here is an example of Study toolbar for a US Study:

When moving the mouse pointer over each single Study toolbar button, a tooltip text will appear, providing additional information about the function of the underlying button.

The above examples show default study toolbars for CT and US studies respectively, with their typical features. However, thanks to the Enable/disable functions button ( ), it is possible to manually add/remove functionalities to these toolbars. Pressing this button, the following drop-down menu will appear:
Checking or unchecking the desired items of the list, user can add/remove features to/from the toolbars.

If the Set display mode... toolbar button (/button) is pressed, the following drop-down menu will appear:

This section allows defining exactly how series and images are presented within this study panel.  

Series Tiling allows specifying the series tiling for the current study. The series tiling determines how many series will be concurrently visible, and their layout on screen.  

If Auto view all series item is chosen, then all series are automatically shown and an auto-selected layout will be applied.

Image tiling allows specifying the image tiling for the series panel. The image tiling determines how many images of each series will be concurrently visible, and the layout of images inside the series panel.

If the View study in full-screen mode toolbar button (/button) is pressed, the selected study is viewed in full screen. You can exit from the full-screen mode by pressing the ESC button on the keyboard: normal-screen mode will then be restored.
The **Toggle automatic series synchronization...** toolbar button ( ) allows synchronizing different CT or MR series whose images (slices) were acquired moving in the same direction (acquisition planes with the same orientation). The synchronization causes a scrolling through the images of these series, in such a way all panels show images related to the same patient coordinates (where available). The reference coordinates, at which all other panels are synchronized, are the ones of the currently selected image panel / series. In order to support synchronization of all series, the image tiling of all series panels is automatically set to 1x1. Once the **Toggle automatic series synchronization...** function is enabled, all scrolling operations will be synchronized across the displayed series. In order to disable the **Toggle automatic series synchronization...** function and the related locked scrolling among series, it is sufficient to click once again on the same toolbar button.

The **Toggle manual series synchronization...** toolbar button ( ) allows manually synchronizing different CT or MR series whose images (slices) were acquired moving in the same direction (acquisition planes with the same orientation). This manual function is useful when it is necessary to manually set the initial "aligned" state among several different series, and/or to synchronize scrolling among series belonging to different studies, even acquired by different modalities: under these conditions, the **Toggle automatic series synchronization...** function won’t work. In order to use the manual series synchronization, the user must scroll all relevant series in such a way they all show images related to the same patient coordinates. When synchronized scrolling among several studies is necessary, the user shall select a given study, then click on the arrow-shaped drop down button ( ), placed next to the **Toggle manual series synchronization...** toolbar button. A drop-down menu will appear, allowing user to choose the other studies (in addition to the current one) to synchronize with.

In case of cross-study manual synchronized scrolling, before activating the synchronization, the user must scroll all relevant series of each study, in such a way they all show images related to the same patient coordinates. Once all relevant series have been scrolled in such a way to represent an initial "aligned" situation, it is possible to press the **Toggle manual series synchronization...** button in order to lock scrolling of all those series in a synchronized way. The scrolling position of each series in the moment when the **Toggle manual series synchronization...** button is pressed is considered to be the initial reference point. In order to disable the **Toggle manual series synchronization...** function and the related locked scrolling among series, it is sufficient to click once again on the same toolbar button.
**Warning:** synchronized scrolling functionalities are based on a software algorithm. As such, the proper functioning of sync scrolling depends on the correctness of several orientation and spacing data stored in the original DICOM datasets, in addition to the correctness of the implemented scrolling algorithm. The viewer itself has no means to ensure these input data are correct. Hence, the proper synchronization of the series shall be checked in a very "critical" way by the user/radiologist, and any conclusion coming from these functionalities shall be carefully evaluated.

Load previous study in Worklist... ( ) and Load next study in Worklist... ( ) toolbar buttons are used to load the previous or next study present in the Worklist window. The “previous” and “next” terms refer to the order of studies as shown by the Worklist window, and are intended with reference to the currently-selected study.

### 8.1.1 MPR (Multi-Planar-Reconstruction)

**MPR (Multi-Planar Reconstruction) toolbar button ( )** allows performing a 3D volume reconstruction and reslicing, when this operation is possible. The volume is built by stacking the slices of a single series, which may have any acquisition orientation. The MPR function will then allow to "cut" the volume by arbitrary planes, thus obtaining arbitrary slices out of the volume generated from the original series. For instance, you will be able to obtain scrollable axial, sagittal, coronal or oblique views starting from a single axial series.

In order to perform a MPR, it’s necessary to start from a series having enough images to build a volume with sufficient resolution. In addition, images must be correctly sorted by image position. Moreover, if spacing between slices varies across images of the source viewing series or if source volume is ‘skewed’, then RemotEye Viewer will display a warning message, as the generated MPR volume would be distorted.

The figure below shows the four panels composing the **Main MPR** panel and the MPR toolbars:
As you can see, the default MPR view includes a 3D view (the top left panel in the figure above), and three 2D views, which contain the 2D slices extracted from the volume along the three defined cut planes.

**Warning:** the images resulting from Multi-Planar Reconstruction (MPR) are synthetic images generated by a software algorithm. They are NOT images acquired directly by a medical device. As such, their geometric and morphologic correctness, as well as the correctness of the measurements taken on these MPR images, depend on the correctness of several orientation and spacing data stored in the original DICOM datasets, in addition to on the correctness of the implemented reconstruction algorithm. The viewer itself has no mean to ensure these input data are correct. Hence, images coming from MPR shall be checked and treated in a very "critical" way by the user/radiologist, and any conclusion coming from MPR images shall be carefully evaluated against the original non-MPR images.

### 8.1.1.1 MPR 3D view

The **MPR 3D view** is the panel where the 3 cut planes within the volume are shown in a 3D scene. Left-dragging with the mouse outside of the volume itself allows rotating the camera (i.e., the point of view) around the volume. The toolbar located at the bottom of this 3D view allows associating several functions to the mouse wheel (the association is only valid on this 3D panel), which are useful to move cut planes along their perpendicular direction, as well as to rotate the camera (i.e., the point of view) of the 3D scene around the volume. Finally, it is possible to reset the default view in this 3D scene.
8.1.1.2  MPR 2D views

Three different 2D views are present in the MPR window, corresponding to the three cut planes which are working on the volume. Each 2D view has a border with a specific color, which allows associating each 2D view with each cut plane displayed in the 3D view. Also, each 2D view shows the cut lines representing the intersections between this cut plane and the other two cut planes. Also the cut lines respect the color convention for cut planes. By left-dragging the end points of the cut lines, it is possible to rotate the related cut plane, thus producing arbitrary oblique slices out of the volume. Clicking on the intersection point between the cut lines, the “3D cursor effect” will be obtained (see paragraph 6.1.7), regardless the tool associated, at the time, to the left mouse button. Whereas, clicking on any cut line’s point, different from the end point and the intersection point with the other cut line, it is possible to move the plane related to that line, allowing user to easily find intersections with any point of the 3D volume. Finally, placing the mouse cursor on a cut line (without clicking), and turning the mouse wheel, holding the Ctrl button down, that cut line will be reduced or extended, depending on the rotation’s direction, so the plane corresponding to it will be zoomed in/out.

Moving the mouse pointer in the lower portion of a MPR 2D view, a specific toolbar appears, allowing to show/hide cut planes on the 2D view, as well as to restore the view to the original cut orientation (i.e., axial, sagittal or coronal).

Green and blue lines represent, respectively, coronal and axial planes which intersect the sagittal plane.

8.1.1.3  MPR main toolbar

The MPR main toolbar contains buttons which allow setting display mode for the MPR window, viewing MPR in full-screen mode, resetting all cut planes, enabling Thick slab mode, and setting Thick slab mode properties.

If you press the Set display mode… toolbar button, the following drop down menu will appear:
User can choose the desired display mode of the MPR window among several available options.

8.1.1.4 Thick slab

RemotEye Viewer, through the button located on the MPR main toolbar, allows enabling the Thick slab mode. Thanks to this feature, it is possible to obtain projection images built from thick sections of the original volume, instead of simply sampling thin slices from the volume as with standard MPR.
In addition, clicking on the button located on the MPR main toolbar, the following dialog box will appear, containing some options related to the thick slab mode:

![Thick slab settings dialog box]

From here, it is possible to choose:

- the Slab thickness (in mm), which is the thickness of the section from which the 2D projection is built;
- the sampling frequency within the thick slab (in mm), which basically determines how many thin slices within the thick slab are combined and used to compute the output 2D projection (Sample within slab every);
- the algorithm (Mode) to be used to compute the output 2D slab. 2D parallel slices, sampled within the thick section, are combined according to the following algorithms: MIP (Maximum Intensity Projection), MinIP (Minimum Intensity Projection), and AvgIP (Average Intensity Projection).

![Algorithm options]

### 8.1.2 Study-level cine movie toolbar buttons

Cine movie buttons allow obtaining a playback of all cine sequences belonging to the current study. You can start (Play cine movie button) or stop (Stop cine movie button) the cine-playback of all cine-sequences currently displayed within the current study panel. While the movie is playing, you can also pause playback of all displayed cine-sequences by pressing the Pause cine movie button. It's possible to modify the speed of the playback for all displayed sequences by dragging the dedicated slider.

The Apply default FPS (movie speed) button allows setting the predefined playback speed for all displayed cine-sequences, according to the information optionally available in the DICOM datasets.
8.1.3 Hanging steps and study view presets

The picture below shows the "hanging steps" and the "view presets" dropdown boxes, which are located at the right side of the study toolbar:

In case "hanging steps" are defined within a hanging protocol, it will be possible for the user to easily iterate through all "hanging steps" which are present within the hanging protocol, also in a next/previous fashion, through the arrow buttons shown in the image above. Switching to a different hanging step is a viewer-wide operation, which may have an effect on what is hung on all available monitors. It is possible to open several studies, belonging to different modalities or even different patients, and to hang them all together according to their hanging steps.

The view presets drop-down menu allows for quick application of certain hanging presets to the current study panel, with a single click. Normally, this menu displays the hanging views contained in the hanging protocols matching with the current study, which can be applied at user's will.

For some particular kinds of studies, special hanging functions are available in the view presets drop-down menu. For instance, in case of ultrasound "echo stress" studies, user will be able to select hanging of series "by view" or "by stage". When selecting a given "view" from the drop-down menu, RemotEye Viewer will display all series related to that view, and will arrange the series tiling automatically in order to contain all series related to that view. In the same way, selecting a given "stage" from the drop-down menu, RemotEye Viewer will display all series related to that stage, and will arrange the series tiling automatically in order to contain all series related to that stage.

8.1.4 Share through Dropbox

The Share study through Dropbox toolbar button allows sharing the current DICOM study with a remote recipient (e.g., for a consultation, second opinion, etc.) by exploiting the sending user's Dropbox and a cloud viewing infrastructure based on RemotEye Viewer itself. This cloud-based viewing infrastructure has been called "Exams Sharing Portal (ESP)".

Clicking on this button, a step-by-step Share through Dropbox wizard is started, as shown in the following picture:
The first step of this wizard allows user to authenticate on the Exams Sharing Portal by entering email and password related to his ESP account. If the user does not have a user account on the ESP yet, he can create a new one selecting the appropriate option, as shown in the following screenshot:
Once user has successfully logged in to the ESP, RemotEye Viewer stores his login data, so that he will be able to auto-login upon later usages of the *Share through Dropbox* functionality.

Clicking on the *Next* button, the page related to the second step of the wizard will appear:

Once user has authenticated on ESP, an attempt will be made to authenticate on Dropbox. If automatic authentication succeeds, user can choose to proceed with that Dropbox account, as shown in the image above. Otherwise, if automatic authentication on the user's Dropbox is impossible or fails, or user just wants to associate a different Dropbox account, an authentication and authorization step takes place on Dropbox, as you can see in the images below:
Once user has logged in to the ESP, and access to user's Dropbox is granted, RemotEye Viewer is ready to upload current study's DICOM files to Dropbox.
In this step, user is prompted to choose a password needed to encrypt all DICOM files which will be uploaded to his Dropbox. This password must be at least 8 characters long, and user will need to communicate it to the recipient of the shared study. Through this password, indeed, the recipient will be able to decrypt and view the medical images.

In addition, selecting the option *Anonymize DICOM files before uploading to Dropbox*, a further layer of privacy will be added to the data that user is going to share.

**Important note:** please consider that only the attributes inside the DICOM header will be anonymized, according to the anonymization preferences. Eventual personal identifying information burnt into the image pixels will be left unchanged. Also, please notice that in this case anonymous information will be published to the Exams Sharing Portal (ESP), hence the recipient will see anonymous data.

At this point, RemotEye Viewer is ready to encrypt and upload all DICOM files related to the current study to user's Dropbox. During the upload of DICOM files to Dropbox, a progress bar shows the current progress of the whole upload procedure, which may be very lengthy. User can choose to abort and stop the upload operation.

Once the upload to Dropbox of all DICOM files of the study has successfully completed, the "Publish to Exam Sharing Portal" step takes place:
Here, it is necessary to enter the email address of the recipient, which will be used to send him a notification email, informing him about the availability of a shared study for him on the ESP. This email will provide the recipient with an appropriate link, as well as login information, which will enable him to access the exam's images. Also, this email address will be used to create the recipient's user account on ESP, if not already existing. It is possible to send the exam password to the recipient directly by email, by selecting the *Transmit exam password to recipient by email* option.

**Warning:** transmitting the exam password to the recipient by email may be insecure. If you want to ensure maximum security, please leave this option unselected, and transmit the password to the recipient through a different mean (e.g., phone call).

Finally, user can type a note for the recipient of the shared exam through the appropriate box.

At this point, clicking on the *Next* button RemotEye Viewer will publish the current study to the Exams Sharing Portal (ESP).

Once the study has been successfully published to ESP, user can choose whether to use one of his existing credits (if available) to unlock viewing of the study, or to purchase new credits to unlock the study on behalf of the recipient, or rather to leave the recipient the task of unlocking the study at a later stage.
Once a user has unlocked a shared exam, that exam will be online and viewable (by both the sender and the recipient) as long as the sender will keep it in his own Dropbox, for an unlimited number of times.

Once the unlock step has been done or skipped, the exam sharing operation is complete, and RemotEye Viewer provides a final summary:
9 Series panels

RemotEye Viewer is able to display several different series in each study panel, depending on the currently-set series tiling. Each one of these series will be displayed in a dedicated series panel. In turn, each series panel can show one or more images of the associated series, depending on the image tiling set on the series panel itself (i.e., the number of image columns and image rows).

9.1 Series toolbar

Each series panel has its own series toolbar, containing buttons corresponding with series-level options or operations. Normally, this series toolbar is hidden, and will only appear when the user moves the mouse pointer in the lower portion of the series panel. The buttons appearing on the series toolbar change depending on the type of series. Here is an example of how the series toolbar appears for a typical CT series:
Here is an example of the series toolbar looks like for a cine-sequence of a US study:

![Example of the series toolbar](image)

When moving the mouse pointer over each single toolbar button, a tooltip text will appear, providing additional information about the function of the underlying button.

The above examples show the two default series toolbars for CT and US studies with their typical features, however thanks to the Enable/disable functions button is possible to add/remove functionalities to these toolbars. In particular user is able to activate cine-playback functions also for series whose toolbars, by default, don't include this kind of features. Pressing this button, the following drop-down menu will appear:

![Enable/disable functions](image)

The Load original version of this series toolbar button allows loading the original version of the current series if the series currently contains a lossy version of the images. If, when pressing this button, the series already contains the original version of the images, then the following message is shown by RemotEye Viewer:

![RemotEye Message](image)

Please consider that this toolbar button (and the associated feature) is only available when the back-end provides adequate support for it, and the Load a lossy version of the images first option is enabled in the Settings --> Loading preferences.

The Previous series toolbar button and Next series toolbar button are used to scroll to the next or previous series, if multiple series are currently loaded into RemotEye Viewer.
9.1.1 Series-level cine movie toolbar buttons

Cine movie buttons allow obtaining a cine-playback of all images / frames belonging to the current series or multi-frame sequence.

You can start (Play cine movie button or Ctrl+P) or stop (Stop cine movie button or Ctrl+S) the playback of the movie. While the movie is playing, you can also pause playback by pressing the Pause cine movie button (or again CTRL+P).

It's possible to modify the speed of the playback by dragging the dedicated slider. Next to the slider the actual speed of the playback is indicated.

The Apply default FPS (movie speed) button allows setting the predefined playback speed for a given cine-sequence (according to the information coming from the DICOM dataset, if available).

Pressing the Play once button the frames 1 to N (where N is the total number of frames in the current series) are displayed in rapid sequence, then the playback is stopped.

Pressing the Looping button the frames 1 to N are displayed in rapid sequence, then the playback begins again from frame 1 and so on (frame sequence: 1,2,…,N,1,2,…,N,1,2,…).

Pressing the Sweeping button the playback sequence is as follows: 1,2,…,N,N-1,N-2,…,2,1,2,…,N… (forward and backward).

9.2 Pop-up menu

RemotEye Viewer features a pop-up menu on images, which allows a fast selection of common tools, functionalities and options.

In order to show the pop-up menu it is necessary to right-click on a non-empty image panel while keeping the Ctrl key of the keyboard pressed. Since RemotEye Viewer allows a flexible association of image tools to both left and right mouse buttons, pressing Ctrl on the keyboard is necessary, in addition to right-clicking, to display this pop-up menu.
RemotEye Viewer also supports a faster association of the tools with the left, right and wheel mouse buttons. In order to change the tool associated with the left mouse button, press the left mouse button while keeping the Shift key pressed on the keyboard. In order to change the tool associated with the right mouse button, press the right mouse button while keeping the Shift key pressed on the keyboard. Finally, in order to change the tool associated with the wheel mouse button, press the wheel mouse button while keeping the Shift key pressed on the keyboard.

The pop-up menus are particularly useful when operating in full-screen mode, since most functions may be accessed without the need for the main toolbars.

10 Thumbnails panel

The Thumbnails panel displays thumbnail images:
If the *Series* option button is selected on the *Thumbnails* panel, then each thumbnail image will represent a series currently loaded in RemotEye Viewer, and the number of displayed thumbnail images for each study will be equal to the number of series currently loaded in RemotEye Viewer for that specific study. The thumbnails are grouped by study.

On the other hand, if the *Images* option button is selected on the *Thumbnails* panel, then each thumbnail image will represent a single image currently loaded in RemotEye Viewer, and the number of displayed thumbnail images for each study will be equal to the total number of images currently loaded in RemotEye Viewer for that specific study. Also in this case the thumbnails will be grouped by study and series.

Drag&drop of images or series from the *Thumbnails* panel to the study panel(s) is supported. You can also select multiple thumbnails in the *Thumbnails* panel, by the Windows-usual Shift-click or Ctrl-click, and then dragging & dropping all selected images or series (depending on the active mode) to the Study panel.

Double-clicking on a thumbnail will load the double-clicked series or image into the currently selected image panel. Double-clicking on a series thumbnail while pressing the Alt key on the keyboard will load the study panel with the scene starting at the double-clicked series. Double-clicking on the tab related to a particular study, will hang the study, following the rules of the first matching hanging protocol.

When the proper option is enabled in the *Settings* section (under *Display preferences*), the thumbnails will be marked by symbols to identify the series or images displayed on the main study panel(s): while the symbol identifies the series or images currently displayed (i.e., hung on screen) in RemotEye Viewer, the symbol indicates the currently-selected series.

The thumbnail panel may be hidden or shown by clicking on the pin icon appearing at the top right of the panel itself.

### 11 Viewer jobs panel

In the *Viewer jobs* panel the progress of the jobs is shown. The image below shows an example of DICOM files loading.

![Viewer jobs panel](image)

### 12 How to report issues

In case you encounter issues or you detect a malfunctioning while using the RemotEye Viewer software, please report the problem to the NeoLogica Support Staff.
NeoLogica uses a ticket-based online support system. In order to report a problem, please browse to the following web address:

https://www.neologica.it/Support

You will then be able to open a new "support ticket", and specify the details of the issue you have detected. The NeoLogica Support Staff will analyze the reported issue and will reply promptly, then making every effort to solve the issue in the shortest possible time.

13 Acknowledgments

RemotEye Viewer relies on the CharLS library in order to decode JPEG-LS-compressed images.