



## **ZEEROmed View**

## User Manual

Manufacturer	O3 Enterprise s.r.l.	
Mark	<b>CE</b> Mark under Medical Device Regulation EU	
	2017/745	
Protocol	DPR-120	
System version	5.1	
Minor version	1	
Language	EN	
Label	Public	



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Modifications from previous system version	
Modifications Chapter	
Addition of reporting buttons and icons	Search exams panel
Reporting via the toolbar and the studylist	General Tools
WASD controls and keyboard arrows for slide navigation	Anatomo Pathology Tools



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## **1** Introduction

ZEEROmed View is a software application meant to let properly trained physicians and radiologists view DICOM and non DICOM images, signal and videos, in order to allow diagnoses, reporting and clinical decisions.

### **1.1 Manufacturer Essential Data**

NAME: O3 Enterprise srl

HEAD OFFICE: AREA Science Park, Padriciano 99, 34149, Trieste, ITALY

OPERATIONAL CENTRE: AREA Science Park, Padriciano 99, 34149, Trieste, ITALY

LOCAL UNIT: Via Caprin 18, 34170, Gorizia, ITALY

VAT NUMBER: 01137150320

### **1.2 Medical device description and specifications**

Name	ZEEROmed View
General description of the device	Stand-alone MDSW web based that displays diagnostic images and clinical data
Intended patient	There is not a specific intended patient population designated to be treated with this MDSW because of its intended purpose. All
population	patient populations can indirectly benefit from this MDSW if needed
Intended user	Physicians, radiologists, pathologists



	ZEEROmed View is a MDSW thought for all types of medical con- ditions that needs a visualization of:
	<ul> <li>medical images such as CT, MRI, CT-Scan, PET-CT, Ultra- sound;</li> </ul>
Medical Condition	<ul> <li>medical signals related to cardiology</li> </ul>
	<ul> <li>anatomical pathology images</li> </ul>
	It can't be used on the patient to directly treat a medical con- dition but it permits the diagnosis
Indication for use	ZEEROmed View is intuitive but it should be used with previous training of personnel involved. O3 Enterprise provides training before the installation of the product. O3 Enterprise also provides a User Manual designated for the end-user which can be downloaded from the software itself.
Use Environment	Trained physicians are allowed to use the system both in a hos- pital environment and at home, if they own an environment suited for reporting according to National Laws (e.g. in Italy reg- ulated by DPR 14 January 1997) concerning minimum structural, technological and organisational requirements to perform med- ical activities. Also there shall be an internet connection because of the nature of the product (web based software). Monitor spa- tial resolution must be adapted to the type of studies to be read. See paragraph <b>1.4 Minimal and recommended technical</b> <b>requirements</b> for the web browser specifications.
Contraindication	There are <b>NOcontraindications</b> related to the use of the med- ical device
Warning	There are <b>NOwarnings</b> related to the use of the medical device
Side effects	There are <b>NOside effects</b> related to the use of the medical device
Lifetime	ZEEROmed View is considered obsolete if it hasn't received any system updates for three years

Table 1: Medical device description and specification

## **1.3 Information on incidents**

The user shall inform the competent authorities of any incidents referred to:



- Any malfunction or deterioration in the characteristics and/or performance of a device, as well as any belling or the instructions for use which might lead to or might have led to the death of a patient or user or to a serious deterioration in his state of health;
- Any technical or medical reason in relation to the characteristics or performance of a device leading to systematic recall of devices of the same type by the manufacturer, shall be.

The user shall also take the necessary steps to ensure that the manufacturer of the device concerned, or his authorized representative, is informed of the incident.

# 1.4 Minimal and recommended technical require-

#### ments

Component	Value
Processor	2.33 GHz or higher x64-compatible (2 CPUs)
Memory	8+ GB
Hard drive	500 GB
Network interface	100+ Mbit/s
Monitor	1280x1024 or higher

#### 1.4.1 Minimal hardware required requirements

Table 2: Minimal HW requirements

Hardware sizing might slightly vary based on the modalities used by customers and on concurrent users.

	10 concurrent users	50 concurrent users
CPU/vCPU	8 cores	16 cores
CPU arithmetic performance	30 GOPS* per core	30 GOPS* per core
RAM	16 GB+	32 GB+
Storage size	1.5 TB	3 TB
Storage performance	Min 280 IOPS**	Min 280 IOPS**

\*: Giga operations per second

\*\*: Input/output operations per second



#### **1.4.2 Minimal software requirements**

- Windows Server 2008 (64 bit with Java Runtime Environment (JRE, Java Runtime) 15+), Linux (64 bit with Java Runtime Environment (JRE, Java Runtime) 15+);
- Google Chrome 85 and later.

#### **1.4.3 Minimal LAN/WAN requirements**

LAN	minimal	100+ Mbit/s
LAN	recommended	100+ Mbit/s
WAN	minimal	10+ Mbit/s download, 5+ Mbit/s upload
WAN	recommended	50+ Mbit/s download, 20+ Mbit/s upload

Table 3: Minimal LAN and WAN requirements

#### **1.4.4 Supported browser**

The following table lists the web browsers supported by the medical device:

Web Browser	Version
Google Chrome	112+
Microsoft Edge	112+
Mozilla Firefox	112+
Safari	16+

Table 4: Supported browser

**Warning**: the use of Mozilla Firefox and Safari browsers does not ensure the software's optimal utilization; it is recommended to use Google Chrome or Microsoft Edge browsers.

#### 1.4.5 User access requirements

The web access is performed by the user through HTTPS protocol (Hypertext Transfer Protocol over Secure Socket Layer).

The access is allowed only with authentication credentials. The credential consists in an authentication code and a key word known only by the users. The password is encrypted.



## 2 The Device

It is a web application, meant to run only on computers with the recommended hardware and software characteristics and configuration.

Access to the application must be granted through a suited authentication system.

Considering the rates at which technology progresses and a working system gets obsolete, including both hardware and software, the lifetime of each product version is estimated of 3 years.

For the date of issue or the latest revision of the instructions for use, see the date of approval in the header.

## 2.1 Device Essential Data

NAME: ZEEROmed View

TYPE: Clinical Data and Picture Viewer

VERSION: 5.1

ZEEROmed View presents the CE labels to the user on request through a dedicated button, in the form of a popup dialog. The following screen-shot shows the information contained therein:





**Note**: the image above is a sample representation of label and may not reflect the actual labelling information. Please refer to the embedded label in the product for its content.

The product label shows symbols taken from CEI EN ISO 15223-1 and the corresponding information. Each label contains:

- The Medical Device logo (different for each trade name)
- The Medical Device symbol
- The CE symbol with the number of the NB
- The date of release
- The Serial Number
- Manufacturer's name and address (Operational site for this software)
- The UDI vector of the device
- The indication to use the Instruction for Use. Clicking on this button the User Manual is provided to the user.

## 2.2 Intended Purpose

ZEEROmed View is a software application designed to display and manage diagnostic quality DICOM and NON DICOM medical images, signal and video clips. It allows a trained



physician to make a diagnosis and to take clinical decisions on those data. The software runs entirely within a web-browser.

The product allows to:

- display medical images in diagnostic quality;
- display the raw data of ECG signals of different formats which can be used for taking diagnostic decisions;
- Reconstruct axial medical images with MPR and Volume Rendering algorithms;
- the display of Anatomo Pathology images (Digital Pathology Slides) which can be used for taking diagnostic decisions.

It is a device intended to be used by physicians to make a direct diagnosis, but it is <u>not</u> intended to monitor physiological parameters.

### 2.3 Device accuracy

From two points of the same Dicom Image it is possible to calculate the distance in millimetres only if there is information that indicates the relationship between pixels of image and millimetres

In general, this information is present in radiological images (CR and DR), Computerized Tomographies (CT), Magnetic Resonances (MR) and Mammographies (MG), and it is possible to compute the distance between two points of an image using a simple formula.

Measures obtained from radiological images can be considered accurate only if the modality (that has produced the images) has been calibrated. The modality must be considered calibrated only if both PixelSpacing and ImagerPixelSpacing Dicom tags are present and if these values are different. In this case, PixelSpacing contains the calibrated value.

In any case it is possible to compute a measure also if the calibration is absent, but it is not possible to be sure that this measure is valid. In this case the user is warned by a message, as indicated in appropriate chapter (**7.1.4 Measures**).

An algorithm has been developed in order to calculate the error in a measure. The documentation is available from O3 Enterprise.



## 2.4 Safety

Respect the current national or international regulation (reporting environment, reporting devices...) is necessary for a safe use and correct medical reporting.

Pay attention to images sorting. The images should be sorted in a way suited to the particular series.

Keep ZEEROmed View updated to the latest version. This is recommended to increase safety and functionality (this is duty of the system administrator).

In case of system performance degradation, please contact the assistance service.

If you have to report a bug or a complaint, contact your system manager. He/she will report the problem to our assistance service.

### 2.5 Maintenance

Maintenance is the modification of a product after delivery, to correct faults and to maintain/improve performance or other attributes.

Two types of maintenance are expected:

- Planned maintenance;
- Corrective maintenance;

#### 2.5.1 Planned maintenance

O3 Enterprise verifies every 3 months that everything runs properly, according to agreements in the contract with the customer.

#### 2.5.2 Corrective maintenance

Corrective maintenance deals with identifying and fixing faults; it allows bringing ZEEROmed View back to optimal conditions. In case corrective maintenance is needed, please contact the assistance service.



## **3 Searching for exams**

Users can find exams through both the:

- "Search Exam" panel;
- "Studylist" page.

## 3.1 "Search Exams" panel

Panel "Search Exams" allows searching among the exams in DICOM Servers. The panel is shown in the following image:

✓ Local archive VIEW	IL 58 JAC	CK-PACS	■KPServer ■NC	GV ■O3-DPACS57 ■PC-FE	EDE ■PC-MIC ■ 🎇 📑	<b>&gt;</b>
DOE						
First Name						
i 3 results fo	ound				C Q	
Last Name Study Date ▼	First Name Mod.	#	Patient ID Acc. Num.	Study Desc.	DoB	
DOE	JOHN		PID001		17/06/1946	2
)3/07/2018	OT,SC	4	6656411236	Video sala operatoria	47/06/4046	
DOE 8/01/2018	JOHN DX		PID001 ISU-1801263351-9	rx torace a letto	17/06/1946	
DOE	JOHN		PID001		17/06/1946	
11/01/2018	DX		ISU-1801263351-6	rx torace a letto	11/00/1510	

Image 6: Search exams panel

It is divided in two main sections:



- Search section, at the top;
- Results section, at the bottom.

#### 3.1.1 Search Section

Searches for exams can be run from study or patient information.

The following illustration shows the query mask and its available filters:

Last Name	
First Name	
Birth Date	Study Date [From]
Patient ID	Study Date [To]
Ţ,	C Q

Image 7: Search Section

Searches occur always at study level, so that specifying only last name of the patient, all studies belonging to the matching patient will be returned, each as a row in the table.

#### 3.1.1.1 Search fields

The available fields are:

- Last Name: Patient's last name. Free text, \* is the wildcard;
- First Name: Patient's first name. Free text, \* is the wildcard;
- **Birth Date**: Patient's birth date. Clicking on the field a calendar will appear, where the exact date can be chosen;
- Patient ID: Patient's unique ID. Free text, \* is the wildcard;



- **Ref Phys Name**: Referring physician name [Last name First Name]. Free text, less than 64 characters (see **3.1.1.3 Referring Physician Name**);
- Modality: Type (modality) of the exam. Free text;
- StudyInstanceUID: Study Instance UID. Free text;
- **Study Date [From]**: Date after which the exams have been done. Clicking on the field a calendar will appear, where the exact date can be chosen. If "Study Date [To]" is not compiled, then "Study Date [From]" indicates the date of exam;
- **Study Date [To]**: Date before which the exams have been done. Clicking on the field a calendar will appear, where the exact date can be chosen;
- Accession Number: Accession Number of the study. Free text;
- Study Description: Study description. Free text;
- **AeTitle**: AeTitle. Free text, a punctual search: only studies with AeTitle equal to filtered value will be selected. Search for multiple AeTitle (like "AE\*") will be denied;
- Tag: Tag of the study (see chapter 7.2 Toolbar).

#### 3.1.1.2 Buttons in the search section

Buttons available in the search section are:

✓ Local archive  ■ O3	Search on remote nodes	It allows the user to search exams on configured remote nodes
$\Box$	Logout	It allows the user to logout
C	Reset fields	It empties the contents of all query fields
O <sub>s</sub>	Search	It allows to search for exams in a PACS
i	Information	It allows the visualization of the med- ical label and the user manual

Table 8: Button available in search section



#### 3.1.1.3 Referring Physician Name

Referring Physician Name is the couple of surname-name or just one of them with "\*" character. Because of the multiplicity of physicians with same name or surname, for each study is added a list of details including physician name.

Behaviour of referring physician field depending on search string which is described in the following table:

Search string	Result on local search	Result of remote search
LastName FirstName	LastName^FirstName	[NOTHING]
LastName*FirstName	LastName^FirstName	LastName^FirstName
LastName%FirstName	LastName^FirstName	LastName^FirstName
LastName_FirstName	LastName^FirstName	LastName^FirstName
[SPACE]	[NOTHING]	[ALL NOT NULL]
*	[ALL NOT NULL]	[ALL]
LastName	[NOTHING]	[NOTHING]
LastName*	LastName^FirstName	LastName^FirstName
LastName[SPACE]	[NOTHING]	[NOTHING]
[SPACE]LastName	[NOTHING]	[NOTHING]
FirstName	[NOTHING]	[NOTHING]
*FirstName	LastName^FirstName	LastName^FirstName
[SPACE]FirstName	[NOTHING]	[NOTHING]
FirstName[SPACE]	[NOTHING]	[NOTHING]

Table 9: Referring Physician Name

#### 3.1.2 Results section

The Result section contains the results of the search. Each row represents a study.

Results can be sorted through the header. When a label is clicked, the list of results is sorted by that field in descending order and the label is updated, indicating the applied order (with an arrow).



i 3 results for	ound				C, Q
Last Name Study Date ▼	First Name Mod.	#	Patient ID Acc. Num.	Study Desc.	DoB
DOE 03/07/2018	JOHN OT,SC		PID001 6656411236	Video sala operatoria	17/06/1946
<b>DOE</b> 18/01/2018	John Dx		<b>PID001</b> ISU-1801263351-9	rx torace a letto	17/06/1946
<b>DOE</b> 11/01/2018	JOHN DX		<b>PID001</b> ISU-1801263351-6	rx torace a letto	17/06/1946

Image 10: Sorting by Last Name

Each study has the "Details" row. Clicking on this line the user can visualize:

- Study Instance UID;
- Last Name;
- First Name;
- Patient ID;
- Birth Date;
- Gender;
- Study Date;
- Study Time;
- Accession Number;
- Study UID;
- Modalities in study;
- Referring Physician Name.

#### 3 Searching for exams



Last Name	First Name	First Name Patient II			DoB
Study Date 🔻	Mod.	#	Acc. Num.	Study Desc.	
01			MNTRFL63L71I929L		31/07/1963
4/10/2024	MG		159573	Visita Spec. Senologica + Eco Mammaria + Mammografia	
Details					
StudyInstanceUI	ID: 1.2.826.0.1.3680043.9.611	6.159573.85	83.1728893793		
Last Name: 001					
First Name:					
Patient ID: MNT	RFL63L71I929L				
Birth Date: 1963	0731				
Gender: F					
Study Date: 202	41014				
Study Time: 115					
Accession Num	ber: 159573				
Study ID:					
Modalities in stu	udy: MG				
Ref. Phys. Name					

Image 11: Result section, details

A red line on a study provides evidence of an offline study. Clicking (or touching) on that line the user has an indication on how he/she can recover the study.

_					
Cognome Data studio ▼	Nome Mod.	+	ID Paziente	o studio è offline. Lo studio può essere recuperato d	a: /opt/storagePacs/2018/06/08,
NONAME 16/11/2018 Dettagli	NOSURNAME OT		<b>1.2.826.0.1.3680</b> ap2018110610515		ОК
IONAME	NOSURNAME			619.6002.1541501505989	01/01/1900
06/11/2018 • Dettagli			ap20181106105147	No description	
Dettagli					
IO_SURNAME	NO_NAME		NO_ID		01/01/1900
3/03/2018 Dettagli	XA		87237711-1	APPLICAZIONE FILTRO CAVALE TEMPORANEO	
IO_SURNAME	NO_NAME		NO_ID		01/01/1900
3/03/2018	SR,US				
Dettagli					
IO_SURNAME	NO_NAME		NO_ID		01/01/1900
3/03/2018	XA		87233795-1	FISTOLOGRAFIA DELLA PARETE ADDOMINALE E/O DE	LL' ADDOME(4 RAD

Image 12: An offline study

A black line on a study provides evidence of a nearline study. Clicking (or touching) on that line the user can see the study, but the loading might be slower than an online study.

Cognome	Nome		ID Paziente 🔻	DdN	
Data studio	Mod.	#	Acc. Num. Desc. studio		
14/07/2010					
NONAME	NOSURNAME		1.2.826.0.1.3680043.2.619.9325.1541501344371	01/01/1900	
	OT		ap20181106104907 No description		
NONAME	NOSURNAME		1.2.826.0.1.3680043.2.619.9049.1508323293894	01/01/1900	
18/10/2017	OT		ap20171018104135 No description		
NONAME	NOSURNAME		1.2.826.0.1.3680043.2.619.7273.1541501508259	01/01/1900	
06/11/2018	OT		ap20181106105151 No description		

Image 13: A nearline study



**Clicking a row, the associated result will be displayed in the viewer.** The search panel disappears automatically. It is possible to open it again by clicking on the icon which is always visible on the left of the viewer.



#### Image 14: The icon of the search panel

#### 3.1.2.1 Cloud icon

The cloud icon 
in the list results indicates that the study is archived either on a bucket or on a remote node. Hovering the mouse cursor over the icon displays its location.

NO_SURNAME	NO_NAME	NO_ID		01/01/1900	
			Standard Screening - Combo		
NO_SURNAME	NO_NAME	NO_ID		01/01/1900	
5/10/2018	MG	06011157W9FkmA			
NO_SURNAME	NO_NAME	1.2.826.0.1.3680043.2.619.7721.1	1539357605500	01/01/1900	
		ap20181012172030			- ·
NO_SURNAME	NO_NAME	1.2.826.0.1.3680043.2.619.2881.1	1539354865882	01/01/1900	
12/10/2018		ap20181012163435	23497		•

Image 15: Cloud icon

## 3.2 "Studylist" page

"Studylist" is an external web page linked to the ZEEROmed View, allowing users to search and display exams across DICOM servers. The studylist is shown in the image below:

Local arch	nive 🗸 Study Date [Fro	om] Study Da	te [To]	1d 3d 1w	1m 1y (	CR CT DX ECG	MG MR OPT OT SC SM SR US XA	XC		=
*	First Name	Birth Dat		Patient ID	Study		Accession Number Study Description	AeTitle		_
Tag	Assigned to	~ Q								
AI 🗸	Patient name	Patient ID	Birth Date	Study Date ↓ <del>.</del>	Modalities	Acc. Num.	Study Description	Assigned to	D ~	
	NO_SURNAME NO_NAME			04/03/2024 18:20	CR,SR		PELVIS		G	
	ANONYMIZE ANONYMIZE	ANON	01/01/1971	28/02/2024 08:37	MR,PR,SR	2240588	RX ARTI INFERIORI E DEL BACINO SOTTO CARICO			
	ANONYMIZE ANONYMIZE	ANON		31/01/2024 07:58	KO.MG	SCRMG00DC7E6C5D1	MAMMOGRAFIA BILATERALE SCREENING			
	ANONYMIZE ANONYMIZE	ANON	01/01/1970	30/01/2024 16:26	MG	0001125c241a44bf	MAMMOGRAFIA BILATERALE SCREENING			
	ANONYMIZE ANONYMIZE	ANON		29/01/2024 08:59	MG	00014831a1ee1cf8	MAMMOGRAFIA BILATERALE SCREENING			
	MORTARA XML	20240125	25/01/2000	25/01/2024		20240125		test		
	ANONYMIZE ANONYMIZE	ANON		24/01/2024 16:28	MG	0000655d40f6fbd3	MAMMOGRAFIA BILATERALE SCREENING			
	NOSURNAME NONAME	1.2.826.0.1.3680043.9	01/01/1970	19/01/2024 13:10	CR,SR	2024000000059552	RX TORACE	1 reporter 1	C.	
	ANONYMIZE ANONYMIZE	ANON		17/01/2024 08:58		0000655704ea3842	MAMMOGRAFIA BILATERALE SCREENING			
	QUELCHE SARAH		01/01/1954	21/12/2023 17:11	MR,PR		PELVIS			
	BUCKET TEST	1.2.826.985.1	08/11/1982			AN-123	AWS-bucket images			
	LOCAL TEST	PID-123	08/11/1982	05/12/2023 12:30	ES,KO,SC,SR	AN-123	File-system images			

Image 16: Studylist

It is divided in two main sections:



- Search section, at the top;
- Results section, at the bottom.

#### 3.2.1 Search Section

Users can search for both study or patient information.

The following illustration shows the query mask and its available filters:

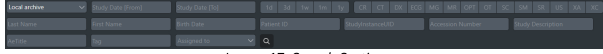


Image 17: Search Section

Searches occur always at study level, so that specifying only last name of the patient, all studies belonging to the matching patient will be returned, each as a row in the table.

#### 3.2.1.1 Search fields

The searching can be configured by the user through the "Configuration Layout" popup (
). Available filters include:

- Last Name: Patient's last name. Free text, \* is the wildcard;
- First Name: Patient's first name. Free text, \* is the wildcard;
- **Birth Date**: Patient's birth date. Clicking on the field a calendar will appear, where the exact date can be chosen;
- **Patient ID**: Patient's unique ID. Free text, \* is the wildcard;
- StudyInstanceUID: Study Instance UID. Free text;
- **Study Date [From] [To]**: Studies time range. If "Study Date [To]" is not compiled, then "Study Date [From]" indicates the date of exam.

Alternatively, user can click on the "1d", "3d", "1w", "1m", "1y" buttons to easily select the date range (see 3.2.1.2 Buttons in the search section).



- **Modality**: Interactive buttons to filter between the different exam modalities (see **3.2.1.2 Buttons in the search section**);
- Accession Number: Accession Number of the study. Free text;
- Study Description: Study description. Free text;
- **AeTitle**: AeTitle. Free text, a punctual search: only studies with AeTitle equal to filtered value will be selected. Search for multiple AeTitle (like "AE\*") will be denied;
- Tag: Tag of the study (see chapter 7.2 Toolbar);
- **Assigned to**: physician assigned to the reporting of the study.

#### 3.2.1.2 Buttons in the search section

Buttons available in the search section include:

Local archive	Search on remote nodes	It allows the user to search exams on configured remote nodes. It is pos- sible to select one or more nodes at the same time.
1d 3d 1w 1m 1y	Date range	It allows the user to quickly select a range date to the current date. Click- ing the buttons automatically fills in the "Study Date [From]" and "Study Date [To]" filters.
CR CT DX ECG MG MR OPT OT SC SM SR US XA XC	Modality	They allow to filter between the dif- ferent exam modalities. It is possible to filter for more than one modality at the same time.



Q	Search	It allows to search for exams in an archive
≡	Open the con- figuration menu	It allows to open the following con- figuration menu (icons are described in the rows below):
	Configure layout	It allows the user to choose which search fields, results columns, open- ing modes and exams modalities to display. See <b>3.2.1.3 Studylist layout</b> <b>configuration</b>
ź	Open admin- istrator con- figurations	(only for an administrator user) It opens the configuration page of the ZEEROmed View
i	Information	It allows the visualization of the med- ical label and the user manual
$\Box$	Log out	It allows the user to log out
×	Close the con- figuration menu	It closes the configuration menu

Table 18: Buttons available in search section

#### 3.2.1.3 Studylist layout configuration

Clicking the "Configure layout" icon 🗳 opens the corresponding panel, allowing the user to select:

- Search filters;
- Columns of the results section;
- Opening modes (see 3.2.2.2 Buttons in the result section);
- Exam modalities (e.g. CR,CT, DX, ECG,...),

to display in the search and results section.



Search filters	Columns	Opening modes	Modalities	
Last Name	🗹 Al Findings	🗹 Tab	CR	🗹 🗹
First Name	Patient name	One window	🔽 СТ	🗌 PR
Birth Date	Patient ID	🗹 Two windows	🔽 DX	🗍 РТ
Patient ID	🗹 Birth Date		🔽 ECG	🗌 РХ
	🗹 Study Date		🗌 ES	🗌 RF
StudyInstanceUID	Modalities		🗍 ко	🗹 SC
Accession Number	Accession Number		🗹 MG	🗹 SM
Study Description	Instances number		🗹 MR	🗹 SR
AeTitle	🗹 Study Description		🗌 ОСТ	🗹 US
🗹 Tag	Assigned to		🗌 OP	🗹 XA
Assigned to	Report		🔽 OPT	🗹 XC

Image 19: Studylist layout configuration

To save the settings, click the "Save" button.

#### 3.2.2 Results section

The Result section contains the results of the search. Each row represents a study.

Results can be sorted through the header. When a label is clicked, the header is highlighted and the list of results is sorted by that field in ascending/descending order (which is indicated by the light blue icon).

AI 🗸	Patient name	Birth Date	Study Date ↓₹	Study Description	Assigned to	D ~	
	NO_SURNAME NO_NAME	01/01/1954	04/03/2024 18:20	PELVIS		C.	
	ANONYMIZE ANONYMIZE	01/01/1971	28/02/2024 08:37	RX ARTI INFERIORI E DEL BACINO SOTTO CARICO			
	ANONYMIZE ANONYMIZE	01/01/1970	31/01/2024 07:58	MAMMOGRAFIA BILATERALE SCREENING			
	ANONYMIZE ANONYMIZE	01/01/1970	30/01/2024 16:26	MAMMOGRAFIA BILATERALE SCREENING			
	ANONYMIZE ANONYMIZE	01/01/1970	29/01/2024 08:59	MAMMOGRAFIA BILATERALE SCREENING			
	MORTARA XML	25/01/2000	25/01/2024		test 🗸		
	ANONYMIZE ANONYMIZE	01/01/1970	24/01/2024 16:28	MAMMOGRAFIA BILATERALE SCREENING			
	NOSURNAME NONAME	01/01/1970	19/01/2024 13:10	RX TORACE	1 reporter	C.	

Image 20: Studies results

#### 3.2.2.1 Result rows

Each row contains information regarding the study, including:



- (If AI is implemented) The finding score generated by the artificial intelligence algorithm, along with the AI icon (see chapter **3.2.2.3.1 Artificial Intelligence and finding scores**);
- Patient name;
- Patient ID;
- Birth Date of the patient;
- Study Date;
- Modality;
- Accession Number;
- Instances number;
- Study Description;
- Presence of a medical report (see 3.2.2.3 Icons in the result section);
- Study storage location, either on the cloud or on a remote node (indicated by the cloud icon , in which case the study must be moved to be opened);
- Study opening modalities: in a new tab, in a new window or across two monitors (see chapter **3.2.2.2 Buttons in the result section**).

These columns can be configured by the user via the "Configure Layout" icon  $\square$ .

#### 3.2.2.2 Buttons in the result section

In the result section, the following buttons are available:

Button	Name	Description
$\bigtriangledown$	Filter	It allows to display only the exams with a "finding score" generated by the Artificial Intelligence software (see paragraph <b>3.2.2.3.1 Artificial Intelligence and find-</b> ing scores)



<b>D</b> ~	Reporting fil- ter	It allows to filter for: • All studies • Reported studies • Not reported studies
ج ۲	Retrieve this study	It allows downloading of the study. The study will be queued for download
	Open study in a tab	It opens the study in a new tab
	Open study on a single win- dow	It opens the study in a new window
	Open study on a two win- dows	It opens the study using two monitors

Table 21: Buttons available in the result section

#### 3.2.2.3 Icons in the result section

In the result section, the following icons are available:

lcon	Description
	It informs the user of the availability of a "finding score" gen- erated by the Artificial Intelligence software (see paragraph <b>3.2.2.3.1 Artificial Intelligence and finding scores</b> )
	It indicates the presence of a closed report for the associated study.
Co	Hovering over it will display information regarding the date and time the report was closed:
	test Report closed at 20/12/2024 12:05
	It indicates that the study is available on a bucket or a remote node and must be downloaded to be viewed



	It indicates that the download of the study will start shortly.
X	Once it starts, a pop-up will show the progress of the down- load, as shown in the following image.
	This study is being downloaded. Currently downloaded 19 instances out of 52
->]	It indicates that the study has been downloaded successfully

Table 22: Icons available in the result section

#### 3.2.2.3.1 Artificial Intelligence and finding scores

If a third party Artificial Intelligence software is integrated, the icon (Intelligence contexponding AI column indicates the availability of a finding score.

By hovering the mouse cursor over the icon, the finding score is displayed:

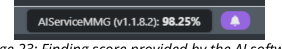


Image 23: Finding score provided by the AI software

To display only exams with a finding score, click on the following icon  $\square$ , present in the header of the "Al" column.

AI 🍸 1	↓ Patient name	Patient ID	Birth Date	Study Date ↓₹	Modalities	Acc. Num.	Study Description	Assigned to	D ~	
	ANONYMIZE ANONYMIZE	1.2.826.0.1.3680043.2	01/01/1970	05/05/2023 19:25	DX.SR	609936848	RX GOMITO DS RX GOMITO DS			
	МАММО ТWO			09/03/2020 16:21	MG,SC	SCR0655000035153	MAMMOGRAFIA BILATERALE SCREENING			
	ANONYMIZE ANONYMIZE	ANON	01/01/1971	31/01/2020 11:50	CT,MG,SC	138763	MG VISITA SENOLOGICA-MAMMOGRAFIA- ECOGRAFIA			
	KNEE	ADULT		03:17	DX	Fracture	Tibia plateau # (beautiful images)			

Image 24: Filtering studies by findings scores

#### 3.2.2.4 Preview panel

Clicking a row displays the associated study with information, including the description, modality, number of instances and a preview at the bottom down.



	Patient name	Patient ID	Birth Date	Study Date ↓₹	Modalities	Acc. Num.	Study Description		Assigned to	D ~	
	NO_SURNAME NO_NAME	IPM-800	01/01/1900	06/09/2023 11:36	MR	999015045-1	ENCEFALO	J.	test		
	CALCARE UNO	20230830	25/11/1996	30/08/2023 10:46	SM	120-230830	Hierarchy test			~	
	STAIN CODE	IPV-2822	25/11/1996	30/08/2023 10:34	SM	IPV-2822	Stain code test				
	ANNIO ENNIO	IPV-773	25/11/1996	07/08/2023 10:31		IPM-773	Dep test				
	ANNIO ENNIO	IPV-773	25/11/1996	07/08/2023 09:51	SM	IPM-773	Dep test				
	CALCADE 7EDO	101/ 2005	35/11/1006	24/07/2022 40.45	Cha	132 00403	CVIC tast				
_SU	IRNAME NO_NAME (IPM-800	D), 01/01/1900 // EN	CEFALO, 06/09/202	3 🔝							
su	Series description: FILT_PH. SWAN Modality: MR		Series descriptio Cube Modality: MR	n: ORIG 3D Sag T2	10 N	ieries description: ORIG Ax 1 000 Aodality: MR	dwi all B-	<b>Series description:</b> ORIG 3D Sag T2 FLAIR Cube 1mm <b>Modality:</b> MR		Series description: 0 Cube 1 mm Modality: MR	
_su	Series description: FILT_PH SWAN Modality: MR Number of instances: 136	A: 3D Ax	Series descriptio Cube Modality: MR Number of insta	n: ORIG 3D Sag T2 nces: 232		000 Aodality: MR Iumber of instances: 64		FLAIR Cube 1mm Modality: MR Number of instances: 312		Cube 1 mm Modality: MR Number of instance	= #: 312
_su	Series description: FILT_PH. SWAN Modality: MR	A: 3D Ax	Series descriptio Cube Modality: MR Number of insta	n: ORIG 3D Sag T2 nces: 232 n: ORIG FILT_PHA: 3D	S S S	000 Aodality: MR		FLAIR Cube 1mm Modality: MR		Cube 1 mm Modality: MR	- s: 312 Cal Head+Neck

Image 25: Study Preview

A study report is indicated by the "PDF" icon in the study preview. By clicking on it, the medical report is displayed. More than one medical report can be saved per study.



Image 26: Medical reports in the study preview

For more information on medical reports, refer to the chapter **7.6.1 Reporting via the** "Create Report" Button.



## **4 Direct access**

In some integrations, the user can have direct access to the exams.

This is only possible if configured by the system administrator.

In this case the viewer opens directly the selected exam (see 5 The Viewer ).

In the event that two or more studies have the same access number, ZEEROmed Viewwill open both simultaneously.

The user can select the desired exam and then scroll through the exams with the same accession number through the navigation arrows that are displayed in the toolbar.

lcon	Tooltip	Functionality
$\Rightarrow$	Go to next exam	It allows the user to switch to the next exam with the same accession number
	Go to previous exam	It allows the user to switch to the previous exam with the same accession number

Table 27: Next and previous exam

An alert informs the user about the selected exam.

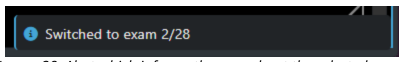


Image 28: Alert which informs the user about the selected exam



## **5** The Viewer

The viewer can be set in horizontal preview mode or in vertical preview mode, depending on the needs. In this manual, we will explain the features in vertical preview mode, but the same considerations apply for the horizontal preview mode.



Image 29: Vertical preview mode



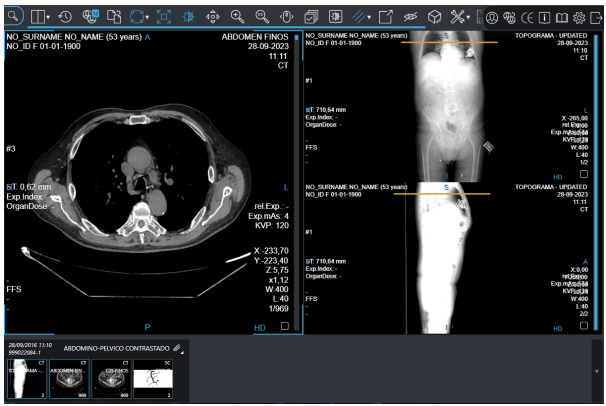


Image 30: Horizonal preview mode

## **5.1 General Description**

The viewer displays an exam (images and metadata) allowing operations such as window level, zoom, pan, scrolling among images of a sequence.

The word "sequence" indicates a group of images. In case of CTs or resonances, a sequence matches the concept of a DICOM series. In case of other types of images, a sequence groups images, which have been identified by the viewer (using protocols), as belonging to a same group. In exams such as traditional radiographies, a sequence is a single image.

When opening an exam, some sequences will be brought in foreground applying rules ("Hanging Protocols"), others will be left in a side bar "Preview of other sequences".

The image viewer is made of three main sections:



- Information bar: at the top right (paragraph 5.1.1 Information bar)
- Toolbar: at the top left (paragraph 7.2 Toolbar)
- Preview of series: on the left (paragraph 5.1.2 Preview of series )

#### 5.1.1 Information bar

The information bar displays the following icons:



Image 31: Information bar

lcon	Name	Functionality
	Patient history	Opens the patient's history and allows for changing the cur- rent study. For more information, refer to <b>6 Patient his-</b> <b>tory</b>
<b>B</b>	Change patient history	Opens the patient's history and allows for changing the sec- ondary study. By activating this mode, user can compare the current study with the selected secondary study. For more details, refer to <b>5.4 Primary and secondary studies</b> and <b>6 Patient history</b>
	CE/R&D mode	Alert the user whether the system is in diagnostic mode.
ŝ	Open admin- istration con- figuration (only for priv- ileged users)	Shows the information popup (data on CE mark and product version, see Management User Manual)
	Open the user guide directly	It allows the user to open the user guide directly
i	Information	Shows the information popup (data on CE mark and ZEEROmed View version, see <b>2.1 Device Essential Data</b> )
	Logout	It allows the user to logout from ZEEROmed View

Table 32: Header



#### 5.1.2 Preview of series

The "Preview of series" consists of two sections:

- Information related to the exam (paragraph 5.1.2.1 Exam information)
- Previews of all the exam sequences (paragraph **5.1.2.2 Sequence visualization**)



Image 33: Preview of series

#### 5.1.2.1 Exam information

In the "Exam information" section of the sequence preview, the following are reported:



- Timestamp label (see 5.4 Primary and secondary studies)
- Date and time of the study
- Accession Number
- Study description
- Any attachments associated with the study:

lcon	Name
	PDF
$\langle \! \!                                 $	GSPS
$\bigtriangledown$	KOS
	Attachment
<i>®</i> ⊿	NOTE: this icon is present when multiple attachments are asso- ciated with the same study and allows opening the pop-up with all attachments:
	Image 34: Pop-up with the attachments associated with the study

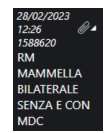


Image 35: Exam information

#### 5.1.2.2 Sequence visualization

In section "Preview of series" all sequences are displayed. The sequences in the foreground are also highlighted in the preview panel by a blue border. A sequence can be brought in the foreground by dragging it over one currently in foreground.



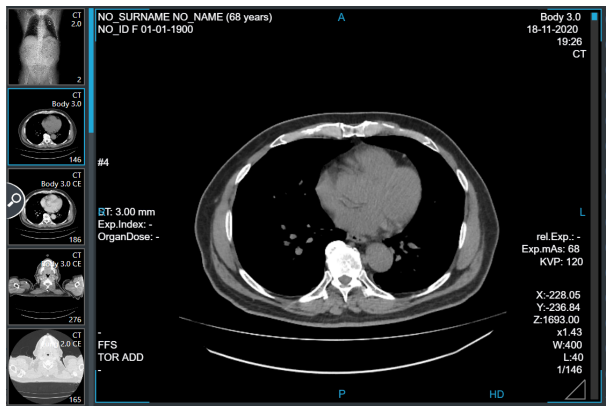


Image 36: Preview of the other series

Dragging a series in the preview, which is already in foreground, above another series in foreground, the two will be inverted.

If the previews of other sequences exceed the available space, they can be dragged vertically to show those currently outside the visualization area.

When a visualised study is updated, the viewer shows notices of new images and it updates the list of instances in the series.

In previews of series the user can see:

- Study description
- Modality
- Number of images



If the study description is too long, it is cut and a tooltip appears by placing the mouse on the preview and waiting.

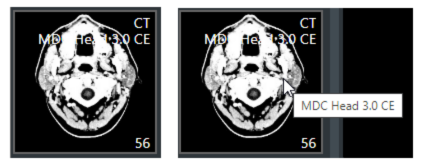


Image 37: Preview with cut description and appearance of the tooltip

# **5.2 Select Images**

The user can select images through the bottom right triangle, and print the selected images in pdf format or insert them in the report.



Image 38: Select Images

# **5.3 Foreground sequences**

Sequences in foreground are displayed in a grid.





Image 39: Foreground sequences

In a sequence, the user can see the following items:

- The image
- Patient information
- Image information
- The side bar (right), which shows the position of the image currently displayed within a sequence

The user can choose the position of patient information and image information.

# 5.4 Primary and secondary studies



Primary or current and secondary studies are available in the preview of the series of the viewer.

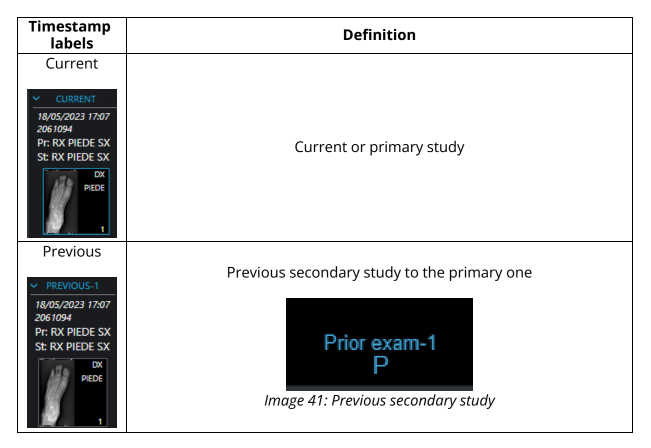
Image 40: Primary and secondary studies in the series preview

A secondary study is any patient study that can be viewed alongside the current study.

To perform the comparison, the user can:

- Click on the "Change patient history" icon 🛞 , or
- Modify the display protocols.

Primary and secondary studies are identified in the Sequence Preview through the following "timestamp labels":





Cubcoquent	
Subsequent  Subsequent-1  12/09/2023 10:21  3332881  RMN RACHIDE	Subsequent secondary study to the primary one
LOMBOSACRALE MR localizer	Next exam-1 Image 42: Subsequent secondary study
Unknown VINKNOWN-1 10742	Secondary study without a date



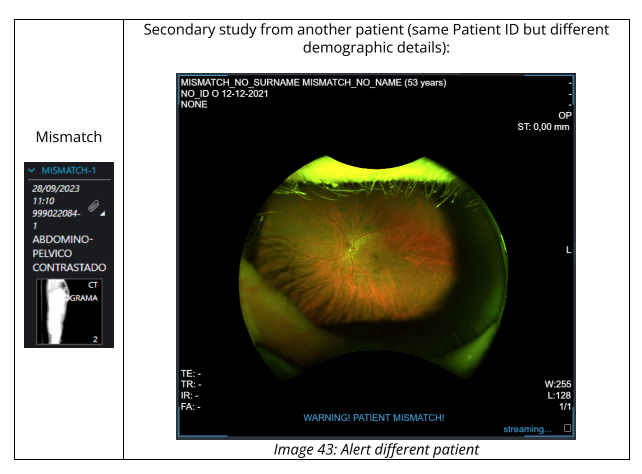


Table 44: Timestamp labels assocaited with primary and secondary studies

## 5.4.1 Displaying sequences on a dual monitor

When using a dual-monitor setup, sequences displayed on one monitor are highlighted on the other monitor with a dashed blue box, as shown in the image below.



Image 45: Dashed blue box indicating that the sequences are displayed on the other monitor



### 5.4.2 Comparison with a Previous Study of the Same Patient

Depending on the number of monitors available and the viewing configurations, the previous study obtained with the same modality can be viewed in the following ways:

Monitor	Automatic/Manual	How to do
	Automatic*	Previous and current exams on the same monitor
One	Manual	Smart comparison, see <b>7.2.1 Smart comparison</b> <b>between two exams</b>
	Mariuar	Comparison through patient history, see <b>6 Patient his-</b> <b>tory</b>
	Automatic*	Current exam on main monitor, previous exam on the sec- ondary monitor
Two		Both previous and current exams on both monitors
	Manual	Comparison through patient history, see <b>6 Patient his-tory</b>

Table 46: Comparison with a previous study possibilities

\*: according to the viewing protocols.

# **5.5 Operations on selected sequences**

The grid always has a "selected" sequence, identified by a blue border. The following table shows how it is possible to perform basic operations on the selected sequence:

Feature	Operation	Pre-conditions
Window level	"Drag" on the image	Active Operation (*): "Window Level"
	"Drag" on the image	Active Operation (*): "Pan"
Pan	"Drag" on the image with middle mouse button (if configured)	
	"Drag" on the image	Active Operation (*): "Zoom"
Zoom	"Drag" on the image with right mouse button (if configured)	
20011	"Up arrow" and "Down arrow" on key- board can be configured to perform zoom	



	"Drag" on the image	Active Operation (*): "Scroll"
	"Drag" on the sidebar	
	"Drag" on the image with right mouse	
	button (if configured)	
	Mouse wheel	
Scroll of	"Up arrow" and "Down arrow" on key-	
images	board can be configured to perform	
	scroll	
	Warning: The use of "Drag" on the im show the intermediate images. To have advisable to use the mouse wheel or, if p "Down arrow" of the keyboard.	a punctual scrolling of the images it is
Selection	Click a different sequence than the cur- rently selected	
Selection	Perform an action on a different sequence than the currently selected	
Context menu	Touch the currently selected sequence	
(*) "Acti	ve Operation" is selected through the co	ntext menu or the toolbar (see below)
	Table 47: Basic op	erations

# 5.6 Diagnostic and non-diagnostic quality images

### 5.6.1 Diagnostic quality images

By default, ZEEROmed View displays images with high diagnostic quality, allowing the user to report on them.

During series reloading, a blue "streaming" label appears in the bottom-right corner of the screen, indicating that the current image quality is low but will shortly be replaced by the diagnostic-quality series.



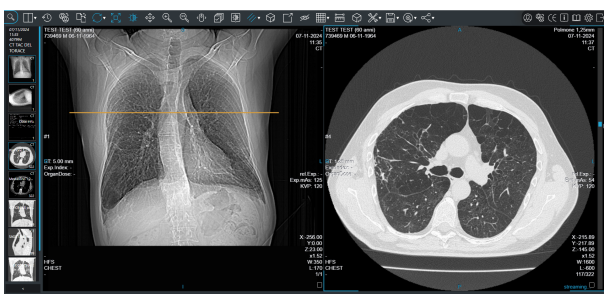
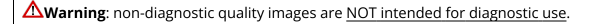


Image 48: Diagnostic quality series and "streaming" label

### 5.6.2 Non diagnostic quality images

For reducing the bandwidth requirements, ZEEROmed View can be configured to open studies in "low quality" mode.

Non-diagnostic quality images are indicated by the "NOT DIAGNOSTIC" label in the bottom-right corner of the screen.



To view the series in diagnostic-quality mode, the user can click the "HQ" button I located in the top-right corner of the screen. When selected, the button turns blue.



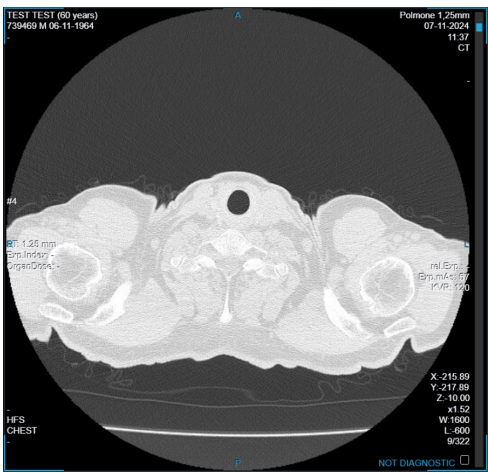


Image 49: "Not diagnostic" label



# **6** Patient history

ZEEROmed View allows the user to view and compare all of the patients' studies.

# 6.1 Patient History icon

By clicking the "Patient History" icon , the user can select and view a study form the "History of patient" pop-up.

The studies can be filtered by node or modality, using the respective drop-down menu.

Displayed studies are highlighted in blue, while other studies appear in gray.
--

History of patient	NO_ID, NO_NAME N	O_SURNAME, 01	/01/19	00, F						
Local archive	✓ All modaliti	es 🗸								
KO, MR, SC	MR	SM	<b>A</b>	ст		ES,SC,XC	▲	σ	DX	CT,SC
999015047-1	ENCEFALO 999015045-1	Test MODIF 010010		TC ADDOME MDC EST_2022_1026		BRONCOSCOPIA C 108527838-1		ANGIO TC ARTERIE 481	TELESPINO 753594	138745
06/09/2023 12:19	06/09/2023 11:36	01/01/2023 00:00		08/02/2022 13:20		02/04/2021 13:23		23/11/2020	02/03/2020 08:56	31/01/2020 1
			2023		2022		2021			202

Image 50: "History of patient" for changing the current study

For each study, the pop-up shows information about:

- Modality;
- Study description;
- Date.

A yellow tooltip in the top left warns the user of any demographics mismatch.



а	ES,SC,XC		A	α	DX
TC ADDOME MDC EST_2022_1026 08/02/2022 13:20	BRONCO 10852787 02/04/20	Demographi Opened stud	y: NO_I	ANGIO TC ARTERIE Intch NAME NO_SURNAME, 01 IE NO_SURNAME, 01/01/	TELESPINO 763607 /01/1900, F /1900, M
202	22		2021		2020

Image 51: "Demographich mismatich" tooltip

# 6.2 Change secondary study

By clicking the "Change secondary study" icon , the user can open the "History of patient" pop-up and select a secondary study to compare with the current one. This allows both studies to be viewed simultaneously:

- The primary or current study, which is labeled with the timestamp "Current";
- The secondary study (or studies, depending on the display configuration), which is labeled with one of the following timestamp: previous, subsequent, unknown, mismatch (for more information about secondary studies, refer to the chapter 5.4 Primary and secondary studies).

The studies can be filtered by node or modality, using the respective drop-down menu.

Displayed studies are	highlighted in blue	while other studies	annear in grav
Displayed studies are	ing ing neu in blue,	while other studies	appear in gray.

Local archive	✓ All moda	lities 🗸							
KO,MG	MG	MG	MG	MG	CT,SC,SR	▲	ECG	▲	MR
MAMMOGRAFIA BI SCRMG00DC7E6C5	MAMMOGRAFIA Bl 0001125c241a44bf	MAMMOGRAFIA BI 00014831a1ee1cf8	MAMMOGRAFIA BI 0000655d40f6fbd3	MAMMOGRAFIA Bl 0000655704ea3842	ABDOMINO-PI 999022084-1	ELVIC			RM 333
31/01/2024 07:58	30/01/2024 16:26	29/01/2024 08:59	24/01/2024 16:28	17/01/2024 08:58	28/09/2023 11	:10	22/09/2023 06:52		12/
<				2024					

Image 52: "History of patient" pop-up for comparing current and secondary studies

For each study, the pop-up shows information about:



- Modality;
- Study description;
- Date.

A yellow tooltip in the top left warns the user of any demographics mismatch.

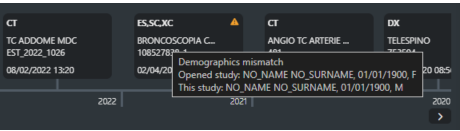


Image 53: "Demographich mismatich" tooltip

Additionally, ZEEROmed View allows the comparison of the current study with one from another patient. To proceed, the user must click on the "Change patient" button, assuming full responsibility for the arising potential risks.

🛕 The user assumes all responsibilities for any uncertainties that may arise from comparing studies of different patients	Change patient

Image 54: "Change patient" button fro comparing studies from different patients

# 6.2.1 Opening incompatible studies

If the "History of patient" pop-up, accessed through the "Change secondary study" icon, includes ECG or Anatomo pathology (AP o SM) exams, they will be displayed in a new window, if using a single monitor, or in a new tab if using two monitors.



# **7** General Tools

# 7.1 Context menu

The following image and table describe the general context menu of the selected sequence:

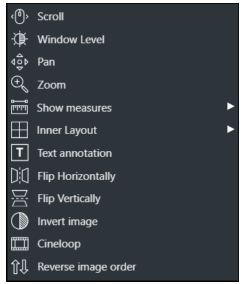


Image 55: Context menu

lcon	Feature
Scroll	It allows scrolling the images, as shown in <b>5.3 Foreground sequences</b> Mutually exclusive to "Window Level", "Pan", "Zoom". Sets "Scroll" as active operation.
Window level	It allows window level, as shown in <b>5.3 Foreground sequences</b> Mutually exclusive to "Scroll", "Pan", "Zoom". Sets "Window Level" as active operation.



Pan	It allows "pan" of the images, as shown in <b>5.3 Foreground sequences</b> Mutually exclusive to "Window Level", "Scroll", "Zoom". Sets "Pan" as active operation.			
Zoom	It allows "zoom" of the images, as shown in <b>5.3 Foreground sequences</b> Mutually exclusive to "Window Level", "Pan", "Scroll". Sets "Zoom" as active operation. It could be activated also pressing " <b>Z</b> ".			
Show meas- ures	Displays the menu to take measures. See <b>7.1.4 Measures</b>			
Inner Lay- out	Displays the "Sequence Layout" menu. It allows changing the number of images displayed at the same time in the selected sequence. See <b>7.1.2 Displaying more images of one sequence</b>			
Text annota- tions	It allows writing an annotation on an image, in relation to a point of interes See <b>7.1.1 Text annotation</b>			
Flip Hori- zontally	It allows the user to flip right/left the selected series			
Flip Ver- tically	It allows the user to flip up/down the selected series			
Cineloop In the case of a multiframe image or of a sequence with an appro ber of instances, the system allows the user to view them as a ci <b>7.1.3 Cineloop</b> It could be activated also pressing " <b>P</b> ".				
Reverse image order	It allows the viewer to reverse the order of the instances			

Table 56: Context menu

## 7.1.1 Text annotation

Through the "Text Annotation" image, in relation to a point of interest.



Image 57: Annotation in progress



#### 7.1.1.1 Deleting a text annotation

To remove a textual annotation, highlight the annotation with the left mouse button and press the "Canc" key on the keyboard

#### 7.1.1.2 Moving a text annotation

To move a textual annotation, highlight the annotation with the left mouse button and drag it to the point of interest.

### 7.1.2 Displaying more images of one sequence

Through the "Sequence Layout" context menu you can change the number of images displayed at the same time for one sequence:

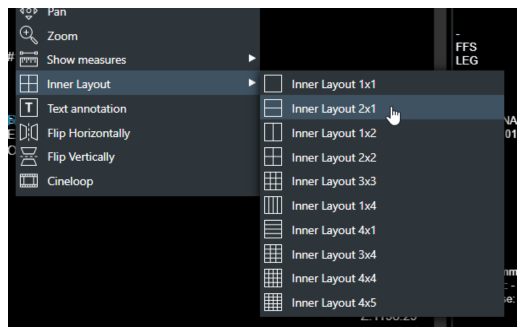


Image 58: Sequence Layout

lcon	Feature			
1x1	It allows the visualization in 1x1			
2x1	It allows the visualization in 2x1			
1x2	It allows the visualization in 1x2			
2x2	It allows the visualization in 2x2			
2x3	It allows the visualization in 2x3			



3x2	It allows the visualization in 3x2		
3x3	It allows the visualization in 3x3		
1x4	It allows the visualization in 1x4		
4x1	It allows the visualization in 4x1		
4x3	It allows the visualization in 4x3		
4x4	It allows the visualization in 4x4		
5x4	It allows the visualization in 5x4		
	Table FOL langer law south to altim		

Table 59: Inner layout tooltip

The image below shows an exam where two sequences are in foreground, one in 1x2 mode, the other 2x2:

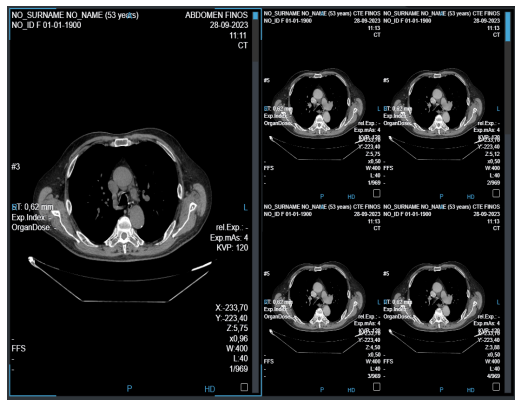


Image 60: Sequence Layout

### 7.1.3 Cineloop

ZEEROmed View allows viewing multiframes images or instances in a sequence as a cineloop.



#### 7.1.3.1 Instances cineloop

ZEEROmed View allows viewing sequences with an appropriate number of instances as a cineloop.

To start the cineloop, click on the "Cineloop" button from the context menu Cineloop or the "P" key from the keyboard and wait for the instances to preload. Once completed, cineloop automatically starts.

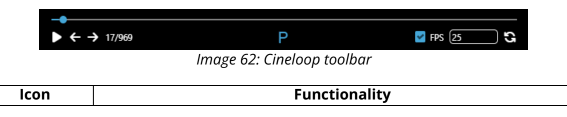
To disable the cineloop modality, press the "ESC" key from the keyboard.



Image 61: Cineloop

The context menu is always available and working during the video.

Toolbar to control the cineloop is displayed at the bottom of the screen. Functionalities are described in the table below.





Play and pause the cineloop.				
	This functionality is also available by pressing "P" key on the keyboard.			
	Move the cineloop to the previous or next instance.			
← / →	Note: if the cineloop is playing, clicking on the arrows pauses the cineloop to visualize the chosen instance.			
	Manually course instances:			
/	<ul> <li>Drag the mouse pointer on the timeline</li> <li>Drag the mouse pointer on the scroll bar</li> </ul>			
Adjust the cineloop frame rate.				
FPS 6	First, select the "FPS" checkbox and then modify the value in the text box:			
	✓ FPS 25			
S	Replay the cineloop from the beginning			
↔	Replay the cineloop in both directions (from the first to the last and, then, from the last to the first instance)			

Table 63: Cineloop icons and functionalities

#### 7.1.3.2 Multiframes cineloop

ZEEROmed View allows viewing multiframe instances as a cineloop.

Cineloop is automatically available for a multiframes instance.

To start the cineloop, click on the "Play" button or insert the "P" key from the keyboard and wait for the instances to preload. Once completed, cineloop automatically starts.

To disable the cineloop modality, press the "ESC" key from the keyboard.



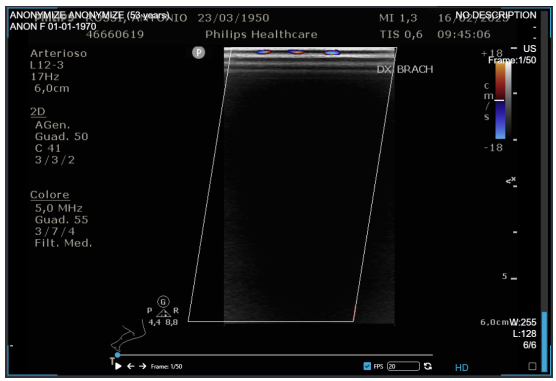


Image 64: Cineloop

The context menu is always available and working during the cineloop.

Toolbar to control the cineloop is displayed at the bottom of the screen. Functionalities are described in the table below.



Image 65: Cineloop toolbar

lcon	Functionality		
	Play and pause the cineloop.		
▶ / Ⅱ	This functionality is also available by pressing "P" key on the keyboard.		
	Move the cineloop to the previous or next frame.		
← / →	Note: if the cineloop is playing, clicking on the arrows pauses it to visu- alize the chosen frame.		



/	Manually course frame by dragging the mouse pointer on the timeline	
	Adjust the cineloop frame rate.	
FPS 6	First, select the "FPS" checkbox and then modify the value in the text box:	
5	Replay the cineloop from the beginning	
$\leftrightarrow$	Replay the cineloop in both directions (from the first to the last and, then, from the last to the first frame)	
	Table 66: Cineloop icons and functionalities	

### Table 66: Cineloop Icons and Junctionalities

### 7.1.4 Measures

Measures in ZEEROmed View conform to the document "DICOM correction Item CP-586 Pixel spacing and calibration in projection radiography".

If images are created by non-calibrated modalities (CR, DR, XA, MG and DX), the user is notified through an appropriate message, which appears in the status bar of the application:

Detector plane calibration missing	
Image 67: Alert "calibration missing"	

If measures are imprecise beyond a configurable error threshold (default=0%), the error will be shown near the measured value:

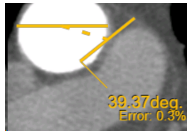


Image 68: Measures

The following image shows the context menu for measures. The following table explains how to take each different type of measure.



-0	20011				OrganDose
	Show measures	Þ		Linear Measure	
$\blacksquare$	Inner Layout	۲	$\oslash$	Circular measure	
Τ	Text annotation		IJ	Polygon measure	•
DC	Flip Horizontally		$\bigtriangleup$	Angle measure	
ž	Flip Vertically		I	Angle between lines	
. 🎞	Cineloop		ΗU	Hounsfield point value	
andos	e		⊗	Remove Measures	

#### Image 69: Measures menu

lean	Footure			
lcon	Feature			
Linear	It could be activated also pressing "R". Click on the starting point of the mea			
measures	ure. Drag to the ending point of the measure and release.			
Hounsfield	Click on the interested point. ZEEROmed Viewshows the Hounsfield value of			
point value	the selected point.			
Angle between lines	Click on the "angle between lines" button and draw two lines: a dashed line is drawn between the two lines and the angle is shown on its side			
Angle measures	Click on the vertex of the angle to measure. Drag until you identify the first ray and release. Move to the ending point of the second ray, then click to draw the ray. Measure is in degrees.			
	It could be activated also pressing " <b>O</b> ".			
Circular	Click on the top left vertex of the area to measure. Drag to the bottom right of the area to measure and release. The following measures are given:			
measures	• Area in cm2;			
	<ul> <li>Hounsfield mean values (just CT);</li> </ul>			
	Hounsfield standard deviation (just CT).			



Polygon measures	<ul> <li>Click on the first vertex of polygon to measure. Move to the second vertex and click to set the vertex. Repeat for each desired vertex. The last vertex must coincide with the first, to close the line. Each vertex can be dragged to distinct positions. The following measures are given: <ul> <li>Area in cm2;</li> <li>Hounsfield mean values (just CT);</li> <li>Hounsfield standard deviation (just CT).</li> </ul> </li> </ul>	
Remove	· · ·	
measures	Deletes all measures from the selected image	
Table 70: Internal measures features		

Measures inserted into instances are temporary highlighted with a marker on the sequence scroll bar.

This notch indicates in which instance of the series the measure has been inserted and allows the user to navigate to that instance by clicking on the notch.

The marker is displayed until the study closure.



Image 71: Notch in the scrollbar to highlight a measure in an instance



#### 7.1.4.1 Measures to draw shapes

When performed on Jpegs and RGBs, measures labels are hidden because in this case measures are used to draw shapes. The measures icon is changed as in the following illustration.

📷 Show measure	X Remove Measures
Inner Layout	💾 Polygon measure
Text annotation	့တို့ Circular measure
🕰 Cineloop	🗋 Angle measure
	📷 Linear Measure

Image 72: Measure to draw shapes menu

#### 7.1.4.2 Measures editing

On each measure, the user can perform the following:

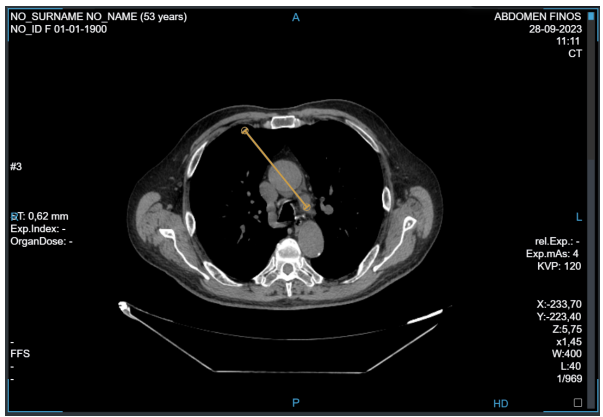
- Selection: each measure is selectable clicking or touching near its shape;
- Move: drag and drop the shape shifts measure over image;
- **Remove**: pressing cancel keyboard button;
- **Modify**: each measure is modifiable: a measure reshaping is possible moving its nodes.

#### 7.1.4.2.1 Selection

Measure can be selected by clicking or touching near its shape. It will be displayed with another colour.

Once a measure is selected, its node will be shown highlighted (except for Hounsfield measure).





*Image 73: Selected linear measure* 

#### 7.1.4.2.2 Move

The user can move both a measure and its label. If the user drags a measure or a label, its colour will change. In the case the user moves measures, a closed bin will be displayed inside selected panel.



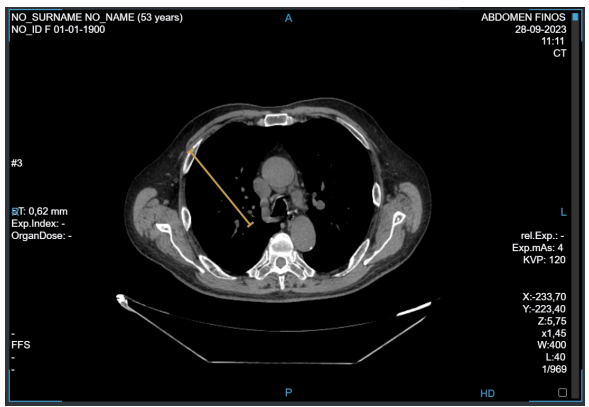


Image 74: Move a linear measure

If the user drops measure inside image, new value will be displayed.

If the user drops a part of measure outside of image, the measure appears as wrong, coloured by red.



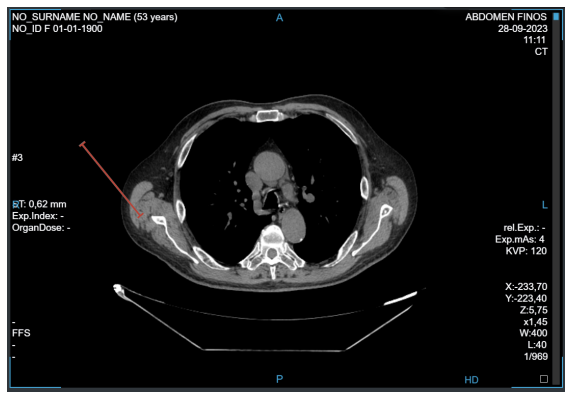


Image 75: A wrong linear measure

#### 7.1.4.2.3 Remove

The selected measure can be deleted pressing "cancel" button on keyboard.



# 7.2 Toolbar

The toolbar exposes the basic operations of the viewer:

lcon	Tooltip	Feature
	Layout	It allows changing the number of sequences displayed in fore- ground. Clicking the button shows another set of buttons, from which to choose the desired layout: Layout 1x1 Layout 2x1 Layout 2x2 Layout 2x2 Layout 2x3 Layout 3x3 Layout 3x3 Layout 1x4 Layout 1x4 Layout 1x4 Layout 1x4 Layout 1x4 Layout 1x3 For more information see 7.1.2 Displaying more images of one sequence
₹U	Reset	Resets the exam to its initial visualization state.
<del>d</del> g	Start smart com- parison (not available with two mon- itors)	It allows the user to open the last previous exam of the same modality, in order to make a comparison. See <b>7.2.1 Smart comparison between two exams</b>



	1	1	
Cì	Start comparison (mutually exclus- ive with the pre- vious, not	It allows the user to open patient l compariso	-
	available with two monitors)	See <b>7 Genera</b>	l Tools
		When selected it op	ens a menu:
$\bigcap$	Link panels	ිට් Link Panels	Propagates to all sequences the operations of window/level, zoom and pan performed on the active sequence
		C Link Panels except Window Level	Propagates to all sequences the operations of zoom and pan per- formed on the active sequence
		🔀 Unlink Panels	Removes link
	Fit to window	It adapts the scale of visualization that its image fits the containing p also pressing	anel. It could be activated
		It allows window level, as show	vn in 5.3 Foreground
-čŤ	Window level	sequence	
Į.		Mutually exclusive to "Pan" and "Zo as active oper	
		It allows "pan" the images, as sh	-
۹₫⊳	Pan	sequences	
$\bigtriangledown$		Mutually exclusive to "Windows Lev as active oper	
÷	Zoom	It allows "zoom" the images, as sho selected sequencesMutually exc and "Pan". Sets "Zoom" as It could be activated als	own in <b>5.5 Operations on</b> lusive to "Windows Level" active operation.
(1:1)	Zoom x1	It allows "zoom" the imagesat so	·
<b>رھ</b> >	Scroll	It allows scrolling the images, as sh <b>selected sequences</b> Mutually exe "Pan", "Zoom". Sets "Scroll" as active ated also pressing the rig	clusive to "Window Level", operation It could be activ-



$\Rightarrow$	Next image	Shows the next image(s) of the active sequence. The number of images is the same as the number displayed in the sequence.	
$\langle\!\!\!\!\!$	Previous image	Shows the previous image(s) of the active sequence.	
	Select/deselect all images	It allows to select/ deselect all images in the study. See <b>7.2.2</b> Select/deselect all	
Ŭ.	Window level pre- sets	It allows to choose from a list of default Window Level values through a pop up.	
	Send current image to RIS	It allows to send the current image to ZEEROmed RIS	
БД.	Hide/show label	Allows the user to hide labels in order to see the images bet- ter.	
$\mathcal{O}$	Open external web page	It opens an external web page, which can be set by the system administrator.	



· · · · · ·			
		It opens the specific tools section	. It contains the following
		tools.	
			Secondary capture:
		Secondary Capture	saves a secondary cap- ture. It saves the current
			visualization of the active
			image/frame
			Rotate clockwise:
			Rotate clockwise.
			It allows the clockwise
			rotation of the image.
		🖓 Rotate Right	
			Each click allows to rotate
			CR and DX by 45°, as sil-
			lustrations, MR by 90°
			Rotate anti-clockwise:
			It allows the anti-clockwise
20		Rotate Left	rotation of the image.
⋰⋌⋋∊	Tools section		Each click allows to rotate
	\\\\\\		CR and DX by 45°, as sil-
			lustrations, MR by 90°
			Create KOS:
			It allows the user to create
			a KOS with the selected
		∑, Create KOS	images.
			See 7.2.5 Key Image
			Note (KIN) or Key Object
			Selection (KOS)
			Create Report:
			Allows to write a report,
			which is attached to the
		Create Report	exam.
			See 764 Departing via
			See 7.6.1 Reporting via the "Create
			Report" Button
			Report Button



	View DICOM Tags:
DICOM Tags	It allows to visualize all DICOM tag of a selected instance.
	Add tag to study:
🗞 Tag Study	Allows the user to add a tag to the study. Each tag can be search in the search interface.
	Add reference image:
Add Scout	Allows the user to add a reference image
	Show graphic annotations
Show Annotations	enables/ disables graphic annotation visualization (see <b>7.4.2 Displaying the</b> graphic annotation present in the SR)



		It opens the saving tools section.	It contains the following
		tools.	
			Export:
		Export	saves the selected sequence in JPG format. It saves the current visu- alization of the active image.
			Export (ZIP archive):
	Export section	ZIP Export	Exports a zip archive of key images or videos (see <b>7.2.4 Local export (ZIP</b>
	🛱 Print	archive)) Print selected images: Allows to print selected images.	
			See 7.2.6 Print images
			Perform DICOM Move of the exam:
		DICOM Move	Allows to move an exam to a known node.
			See 7.2.7 DICOM move



		It opens the sharing tools section tools.	. It contains the following
			Highlight marker:
		🖉 Highlight Marker	It allows to draw on the images with a transparent
			yellow thicker brush.
≪° •	Sharing tools	$\mathscr{A}_{\infty}$ Remove highlights	Remove highlight:
		©	It removes all markers.
			Share the current exam
			with someone else:
		$\propto^{\circ}_{\circ}$ Share Session	shares the current session
			with another user. See
			7.2.3 Share Exam
		It opens the CD tools section. It co	ntains the following tools.
			Start CD upload:
		() CD Upload	it allows to import CD from ZEEROmed Upload (if configured)
<b>.</b>	CD Tools		Download patient CD ISO file:
Gt.		Download ISO	
			it allows to download a Patient CD ISO.
			Burn this study to a disc:
		( Burn	It allows to burn the exam
		)	It allows to burn the exam

Table 76: Toolbar

### 7.2.1 Smart comparison between two exams

The user can select another exam of the same patient or an exam of a different patient, in order to make a comparison.

lcon	Meaning	Feature
------	---------	---------



<del>6</del> 9	No previous exams	If pressed, comparison with same exam starts. Refer to <b>6</b> <b>Patient history</b> .
G.	A previous exam does not match the Hanging Pro- tocol	The comparison is possible but with different exams. If pressed the history bar appears. Refer to <b>6 Patient history</b> .
<b>A</b>	A previous exam match with the same Hanging Protocol	Comparison start with the most recent exam that matches the Hanging Protocol. Selection of other exams in the second ses- sion should be possible with the history button. Refer to <b>6</b> <b>Patient history</b> .

Table 77: Exam comparison

During the comparison, the user can lock the studies. This operation propagates to all sequences the operations of window level, zoom and pan performed on the active sequence.

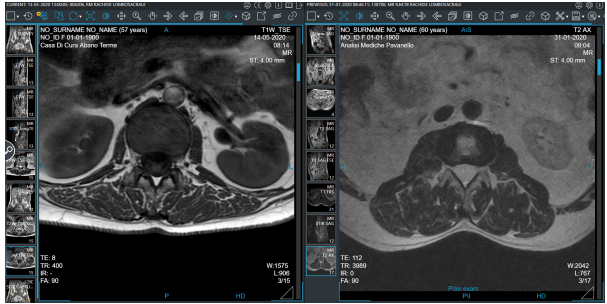


Image 78: Comparison

### 7.2.2 Select/deselect all

The "Select/deselect" all button allows the user to select all objects in the study (video and images) which are selectable from the viewer.

The objects out of viewer (i.e. PDFs, other reports, KO) will not be selected.



lcon	Feature
J	It allows to select all images. Some images can be manually selected.
左 <mark>173</mark>  入ピ	It allows to deselect all images. All images have been selected.

Selected images: 1942

Image 80: Selected images alert

### 7.2.3 Share Exam

By selecting the "Share exam" button Share Exam, the user can start sharing the session (**7.2.3.1 Sharing**) or allow selected users to view the exam for a limited period of time (**7.2.3.2 Second Opinion**).

### 7.2.3.1 Sharing

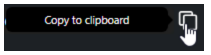
By selecting the icon

🗠 Sharing

, the user can share the session with desired users.

To share the session, the user can:

• Select "*Link*," copy the URL in the "*Sharing URL*" section by using the icon "*Copy to clipboard*", and share it with users;



• Select "*Email*" and fill in the required fields to send an email with the session link:



Email from	
Email to	
Subject	
Message	
	Send

Image 81: Panel to send the session link

- Display and share the "QR Code";
- Select "WhatsApp" to view the QR code and share the link via WhatsApp.

At this point, the user can start the session by clicking the blue icon "Start session".

To end the session, the main user must select the yellow icon "Close session".

If the main user ends the session, all other users are excluded from it.

#### 7.2.3.1.1 Session sharing options

In the sharing panel, the main user can enable or disable the interaction of other users and allow the display of patient data. The sharing options in the panel are as follows:

Enable interactions	Patient information
✓ History	Documents
1 02 0	• •

Image 82: Sharing options



### 7.2.3.1.2 Session sharing messages

During the session sharing, he user can send vocal and text messages, as shown in the following table.

lcon	Feature
	It allows to play the vocal messages
<b>P</b>	It allows to record vocal messages
	It allows to send textual messages

### 7.2.3.2 Second Opinion

 $\ll {\rm Second} {\rm \ Opinion}$ 

and

The user can **temporarily** share the exam by selecting the icon manually entering the contact's email address. The displayed screen is as follows:



Sharing	୍ଟ Second Op	oinion		х
Patient in	formation			
Validity	1 hour		~	ſ
Email from				
Email to				
Subject				
Message				
WARNING				
This function will send a link to open the anonymized exam to the specified email				
Make sure to share data only with persons authorized to process personal data				
Make sure to actual address	share data with se see is known	ecure e-mail	addresse	ess whose
				Send
In	nage 83: Se	cond op	inion	

**A**Read the disclaimer: share the exam only with authorized data processing subjects and secure email addresses

## 7.2.4 Local export (ZIP archive)

The user can download images, single frames or videos which have been selected, through the Export ZIP archive. It has to choose in which format export and if export the whole exam or only the selected images.

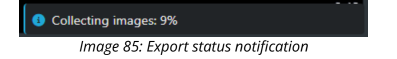


	Export (ZIP archive)
Format: JPEG/VIDEO DICOM DICOM Anonymized	Images to export: Export selected images Export whole exam
	OK Cancel

Image 84: Local export (ZIP archive)

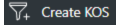
The file extension, if the DICOM format is chosen, will be .dcm

A blue notification at the bottom right highlights the export progress status.



## 7.2.5 Key Image Note (KIN) or Key Object Selection (KOS)

The user can create a new Key Object Selection / Key Image Note and view those created previously. KIN creation happens through the Create Key Object button on the toolbar



The user can choose the category of the KIN, insert a custom text and decide whether to automatically deselect the selected images once created the KIN.



Category KIN Text	Of Interes	t	~
Interesting instan	ces		
Deselect auton	natically:	•	
		Cancel	ОК

Image 86: KOS creation

NOTE: pressing Enter does not move to a new line, but creates the KOS.

The categories in which the user can choose are shown in the following illustration:

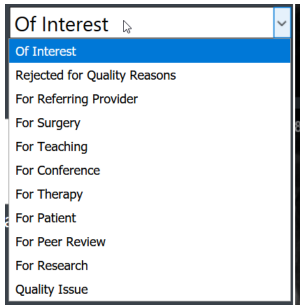


Image 87: Categories for KOS creation

Once the user has created the KIN, ZEEROmed View notifies the correct creation.

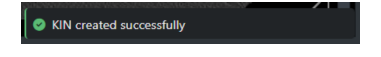




Image 88: KIN created successfully message

### 7.2.5.1 Key Image Note (KIN) or Key Object Selection (KOS)

If a Key Image Notes has been attached to images, the user can see them in the "Preview of series" by clicking on the "KOS" icon  $\boxed{\square}$ .

In the event that multiple attachments are associated with the same study, it is necessary to first select the "Attachment" icon  $\bigcirc$  and then the "KOS" icon  $\bigcirc$ .



Image 89: Key Image Note icons

### 7.2.6 Print images

The selected images/frames can be printed both in pdf format and using the DICOM protocol.

The print button opens a window which allows the user to choose the print size: number of images in one page, whether add the header and image labels and the possibility of a DICOM print.

Selecting the desired images layout, the images are printed.

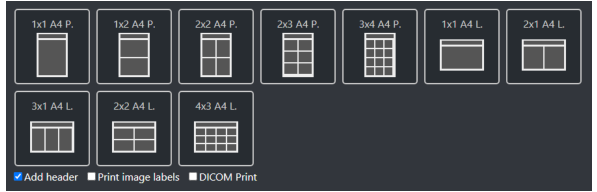


Image 90: Print images

ZEEROmed View allows the user to specify layout of page, size of sheet and images per page.

Selecting the DICOM Print checkbox, the user can select the following layouts:



1x1 DCM P.       1x2 DCM P.         1x1 DCM L.       1x1 DCM L.         1x1 DCM L.       1x1 DCM L.
Stampa intestazione 🛯 Stampa etichette 🗳 Stampa DICOM PRINTSCP_OMAR 🔹 🛛 🛛 🔹 🖬 Stampa DICOM
Annulla
Image 91: DICOM print

Image 91: DICOM print

**Warning**: printing from the product is not for diagnostic purpose

## 7.2.7 DICOM move

It allows moving the whole study or one series or the selected images (DICOM move) to a DICOM node which the user can select in a list.

The DICOM move button opens a popup in which you can select a known node and send to it the examination / the series / the selected images. The user can search between nodes or filter them by type.

List of known nodes 👩			
	<any></any>	Show anonyr	mized nodes
o3	o3	o3	
TEST	NGV	O3-DPACS	
Type: OTHER	Type: OTHER	Type: OTHER	
			Cancel

Image 92: Move the whole study to a DICOM node

If the user wants to move one series, he/she has to choose the interested one, as in the following illustration.



•••		
	e whoi	le study OMove one series
MR	6	AX LOC
MR	9	3 AX LOC
MR	32	AX T2
MR	30	SAG PD FatSat
MR	25	COR PD FatSat
MR	25	COR T2
MR	12	SAG T2 ACL
ist of	know	vn nodes O
		<any></any>
	03	
	TES	ST    NGV
	Type: C	DTHER Type: OTHER

Image 93: Move one series to a DICOM node: choose the series

The user can choose to move the exam/series/selected images to an anonymized node simply by setting the checkbox, as in the following illustration.

List of known nodes	any>	<u> </u>	how anonymized nodes
∞ <sub>o3</sub> O3-DPACS			,, ,
Type: OTHER	ļ		

Image 94: Move the whole study to an anonymized node

# 7.3 Advanced Annotation Management

Annotation Dashboard is visible only if enabled, in this case when a user perform a measure he/she can save it.

When opening a study, the number of annotations present is visible on the Annotation Dashboard label - also if minimized.

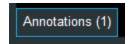


Image 95: Annotation panel minimized



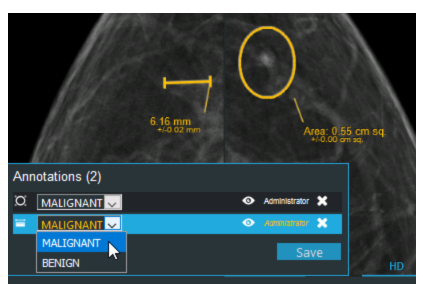


Image 96: Annotations panel

Each annotation panel contains the following parts:

lcon	Description
D D D	The first colum represents the type of the annotation (measurement)
	The user can choose if Benign or Malignant



35.10dag Bros: 0.5% Area: 0.55 cm sq. 4/0.03 cm sq. s (3) NANT Administrator Administrator Administrator Administrator	The eye icon allows the user to show the selec- ted annotation
Administrator X Administrator X diagnostic Administrator X	Each user can see all annotations, but he/she can edit or delete only him/hers annotations
Save	It allows the user to save the annotation(s)
Prior exam	The annotation panel contains the annotation of all the opened studies (even if previous ones). They are placed after the annotation of the
	main study, and they cannot be saved or deleted

## 7.4 DICOM Structured Report

ZEEROmed View encompasses support for DICOM Structured Report (SR) files, including any graphical annotations embedded within.

SR files are a specialized format within the DICOM standard, specifically tailored for the comprehensive exchange of clinical data and observations.

Specifically, ZEEROmed View supports the visualization of the following:



- 1. SR content;
- 2. Graphical annotations embedded within the SR.

## 7.4.1 Displaying the content of an SR

To access a DICOM SR within a study, left-click on the SR file instance, as can be seen in the image below.

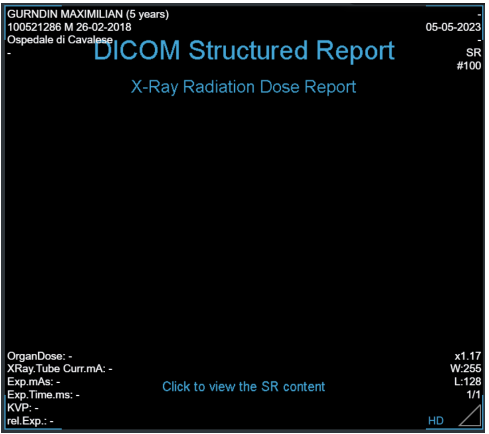


Image 97: Preview of the DICOM SR

Once opened, the file is displayed as follows:



X-Ray Radiation Dose Report		
Procedure reported: Computed Tomography X-Ray		
Has Intent: Diagnostic Intent		
Dbserver Type: Device		
Device Observer UID: 1.3.12.2.1107.5.1.7.119578		
Device Observer Name: CT119578		
Device Observer Manufacturer: <del>Sicilian Healthineers</del>		
Device Observer Model Name: SOMMTON yorTop		
Device Observer Serial Number: 449576		
Device Observer Physical Location During Observation: <del>Glinica Villa Sandra</del>		
Start of X-Ray Irradiation: 13/06/2023 10:07:43 End of X-Ray Irradiation: 13/06/2023 10:10:42		
ind of X-kay Irradiation: 15/06/2023 10:10:42 Scope of Accumulation: Study		
Study Instance UID: 1.2.826.0.1.3680043.9.6116.1021.250649		
CT Accumulated Dose Data		
Total Number of Irradiation Events: 4 events		
CT Dose Length Product Total: 142.07 mGy.cm		
CT Acquisition		
- Acquisition Protocol: Topogramma_PA		
Target Region: Abdomen		
CT Acquisition Type: Constant Angle Acquisition		
Procedure Context: CT without contrast		
Irradiation Event UID: 1.3.12.2.1107.5.1.7.119578.30000023061308095324900000108		
CT Acquisition Parameters		
Exposure Time: 3.3220 s		

Image 98: DICOM SR

As depicted in the image, all information is conveyed through individual content items, organized as name-value pair.

To close the SR, simply click on the "Cancel" button.

### 7.4.2 Displaying the graphic annotation present in the SR

All two-dimensional graphic elements within a SR are represented as "Graphic Annotation" in the ZEEROmed View.

To display the graphic annotation, user can either:

- Click on the "Show graphic annotation" icon
   Show Annotations
- Press the "G" key on the keyboard.



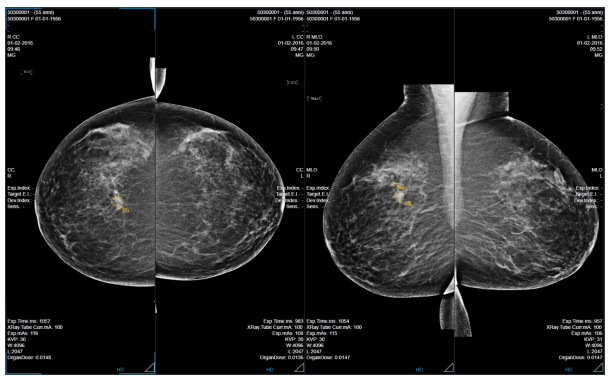


Image 99: Graphic annotation

# 7.5 GSPS Objects

ZEEROmed View supports the "Shutter Module" of Grayscale Softcopy Presentation State (GSPS).

GSPS is a DICOM object comprising a collection of data that delineates display instructions for radiological imaging in grayscale on a softcopy display.

Specifically, the "Shutter module" defines the region of interest (ROI) or masks to apply during the visualization of radiological imaging, enabling the hiding of non-relevant regions or highlighting of specific structures.



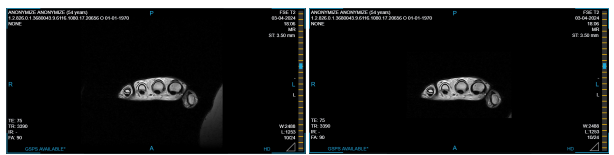


Image 100: Usage of the "Shutter Module"

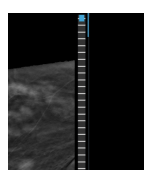
## 7.5.1 Indication of "GSPS Availability"

The presence of a GSPS for the currently visualized image is indicated by the light blue label "GSPS AVAILABLE\*" in the lower left region of the image.



Image 101: Label for GSPS availability notification

A notch on the sequence scroll bar indicates the presence of a GSPS for the specific image. Clicking on the notch navigates the sequence to the instance referenced by the GSPS.



*Image 102: Notch in the scroll bar for quickly accessing images with available GSPS* 



## 7.5.2 Activation of the GSPS

Currently, GSPS are disabled by default.

To activate or deactivate the shutter module, left-click on the "Attachment" icon dopen and select the "GSPS" icon



Image 103: Pop-up with the "GSPS" icon

# 7.6 Reporting

ZEEROmed View allows reporting of the medical exam through:

- "Create Report" button in the toolbar (paragraph 7.6.1 Reporting via the "Create Report" Button);
- Study preview panel in the Studylist (paragraph **7.6.2 Reporting in the Studylist**). **Warning**: ONLY for "reporter" users.

## 7.6.1 Reporting via the "Create Report" Button

### 7.6.1.1 Report creation

Using the "Create Report" Create Report, the user can generate the study report through the dedicated text panel:



test report			
	Cancel	Select PDF	Create Report

Image 104: Report creation

To **import** a PDF, click on the "Select PDF" button.

To save and close the report, click on "Create Report".

If images or frames have been selected (see **5.2 Select Images**), they will be included in the report according to the layout chosen via a pop-up. The user must select the report format and decide whether to display headers and labels for each image.

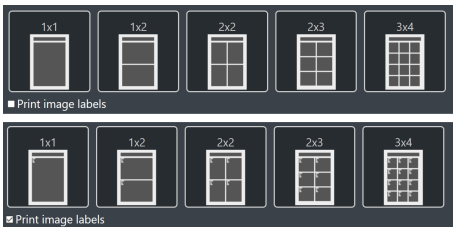


Image 105: Report format setting window

The report is generated and attached to the exam.



### 7.6.1.2 Report viewing

To view the generated report, click on the "PDF" icon 🗊 in the "Preview of series" section.

If multiple attachments are associated with the same study, first select the "Attachment" icon and then the "PDF" icon. In this case, the most recent report will be highlighted with blue borders and a star icon.



## 7.6.2 Reporting in the Studylist

Users who access the Studylist to view studies can perform study reporting directly from the series preview panel of the Studylist.

### 7.6.2.1 Report Creation

**Warning**: this feature is available only for users defined as "reporters" during product configuration.

A "reporter" user can create a report for a study only if:

- The study has been assigned to the user itself (see section 7.6.2.1.1 Study assignment), and
- The study has been opened at least once during the session by the user.

In this case, the reporting panel will automatically open within the series preview panel in the Studylist:





Image 107: Creating a report in the Series Preview Panel of the Studylist

To save the report as a draft, click the "Save draft" button.

To **save**, **sign and close the draft**, click the "Save and close" button and confirm the operation in the "Report Closure" pop-up.

Once the operation is completed, the "Report saved and closed successfully" toaster and the "PDF" tooltip icon, containing information about the date and time the report was closed, will be displayed.



### 7.6.2.1.1 Study assignment

A study must be assigned to a "reporter" user.

Any user with the role of "reporter" can assign a study to himself or another reporter.

To assign a study to a reported, select the desired name from the dropdown menu in the "Assigned to" column in the Studylist results section.

The name of the user currently logged in and assigned to the study will be highlighted compared to other users.

Assigned to	
[-	~
test	

Image 110: Exam assignment

### 7.6.2.1.2 Study reassignment

An exam that has already been assigned but whose report has not been completed can be reassigned to any other reporter by confirming the operation in the "Reassigning Study " pop-up.



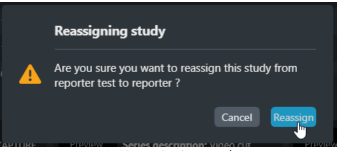


Image 111: "Reassigning study" pop-up

### 7.6.2.2 Viewing the report

To view the generated report, click on the "PDF" icon in the study preview panel, as shown in the image below.



Image 112: Medical reports in the study preview



# 8 Radiological tools (CR, DX)

## 8.1 Additional buttons in the context menu

lcon	Feature	
Invert image	It allows the user to invert black and white in the selected image	
Flip Horizontally	It allows the user to flip the selected image	
	It allows the user to measure the length of the femur and tibia, and the angle between them.	
Goniometric measure	Note 1: to perform a goniometric measurements, select "Show measurement" form the context menu	
	Note 2: this tool is specific for anthropometric measurements of the thigh and leg	

Table 113: Additional buttons in the context menu

## 8.1.1 Images inversion feature

The images inversion feature inverts bits of the image, as shown in figure.





Image 114: Bit inversion

## 8.1.2 Images rotation

The images rotation allows both the clockwise and the anti-clockwise rotation of the image. Each click allows to rotate CR and DX by 45°, as shown in the following illustrations, MR by 90°.





Image 115: Images rotation (45° clockwise)

## 8.1.3 Perform a goniometric measurement

Warning: this tool is specific for anthropometric measurements of the thigh and leg

The "*Goniometric measure*" icon allows the user to measure the length of the femur and tibia, as well as angular deformities between the femur and tibia (knee varus and valgus).



Goniometric measure

Image 116: Goniometric measure icon

Steps to follow for a goniometric measurement:

1. Select the "*Goniometric measure*" icon in the "Show measurement" section of the context menu.

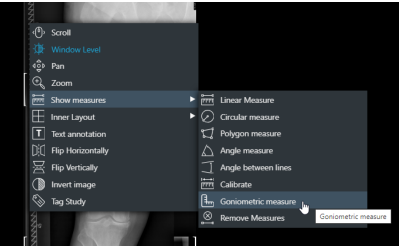
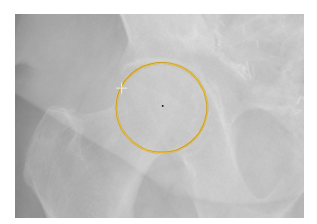


Image 117: Goniometric measure icon

2. Draw a circle around the femoral head to define its center.

**NOTE**: draw the circle starting <u>from the center</u> of the femoral head and move the mouse cursor <u>towards the edge</u>.





#### Image 118: Draw a circle around the femoral head

3. Draw the knee transverse line at the level of the tibial plateau to identify the center of the knee.

NOTE: start from one end to the other of the knee (from the lateral end of the knee towards the medial, or vice versa).



Image 119: Draw the knee tranverse line

4. Draw the line at the level of the ankle joint.

NOTE: start form one end to the other of the ankle (from the lateral malleolus towards the medial, or vice versa).

#### Image 120: Draw the ankle line

At this point, ZEEROmed View provides:

- length of the femur;
- length of the tibia;
- total length of tibia and femur;
- angle between the axis of the femur and that of the tibia.

\*NOTE: the reported measurement includes any potential error.



Image 121: Example of goniometric measurement

If necessary, user can move the circle around the femoral head or the transverse lines at the knee and ankle by dragging the elements with the left mouse button. Their dimensions cannot be modified; to update the value, delete the measurement from the context menu.



# 9 CT Tools

# 9.1 Additional toolbar

The toolbar exposes the basic operations of the viewer:

lcon	Tooltip	Feature	
		Shows the reference lines to all sequences. When selected it opens a menu:	
11.	Reference lines	Show All Ref. Lines It shows all reference lines of a sequence ("stack" modality)	
		// Show Single Ref. Line It shows the reference lines of the selected image (single modality)	
		X Disable Ref. Lines It disables reference lines	
	MPR	See Annex I, if available	
		It allows the user to locate a point in space.	
Spacial Locator	Enables/Disables space locator	Selecting a spot on an axial image, the tool shows the user the same point in the associated coronal and sagittal images.	

Table 122: Additional toolbar

## 9.1.1 Window Level presets

A pre-set of Window Level values is available to the user.

The default WL values have been associated with the keyboard keys 1-9.



In order to help the user in choosing the right WL value, the user can open a popup helper with WL configurations associated. He/she can open the popup in two ways:

- Clicking on the WL presets button, in the toolbar
- With the '?' keyboard key

Parte corpo	Tasto	WL	ww
Addome	1	40	350
Fegato	2	50	150
Cervello	3	50	100
Pulm	4	-500	1400
Osso	5	300	1500
Pelvi	6	40	400
Tessuti	7	300	1200
Calcio	8	130	1

Image 123: WL presets values

The WL is applied both clicking on the highlighted lines and using the referenced keyboard key.

### 9.1.2 Reference Lines

The Reference Lines button, if activated, allows to show yellow lines (plane projection's line) over all shown sequences, as like in left side preview sequences.

When single reference lines are enabled, viewing multiple images draws a line on other images.





Image 124: Plane reference lines

When stack modality is enabled, viewing multiple images draws a stack of line on other images. They represent the projections of all slices of the selected sequence. The most intense line represents the current view.



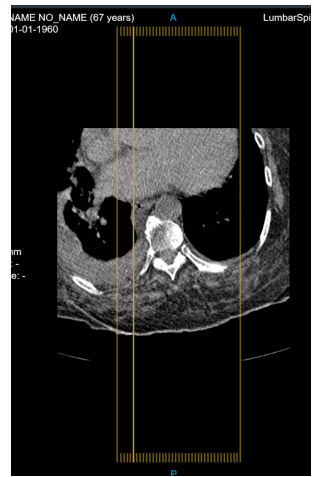


Image 125: Stack reference lines



# **10 Multi Planar Reconstruction**

ZEEROmed View, if configured, allows the user to visualize multiplanar reconstruction of the exams.



Image 126: MPR viewer

The reconstruction viewer displays the multiplanar reconstruction (MPR, images and metadata) allowing operations such as window level, zoom, pan, scrolling among images of a sequence.

In order to start a reconstruction, the user should select the MPR reconstruction button in the sidebar or press the space bar.

When the MPR reconstruction button is clicked a progress bar will appear, showing progress of reconstruction opening. When slices downsampling is done, the MPRviewer will be shown.





### Image 127: MPR reconstruction button

The MPR reconstruction viewer is made of four main sections:

- Patient's data (at the top)
- Axial, Sagittal and Coronal MPR (in the middle)
- Preview of other sequences (on the left)
- Toolbar (on the right)

## 10.1 Toolbar

ZEEROmed View, if configured, allows the user to visualize three-dimensional reconstruction of the exams.

lcon	Name	Feature	
	Exit MPR recon- struction	It allows to exit the MPR reconstruction	
	MaxIP, MeanIP, MinIP	Switch between MaxIP, MeanIP, MinIP. See <b>10.1.1 MaxIP, MeanIP, MinIP</b>	
***	It opens the specific tools section. It contains the following tools.		
Divident Rendering	Volume rendering	It allows the volume rendering of the series. See <b>10.4 Volume Rendering</b>	
Axis Visibility	Show/Hide MPR axis	It allows to show/hide MPR axis.	
Crthogonal axis	Orthogonal axis	It allows to make perpendicular the axes, and to block them. If it is dis- abled, axes move independently.	
O Lock/Unlock follow camera	Lock/Unlock follow camera	It allows to lock/unlock follow camera. See <b>10.1.2 Follow Camera</b>	
్లి CPR	CPR	It allows the user to perform the curved reconstruction. See <b>10.6 Curved Planar Recon-</b> struction (CPR)	



## 10.1.1 MaxIP, MeanIP, MinIP

Pressing three times the same button the system visualizes:

lcon	Feature		
	Maximum Intensity Projection (MIP)		
	Mean Intensity Projection o Average Intensity Projection (AIP)		
	Minimum Intensity Projection (MinIP)		

### 10.1.2 Follow Camera

Follow Camera is a feature selected by default.

When the user moves the centre of the plane on a view, the remaining views get updated: their camera will be centred on the intersection of the planes.

When the user deselects Follow Camera, the other views keep the same image locations, while only the plane lines change: camera will not follow the centre of the planes.

# 10.2 Context Menu

The following image and table describe the MPR context menu.

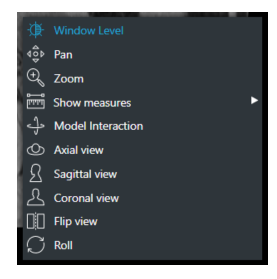




Image 128: MPR context menu
-----------------------------

lcon	Feature
Coronal view	These buttons allow the user to choose which projection they want. They could be activated pressing:
Sagittal view	" <b>C</b> " for Coronal view
Axial view	" <b>S</b> " for Sagittal view " <b>A</b> " for Axial view
Flip view	It allows to flip the plane, inverting the projection on normal.
Roll	It allows the user to correct the orientation of the projection (for example to rotate a few degrees a distorted view).
Interaction with 3D model	It allows to change the inclination of a plane in one projection. It allows to move one axis if the mouse moves horizontally, the other if the mouse moves vertically.

### 10.2.1 Measures

Measures in ZEEROmed View conform to the document "DICOM correction Item CP-586 Pixel spacing and calibration in projection radiography".

The following image shows the context menu for measures. The following table explains how to take each different type of measure.

िंग्गे Show measures	・ 神町 Linear Measure
O Axial view	Angle measure
Coronal view	Semove Measures

Image 129: Measures menu

Name	Feature
Show	It could be activated also pressing " <b>R</b> ". Click on the starting point of the meas-
measures	ure. Drag to the ending point of the measure and release.

If measures are imprecise beyond a configurable error threshold (default=0%), the error will be shown near the measured value.



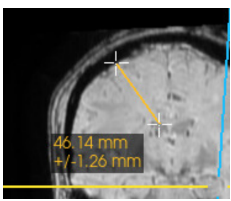


Image 130: Linear measures

# 10.3 MPR planes

Multiplanar Reconstruction (MPR) allows images to be created from the original axial plane in either the coronal and sagittal plane. Visualised panes represent the MPR planes:

### 1)Coronal plane

a) The first panel, it is identified by the pink square in top right of the panel;

b) In the second and third panel, the user can see it represented from a pink line;

c) The coronal plane passes through the body from left to right and divides it into anterior and posterior sections.

### 2)Sagittal plane

a) The second panel, it is identified by the blue square in top right of the panel;

b) In the first and third panel, the user can see it represented from a blue line;

c) The sagittal plane passes through the body from anterior to posterior and divides it into left and right sections.

### 3)Axial plane

a) The third panel, identified by the yellow square in top right of the panel;



b) In the first and second panel, the user can see it represented from a yellow line;

c) The axial plane passes through the body from anterior to posterior and divides it into superior and inferior sections.

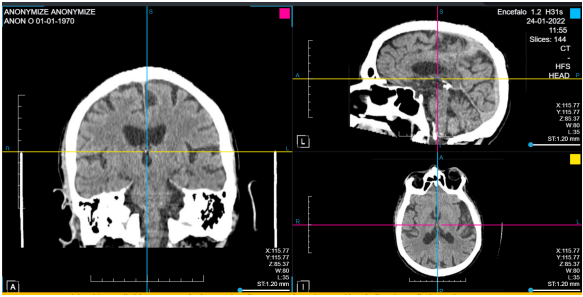


Image 131: MPR planes

In each projection, the user can visualize:

- the reconstruction;
- Window level value and coordinates of the current plan;
- The orientation widget (see 10.3.2 Orientation cube);
- Slice thickness (see 10.3.3 Slice thickness );
- A ruler (see 10.3.4 Ruler);
- Left/right/superior/inferior/anterior/posterior references;
- the plane colours.

Reconstruction is also possible in non-axial series, all projections are allowed.



#### 10.3.1 Rotation of axes

The user can rotate the axes in each panel and can move the centre of the axes by clicking the centre and moving the mouse.

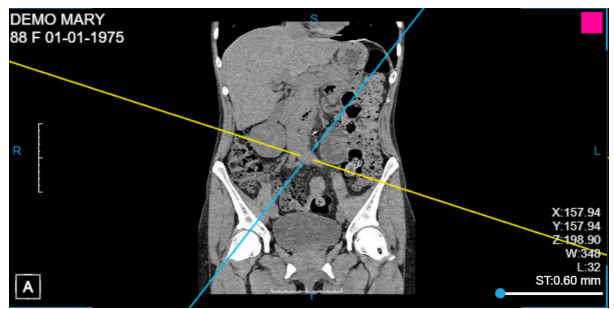


Image 132: Rotate the axes

### 10.3.2 Orientation cube

The orientation cube located low-left in the image, automatically updates its orientation when the user move axis. The six faces of the cube have the following icons:

Icons	Function		
Α	Anterior face		
	Inferior face		
L	Left face		
R	Right face		



S	Superior face
Ρ	Posterior face

### 10.3.3 Slice thickness

Slice thickness can be set individually for each view, through the Thickness bar.



#### 10.3.4 Ruler

A ruler is available to the sides of the image.

It has a length of 10cm and 10 ticks: each tick has 1cm.

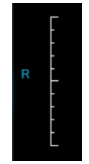


Image 135: Ruler

#### 10.3.5 Reformat series from MPR

The "*Save reformatted series*" button allows users to reformat series (axial/coronal/sagittal) from an MPR projection and save them in the storage (PACS/ Feed).





Image 136: Save reformatted series button

## 10.3.5.1 Procedure for reformatting a series from MPR Steps to reformat a series:

- 1. During the MPR session, press the "Save reformatted series" button;
- 2. A pop-up will appear, allowing the user to enter the following parameters:
  - *Series Description*: series description of the new series (default: "REFORMATTED" followed by the original series description);
  - *Start slice*: number of slices before the center of the MPR axis (default: -10);
  - Stop slice: number of slices after the center of the MPR axis (default: 10);
  - Interval between slice (mm): (default:10, range [0:200]).

MPR reformatting				
Create a new reconstruct	ted series from the selected vi	ew with the following pa	arameters	
Series Description	REFORMATTED - Torace_HR 3	3.00 Br40 S3		
Start slice	-10	Stop slice	10	
Interval between slices (r	nm) 🔶			10
Total number of slices: 21				
			Cancel	ОК

Image 137: MPR reformatting pop-up

Reference lines related to the user-set parameters are displayed in the views and updated in real-time, as can be seen by the following image





Image 138: View with the MPR reformatting setting and the related reference lines

- 3. Press "Ok" to store the new reconstructed series in the system. The pop-up is closed and the reference lines are hidden.
- 4. The new series, containing the reconstructed slice and a scout image displaying the reference lines, is displayed. The modality of the new series is SC (Secondary Capture).





Image 139: Scout image produced by the MPR reformatting

In the new series, slices are automatically fitted into the output image size, while window level, slab mode and slice thickness are maintained.

**Warning**: the new series is <u>NOT intended for diagnostic use</u> and for further reconstruction.

### **10.4 Volume Rendering**

Through the Volume Rendering button, the user can open a panel with volume rendering, which allows zoom, pan, cut and camera interact.



Image 140: Volume Rendering button

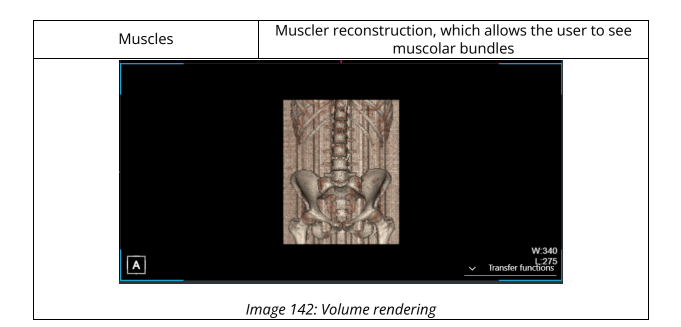
On the bottom of the panel, it is possible to change the transfer function via a drop-down menu located at the bottom right of the screen in which the 3D image is presented. In particular, the following menu will be shown:

	Angiographic
	Bones B/W
	MIP
	Muscle
	Skin B/W
	Vascular
~	Transfer functions

Image 141: Transfer Function

lcon	Feature		
MIP	MIP reconstruction, which allows the user to see a 3D volume rendering of the MIP		
Vascular and Angiographic	Vessels reconstruction, which allows the user to see ves- sels at best		
Bones B/W	Bones reconstruction, which allows the user to see bones at best		





#### 10.4.1 Volume rendering context menu

The volume rendering context menu has more buttons than MPR:



Image 143: Volume rendering context menu

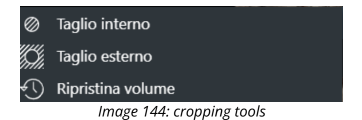
Tooltip	Feature
Scissors	The scissors tool allows the user to select only the interested volume. (See <b>10.4.2 Scissors</b> )
Cube	Allows the user to change the size of the cube that contains the 3D recon- struction and allows to cut a portion by changing the size of the cube



#### 10.4.2 Scissors

The scissors tool allows the user to select only the interested volume. The user should select the scissors tool, swipe/drag over the volume and press the cut button.

By clicking on the right mouse button and on the scissors button you will find the cropping tools:



On the bottom of the panel, three buttons are available:

lcon	Feature
$\oslash$	Cut inside button: the region outside the trace is removed
ĬS.	Cut outside button: the region inside the trace is removed
$\langle \cdot \rangle$	Cancel button: the operation is aborted



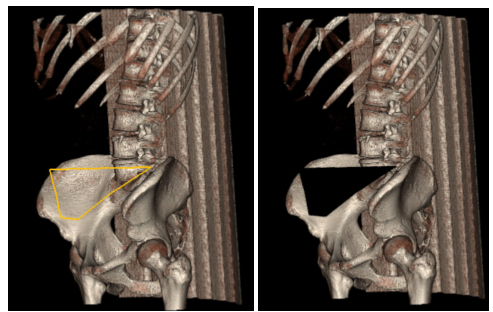


Image 145: Cut inside operation

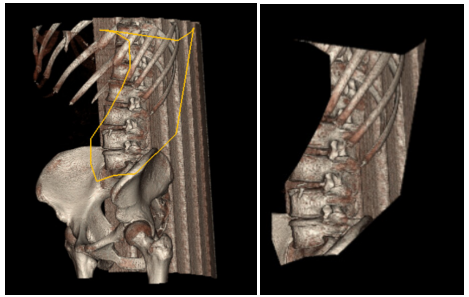


Image 146: Cut outside operation



#### **10.4.3 Reformat series from Volume Rendering**

The "Save reformatted series" button allows users to reformat series (axial/coronal/sagittal) from a VR view and save them in the storage (PACS/ Feed).



Image 147: Save reformatted series button

#### 10.4.3.1 Procedure for reformatting a series from VR

- 1. During the VR session, press the "Save reformatted series" button;
- 2. A pop-up will appear, allowing the user to enter the following parameters:
  - *Series Description*: series description of the new series (default: "REFORMATTED" followed by the original series description);
  - *Rotation*: volume rotation angle (180° or 360°);
  - Direction: volume rotation direction (horizontal or vertical);
  - Angle between frames (degrees): (default:1, range [1:45]).

VR reformatting					
Create a new recons	tructed series f	rom the sele	cted view with t	he following pa	rameters
Series Description	REFORMATTE	D - Torace_HI	R 3.00 Br40 S3		
Rotation (degrees)	180	~	Direction	Horizontal	~
Angle between fram	es (degrees)	•		[	1
Total number of frames: 180					
				Cancel	OK
	Image 148	3: VR reform	natting pop-u	р	

- 3. Press "Ok" to store the new reconstructed series in the system. The pop-up is closed.
- 4. The new series, containing the reconstructed slice, is displayed. The modality of the new series is SC (Secondary Capture).



In the new series, volume is automatically fitted into the output image size, while window level, transfer function, original orientation and volume cuts are maintained.

## 10.5 Warning "Gantry Tilt"

In some cases, when you click on the MPR, the following message appears:

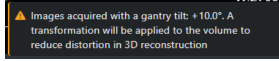


Image 149: Warning "Gantry tilt"

The device automatically makes improvements to the image that allow it to be displayed correctly in 3D.

### **10.6 Curved Planar Reconstruction (CPR)**

The CPR allows to follow the course of a tortuous vessel for longer distances as it changes direction. It requires the centerline to be tracked correctly.

Warning: inaccurate centerline tracking may cause artifactual lesions

The user performs it manually clicking on the image and scrolling to follow the vessel.



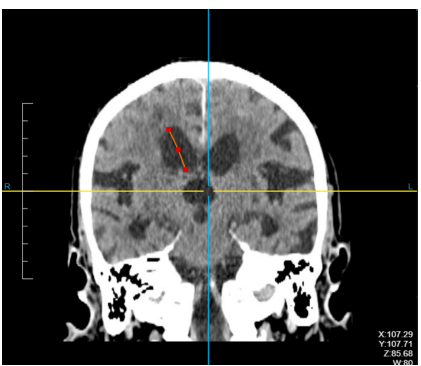


Image 150: The manual tracking

Once the user has followed the entire vessel, he/she can start the CPR pressing "Enter".





#### *Image 151: The curved reconstruction*

The CPR view consists of five sections:

- Axial, Sagittal and Coronal MPR (on the right)
- CPR view: the entire vessel (on the top left)
- CPR slice: the axial slice for each single point of the vessel

Both the CPR view and slice can be scrolled and rolled in a synchronized way.

The user can click on the red points on the vessel: the CPR slice shows that slice and the reference line on the CPR view is updated.

The user can add linear measures to each section.



## **11 Mammographic Tools**

### 11.1 Additional toolbar

lcon	Tooltip	Feature
ි ⊂ Magnifier	Toggles mag- nifier tool	It allows "zoom" a specific part of the image
Invert image Invert B&W		It could be activated also pressing " <b>I</b> ". It allows the user to invert the black and white bits of the image
Flip Horizontally	Flip image	It allows the user to flip right/left the selected image
	No tooltip	This icon allows the user to understand where is the slice.

Table 152: Additional toolbar

### 11.1.1 Magnifier

The user can select the Magnifier tool in order to enable a magnifying glass, which moves following the mouse pointer. The user can perform all actions allowed by ZEEROmed View with the magnifier opened.

Magnifier could also be enabled through the "M" key.



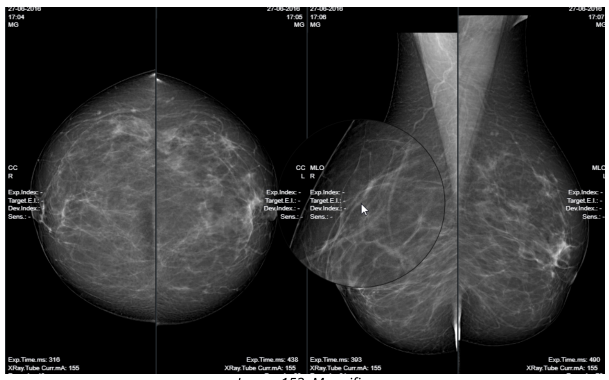


Image 153: Magnifier

## 11.2 Quadrant zoom

If enabled the user can navigate thorugh Hanging Protocols and view Q0, Q1, Q2, Q3 and Q4 per each instance, as below.

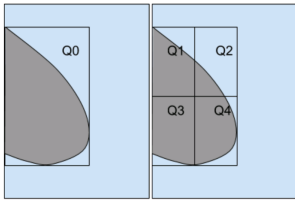


Image 154: Quadrant zooming



It can be enabled per user, per role or for everyone.

## **11.2.1 Studies processed with Artificial Intelligence (not always implemented)**

If enabled, there is the possibility of using artificial intelligence software that, according to to the mammographic image, it provides a score that indicates the probability that the patient may or may not have breast cancer. This score makes it possible to distinguish images NOT processed with artificial intelligence from those processed that have a low "finding score" (low score, not relevant).



The score is shown below the patient and image information:

*Image 155: image with finding score* 

Once the image is open it is possible to configure the insertion of a label score on the image. The score is evaluated by the artificial intelligence algorithm.

Icon Name	Description
-----------	-------------



AI: -	Empty label	Label showed on the image when there is r Al score		
AI: LunaticAI 95.04%	Label with name	Label showed on the image when there is an Al score		

#### 11.2.2 Studylist results section

The studylist is present after login and after choosing the studies to visualize.

In the results section, thanks to the "AI" field, it is possible to discriminate the studies that present a finding produced by the artificial intelligence algorithm based on an abnormality score (abnormality score) from those that have not been processed with Artificial Intelligence software. Furthermore, it is possible to choose an abnormality threshold used to decide which alerts to show and which not.

In case of integration with artificial intelligence software it will look like this:

AI	Last Name	First Name	Patient ID	Birth Date	Study Date	Modality
Δ	ANONYMIZE	ANONYMIZE	ANON	01/01/1970	22/08/2024 11:29	MG
Δ	ANONYMIZE	ANONYMIZE	ANON	01/01/1970	15/04/2024 18:56	MG
	ANONYMIZE	ANONYMIZE	ANON	01/01/1970	31/01/2024 07:58	KO,MG

Image 156: studylist with AI



## **12 Magnetic Resonance Tools**

### 12.1 Additional buttons in the context menu

lcon	Feature
Invert image	It allows the user to invert black and white in the selected image
Flip Horizontally	It allows the user to flip horizontally or vertically the selected series
	It allows the viewer to reverse the order of the instances

Table 157: Additional buttons in the context menu

## 12.2 Additional toolbar

The toolbar exposes the basic operations of the viewer:

lcon	Tooltip	Featu	ure
		Shows the reference lin When selected it	
		الله Show All Ref. Lines	It shows all reference lines of a sequence ("stack" modality)
/// •	Reference lines	/// Show Single Ref. Line	It shows the reference lines of the selected image (single mod- ality)
		🔆 Disable Ref. Lines	It disables reference lines



	$\bigcup_{\mu^{*}}$	MPR	See 10 Multi Planar Reconstruction
$\oplus$	Spacial Locator	Enables/Disables space locator	It allows the user to locate a point in space. Selecting a spot on an axial image, the tool shows the user the same point in the asso- ciated coronal and sagittal images.

Table 158: Additional toolbar

### **12.2.1 Reference Lines**

The Reference Lines button, if activated, allows to show yellow lines (plane projection's line) over all shown sequences, as like in left side preview sequences.

When single reference lines are enabled, viewing multiple images draws a line on other images.



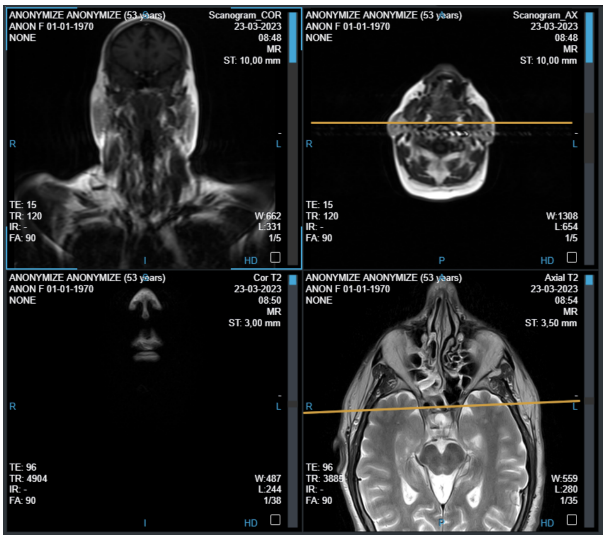


Image 159: Plane reference lines

When stack modality is enabled, viewing multiple images draws a stack of line on other images. They represent the projections of all slices of the selected sequence. The most intense line represents the current view.



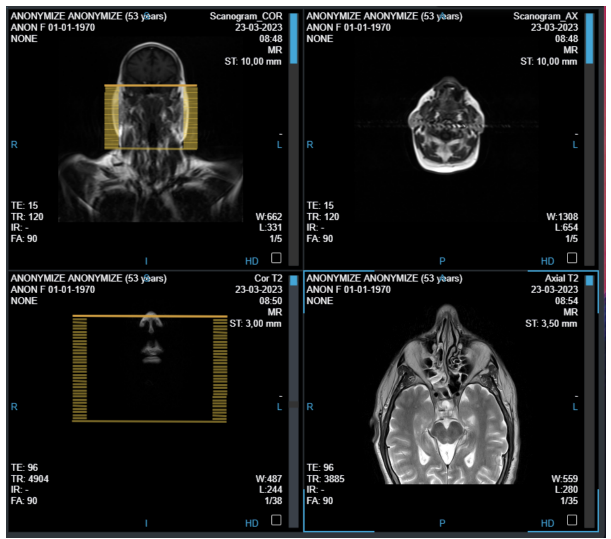


Image 160: Stack reference lines

## 12.3 Time-Intensity Curve (TIC)

The user can generate Time-Intensity Curves from dynamic Magnetic Resonance sequences.



### 12.3.1 Toolbar TIC

lcon	Tooltip	Feature	
		It allows the user to open the tool ating and displaying the Time-Inte the screen:	ensity Curve on
~~	Time-Intensity Curve Tools	Den multiple sequences	It opens mul- tiple sequences and allows selection of the study (up to 9 sequences)
	10013	Circular measure	It allows adding a single circular measurement
		ि Time-Intensity Curve	It displays the Time-Intensity Curve

### 12.3.2 TIC creation workflow

The Time-Intensity Curve is displayed on the screen by following these steps:

1. Click on the bottom



Open multiple sequences

2. Click on Click on Open multiple sequences to select the study (if more than one has been opened) and the sequences that need to be opened (up to 9):





Image 161: Opening multiple sequences

By clicking on the 'OK' button, the system will closed the pop-up and open the selected sequences, displaying them with the correct layout.

3. The user can add a single circular measurement at the location of the lesion that has to be analyzed.

The circular measurement can be added in three ways:

- Using the dedicated button in the Time- Intensity Curve menu
- Pressing the 'O' key on the keyboard (if the shortcut is enabled)
- Using the dedicated button in the context menu for circular measurement
- 4. Press the button

Time-Intensity Curve

to display the curve on the screen:





Image 162: Time-Intensity Curve



## 13 Information update - pop up

Updating the study's information triggers the display of various pop-ups in the ZEEROmed View, depending on the changes made.

The following table describes the pop-ups that will be displayed.

Рор-ир			Description
Updating patient information			It notifies the user that the
	A DECK		patient information of the
The patient information has been updated			currently displayed study ha been updated in the storage
Patient information of stud	ly 1.2.826.0.1.3680043.9.6116.2806.171638728	0619 has been externally changed.	system (e.g. update of the
Attribute	Previous value	New value	PatientID, First/Last Name,
PatientID IssuerOfPatientID LastName FirstName	study.getPatientiD() study.getIdlssuer() study.getPatientLastName() study.getPatientFirstName()	NOIDY NONE ASD ASD	Birth date, sex, issuer of PatientID,).
BirthDate Sex	study.getPatientFirstvame() study.getPatientBirthDate() study.getSex()	O O	The user is invited to reoper
To prevent major clinical risks, please reopen the study with the most up-to-date patient information. nage 163: Update of the displayed study's patient information			the study with the most up- to-date patient information to prevent major critical risks
Updating study information			It notifies the user that the
The study has been updated			information of the currently displayed study has been updated in the storage sys-
The information of study 1.2.826.0.1.3680043.9.6116.2806.1716387280619 have been externally changed.			tem (e.g. Study date, Study
Attribute	Previous value	New value	time, Accession Number,
StudyDate StudyTime	study.getStudyDate() study.getStudyTime()	20230216 092709	Study description,).
AccessionNumber StudyDescription	study.getAccessionNumber() study.getStudyDescription()	1270990-005 NO DESCRIPTION	The user is invited to reoper
To prevent major clinical risks, please reopen the study with the most up-to-date patient information. Image 164: Update of the displayed study's information			the study with the most up- to-date study information to prevent major critical risks.



Removing instances	It notifies the user that some instances of the currently dis- played study have been
The study has been updated	removed from the storage system.
Some instances of study 1.2.826.0.1.3680043.9.6116.2806.1716387280619 have been removed. To prevent major clinical risks, please reopen the study with the most up-to-date study instances.	The user is invited to reopen the study with the most up-
Image 165: Removal of instances from the displayed study	to-date study instances to prevent major critical risks.
	It notifies the user that new instances have been added to the currently displayed study.
Adding new instances	To prevent major critical risks, the user is invited to reopen the study.
New instances available New instances have been added to the study 1.2.826.0.1.3680043.9.6116.2806.1716387280619. Reopen the study to see them or accept the risk and continue without the new instances. Accept the risk and continue* * Please note: by clicking the button, the system will track your choice for this study. Image 166: Addition of instances to the displayed study	Alternatively, the user can accept the risk by clicking on the "Accept the risk and con- tinue" button, and continue visualizing the study without the new instances. In this case, the system tracks the user's choice and informs the user accordingly:
	Accept the risk and continue* Image 167: "Accept the risk and continue" button



# **14 Ophtalmology Tools**

There are two modes that can be written in the "modality" field:

- OPT which refers to the OCT exam (Optical Coherence Tomography);
- OP which refers to Fundus Photography.

If there is a photograph of the fundus (OP) once the study has been opened by the studylist, by clicking on Layout 1x2:

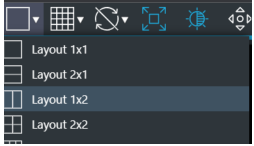


Image 168: Layout 1x2

It is possible to see the reference line (yellow) that allows you to understand in which part of the network retina you are scrolling in the OPT image.





Image 169: Reference line (Yellow)

## 14.1 Additional toolbar

Since the pixels of the ophthalmology image are rectangular, the following tools are required:

lcons	Tooltip	Description
px	PAR (Pixel Aspect Ratio)	Shows the image with rectangular pixels
Ţ	Uniformed PAR in line with the scale	It allows to smooth out the pixels mak- ing them squares

The scale that is used for Ophthalmology images is 400  $\mu\text{m}$  and is shown below left in the image.

### 14.2 Measures

Possible measures are:



- Linear;
- Circular;
- Rectangular.

There is no angular measure.

## 14.3 RGB channels filter

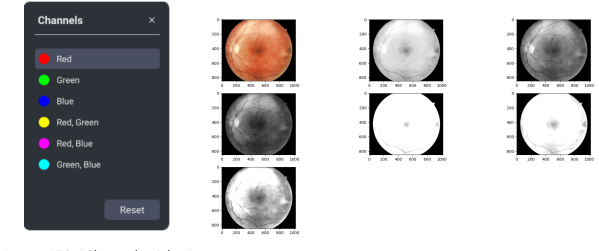
The "Channels picker" icon in the toolbar allows the user to highlight a color component or a combination of two color components in an OP (*fundus oculi*) image.

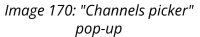
Clicking the icon opens a pop-up that allows to isolate a single channel or a combination of them and display them in a grayscale color map. Users can select the following color(s):

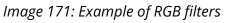
- Red: only the red channel;
- Green: only the green channel;
- Blue: only the blue channel;
- Yellow: sum of red and green channels;
- Magenta: sum of red and blue channels;
- Cyan: sum of green and blue channels.

When a channel is enabled, the button icon will be highlighted in the color of the selected channel. This allows the user to immediately identify the active channel for any given image. For example, when the green channel is selected, the icon will be highlighted in green:









To restore the original image without channel isolation, click the "Reset" button.



## 15 Tools to view and edit videos

ZEEROmed View allows viewing videos encapsulated in DICOM format.

Videos within in the sequence are displayed as previews in the main screen.

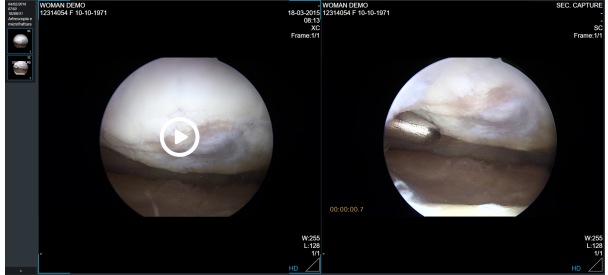


Image 172: Video preview

The "Play" icon in the video preview enables to play and edit the video:



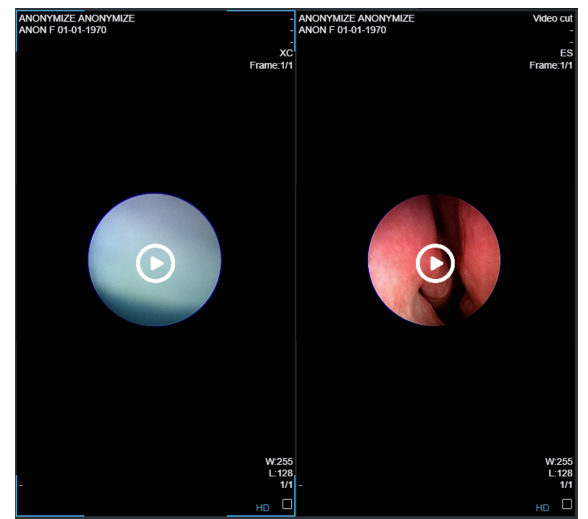


Image 173: Video tools

To navigate quickly to a specific frame of the video, the user can drag the mouse pointer or click on the specific frame of the timeline



Image 174: Navigating into the timeline

Additionally, the "Left" and "Right" arrow key from the keyboard move 10 seconds backward and forward from the current time.



The video tools are present in the toolbar below the video (as can be seen by the image) and they include:

Image 175: Video toolbar

lcon	Name	Feature
	Play /	Plays and pauses the video.
▶ / Ⅲ	Pause video	Also the "Space" key on the keyboard toogles the "Play/Pause button".
		Turns the volume "On" and "Off".
ব» / <b>ব</b> ×	Volume	To adjust the volume, the user can drag the mouse pointer or click on the desired volume level on the volume bar
		Expands the video to full-screen.
[], <b>;;</b>	Full-screen mode	Pressing "ESC" or the proper button exits full-screen mode.
		The"f" key on the keyboard toogles full-screen mode.
	Take a	Captures a snapshot of the video. See chapter <b>15.1 Taking a</b>
	snapshot	snapshot for more information
*	Cut selec- ted range	Cuts the video. See chapter <b>15.2 Cutting a video</b> for more information

### 15.1 Taking a snapshot

Clicking on the "Take a snapshot" icon allows the user to save a snapshot of the video.

Upon clicking on the icon, a pop-up appears on the right of the screen, enabling the user to save ("Save" button) or delete ("Clear all") the snapshot taken.





Image 176: Video editing: taking a snapshot

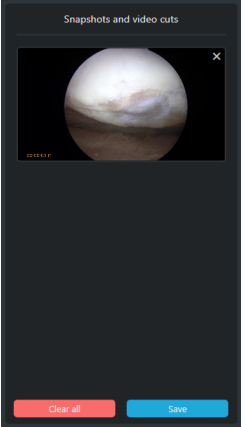


Image 177: Video editing: taking a snapshot panel



Clicking the "Save" button saves the secondary capture (SC) in DICOM format. A timestamp of the frame (seconds from the start of the video) is added to the bottom left on the saved snapshot.

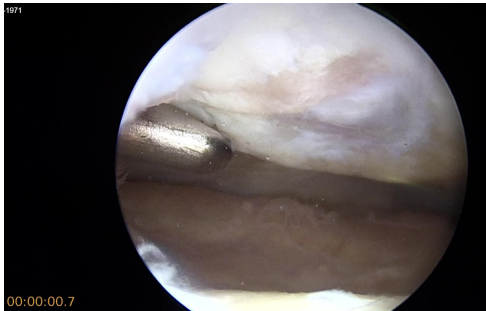


Image 178: Secondary Capture (SC)

## 15.2 Cutting a video

Clicking on the "Cut selected range" icon allows the user to cut a portion of the video and save the remaining part as a "video cut" file (ES).

Upon clicking the icon, a pop-up appears, allowing the user to choose the resolution of the video to be cut (original or lower) and save the settings.

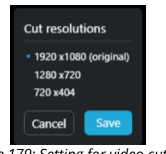


Image 179: Setting for video cutting



Then the "Snapshot and video cuts" pop-up is displayed on the right of the screen, allowing the user to save ("Save" button) or delete ("Clear all") the video portion. A preview of video is displayed in the pop-up.

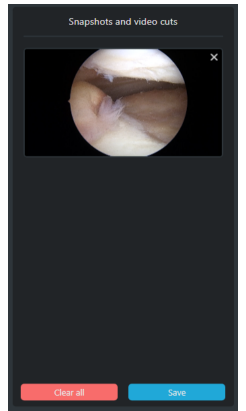


Image 180: Video editing: cutting the video



# **16 Cardiological tools**

ZEEROmed View, if configured, allows the user to visualize two-dimensional DICOM ECG.

The ECG panel has many sections:

- Exam data in the top of the screen
- Patient data on the ECG
- ECG in the centre
- Report and measures in the bottom
- Menu in the sidebar



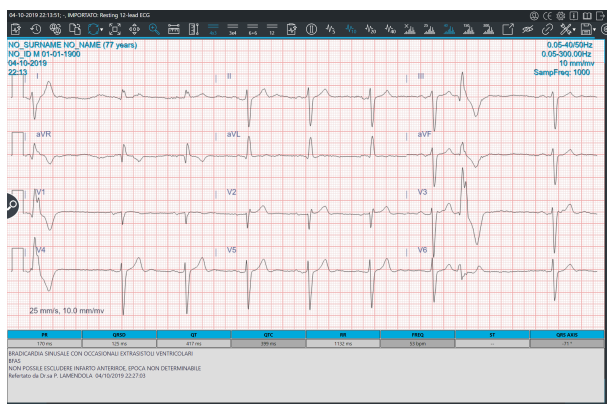


Image 181: ECG viewer

## 16.1 Additional toolbar

In the ECG menu, the user can see different buttons than in the classical view:

lcon	Name	Feature
	Send report	It allows the user to send report to the Information System (if configured)
	Save report	It allows the user to save the report in a selected folder on the server.



	Start com- parison	It displays side by side two different exams, in order to make a comparison. Comparing ECGs provides syn- chronization by default, and sync: • Pan • View (NxM) • Applied filter • Applied voltage
	Link panels	When selected it propagates to all sequences the operations of filtering, visualization, applied voltage, zoom and pan performed on the active sequence
	Fit to win- dow	It adapts the scale of visualization of the active sequence so that its image fits the containing panel
	Pan	Mutually exclusive to "Zoom". Sets "Pan" as active operation
Ð	Zoom	Mutually exclusive to "Pan". Sets "Zoom" as active operation.
	Measures	It allows the user to take meas- urements in ms and mV. See <b>16.1.1</b> <b>Measures</b>
4x3     3x4     6+6     12	Visualization layout	It allows the user to view leads in dif- ferent layouts (4 rows and 3 columns, 3 rows and 4 columns, 6 rows and 2 columns, 12 rows and 1 column).
	Visualization of track ll	It allows the visualization of the long sig- nal. It visualizes only one the track II.
$N_{5} = N_{10} = N_{20} = N_{40}$	Vertical scale	It allows the user to decide the values of the vertical scale in mm / mV (5, 10, 20 or 40 mm / mV)



					Enable or disable a 25, 40, 150 or 300 Hz filter.
 25 .11	40 .111	150, .ıııllullı	300, .ııllıllı	Filter	A notch filter at 50Hz/60Hz (it depends on the geographic installation of the system) is always present.
	Ċ.			Report export (PDF)	Allows to export a report in pdf format, see <b>16.2 PDF report creation and</b> <b>sending</b>

### 16.1.1 Measures

In the bottom, the user can see a default set of measures, the temporal distances between:

- PR (ms);
- QRSD (ms);
- QT (ms);
- RR (ms);
- ST (mV);
- QRS AXIS (degrees).

The viewer automatically provides also two derived measures, which cannot be measured:

- FREQUENCY: Expressed in BPM (Beats Per Minute) and calculated as (1000/RR) \* 60;
- QTc: expressed in ms, calculated as QT/sqrt(RR).

In order to take a measure (both mV and ms), the user has to click the horizontal (time in ms) or vertical (amplitude in mV) measure button in the toolbar.

If the user wants to change the preset ECG's measures, he/she can select the measure he/she wants to change. The selected measure is highlighted as in the following illustration.



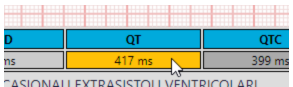


Image 182: Measure selection

After choosing the desired measure, the user has to make a first click to select the starting point of the measurement, and then release the mouse only at the end-point of measurement.

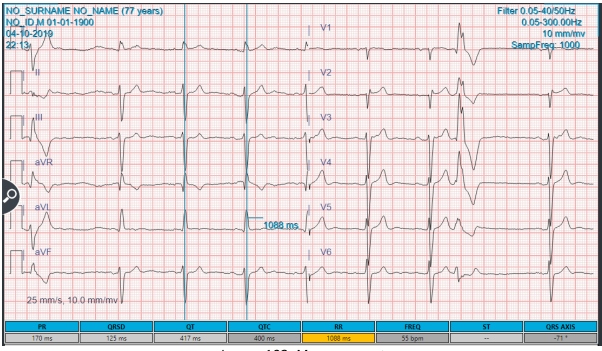


Image 183: Measurement

Measures can be moved or modified:

- Clicking on the yellow point and dragging it, the user can modify the measure;
- Clicking in the centre of the measurement and dragging it, the user can move the measure.



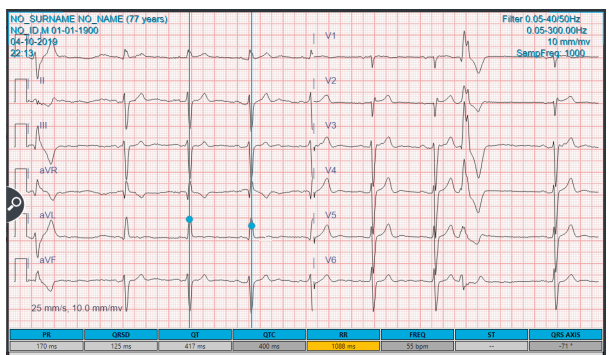


Image 184: Modify measurement

## **16.2 PDF report creation and sending**

The user can create pdf report. The writing part is available on the bottom: it is a text area in which the user can write a text. It will be inserted in the PDF report.

This report is structured as follows:

- In the top:
  - logos and data of the customer
  - patient data (name, surname, brithdate, sex, age)
  - exam date and time, visualization scale and eventual applied filter
- In the lower part:



- ECG signal
- measures (PR, QRSD, QT, QTC, RR, Freq, ST, QRS axis)
- On the bottom:
  - medical report
  - report creation date and time

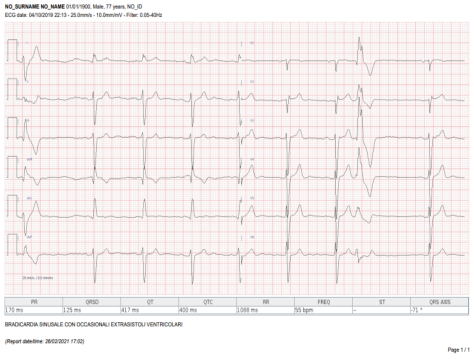


Image 185: Pdf report

## 16.2.1 Reporting macro

If configured ZEEROmed View allows a communication with the Information System.

The user can choose the configuration of ZEEROmed View:

• whether visualise the automatic interpretation of the electrocardiogram: if no the initial report is empty



• whether insert macros: the user can insert some macros, which are composed which are composed of a title and text. The title appears on the buttons displayed on the bottom left, see **Image 186: Macros configuration**, the text is automatically added clicking on the corresponding button.

If a previous closed report is available, that report is visualised and the user will be not able to modify it.



Image 186: Macros configuration

## **16.3 Holter/Stress test Viewer**

ZEEROmed View, if configured, allows the user to visualize holter and stress tests in PDF format.

The HOLTER/STRESS panel has three sections:

- Navigator trough the study holter/stress history in the top centre of the screen
  - The mouse cursor on the PDF icon allows the user to see a tooltip with date and time of the report
  - A click on the yellow arrows allows the user to navigate through the various report of the study
- Patient history and label in the top right of the screen
- PDF viewer in the middle



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	Medico Richiedente: Russo Franco	1	Locazione: MRE		Tipo Procedura:		
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					Data	a: 16/06/2015	

Image 187: Holter/stress test



# **17 Anatomo Pathology tools**

ZEEROmed View allows the user to visualize anatomo pathology images.

The following image shows the dashboard of the digital pathology module of the viewer:

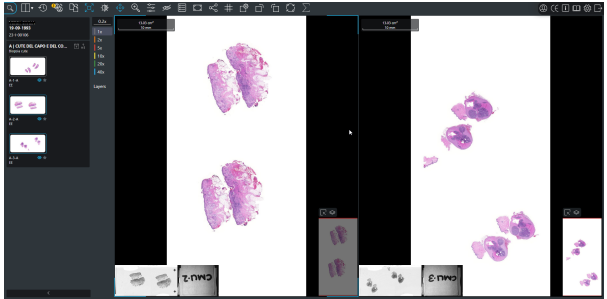


Image 188: Anatomo-Pathology Tools

In the upper left is shown the toolbar while on the left there is the "Virtual tray" (for more information check the paragraph **17.2 Virtual Tray**).

In the image of the slide, on the bottom left, there are the macro (photograph) and the label of the slide, which are essential to uniquely identify it (paragraph **17.1.4 Layout con-figuration**); finally, in the lower right there is the navigation map that allows the user to have information on the portion of the slide displayed (paragraph **17.4 Navigation map**).

The following paragraphs describe the features mentioned above.



## **17.1 Features**

The toolbar is displayed in the top left of the main screen:

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Image 189: Toolbar																			

The table describes the main functionalities and characteristics of the icons present in the toolbar:

lcon	Name	Description
Q,	Research	Return to the product home screen and select another patient or study
•	Layout	Displays the " <i>sequence layout</i> " menu; allows to view one or more images (up to 12 images) at the same time and change their layout (para- graph <b>7.1.2 Displaying more images of one</b> <b>sequence</b> )
€ <b>`</b>	Reset	Reset the studio's initial display status
2000 2000	Start smart com- parison	Allows to make a comparison the last exam- ination of the patient obtained with the same modality (paragraph <b>7.2.1 Smart com-</b> <b>parison between two exams</b> ) NOTE: this button is not present in case of double monitor
₽°3	Start comparison (mutually exclus- ive with the pre- vious)	Displays the patient history and choose the exam to open for comparison (paragraph <b>7</b> <b>General Tools</b> ) NOTE: this button is not present in case of double monitor
	Fit to screen	Change the display scale of the selected sequence to fit the image size to the panel. Can be activated by pressing the button " <b>F</b> "



¢ ا م	Show/Hide color correction window	Opens a panel that allows the user to correct the range, the brightness and contrast, and to balance the color of the image (paragraph <b>17.1.5 Color</b> <b>correction</b>
955	Show/Hide labels	Allows the label and navigation map to be dis- played in thelower section
	View DICOM Tag	Displays the DICOM Tags of the selected instance
	Export displayed region	Save a secondary capture of the visualized image (paragraph <b>17.7 ROI - Snapshot</b> )
S° S°	Share the cur- rent exam with someone else	Opens the sharing section of the study ( <b>7.2.3 Share Exam</b> )
#	Align images	Grid for manually aligning images in the screen (paragraph <b>17.1.3 Images alignment</b> )
	Show/Hide layout configuration win- dow	Allows the user to displays the layout con- figuration menu (paragraph <b>17.1.4 Layout</b> <b>configuration</b> )
Ē	Rotate left 90°	Allows the image to rotate counterclockwise (paragraph <b>17.1.2 Images rotation</b> )
	Rotate right 90°	Allows the image to rotate clockwise (para- graph <b>17.1.2 Images rotation</b> )
	Link panels	It enables the panels synchronization. By default, the images are not synchronized (the icon is gray); by clicking the button, the images synchornize and the icon turns blue (paragraph <b>17.1.1 Link panels</b> )
$\sum$	Cell counter (Open the cell counter popup)	It automatically returns the number of cells manually highlighted by the user. By activ- ating the icon, a pop-up opens and the num- ber of selected cells present in the slide or in a specific area defined by the user is displayed (paragraph <b>17.1.6 Cell counter</b> )



1	
	It enables the horizontal flip of the slide.
Flip Horizontally	It is a toogle-style button; once selected, the icon turns blue and the slide is flipped right/left
Flip Vertically	It enables the vertical flip of the slide. It is a toogle-style button; once selected, the icon turns blue and the slide is flipped up/- down

In the following paragraphs, some of the features in the table above are specifically described.

## 17.1.1 Link panels

User can choose to synchronize the images in the panel.

By default, images are not synchronized and the icon present in the toolbar appears grey

Zoom, slide navigation and images rotation are not synchronized and they are applied only to the selected image.

By clicking the button, the icon turns blue key and all the functionalities are automatically applied to both slides.

### 17.1.2 Images rotation

lcon/key	Function
	Rotate 90° clockwise
	Rotate 90° counterclockwise
$\rightarrow$	Rotate 15° clockwise
$\leftarrow$	Rotate 15° counterclockwise

Table 190: Icons and keys for image rotation



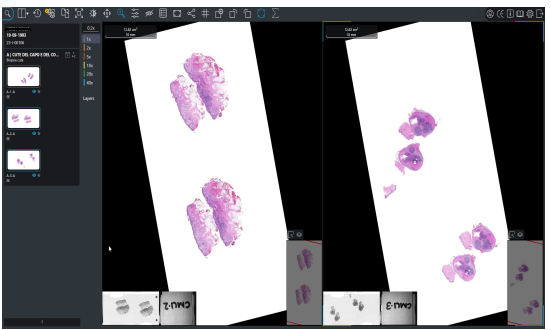


Image 191: Images rotation

### 17.1.3 Images alignment

ZEEROmed View allows the simultaneous display of multiple digital slides belonging to the same case, up to a maximum of 12 images. The images in the different panels are not syn-

chronized and can be aligned manually by clicking on the icon # present in the toolbar.

By selecting this button, the user, with the help of the blue reference grid, can align the images manually (dragging and/or rotating the image).

Deselecting the icon will preserve the alignment introduced between the images.

NOTE: to proceed with image alignment, user must ensure that the panel synchronization icon is deactivated (gray).



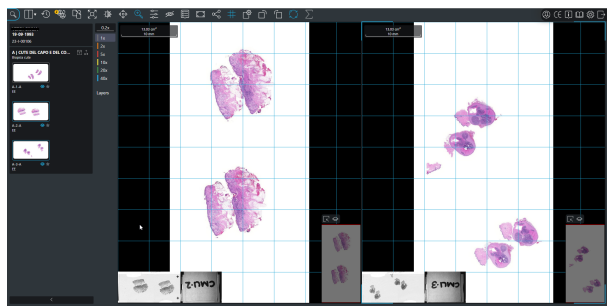
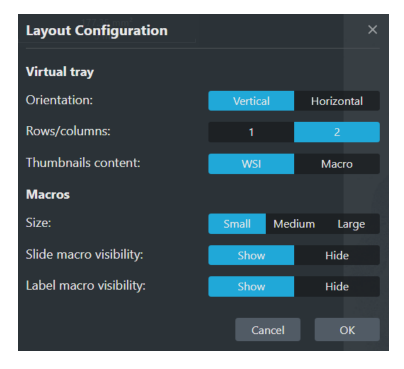


Image 192: Images alignment

## 17.1.4 Layout configuration

Clicking on the icon in the toolbar, the user visualize the configuration layout panel:





#### Image 193: Configuration layout panel

In the configuration panel the user can change the layout of the virtual tray (described in the paragraph **17.2 Virtual Tray**), specifying the orientation (horizontal or vertical), the number of rows or columns on which slides should be placed and the preference in displaying slides (WSI) or macros.

In addition, the user can:

- Configure the macro and/or slide size by selecting the "small", "medium", "large" button;
- Enable/disbilitate slide macro display;
- Enable/disable the label macro.

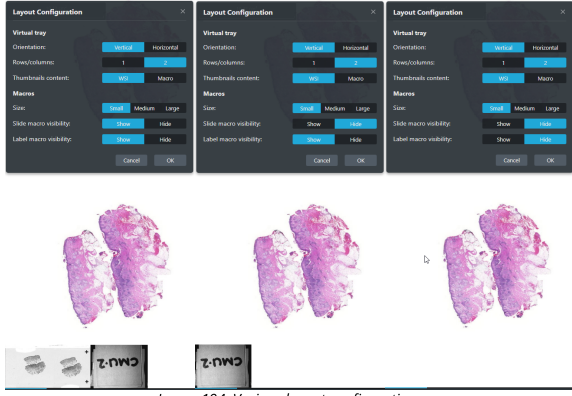


Image 194: Various layout configurations

Going into detail, the table below summarizes the functionality of each user-configurable option:



	Option	Functionalities
	Orientation	User can choose whether to display slides hori- zontally or vertically
Virtual Tray	Number of slides per row / column	User can choose the number of slides to display for each row or column.
		This number can be 1 or 2.
	Preview content	User can choose whether to display slides or labels in previews
	Dimension	User can choose the magnification level (large, medium or small) of the label/slide at mouse hover
Macros	Macro slide vis- ibility	User can decide whether to display the slide macro in the bottom left
	Label slide visibility	User can decide whether to display the slide label on the bottom left

**Warning**: these changes are saved on the system and apply whenever the user opens a studio withZEEROmed View. They can be changed again at any time

## 17.1.5 Color correction

#### 17.1.5.1 Temporary color correction

The ZEEROmed View allows the user to make some temporary changes to the image.

Selecting the "Show/Hide Color Correction window" button on the toolbar 🗢, user can correct brightness and contrast, red, green and blue color balance and perform gamma correction.



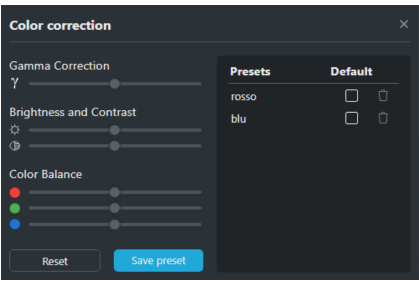


Image 195: Colour window panel

Warning: Changes remain active until the end of the session on the specific slide

In case the user wants to restore the image to the initial condition, he can select the "*Reset*" button of the panel itself or the "*Reset*" icon of the toolbar <sup>(1)</sup>.

#### 17.1.5.2 Save a preset

- 1. Set the desired levels of gamma correction, brightness and contrast, and color balance;
- 2. Click on the "Save preset" button;
- 3. Assign a unique name to the *preset* in the provided pop-up:
- 4. Press the "Enter" key to save the preset or the "Esc" key to cancel the operation.

The following toaster will notify the user that the preset has been saved:

Preset added successfully

Image 196: Toaster "Preset added"



#### 17.1.5.3 Apply a saved preset to another slide

To apply the color correction parameters to another slide, simply select the corresponding preset from the panel. The ZEEROmed View will automatically apply the parameters to the image.

In case the user wants to restore the image to the initial condition, he can select the "*Reset*" button of the panel itself or the "*Reset*" icon of the toolbar .

#### 17.1.5.4 Default color correction application

User can also save color correction presets and mark them as "*default*" to automatically apply these setting to all other anatomopathology images in every case. In this situation, the color profile is applied at the user level rather than at the "case" level. The following toaster will inform the user that a present has been automatically applied to the images.

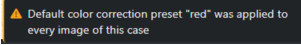


Image 197: Toaster "Filter applied"

To mark a preset as "default" and apply it to all images, check the box in the "Default" column of the panel.



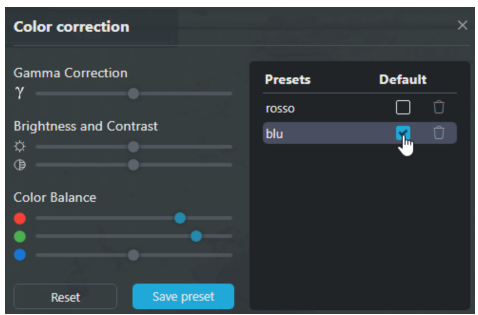
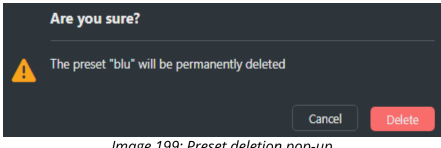


Image 198: Marking a preset as "default"

#### 17.1.5.5 Delete a preset

- 1. In the panel, click on the "*Delete*" icon **u** in the row of the preset to be deleted;
- 2. Click on the "Delete" button in the respective pop-up



*Image 199: Preset deletion pop-up* 

### 17.1.6 Cell counter

The "Cell counter" tool of the viewer automatically returns the number of markers manually placed by the user in a portion of the image.



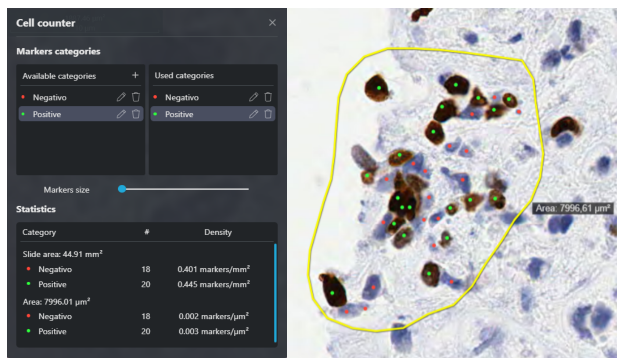


Image 200: Cell counter tool

#### 17.1.6.1 Definitions

- *Marker*: a single point placed on an image;
- *Category*: unique grouping of markers defined by a name and color customizable by the user. There are two types of categories: "available" and "used".
  - Available categories: contain the types of markers defined by the user; by default the categories present are
     Positive and
     Negative
  - Used categories: contain the types of markers present on the selected image.

#### 17.1.6.2 Operations on "Categories"

The table below outlines the main steps to customize the "Categories".

Icon Name Functionality
-------------------------



		User can add a new category to the list of available categories.
		As soon as the icon is selected, a pop-up opens to enter the category name and the color to be used.
+	Create a new marker category	
		To save the new category, it is necessary to click on the " <i>Save Changes</i> " icon , while to cancel, click on
		the 'Revert changes' button .
		Attention: both fields, name and color, must be filled to save the new marker category.



		Available categories: by clicking on the icon of an
		"Available categories", the user can update the name
		and/or color of the selected category.
		Attention: this operation does not implythe
		update of markers already positioned on the
		images; only the "new" markers will have the
		updated name and color.
		To save the changes, it is necessary to click on the
		"Save Changes" icon 🔲, while to discard them and
		restore the initial state, click on the " <i>Revert changes</i> "
17	Update category	button <sup>5</sup> .
		<b>Used categories</b> : by clicking on the icon of an "Used
		<i>categories</i> ", the user can update the name and/or
		color of the selected category.
		Attention, this operation implies updating the
		<b>Attention</b> : this operation <b>implies</b> updating the
		name and/or color of markers previously placed on the image.
		the image.
		To save the changes, it is necessary to click on the
		"Save Changes" icon 逼, while to discard them and
		restore the initial state, click on the "Revert
		4
		changes" button 2.
		Available categories: by clicking on the icon of an
		"Available categories" the selected category is
	Delete category	deleted.
		Attention: this operation does not imply the
		deletion of markers already placed on the images.
1 <sup>-1</sup>		<b>Used categories</b> : by clicking on the icon of an
		"Used categories", the selected category is deleted
		along with all markers already placed on the cur-
		rent image.
		-
		Attention: this operation does not imply the
		deletion of markers from this category previously
		placed on other images.
L	1	



#### 17.1.6.3 How to place a Marker

- 1. Select the "Open the cell counter popup" icon  $\square$ .
- 2. Choose the marker's category from the "Available categories" or "Used categories" list.
- 3. Click on the image point where the user wants to place the marker.

At this point, the "Statistics" section of the popup will automatically populate with information regarding the number of markers present and cell density.

**Warning**: it is not possible to delete individual marker, but only the associated category (see paragraph **17.1.6.2 Operations on "Categories"** Operations on "Categories").

Additionally, it is not possible to modify the placement of markers

#### 17.1.6.4 Marker grouping with Area Measurement

Once markers have been places (see paragraph **17 Anatomo Pathology tools**), it is possible to group them using any area measurement (see paragraph **17 Anatomo Pathology tools**: circular measure, rectangular measure, polygon measure, free hand measure). This operation updates the "Statistics" panel in the popup:



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wailable categories	+ ι	Jsed categories		201		N	Pay 1
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	#	Density					
Category	# 21	Density 2.933 markers/o	cm²				X
Category ilide area: 7.16 cm²							X
Category Ilide area: 7.16 cm <sup>2</sup> Negativo Positivo	21	2.933 markers/o					X
Category ilide area: 7.16 cm <sup>2</sup> Negativo	21	2.933 markers/o	cm²				

Each row in the "Statistics" panel contains the following data grouped by area measurements:

- Category: name and color of the category;
- # : number of markers contained within the area;
- Density: density of markers within the area (unit of measurement: markers/area unit).

NOTE: the "*Slide area*" measurement, corresponding to the total slide area, is always available. All placed markers are automatically grouped under this measurement as well.

All measurements are interactive: clicking on them automatically shifts the viewer to the corresponding area of interest.

## **17.2 Virtual Tray**

The virtual tray, present in the left portion of the screen, allows the user to select the digital slides to be displayed.



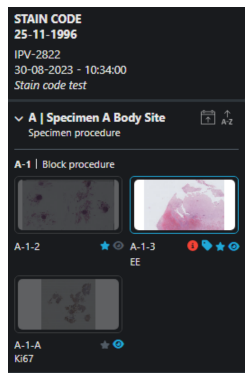


Image 201: Virtual Tray

As shown in the image, the slide previews of the case are organised according to hierarchical levels *Specimen / Block / Slide* or *Part / Slide* (for cytology).

The virtual tray allows viewing:

Surname, first name and date of birth of the     patient	STAIN CODE 25-11-1996
patient	IPV-2822
Accession Number of the case	30-08-2023 - 10:34:00 Stain code test



• Specimen:	
<ul> <li>Code (e.g. "A")</li> </ul>	
<ul> <li>Topography (e.g. "Specimen A Body Site")</li> </ul>	✓ A   Specimen A Body Site
<ul> <li>Description (e.g. "Specimen procedure")</li> </ul>	specimen procedure
NOTE: this section of the virtual tray can be "col- lapsed" using the relative icon	
• Block:	A-1   Block procedure
<ul> <li>Code (e.g. "A-1")</li> </ul>	
<ul> <li>Description (e.g. "Block procedure")</li> </ul>	A-1-2 ★ ② A-1-3
• Slide:	14 4
<ul> <li>Identification code (e.g. "A-1-A")</li> </ul>	
<ul> <li>Colour used (e.g. "Ki-67")</li> </ul>	A-1-A 📩 🔿 Ki67

By clicking on the preview of each slide, the user can view the digital image in the navigation panel (layout 1x1); otherwise the user can drag the slide with the left mouse button.

As can be seen in the image **17.1.4 Layout configuration**, the displayed slide is highlighted in virtual tray while an opacity filter is applied to any slide not currently shown in any panel.

The table below defines the functionality of all icons in the virtual tray:

lcon	Functionality
	It allows you to sort the slide previews according to the date of the slide scan; the sorting can be ascending or descending.
	The user can view the scan date by hovering over the slide preview.



$\uparrow$	It allows to sort the slide previews according to the slide identification; the sorting can be ascend- ing or descending.
A-Z	The user can view the identifier by hovering over the slide preview.
	It allows to mark one or more slides deemed to be of interest as "Favorites"; by clicking on the gray star icon, this will be colored blue and the slide will be added to favorites.
<	Hide the virtual tray from the user
>	Displays the virtual tray

It is possible to change the organization of the virtual tray via the icon in the toolbar; for more information, see the **17.1.4 Layout configuration** .

## 17.2.1 Keeping track of image opening

The "Review status" icon allows the user to track the status of image viewing. Three statues can be associated with the icon:

Status	Description	lcon
	This status is assigned to every slide if no operations have ever been performed on it	0
	This status is automatically triggered when any operation is per- formed by the user on a slide	0
Completed	This status is manually assigned by the user by clicking on the icon; to revert to the "started" status, click on the icon again	<

## 17.3 Slide navigation

The digital slide can be viewed by the user by double-clicking the left mouse button from the digital tray preview or by dragging the preview with the left mouse button.

Once the image has been opened, the user can use the **mouse** to navigate through the slide. In particular:



- Mouse scroll: adjust magnification (zoom in/zoom out);
- Left-click: Move inside the slide;
- Double left-click: zoom with a factor of 1.5x.

Alternatively, use the **WASD controls** and **keyboard arrows**:

Кеу	Functionality
W	Move up (North)
S	Move down (South)
D	Move right (East)
A	Move left (West)
1	Zoom in
$\downarrow$	Zoom out

Table 202: Arrow keys to navigate within the slide

## 17.4 Navigation map

The navigation map shows a low resolution overview from the whole slide, displayed at the bottom right of the panel, to help navigation.

The navigation map allows the user to:

- Know the position, inside the slide, of the currently displayed portion of the image;
- Move quickly inside the slide;
- Keep track of the image portions already displayed and the magnification level used (using color coding used for discrete magnification levels in the vertical toolbar).

In the upper right corner of the map there are two buttons:

lcon	Functionality
$\square \land \square$	It allows to zoom in and out of the map
	Allow to hide and display tracking



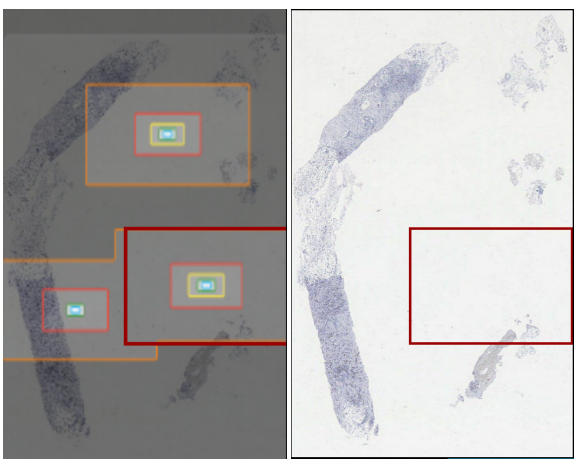


Image 203: Map enlarged with and without tracking

## 17.4.1 Zoom Levels

The zoom panel is placed on the right of the virtual tray. The zoom panel has a dual function as it allows the user to both view the slide with the desired magnification (1x, 2x, 5x, 10x, 20x, 40x, depending on the maximum magnification level used during scanning) than to have an indication of the current magnification level reached with the mouse scroll (for example, in the image below, 1.5x).



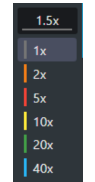


Image 204: Zoom Panel

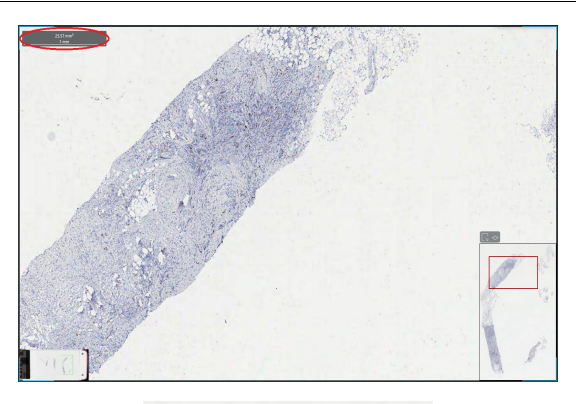
The color code identifying the image magnification level is reproduced for the tracking in the navigation map.

NOTE: Using the mouse scroll, the user can enlarge the image to the maximum allowed resolution plus 10%.

## 17.4.2 Scale and area indicator

In the top left of the navigation panel are shown the scale indicator and the area currently displayed.





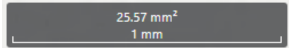


Image 205: Focus on the scale indicator and the currently visualized area

## 17.5 Measures and annotation

## 17.5.1 Measures

By right-clicking on the image the user can access the context menu that allows to insert measurements and annotations.



• [गगगग]	Linear Measure
$\oslash$	Circular measure
[]	Rectangular measure
IJ,	Polygon measure
N	Free hand measure
abc	Place arrow
$\mathbb{S}$	Remove Measures
	Image 206: Context menu

The available sizes are:

- Linear measure;
- Circular measure;
- Rectangular size;
- Polygon measure;
- Free hand measure;
- Place arrow.

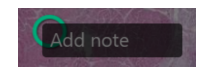
To enter the type of measurement chosen, simply hold down the left mouse button; the viewer will automatically calculate the length or area of the drawn figure. The figure can also be edited and moved by the user at a later time, always holding down the left mouse button.

## 17.5.2 Annotations

#### 17.5.2.1 Adding a text note

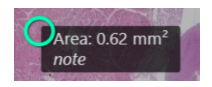
- 1. Add a measurement (any measurement from the contenx menu: linear measure, circular measure, rectangular measure, polygon measure, free hand measure);
- 2. Left-clicking within the box displaying the measurement value; the popup that opens is as follows:





3. Write the note and click the "*Enter*" key on the keyboard.

The text note is inserted in italics below the measurement value, as shown in the following figure.



#### 17.5.2.2 Deleting a text note and/or a measurement

- 1. Right-click any point on the image;
- 2. Select "*Remove Measures*" from the context menu.

Alternatively, user can click the *"Revert changes"* icon  $\square$  on the vertical toolbar.

Warning: it is not possible to delete a single measurement, but all measurements that belong to the same layer are removed simultaneously (see paragraph 17.5.3 Layer).

Measurements and/or annotations can be saved using the "*Save layer*" icon be vertical toolbar (see paragraph **17.5.3 Layer**).

### 17.5.3 Layer

A layer is a grouping of measurements and annotations saved in the slide image.

The table below summarizes the main functionality of the icons related to the layers of an image.

lcon	Functionality / Description
	Allows the user to save layer in processing



$\bigcirc$	Allows the user to undo changes made
Area: 0.62 mm <sup>2</sup> note	By clicking on the label of the measurement, the user can add a text note (see paragraph <b>17 Anatomo</b> <b>Pathology tools</b>
	By clicking on the icon corresponding to the level you can view or hide the measurements and annotations of that level.
Layers	By re-enabling the display of a layer, the system auto- matically positions itself on its image area.
	The mouse movement over the icon allows viewing information about the user and the date and time of its creation
	A click on the layer icon with the right mouse button opens the menu that allows to:
	<b>Modify level</b> : allows the user to add new measures, modify/delete existing ones and update their descrip- tion. At the end of the changes the user will need to click on the icon to save the changes.
Modify layer Delete layer	<b>Delete level</b> : allows the user to remove all measures and annotations related to the specific layer. A con- firmation pop-up appears and the operation is <b>irre-</b> <b>versible</b> .
	Delete layer
	Are you sure you want to delete this layer and all its annotations?
	Cancel Delete Image 207: Confirmation Pop-up "Delete level"
	Attention: Edit/delete layer entries are only enabled for the user who created those specific meas-urements and annotations.



## 17.6 Apply a custom TAG to a wholeslide

To streamline the search for a wholeslide in the "Search Exams panel", the user can assign a custom tag to it.

### 17.6.1 Assigning a custom tag to a slide

1. Right-click on the slide to open the contextual menu and select the option "*Tag image*"



*Image 208: Opening the contextual menu and selecting the option "Tag image"* 

2. Enter the tag name in the specific field of the pop-up and press the "*Add*" bottom to save it.

Tag image	
tag_1	Add
aline dama de la compactación de la	

Image 209: Adding the tag to the slide

Warning: the allowed number of characters is limited to 64.

3. To close the pop-up, left-click anywhere on the slide.

The assigned tag can be viewed by moving the mouse cursor over the selected image preview.



B   Specimen B Body	Site	≜ ^ <b>10</b> x	
Specimen procedure		20x	
Sec.	Ste	40x	
B-1-1 stain_code	B-1-2 Stain_code	Levers ID: 120-230830-B-1-2	
		Image Creation Date: 2023-08-30 10:46:02	

Image 210: Viewing the tag in the virtual tray

Additional tags can be assigned to the same slide. The displayed screen will be as follows:

Tag image	
Тад	Add
tag_1 ×	

Image 211: Pop-up for assigning a second tag to the slide

### 17.6.2 Tag deletion

- 1. Open the contextual menu and select the "Tag image" option.
- 2. Press the "X" icon of the tag to be removed
- 3. Click on the "Delete" icon in the tag removal pop-up:

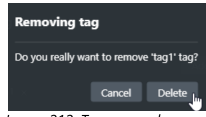
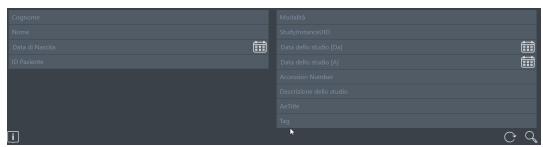


Image 212: Tag removal pop-up

## 17.6.3 Searching for a slide by tag

Introducing tags significantly streamlines the search for the slide. User can simply enter the tag name in the "*Tag*" field of the "Search Exams" panel.





*Image 213: Searching for a slide by tag* 

## 17.7 ROI - Snapshot

The button "*Export region displayed*" 💷 in the toolbar allows the user to capture the currently displayed image portion; the latter can be invited to the LIS to be inserted in the body of the report or be saved locally in JPEG format.

After pressing the appropriate button, the following screen opens which allows the user to enter an image description and decide where to send the ROI (to the LIS or locally).

Export the displayed region			
Caption:			
Storage destination:	LIS	Local di	irectory
		Cancel	ОК

Image 214: Export panel of the displayed region

When a portion of the image is exported, the system tracks it by displaying a new icon in the "ROI" section (Region Of Interest) of the vertical toolbar and a black box in the navigation map as shown in the image below.



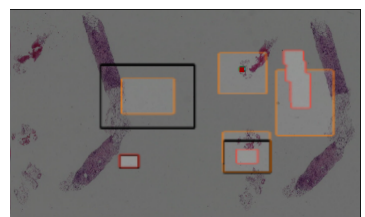


Image 215: Black box in navigation map after ROI acquisition

Dragging the mouse over the ROI icon it is displayed information about the date and time of creation, the user, the magnification used, the area and the caption, and highlights in blue the relevant box in the navigation map.

In addition, by clicking on the icon, the viewer automatically repositions on the region of interest by setting the same magnification level used during export.

According to the project specification, the user permissions can be configured so that the user can view only the measurements/annotations and ROI saved by him/her or all the measurements/annotations and ROI associated with a given image, regardless of the user who entered them.



# **18 Key Bindings Summary Table**

The following predefinited operations are associated with a letter or a special key.

Кеу	Operation
Z	Select Zoom tool
[Up Arrow]	Perform zoom in
[Down Arrow]	Perform zoom out
F	Fit the screen
I	Invert B&W
R	Measures: Start linear measures
0	Measures: Start circular measures
М	Start magnifier
Р	Start and stop Cineloop (Play/Pause)
L	Select Spatial Locator tool
D	View Dicom tags
[Right Arrow]	View the next Hanging Protocol
[Left Arrow]	View the previous Hanging Protocol
?	Open the Window Level preset
[Space]	Start MPR
A	In MPR: set the Axial View
C	In MPR: set the Coronal View
S	In MPR: set the Sagittal View
[Enter]	In MPR: volume scissor cut
[Page Up]	Allows the user to navigate through all the series in acquisition order (Hanging Protocols don't apply)
[Page Down]	Allows the user to navigate through all the series in acquisition order (Hanging Protocols don't apply)