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Notes on the user`s manual

Purpose and availability of documentation

This user`s manual describes the operation with the SwStation software and Smartscope M5 camera.

Correct operation of the system is imperative for its safe and successful functioning. You should therefore ensure that you are thoroughly familiar with the user manual before setting up and using SwStation software and Smartscope M5 camera for the first time.

The user manuals and other documentation enclosed with the SwStation software and Smartscope M5 camera should be kept accessible to users at all times to ensure that the information required for the use of SwStation software and Smartscope M5 camera is readily available.

SwStation is not intended to replace skilled and qualified medical professional. The software should only be used by people who have been trained and is acquainted with its functions, capabilities and limitations.

Users must be aware that the quality, accuracy and correctness of the output data displayed on the screen, printed or sent from SwStation depends on the quality, accuracy and correctness of the input data, the user`s interface with the data, the quality, calibration and other parameters of printer or monitoring device.

SwStation has been tested extensively, however, it is possible that errors may remain/emerge in the software. Users must be aware of the potential for errors and in case of error or for other assistance contact Softneta UAB Customer support:

- write an e-mail info@softneta.com

Questions and comments

If you have any questions or comments regarding this user`s manual, please contact Softneta UAB Customer support.
Explanation of symbols used

The symbols used in this daily workflow refer to important safety information which warn against possible health risks or fatal injuries and contain useful notes. Whenever you see these symbols, read the accompanying information carefully and observe all safety notes and information in the user manual, the daily workflow and on device labels.

WARNING

Indicates a hazardous situation which may result in a fatal or serious bodily injury if the appropriate safety precautions are not heeded.

CAUTION

Indicates a hazardous situation which may result in a minor injury if the appropriate safety precautions are not heeded.

CAUTION – PROPERTY DAMAGE

Indicates possible device damage if the appropriate safety precautions are not heeded.

Information, hints and advice for a better understanding of the instructions to be observed in the operation of the instrument.
Introduction

SwStation is a unique medical device designed to aid professionals in managing and reviewing medical images in order to identify and diagnose a disease in a patient. OW ensures storage and provision of worldwide standards compliant digital medical data: images and videos generated by Smartscope M5\(^1\) medical camera (hereinafter referred to as Camera).

Images/videos are downloaded via an USB interface (once the Camera is connected to a docking station or directly with a USB cable) and automatically imported into SwStation and assembled into medical studies with patient data associated with them. The Software stores images/videos on the Computer’s hard drive.

SwStation has the standard DICOM viewer’s functionality: image rotation and flipping, window/level contrast, zooming and panning, viewing one or multiple studies (images), magnifying specific places of the image, dividing the RGB images into color channels.

The studies stored in SwStation can be filtered using SwStation Search options. The studies can be filtered according patient data (i.e., Patient ID, Patient name, surname, etc.). The medical professional can review and compare the stored images with the previous studies of the same or different patient.

Using SwStation doctors may delineate the identified patient’s diagnosis/medical condition and attach the report to the study. The report and associated data can be printed.

The SwStation can alter the following patient data: patient ID, name, surname, sex, and date of birth, convert and store the studies (and images) to a DICOM server and access SwStation using WEB connection (via browser).

\(^{1}\) Smartscope M5 is a portable digital medical camera that provides retinal, anterior, otoscopic and dermatoscopic images (for more information regarding the camera, please refer to [http://www.optomed.com/smartscope_m5/](http://www.optomed.com/smartscope_m5/)).
SwStation software installation

WARNING

SwStation software user is responsible for all data usage, security and virus threat for installed computer.
SwStation user is responsible for any third party programs usage with SwStation on the same computer.
SwStation user must ensure that third party programs are not interfering with SwStation functionality.
If third party programs are interfering with SwStation functionality - computer user must stop or remove third party programs and do not use until SwStation is in use.
If third party programs are interfering with SwStation installation process - computer user must stop or remove third party programs.
Virus and other spyware programs must be removed before SwStation installation or further usage on the same computer.

Before installation process make sure that the time and date are set correctly in order to provide smooth software operation.

To install SwStation software, download SwStationSetup-x.xx.exe file.

Once the file is downloaded, open it. The following Installation window will appear (see Fig. 1), press "Next" to proceed with the installation.

Figure 1. SwStation installation.

Read the disclaimer and copyrights information, then press "Next" button.
Choose the place where SwStation will be installed on your computer. Once you have selected the location, press "Next" button.

The minimum free disk space is ~290 MB, make sure that the location where you install the software has this amount of free space.
Select the Start Menu Folder or leave as it is and press "Next" button.

Select the language of Workstation user interface and press "Next".
After the last step, a "Ready to install" window will appear, where you can overview all your selected options. To proceed, press "Install" button.

Figure 6. Language selection.

Figure 7. Ready to install window.
Figure 8. Software installation.

Please wait several minutes till the software finishes installing process and then press “Finish” button.

Figure 9. Installation complete.

It is recommended to reboot your computer once the installation process is complete.
License registration

To activate SwStation for legal use, open SwStation. As a notification about the DEMO version appears, click the “Register” button.

Figure 10. Notification about the demo version.

The registration window will appear. Fill the form and press the “Register for free trial” button or “Activate full version”. Full version can only be activated once you have got the “Activation code”.

Figure 11. Registration/Activation window.

Once you have done registration for free trial, the following window will appear. Click “Close” to close the window and you will be able to use your trial version.

Figure 12. Activation window.
**Open SwStation**

SwStation have two types interfaces: desktop and web application.

Desktop application you can start from:

- standart Windows start menu (Start>All Programs>SwStation>SwStation),
- installation directory (default: C:\SwStation) by running SwStation.exe.

Wait a few seconds till the application starts and the window as in Figure 13 will open.

![Desktop application window](image)

**Figure 13.** Desktop application window.

If the license has a set “Valid to” date, every time when the software is launched the notification displayed in Fig. 14 will be shown. In the notification the user can see the number of days till the trial period end and where to contact to purchase the license.

The button “Activate” is designed to get activated license. So if the license is purchased, and you received notification from your provider that license was activated – you can click “Activate” button and will get activated license. Try to register license second time with the same data.

The “Close” button is used to exit the notification.

![Notification about the trial period](image)

**Figure 14.** Notification about the trial period.

Desktop application does not require to login. It have full access to manage users and possibility to import studies from camera.

Web application can be opened via browser.
To open web application you need:

1. click on the icon “User” (Fig. 15.).
2. once you click the icon, the following pop-up window will appear (Fig. 16.)
3. click on the link on the left bottom corner and it will forward you to the SwStation web application.

After above mentioned steps, a login window of SwStation will be displayed (see Fig. 17).

In order to login, user must be created via desktop application (the user does not require to login and he/she has full access to settings and user management). More details, how to create user can be found in section “Manage users”.
Study import

Once SwStation is installed, you will always see a small notification icon of a camera in the Windows notification area (see Fig. 18).

SwStation Event Monitor launches the software as the camera is connected to the PC. All images are imported from the camera automatically.

In case SwStation Event Monitor is not running:

1. Start via standard Windows start menu (Start>All Programs>SwStation>Event Monitor)
2. From installation directory (default: C:\SwStation) by running run-monitor.bat (with administrator rights).
3. Also to restart/start Event Monitor via SwStation application settings.

Image import can take several minutes.

Once all images are imported, the software creates a study and opens it.
Figure 20. SwStation with imported images.
Open image

There are two ways to open image from the study: drag-and-drop and by clicking image thumbnail (depends on Settings).

First method:

1. Just drag selected image thumbnail into the pane.

![Figure 21. Drag-and-drop method.](image)

Second method:

1. Select the pane where you want to move the image, with a single mouse click. The active pane will be outlined in red.
2. Double click (or single click - see Settings>Screen layout>Thumbnail single-click) on the image thumbnail.
3. The image will appear in the selected pane.

The image is sent in five successive stages whose relative sizes are 1 : 1 : 2 : 4 : 8. That way a coarse version of the medical image can be shown after sending 1/16th of the data (this incremental display is called Streaming). SwStation has an image quality indicator (a colored disk) which can be seen near the top right corner of each pane. A red indicator shows that the initial crude-quality image has been received. A yellow indicator is for intermediate stages. When all five stages are received, it turns green to indicate the full version of the image:
Update patient

After study import (also if opened NOT saved study), you will find “Patient” button in the study header.

Figure 22. Open Patient window.

Once you press it, a “Set Patient” window will open (Fig.25).

Here you can edit patients’ information and search for patients in the database or worklist.

Figure 23. Set Patient window.

Click “Cancel” to exit from the pop-up screen.
Delete image

Imported studies, which are NOT saved (in Search window, studies with exclamation mark icon) can be changed. All images can be deleted. You need to open image into pane and click “Delete” (×) button.

Figure 24. Delete button.

Confirm, that you need to delete this image and it will be deleted from the study.

Figure 25. Delete confirmation.
**Save studies**

The last step is to save imported studies with all the changes (updated patient data, deleted images). After this, you cannot change the study.

To save the studies in the toolbar click “Save” button.

Confirm, that you accept all the changes and you need to save the studies.

![Save dialog](Image)

Figure 26. Inquiry of saving the studies.

The progress bar will show about the saving progress.

![Progress bar](Image)

Figure 27. Save progress.

If open more than one not saved study, you will save all of them by pressing “Save” button.
Upload images and videos

Images and videos can be imported manually.

To upload images or videos, press "Upload" ( ) button in the toolbar. This will open the "Upload" window.

![Upload window]

Figure 28. Upload window.

To open file selection dialog to select multiple local files (*.jpg or *.mp4).

To specify an existing study that will be updated, or instructs to create a new one ("New study").

To close "Upload" window.

"New study" or other selected study not necessary means, that new study will be created or image or video will be imported to selected study.

If image contains the same patient data in the study list (active, newly imported studies, that still are opened) – this image will be added to the same study according patient data (where it should be).

If image do not contains patient data – will create new study with random patient data.

Video files do not contains patient data – will create separate study.
Search of studies

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

To find a study, please follow these steps:

1. Click "Search" (🔍) button in the toolbar.

The following search screen appears:

![Search screen](image)

Figure 29. Search of studies.

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

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

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

![Search criteria](image)

The criteria are the following:

- "Patient ID" - enter patient's ID number in the search field;
- "Patient Name" - enter the patient's name or surname in the search field;
- "Study ID" - enter the study number;
- "Accession Number" - enter the accession number;
- "Description" - enter a few keywords from the study description;
- "Referring Physician" - please indicate which doctor prescribed the study;
- "Reading Physician" - please indicate which doctor should open and analyze the study.

Figure 30. Search criteria (1).

3. To specialize the search further, please select the period when the study could be done.

You will activate the date search fields by ticking the “From” and “To” fields:
To see the list of the studies done during the current day, please click the button „Today“. If you are looking for the studies that were done yesterday, please click „Yesterday“:

Figure 32. Search criteria (3).

4. After you have selected your search settings, start the search by clicking the “Search” button in the Search window.

You can customize the search results in SwStation to suit your preferences by re-sorting the columns and repositioning the fields in the results list.

You can sort the list:

Figure 33. Sorting of the list.

To reposition the fields in the result list, click and hold the header you want to move, and drag-and-drop it to a new location.

You can easily enlarge or narrow the fields in the result list. Move the mouse pointer on the line that separates two fields and (when a different mouse pointer with two arrows appears) drag it to the left or right:

Figure 34. Managing the field space.

There are the following Search window action buttons:

- to display the window on the right side;
- to display the window on the left side;
- to maximize the Window;
- to close the Window.
**Study export**

In the Search window, select study and press “Export” (button).

The export window opens:

![Image](image_url)

Figure 35. Export window.

- To collect data to create an ISO file (exporting time depends on study size).
- To download an ISO file that holds all related files (DICOM format) from the study.
- To close Export window. It is recommended to close the window when download finishes.
Study forward

In the Search window, select a study and press "Forward" button.

A forwarding confirmation window will open:

![Confirmation window](image)

Figure 36. Confirmation window.

If the "Forward" button is not enabled when you select a study, it is likely that "Remote DICOM receiver" is not defined in Settings or study is NOT saved.
Open studies

To open a study, do the following:

1. Select one of the studies with a single mouse click. The study will be highlighted in blue:

   ![Figure 37. Study selection.]

<table>
<thead>
<tr>
<th>Patient ID</th>
<th>Name</th>
<th>Study ID</th>
<th>Accession</th>
<th>Mod</th>
<th>Description</th>
<th>Date Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-11-23</td>
<td></td>
<td>2015-11-2310323559401</td>
<td>20131011</td>
<td>XC</td>
<td></td>
<td>2013-11-11 09:26:45</td>
</tr>
<tr>
<td>2015-11-23</td>
<td></td>
<td>2015-11-2310323559401</td>
<td>20131011</td>
<td>XC</td>
<td></td>
<td>2013-11-11 09:26:45</td>
</tr>
</tbody>
</table>

2. Click the "Open" button.

In order to open more than one study (e.g., for comparing them):

1. Select one of the studies with a single mouse click. It will be highlighted in blue (fig. 30);

2. Click "Add":

   ![Figure 38. "Add" button.]

3. Go back to the search results by clicking the "Search" button.

4. Select another study you want to open and repeat steps 1 – 3 mentioned above. Keep doing this till you open enough studies that you need for your analysis.

After adding all needed studies, you will see them listed in the pane on the left. The last added study is shown in expanded state:

![Figure 39. List of added studies.]

In order to navigate among studies, just click on a study header to activate a particular study and see its structure among with image icons.
Read and write reports

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

![Figure 40. Report.](image)

To read or write the report:

1. From search window select saved study (without exclamation mark icon) and open it;

2. Click the "Report" icon (see Fig. 41) to open the annotation.

![Figure 41. Report button.](image)

3. The report window will appear:
In the Report window you may edit and print the study annotation.

Insert the template. The button is active only in "Edit" mode. After pressing "Insert" button, you are asked to confirm the action as the entire text will be replaced.

Add report content as a template.

Save a report. Button changes to "Edit" button once it is clicked.

Start edit report (activate "Edit" mode). Button changes to "Save" once it is clicked.

Insert the nearby information into the annotation. It replaces selected report text or insert text into cursors position.

Print only the report or with images.

Open an empty form of a template (see Fig. 43).

Open template form for edit.

Delete the selected template.
Figure 43. Template window.

Use the following Report window action buttons:

- to display the window on the right side;
- to display the window on the left side;
- to maximize the Window;
- to minimize the Window;
- to close the Window.
Print with images

In order to print the report together with images select “Print with images” option.

Once pressed, “Image Setup” window with images thumbnails (no video) will open. Select the images that you want to print, select image layout per page and click “OK” button.

After a few minutes (depends on selected images count) the PDF report is generated. In order to print it, click print button in your PDF viewer (standard PDF printing).

To select all images;

To remove image selection;

1 column of images per page;

1 column and at least 2 rows of images per page (depends on image size – can fit more then 2 rows);

2 columns and at least 2 rows of images per page (depends on image size – can fit more then 2 rows);

Images will go after report text. If one image or row of images fits to the same page as report text, the images will be added to the same page after text and other images will go to the other pages.
View and analyze images

View one or multiple images

Using SwStation tools in the toolbar, you may easily choose how many panes with study images will be shown in the window. There are these possibilities:

- One pane;
- Two panes;
- Four panes;
- Selection between one pane and nine panes with different images.

To open more than four panes do the following:

1. Click "Screen layout" button (负责任) on the toolbar;
2. Choose from the list how many panes you want to see:

   ![Screen layout selection](image)

Figure 46. Screen layout selection.

For example, to see 4 screens with different images, select "2x2 Screen layout":

   ![2x2 Screen layout selection](image)

Figure 47. 2x2 selection.
Figure 48. 2x2 screen layout.
Analyse images

You can analyse the study images according to the criteria you need. There are the following tools:

To adjust the Level/Window of the image (basically, brightness and contrast). The button is also activated by the keyboard key "W".

Once you press it, a pop-up menu appears:

The window leveling options are the following:

- Default – a "recommended" setting taken from the image.
- Auto – the system analyses the image and adjusts the brightness and contrast automatically.
- Inverse – inverts the image. This button is also activated by the keyboard key "I".

In order to adjust the Level/Window (contrast and brightness) of the image position the cursor over the image you want to adjust the level of brightness and click and drag the left mouse button down or up.

To position images within the pane (the button is also activated by the keyboard key "H"). This feature is especially useful when the image is larger than the pane, as it usually is after zooming.

To move an image within the pane:

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

To increase and decrease the selected image.

There are two ways to zoom in and zoom out the image: press on the keyboard "+" to zoom in and "-" to zoom out; click on the "Zoom" icon, press left button on your mouse and drag it upwards to zoom in and downwards to zoom out.
To magnify specific places of the image (see Fig. 51). The button is also activated by "M" on the keyboard.

Figure 51. Magnifier.

To adjust the image to fill the entire screen (also activated by the keyboard key "2"). For example, if only part of the image is visible, choose this button to see the whole image displayed in the pane.

To restore the original image scale (also activated by the key "1").

To highlight a color component or a combination of them in the image by showing selected color in white shades and other colors in black.

Figure 52. RGB color tool.
Image enhancement filters

On the right bottom corner of the screen you will find 3 filters for image enhancement: original image, general enhancement and vessel enhancement.

- **Original Img.** Opens the original image without any filter.
- **General Enh.** Enhances the image with a general enhancement filter.
- **Vessel Enh.** Enhances the image with a vessel enhancement filter.

![Original image](image1)

Figure 53. Original image.

![General enhancement filter](image2)

Figure 54. General enhancement filter.
Figure 55. Vessel enhancement filter.
Save images

To save the image, press the “Save Images” (blue arrow) icon. Press “Save Images...” and select a preferred format: JPG or DICOM. Then select to save an image or a series of images. A pop-up window will appear.

![Save Images dialog box]

Figure 56. Saving options.

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

![Folder selection dialog box]

Figure 57. Choosing the location.

The name of the image is given according to the following criterias:

- Study ID
- Study Date
- Patient ID
Print images or series

To print images or series, open the image of the required series. In the toolbar find and press “Print” (button arrow). In opened menu select required option:

Figure 58. Printing options.

Press “Print” option to print selected image area view.

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

Figure 59. Print setup.

- Set 1x1 image layout per page;
- Set 1x2 image layout per page;
- Set 2x2 image layout per page;
Manage users

In order to access SwStation software using WEB connection (via browser), firstly you need to define the user account. In the toolbar end, find and click on “Users” button. “Users” window will open.

To add a new user press “Add user” button and fill the required fields.

![Adding a new user](image)

Figure 60. Adding a new user.

To change the information of an already existing user, press “Edit User” option. Modify necessary fields, press “Ok” and the information will be changed.

![Editing an existing user](image)

Figure 61. Editing an existing user.

If SwStation is opened via WEB browser, the user is not allowed to delete users. If the desktop application is opened, all users can be edited and deleted.
**Settings**

To change settings of SwStation, click “Settings” (⚙️) button in the toolbar and the Settings window will open.

![Settings Window](image)

Figure 62. DICOM View tab.

In the “DICOM View” tab the following parameters are indicated:

- **No**
  - The image does not open automatically when the study is opened.

- **Last single**
  - The image will be automatically opened when a study consists of one image.

- **Always**
  - The first image of the study is always opened automatically.

- **Modality:**
  - Set the modality for the new study.

- **Allow only Latin1 characters**
  - Once the option is activated, only Latin1 characters can be entered in the Set Patient window.

**Auto open imported image:**

- **No**
  - Will not open an imported image automatically.

- **Last single**
  - If a single image was imported, will open this image in an empty pane.

- **Last all**
  - Images (as many as possible) will be opened in empty panes.
In the "Screen layout" tab the following parameters are indicated:

**Rows:** [1]

Indicates the layout's number of rows (maximum 3);

**Columns:** [1]

Indicates the layout's number of columns (maximum 3);

**Thumbnails Vertical bar series size:** [200 x 177]

Indicates the size of thumbnails series bar;

**Thumbnails Size:**

Indicates the size of the thumbnail (minimum size 50 px, maximum size 150 px);

**Thumbnails Single-Click:** [ ]

Once the button is activated, a single click on an image icon will open the image (otherwise a double click is required).
The “Info Labels” tab is used to indicate information (from tags of a DICOM file) that is shown over the image.

![Info labels tab](image)

DICOM tags can be found in DICOM standard (http://medical.nema.org/standard.html). Not all DICOM tags are supported. Software does not support tags from lower level of DICOM file structure (tags inside tags will not be displayed).

![Reports tab](image)

In the “Reports” tab the following parameters are indicated:

- **Report logo:**
  
  Upload your Organization’s logo. The logo must be in JPEG or PNG formats. Uploaded logo will be shown in the header of the printed report (Fig. 65). The size of the image in printed report is not changed.
Fill field with company or institution attributes (company legal name, address, institution address, email, phone or other required information). This text will be added to every page’s header.

Write the Physician’s name and surname.

Upload Physician’s signature. The signature’s image must be in JPEG or PNG formats. Uploaded signature will be shown in the footer of the printed report (Fig. 65). The size of the image in printed report is not changed.

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

Figure 66. Generated PDF report.
In the “Service” tab the following parameters are indicated

**Local DICOM receiver** – SwStation has receiver, which can import other DICOM images from other PACS servers. In order to configure your receiver, you need to change this section: AE Title, IP and Port.

**Remote DICOM receiver** – SwStation can send studies (just saved ones) to remote PACS server. In order to configure your receiver, you need to change this section: AE Title, IP and Port. Study will be sent automatically to remote PACS server after study is saved. Also studies can be sent via search window.

**Remote Worklist server** - SwStation can search patients in remote Worklist server. This is used by “Set Patient” window – see section “Update Patient”.

To fill correct AE Title, IP or Port, please consult with PACS server administrator. Also ensure that your OS firewall or other third party program is not blocking Port or IP address.

![Service tab](image)

**Figure 67. Service tab.**

- AE Title:
- Host or IP:
- Port:
- Start
- Stop
- Status

**Monitoring**
- Auto import
- USB
- Other:

- Insert the AE Title;
- Insert Host or IP;
- Insert the port;
- Click the button to start the Local DICOM receiver’s service (in this picture the service is already started);
- Click the button to stop the Local DICOM receiver’s service;
- Indicates the status of the Local DICOM receiver/Notification service. There are two options: running or not running.
- Turn on/off auto import of images from camera. In the "off" state you will need to start the software manually.
- Instructs to monitor USB devices for an SwStation camera.
- Defines other locations to monitor.
Figure 68. Space tab.

Indicates the space available in the C disc.

To delete the studies select the date range:

2013-11-25
2013-11-25

Custom – indicate your own date range;

To start delete process.

After pressing “Delete” button, the conformation window will appear:

Figure 69. Delete conformation.

By confirming the image deletion, progress will appear.
Figure 70. Delete progress.

Stop the deletion process. Studies, that is opened in current program – will not be deleted.
Exit SwStation

Once you finished using SwStation, you can close it by either logging off the current session of the Web application or by closing the desktop application window.

To log out of your SwStation session, click “Log off” button.

To close SwStation application, click button.

It is recommended to always exit from SwStation by clicking the “Log off” button.

“Log off” button also displays user name.
**Information window**

In the main window press Information window button.

Information window will display:
1. Product name;
2. "License activated to" – registered organization name;
3. "Modules" – license module (item will not be displayed if license does not have any modules);
4. "Valid to" – license expiration date (item will not be displayed if license is permanent);
5. "Update to" – updates and technical support’s is provided till the indicated date;
6. "Version" – product’s full version’s number;
7. "Medical device class" – information about medical device class;
8. "Manufactured for" – organization to which the product is manufactured;
9. "Manufacturer" – organization that has created the product;
10. "Enhancement filters" – organization that has created the enhancement filters.

**SwStation 4.05**

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<td>Softneta UAB</td>
</tr>
<tr>
<td></td>
<td>Varniu str.1,</td>
</tr>
<tr>
<td></td>
<td>48310 Kaunas, Lithuania</td>
</tr>
<tr>
<td>Email:</td>
<td><a href="mailto:info@softneta.com">info@softneta.com</a></td>
</tr>
<tr>
<td>Internet:</td>
<td><a href="http://www.softneta.com">www.softneta.com</a></td>
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Figure 71. Information window.

To open registration form.

To close information window.
Help window

In the main window press Help window button.

SwStation user’s manual PDF file will pop up.

Figure 72. Information window.
Disclaimer

SwStation is intended for image viewing and patient data management.

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SwStation is manufactured by Softneta UAB.

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