GEMPACS

Radiological PACS software

Operation Manual

DRGEM Corporation



7FI, E-B/D Gwangmyeong Techno-Park, 60 Haan-ro, Gwangmyeong-si, Gyeonggi-do, 14322, Republic of Korea TEL: +82-2-869-8566, FAX: +82-2-869-8567

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REVISION HISTORY

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ABOUT THESE INSTRUCTIONS FOR USE

The following advisory symbols are used throughout this manual. Their application and meaning are described below.



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NOTE

Keep this Manual with the equipment at all times, and review the important information whenever required.

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1. INTRODUCTION

This manual contains the necessary instructions for proper operation of <u>"GEMPACS"</u>. All persons operating this equipment need to have read this manual beforehand.

You must have a thorough understanding in the proper use of this product before you use this S/W.

1.1 USE OF THE PRODUCT

Radiology can refer to two sub –field, diagnostic radiology and therapeutic radiology. Diagnostic radiology is concerned with the use of various imaging modalities to aid in the diagnosis of disease. Therapeutic radiology or, as it is now called, radiation oncology uses radiation to treat diseases such as cancer using a form of treat diseases such as cancer using a form of treatment called radiation therapy.

Commonly used techniques for diagnostic radiology includes.

- Computed tomography (CT)
- Magnetic resonance imaging (MRI)
- Ultrasound
- X-ray
- Nuclear imaging techniques.

1.1.1 INTENDED USE

The <u>"GEMPACS"</u> is intended for use in obtaining, storing, communicating, displaying and diagnosis assisting in of human anatomic images for medical diagnosis.

1.1.2 INTENDED PATIENT POPULATION

The intended patient population can be divided into general adults and pediatric except for pregnant. Normal adult patient population is below.

Item	Content
Age	Everyone can use it, except for pediatric only.
Weight	Normal adult weight (weight above pediatric standard)
Height	Normal adult size height (height above pediatric standard)
Healthy	People suspected of injury or disease inside the human body, which cannot be identified
state	by appearance, take x-rays.
Nationality	The whole world

Normal pediatric patient population is below.

Item	Content				
Age	Description	Weight group	Age group based on weight-for-age charts	Most common age groups used for the NDRLs (or equivalent)	
	Neonate	< 5 kg	< 1 m	0 y	
Weight	Infant, toddler and early childhood	5 - < 15 kg	1 m - < 4 y	1 y	
	Middle childhood	15 - < 30 kg	4 - < 10 y	5 y	
	Early adolescence	30 - < 50 kg	10 - < 14 y	10 y	
	Late adolescence	50 - < 80 kg	14 - < 18 y	15 y	
Healthy	People suspected of injury or disease inside the human body, which cannot be				
state	identified by appearance, take x-rays.				
Nationality	The whole world				

1.1.3 INTENDED USER PROFILE

The <u>"GEMPACS"</u> is intended for use by suitably trained and experienced personnel who have received specific training in the operation and use of the equipment. Medical staff must be suitably qualified to comply with applicable country-specific regulations for the use of x-ray equipment. This requires operating personnel to be familiar with the Operation Manual. This manual must be studied thoroughly prior to starting up the system. Special attention must be paid to general safety information.

The intended users are:

- Radiologists
- Radiographers (Technicians)
- Qualified trained nurses or doctors

NOTE

The user holds licenses as a nurse, radiographer, and doctor, and is required to undergo education on equipment usage methods. However, according to local regulations, they must also possess the qualification to operate X-ray systems.

NOTE

It is the responsibility of the system operator to ensure that operating personnel are professionally and properly instructed. Instruction is to be repeated at appropriate intervals. We recommend simulating emergency conditions during training so that appropriate conduct can be taught.

CAUTION

Federal law (USA) restricts this device for sale or use by or on order of a physician or properly licensed practitioner. Failure to do so may result in software malfunction and PC damage.

1.1.4 CONTRAINDICATION AND PRECAUTION

Contraindication

- 1. Only trained individuals should operate the GEMPACS.
- 2. Always log in using the designated username and password.

• Precaution

- 1. Before using the GEMPACS, take note of the following:
 - Check if the disk capacity of the image storage device is sufficient.
 - Ensure that the power is turned on for each device.
- 2. During the use of the GEMPACS, observe the following precautions:
 - Do not save or delete medical images of patients being reviewed arbitrarily.
 - Refrain from using features that are not thoroughly understood.
 - Do not shut down the power or forcefully terminate the program during use.
- 3. After using the GEMPACS, observe the following precautions:
 - Close all viewed medical images upon completion of use.
 - Always log off from the program after use.
 - Never turn off the power to the image storage device after use.
 - Store the device in a dry environment at room temperature at all times.

1.1.5 CLINICAL BENEFITS

The introduction of PACS into general radiography promises to eliminate some of the vexing problems associated with the management of large-volume imaging operations. Images can be made available simultaneously at local and remote sites within minutes of being obtained; images are rarely loss, and prior examinations are readily accessible. It is hoped that the ability to view the image itself promptly will also improve patient care. In fact, the use of a PACS system in a radiology department can significantly reduce the time to complete an X-ray examination by 35% to 52%, which can lead to an increase in the number of examinations per year, overall costs, and reduced time to results. Taken together, patients clinical benefit from faster x-ray imaging, which can help with diagnosis, clinical monitoring and treatment decisions.

1.1.6 SIDE EFFECTS

Storage and retrieval of digital images is an integral component of any digital imaging system. A picture archiving and communication system (PACS) includes hardware and software that allows for display, storage, retrieval, and communication functions. PACS software allows for manipulation of the images to enhance interpretation by way of changes in contrast, brightness, magnification, and measurements, among others. Digital images for medical imaging should be in the digital imaging communications in medicine file format. This specified format allows for interconnectivity between imaging systems from different vendors and is important to ensure appropriate security. Related to above, Cybersecurity issues have been on the rise for years, increasingly affecting the healthcare sector. The import of patient data from storage media containing malware, a compromise of the hospital network, malware embedded in digital imaging and communications in medicine images or reports, a malicious manipulation of medical images and a network infiltration of malicious health level seven messages. This can result in leakage of patient image information, and can cause disruption in the event of a total system shutdown or network failure, such as a prolonged power outage.

1.1.7 RESIDUAL RISKS

The overall residual risk was reviewed and assessed. And Despite the overall acceptable residual risk, we have provided information such as NOTE, CAUTION and WARNING in the operating to reduce the risk of patients and operators.

1.2 CUSTOMER SUPPORT

Address any questions regarding *"GEMPACS"* to:

DRGEM Corporation

7FI, E-B/D Gwangmyeong Techno-Park, 60 Haan-ro, Gwangmyeong-si, Gyeonggi-do, 14322, Republic of Korea TEL: +82-2-869-8566, FAX: +82-2-869-8567 E-mail: cs@drgem.co.kr Web-site: http://www.drgem.co.kr

In USA, Contact *DRGEM USA Inc.* 7018 NW 50TH Terrace, Gainsville, Florida, 32653, USA TEL: 201-370-6672, FAX: 352-337-1271 E-mail: drgemusa@gmail.com



Obelis s.a., Bd.Général Wahis 53,1030 Brussels, Belgium Tel) +32.2.732.59.54, Fax) +32.2.732.60.03

2 SAFETY INFORMATION

The policy of DRGEM Corporation is to manufacture X-ray equipment that meets high standards of performance and reliability. We enforce strict quality control techniques to eliminate the potential for defects and hazards in our products. The intended use of this device is to obtaining, storing, communicating, displaying and diagnosis assisting in of human anatomic images for medical diagnosis.

The safety guidelines provided in this section of the manual are intended to educate the operator on all safety issues in order to operate and maintain <u>"GEMPACS"</u> in a safe manner.

The following warnings and cautions are specific to <u>"GEMPACS"</u>.

Read them carefully - some of them are not obvious to typical use.

NOTE

According to Medical Devices Regulation (EU) 2017/745, any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the EU Member State in which the user and/or patient is established. Contact our official dealer or DRGEM Representative. (Refer to the section 1.2)

NOTE

This manual contains important safety information.

An understanding of this information is critical to the safe operation of your equipment.

Please ensure that you read the warning notices before using the equipment.

2.1 SYMBOL DEFINITIONS

The table below defines the meaning of various symbols used on labels on the software.





A manufacturer declares that the product meets all the legal requirements for CE marking and can be sold throughout the EEA. This also applies to products made in other countries that are sold in the EEA.

This subsection defines the safety labels used inside and outside the <u>"GEMPACS"</u> cover or packaging.

NOTE

These labels and warnings are provided to alert service personnel that serious injury or damaged equipment will result if the hazard identified is ignored.

This information is provided to help you establish safe operating conditions for both you and your <u>"GEMPACS"</u>. Do not operate <u>"GEMPACS"</u> except in accordance with these instructions, and any additional information provided by the <u>"GEMPACS"</u> manufacturer and / or competent safety authorities.

2.2 LIABILITY

2.2.1 STATEMENT OF LIABILITY

While this <u>"GEMPACS</u>" has been designed for safe operation, improper operation or carelessness may result in damage to device. The manufacturer or its agents and representatives assume no responsibility for the following:

- Danger from improper use of the function.
- Problems or hazards resulting from failure to maintain the device as specified in the Installation chapter
- Device which has been tampered with or modified. DRGEM Corporation is not liable for any damage arising from failure to follow the instructions and procedures provided within the manuals or associated informational material, or from user failure to use caution when installing, operating, adjusting, or servicing this device. DRGEM Corporation is not liable for damage arising from the use of this product for any other use than that intended by the manufacturer.

2.2.3 MANUFACTURER'S RESPONSIBILITY

Allow only authorized, properly trained personnel to operate this device.

No responsibility is assumed for any unit that has not been serviced and maintained in accordance with the Manual, or which has been modified or tampered with in any way.

2.3 IT NETWORK CHARACTERISTICS

"GEMPACS" may only be run in an environment approved or authorized by the manufacturer.

The manufacturer requests a firewall and an antivirus program preinstalled in user's workstation according to the institution's regulation.

"GEMPACS" provides the user interface for user access that the user can be authorized by entering valid User Name and/or Password.

DICOM communication for receiving/ sending data is made through the Ethernet port on a workstation. Optionally WIFI network can be used.

2.4 WARNING & ERROR MESSAGES AND STATUS INDICATORS

The software displays warnings, error and status messages as pop-up messages on the interface.

NOTE	
	OraOLEDBpus10.dll: The specified module could not be found.
	ОК
	HKChartOrder X
	Connect to Fail
	ОК

2.5 LABEL ATTACHMENT LOCATION

The label will not be attached but will be enclosed with the USB.



3. SYSTEM OVERVIEW

3.1 PRODUCT FEATURES

"GEMPACS" is software that manages, stores, retrieves, and transmits medical image data.

Image Viewing:

- Capable of viewing various types of medical images such as CT, MRI, and X-ray.
- Provides basic image manipulation functions like zoom, pan, and rotate.

Image Management:

- Organizes and manages images by patient, date, etc.
- Allows adding tags or notes to easily search for specific images.

Image Analysis:

- Includes basic measurement tools (e.g., length, angle measurement) to aid in accurate diagnosis.
- May feature advanced analysis tools such as density analysis and histograms.

Compatibility:

- Complies with the DICOM (Digital Imaging and Communications in Medicine) standard, ensuring compatibility with various medical devices.
- Supports data exchange with other PACS systems for an integrated healthcare environment.

3.2 SPECIFICATION

The software specified for use with the <u>"GEMPACS"</u> has been selected, tested, and verified by DRGEM Corporation to meet the intended applications. All specified software meets applicable regulatory agency requirements for those countries where it is offered for sale with respect to its intended applications. It indicates a standard to refer to APPECNDIX C. APPLICABLE STANDARDS for details.

WARNING

Do not operate this system except in accordance with information included in this section, and any additional information provided by the manufacturer and / or competent safety authorities. Failure to do so may result in software malfunction and PC damage.

NOTE

GEMPACS is a software and has non-physical characteristics, and because it is unrelated to hardware, there is no separate product life.

3.2.1 GEMPACS CONFIGURATION PART

Part	Configuration	
Software	GEMPACS	

• Available Workstation

The minimum PC specifications are as follows.

CPU	Intel Core i5 10th or higher
Memory	8GB (1x8GB) DDR4 2400Mhz or higher
Display	Intel® HD Graphics 630 or Higher
Storage	256GB SSD, 1TB 7200RPM SATA HDD
OS	Windows 10 or 11 Enterprise LTSC
Monitor	23 inch Color LED or Higher, Display resolution: 1920 x 1080 pixels (16:9)

3.2.2 SOFTWARE INFORMATION

• Software Version

Software/	Version	Description	
GemPACS Server	4.0	"GEMPACS" is software that manages, stores, retrieves, and transmits	
GemPACS Viewer	4.0	medical image data.	

3.3 ENVIRONMENT OF USE

OPERATING ENVIRONMENT

Ambient temperature range	10 °C to 45°C (50 °F to 113 °F)
Relative humidity range	20% to 80%, non-condensing
Altitude Limit	This product is rated to operate at an altitude ≤3048m

TRANSPORT AND STORAGE ENVIRONMENT

Ambient temperature range	-40 °C to 60°C (-40 °F to 140 °F)
Relative humidity range	20% to 80%, non-condensing
Altitude Limit	This product is rated to operate at an altitude ≤10668m

4. SYSTEM OPERATION

4.1 SOFTWARE

4.1.1 VIEWER

4.1.1.1 LOGIN

When you start this GEMPACS program, you will see the user login screen.

User selects a predefined server and enters their own ID and password to access the program.

If you do not see the login screen on the monitor, you can use the Alt+Tab button to locate the login screen.

	GEI	× VPACS	
	Туре	Server ~	
	ID	DOCTOR ~	
	Password	•	
		Connect	
	http://drgem.co.kr Pi This program is protected by Korea and	icture Archiving & Communition System d international copyright laws as described in the About Box.	
<login></login>			

4.1.1.1.1 LOGIN INFORMATION

	261	
0	Type ID	
4	Password	
http://drgem.c This program is protect	co.kr Pi ed by Korea and	Connect Icture Archiving & Communition System d international copyright laws as described in the About Box.
	<l< td=""><td>ogin Information></td></l<>	ogin Information>

The user selects the connection type, enters ID, Password, and click the Connect Button to access the program.

		- Select "Server" to access the server's database.
	Turpo	- When you select "Setup Login Mode", the Server Setting window
Ū	Туре	appears where you can save the information of the server you want
		to connect to in advance.
	חו	- Enter your ID.
2	טו	 Click "▼" to display a list of previously used IDs.
	ID Sava abaak bay	If checked, the entered ID is saved and automatically entered when the
(3)	ID Save check box	program is restarted.
	Deseword	- Enter your password.
(4)	Fassworu	- The entered password is displayed as "••••" to ensure user privacy.

4.1.1.1.2 LOGIN MODE CONFIGURATION

This is a window where user can configure the detailed settings of the server they want to use.

Select Login N	lode						
CLocal	Server Master O Slave						
Input the Loca	l Configuration						
Name							
ID		1					
Password]					
2 Input the Serv	er Configuration						
Alias	SERVER]					
Туре	ORACLE ~						
IP Address	192 . 168 . 10 . 222]					
DB Name	XE]					
ID	pacs]					
Password	•••••]					
Saved Master	Saved Master Configuration						
MDB Path]					
Input the Slav	e Configuration						
MDB Path							
(3)							
	Save Cancel						

1	Select Login Mode	- You can select the database you want to configure.
	Input the	- Enter the information of the server you want to connect to.
(2)	Server Configuration	- For the type, you can select either Oracle or MSSQL, and configure it according to the installed server environment.
	Sava	After selecting/inputting the information, be sure to click "Save" button to
(3)	Save	store the settings

4.1.1.2 WORKLIST

This is a window in the GEMPACS program where you can perform functions such as searching, editing, and transmitting related to the database.



4.1.1.2.1 LAYOUT

The basic layout of the Worklist.



	Search Condition	You can set search conditions for each field
(<u> </u>)	Combo Box	
(2)	Setting Tab	You can modify search functions such as auto-refresh and calculate
		examination statistics.
3	Toolbar	Buttons that perform various functions.
4	Exam List	Displays the search results for the server or local as a list
5	History List	Displays the history information for the exam selected in (4) .
6	Series List	Displays the series information for the exam selected in (4) .
7	Report Preview	Displays the report information for the exam selected in ④.
8	Order	Displays the order information of the PACS.

4.1.1.2.2 SEARCH

This function searches for images stored in the database. It retrieves the relevant exam list information based on the set search conditions.

ALL ID	 ALL Modality 	 ALL Name 	 ALL Study Date 	 ALL Description 	~	0	~
ALL Department	 ALL Req.Doctor 	~				2	~
			10				

- Each search condition is represented by a combo box, allowing selection and direct input of each search criterion.
- The desired search conditions can be configured in the environment settings.
- After configuring the search conditions, clicking the ", button initiates the search, and the results are
- displayed in the Exam List
- Clicking the "C" button resets the search conditions.

4.1.1.2.3 TOOLBAR

This is where the functions used in the Worklist are gathered.

There are also functions that call external programs for execution among the various functions.



	View	This function transfers selected items from each list (Exam, History,
Ū		Series List) to the View.
\bigcirc	Send	This function calls the Dicom Send program to transmit the selected
2		examination images from the list.
\bigcirc	Edit	This function modifies patient information for the selected examination
3		images from the list.
4	Delete	This function deletes selected items from the Exam list.
(5)	Merge	This function merges selected items from the Exam list into a single Exam.
	Lipmorgo	This function separates merged (Merge) Exams back into their original
6	Unmerge	Exams from the Exam list.
	Export	This function saves selected items from the Exam list to a CD or a desired
\mathcal{O}		folder.
8	Print	This function prints selected items from the Exam list to a standard printer.
	Deed Deguest	This function changes the Read Doctor for selected items from the Exam
(9)	Read Request	list.
10	Change Department	This function changes the department for selected items from the Exam list.
	Poport	This function displays a reading window for selected items from the Exam
Û	Report	list.
(12)	Comments	This function adds comments to selected items from the Exam list.
(13)	Config	This function configures the environment settings for the current program.
14)	Support	This function calls remote-related programs (or websites).

(15)	Hide Worklist	This minimizes the Worklist window to hide it.
(16)	Logout	This logs out, returning to the login window.
17)	Exit	This exits the program.

1. View

- This function transfers selected items from the lists to the View.
- Items can also be transferred to the View by double-clicking them in each list (Exam List, History List, Series List).

2. Delete

- This function deletes selected Exams from the Exam list.
- When one or more Exams are selected in the Exam list and the "Delete" button is clicked, a confirmation window appears to confirm the deletion. Clicking "OK" button proceeds with the deletion, while clicking "Cancel" button cancels it.
- Deleted Exams are moved to a designated storage location, and if restoration is needed, users should contact the administrator.

Merge List	Information									
Study K	ey Merge	Merge	Merge	#S	#I	Study D	ID	Name	Mod	E
416	0	0	UNMERGE	1	4	2013-0	29400	XXXXXXX	CR	
415	0	0	UNMERGE	1	2	2013-0	29400	X0000X	CR	
414	0	0	UNMERGE	1	4	2013-0	29400	X0000X	CR	
<										2
Delete						Тор	Up	Down	Botton	n
			ОК		(Cancel				

- This function merges two or more Exams into one.
- If already merged Exams are selected and the Merge function is executed, an error message appears, and the operation is canceled.
- When two or more Exams are selected in the Exam list and the "Merge" button is clicked, the Merge window appears

- In the Merge window, the order of Exams can be adjusted using the up and down buttons. Clicking "OK" button executes the Merge.
- Pressing the "Delete" button removes the selected items from the Merge list.
- After merging, only the top-level Exam appears in the list, and the Merge field in the Exam list changes to 'Merged'.
- The Merge status field can be configured in the environment settings and viewed in the Exam List.

4. Unmerge

Unmerge List I	nformatiln									×
Study Key 416	Merge 0	Merge 0	Merge MERGED	#S 3	#I 10	Study D 2013-0	ID 29400	Name xxxxx	Mod CR	Bc L'
<										>
			ОК		С	ancel				
			<unm< td=""><td>erge I</td><td>nform</td><td>ation></td><td></td><td></td><td></td><td></td></unm<>	erge I	nform	ation>				

- This function restores a merged Exam (Section 2.3.3) back to its original individual Exams.
- If an Exam that has not been merged or two or more merged Exams are selected and the Unmerge function is executed, an error message appears, and the operation is canceled.
- When a merged Exam is selected in the Exam list and the "Unmerge" button is clicked, the Unmerge window appears
- Clicking the "OK" button, restores the merged Exams back to their original state.
- The Merge field value of the restored merged Exams changes to 'Unmerged'.
- The Merge status field can be configured in the environment settings and viewed in the Exam List.

5. Export

- The Export function allows the selected Exams in the Exam list to be saved to a CD or desired folder.
- However, if the CD burning program is not present or damaged within the same folder, the Export button may not appear.

1) CD Export

Select one or more Exams in the Exam list and click the "Export" button to display the Export List window

Image: Study Key Image: Study Export Image: Study Export	\mathbf{A}	Study Vou	ID	#T.	Redupart	Description	Modality	Mama	Study Data	File(a) Cize(MB)	
2 Default Export Path Export C:\Export Sele	U	2	1901281	71	HINDLIMB	Both Knee Stand	DX	Name	2022-09-29 12:56:06	15.220	
Default Export Path Export C:\Export Selet				-							
Default Export Path Export C:\Export Sela											
	J	Default E	xport Path			Export		~ C:\Export	1		Select
3 Total Size 91.99 MB Burn Export Export ZipFile Export DICOM. Delete Reset Clos	3	Total Size	e 91.99	МВ		Burn	Export	t Export Zi	ipFile Export DICOM _ [Delete Reset Image Files (*.jpg)	Close

- a) The Export List Information window displays the selected Exam list.
- b) If you close the Export List Information window and then select items to export again from the Exam List and click the Export button, both previously selected items and currently selected items are added to the list.
- c) To reset the list, click the Reset button.

1	Export List	Displays the items to be exported on the storage media as a list.
2	Default Export Path	 Sets the default storage path for Export/Export Zip/Export DICOM. Click the Combo Box to select each item. The default storage path for each item appears on the right when selected. Click the Select button to change it.
		Default Export Path Export C:₩Export Total Size 402.34 MB Report Export Zip Export DICOM Export List Information>

	Total Size		- Displays the total size of the images set in the Exam List.	
3			- Users need to adjust the size according to the capacity of the	
			CD when copying to a CD.	
			- Clicking the "Burn" button in the CD Burn Queue launches an	
		Burn	external program called CD Burning	
		Burn	- The CD contains the CD Viewer and the selected Exam	
			images.	
			- CD Viewer and selected Exam images are saved to the user-	
			specified folder.	
		Export	- When Export is executed, a screen for selecting the folder	
			appears. Once the desired folder is selected and confirmed,	
			the saving process begins in that folder.	
			- CD Viewer and selected Exam images are saved in	
			compressed format to the user-specified folder.	
		Export Zip	- Executing Export Zip File saves the compressed file to the	
(4)	Toolbar	File	Export Zip path.	
			- The compressed folder needs to be extracted using a	
			compression program before it can be used.	
			- Only the DICOM (DCM) files of the selected Exam images are	
		Export	saved to the user-specified folder.	
		DICOM	- Executing Export DICOM saves the folder to the Export	
			DICOM path.	
		Delete	Deletes the selected items from the Exam List.	
		Reset	Clears all contents of the Exam List.	
		Close	Closes the Exam List Information window.	
5	Option	Report	If checked, the report content is exported along with the images.	
		Annotation	If checked, the annotations of the images are exported along with	
		DICOMDIR	If checked a DICOMDIR file is created for the images and	
			exported along with them.	
		Anonymous	If checked, the images are exported in an anonymized form.	
		Image File	If checked, jpeg image files of the exam images are exported	
		(*.jpg)	along with them.	

2) CD Export

This is the actual window for burning CDs

	CDExport X	
1	Devies : E:\[[DVD A DH16AFSH]	2
3	Media Type : DVD-R 4.7GB(Free : 4488MB)	
4	Speed : 10820, 8x V Label : PACS CD	5
6	Data Size : 15.29 MB	
$\overline{\mathcal{O}}$	Status :	
	Time: 00:00 Buffer:	
	Eject Burn Close	
	<cd export=""></cd>	

1	Devices	Select the device for burning from the list of devices attached to the PC.
2	Refresh button	Re-scans information about the CD/DVD drive.
3	Media Type	Displays the type of media (CD/DVD) present in the CD/DVD drive.
4	Speed	Sets the burning speed when burning a CD.
(5)	Label	Sets the label name of the storage media.
6	Data Size	Displays the total size including the CD Viewer program file.
7	Status	Displays status messages during CD/DVD burning.
8	Eject button	Ejects the CD from the CD/DVD drive set in Devices.
9	Burn button	 When you click the Burn button, the button's label changes to 'Cancel' and the operation begins. If a storage medium that does not exist or cannot be burned is inserted, burning does not start, and an error message appears. Clicking the Cancel button cancels the operation.
10	Close button	Closes the window.

6. Print

	Print 📮 Read Req
	Paper print
<print></print>	

- This function allows printing DICOM images of selected Exams on a regular printer.
- Select one or more Exams from the Exam List and click the Print button or the expanded button to the right of the Print button, then click the Paper Print button.
- Selecting Paper Print displays a screen
 - 1) Paper Print
 - a) This feature enables printing images of selected Exams on a regular printer.
 - b) A print windows displayed.

Preview 1 1 <td< th=""><th>🕅 Print</th><th>×</th></td<>	🕅 Print	×
Large Margins(mm) 2 Show Left : 20 Right : 20 Top : 20 Bottom : 20 Pontrait O I v Row 1 v Font : Tahoma Tag Size 10 v Header Left v Size 10 v Footer Footer Page number 0 1, 2 0 2-1, 2-2	Preview 1 R	Printer 3 Name : FX DocuPrint M225 z Type : FX DocuPrint M225 z Location : BRN30055C9D937A Paper 4 Size : A4 Copies : 1
Right : 20 Top : 20 Bottom : 20	Large Margins(mm) 2	Portrait O Landscape Contents Source Contents Col 1 ~ Row 1 ~ Font : Tahoma ~ Information table Tag Size 10 ~ Header Left Size 10 ~
	Right : 20 Top : 20 Bottom : 20	xxxxxx □ Footer Left Size 10 v ☑ Page number ● 1, 2 ○ 2-1, 2-2

			- Displays a preview image to be printed.
	PreView		- Clicking the "Large" button allows for a larger view
1			
			<large preview=""></large>
2	Margin		 Sets the margins of the printed paper. Show: Displays the border of the margin.
3	Printer		Selects the printer for printing.
4	Paper		Selects the paper type/quantity/printing paper direction.
	Content	Layout	Sets the layout of the images to be printed.
		Font	Sets the font
5		Information Table	Selects to display patient information and examination details.
		Тад	Checks the image information to be printed together
		Size	Selects the font size of the left item in the Size combo box.
		Header /Footer	Adds header and footer.
		Page Number	Displays page number and format.
6	Print button		Starts printing.
7	Close button		Cancels the operation and closes the window.
7. Read Request

Read Doctor List	×
Doctor1 Doctor2 Doctor3 Cancel	
Select	Cancel
<read doc<="" td=""><td>ctor List></td></read>	ctor List>

- This function requests reading for the selected items in the Exam List.
- To use it, there must be a "Read Doctor" item in the search criteria, and at least one doctor must be registered via Custom Add.
- To add "Read Doctor" to the search criteria, refer to Config.
- Select the doctor to whom you want to assign the reading then click the Select button.
- The Read column value in the Worklist will change to the selected value.
- To cancel a previously selected request, choose the "Cancel" in the list and click the Select button.

8. Change Department

Department List	×	
Cancel IM NS		
OS		
Salart	cal	
 Select		
<change departme<="" td=""><td>nt></td><td></td></change>	nt>	

- This function changes the department for the selected items in the Exam List.
- To use it, there must be a "Department" item in the search criteria, and at least one department must be registered via Custom Add.
- To add "Department" to the search criteria, refer to Config.
- Select the department to which you want to assign the examination, then click the Select button.
- The Department column value in the Worklist will change to the selected value.
- To cancel a previously selected assignment, choose the Cancel option in the list and click the Select button.

9. Report

borerropore		Detient		01/000 00 1	0/0213/0/5					Font		Taho	ma	
		Patient	: т#кероп	_01/xxx/1988-09-10	J(U31Y)/F					Fort C		10		
		Exam	: [2020-01	-31 09:55:03]/xxx/	CR/xxx				Searc	Font S ch Predefir	ize ned Rep	ort		
			[escription						After s	ave	None	•	
									_	Dena	rt .		CLINI	С
										bepa				
										Modal	ity			
										BodyPa	art	ALL	~	⊿ All
										Refre	sh		Show Depa	art
									No	User	Co	mment	Des	cription
									_					
			I	mpression				<<						
									-					
			К	ecommend					-					
									۲					
			Comme	ent for Predefine					1	1	2	3	4	5
							_		6	5	7	8	9	10
			Doc	or : DOCTOR						Inser	t		Appen	d
Save	Delete	Print	Close	Add Predefine	Temp Store	Paste	Save PDF					Delete		
Sure	Delete		0000	Additionality	, cmp store	ruste	ouver of					D CICCO		

- This function displays a reading window for the selected items in the Exam List.
- Only users with authorization to write reports can enter content.
- The font of the current Report window can be modified using the Font and Font Size options on the right.
- The '<<' button can be used to hide or show the UI to the right of the button.

10. Comments

Comnments List	×
Comments1 Comments2 Cancel	
Comment test	
Select List Save Cancel	
<comments></comments>	

- This feature allows adding comments to the selected items in the Exam List.
- If the search criteria include the Comments item, previously registered comments can be selected for use; otherwise, comments can be directly entered for addition.
- To add Comments to the search criteria, refer to Config.
- Upon selecting the item to input and clicking the Select button, it appears in the input field below. After addition (or modification), clicking the Save button will store the comment. Alternatively, it will be saved directly upon double-clicking from the list.
- The Comments column value in the Worklist changes to the selected value.
- To cancel, select the Cancel item from the list and click the Select button.

11. Config

- Config is a feature that allows configuring all aspects related to the program.
- Clicking the "Config" button displays a screen.

4.1.1.2.4 MAIN

Main is the primary screen that displays Exam List, History List, Series List, Report List, and Order List from the Worklist.

From the Main screen, users can select items from the lists and perform various functions. Additionally, they can transmit images to the View.

ALL Dep	partment		 ALL Req.Doctor 		~									-	~	•
		Server						Statistics	1			A	uto Merge 🔲	Refresh	60 se	ec 、
		Vi	w #1		E	dit Delete	Merge	Unmerge	Export	Print Rea	d Req Chan	age Re	port Comm	ents Config	Logou	ıt
Exam Lis	st												110-2	1		
-	ID	Name	Birth Dat	Age	Sex	Study Date	Aco	ess No	Modality	Description	Bodypart	#S #	I Merge	Stat Residen	Req.Do Re	169
	2131	x0000x	2005-04-1	1 0095	F 2014	-06-21 11:33:38	201406211	1330804	CR	Both Foot Obli 영상의학	FOOT	1	2 UNMERG	E		_
\sim	2131	x0000X	2005-04-1	1 0091	F 2014	-06-21 11:27:15	201406211	1243903	CR	Lt Toe Lat 영상의학과	TOE	1	1 UNMERG	E	DOC	CT.
235	2131	X0000X	2005-04-1	1 0091	F 2014	-06-21 11:26:43	201406211	1243802	CR	Rt Toe Lat 영상의학과	TOE	1	1 UNMERG	E		
236	2131	30000X	2005-04-	1 0091	F 2014	-06-21 11:25:01	201406211	1243801	CR	Both Foot AP 영상의학	FOOT	1	1 UNMERG	E		
237	51210	X0000X	1984-06-2	4 0291	F 2014	-06-21 11:22:19	201406211	1221413	CR		CHEST	1	1 UNMERG	E		
238	47727	X0000X	1988-07-0	2 0251	F 2014	-06-21 11:16:32	201406211	1162413	CR	at a set the left of	CHEST	1	1 UNMERG	E		
239	51207	300000	2005-08-	6 0081	M 2014	-06-21 11:15:20	201406211	1144201	CR	Chest PA 원용세미만	CHEST	1	1 UNMERG	E		
240	31395	300000	2012-08-	3 0011	M 2014	-06-21 11:10:25	201406211	1040502	CR	soth Forearm AP & La	THOREARM	1	4 UNMERG	£		
241	31395	X0000X	2012-08-	3 0011	M 2014	-06-21 11:06:43	201406211	1040501	CR	Lt wrist Series 2840	WRIST	1	4 UNMERG	E		
242	5180	30000X	1975-02-0	3 0391	F 2014	-06-21 10:59:49	201406211	0503601	CR	Both Shoulder AP/Axia	SHOULDER	1	8 UNMERG	E C	-	
243	5180	300000	1975-02-0	3 0391	F 2014	-06-21 10:57:13	201406211	0563602	CR	C-Spine Series 영상의	CSPINE	1	4 UNMERG	e .		
244	51208	x0000X	1988-03-0	7 0261	F 2014	-06-21 10:52:05	201406211	0480201	CR	PNS Waters View 83	P.N.S	1	1 UNMERG	t r		
245	51208	X0000X	1988-03-0	/ 0261	F 2014	-06-21 10:48:39	201406211	0480202	CR	Chest PA	CHEST	1	1 UNMERG	E		
246	44590	X0000X	1982-08-	6 0311	F 2014	-06-21 10:36:13	201406211	0354/2/	CR	Chest PA	CHEST	1	1 UNMERG	E		
247	22407	20000X	1977-12-	5 0361	F 2014	-06-21 10:32:16	201406211	0320427	CR	Di Tan Coving/AD/Jak/	CHEST	1	1 UNMERG	E C		
248	18108	30000X	1988-10-	0 0251	F 2014	-06-21 10:30:16	201406211	0294902	CR	Rt Toe Series(AP/lat/	DIDE	1	4 UNMERG	E C		
249	31203	20000X	1977-09-0	6 0301	F 2014	-06-21 10:24:52	201406211	0299/15	CR	Charle DA	CHEST	1	1 UNMERG			
250	23700	20000	1902-12-	0 0311	F 2014	-00-21 10:20:29	201406211	0200433	CR	Chest FA	CHEST	1	I UNMERG	r -		
251	43/43	XXXXX	1980-00-	0 0281	F 2014	-06-21 10:19:35	201406211	0193133	CR	Chort DA 9, 13 storal	CHEST	-	1 UNMERG	e		
252	47020		1949-124	2 0525	E 2014	-06-21 10:12:46	201406210	0122004	CR	Chest FA & LLLdterd	PPEACT	1	4 UNMERG	C C		
253	4/929	20000	1902-02-0	2 0321	F 2014	-06-21 10:00:34	201406210	9390914	CR	DUC Mators Mour 914	BREAST	1	4 UNMERG	c		
234	51190		1975-07-0	3 0301	M 2014	-06-21 10:03:19	201406211	0005802	CR	Chart PA	CHEST	1	1 UNMERG	E		
233	46682	20002	1985-03-0	7 020	E 2014	-06-21 10:01:05	201406210	0585702	CR	PNS Watere View 94	PNS	1	1 UNMERC	F		
257	46682	20000	1985-03-0	7 029	F 2014	-06-21 09:59:19	201406210	9585701	CR	Chest PA	CHEST	1	1 LINMERG	F		
<	10002		1000 000		, Lor		201100210		-	CHECK FIT	GILDI		a orenerto			5
							_					1				-
History			-	Series			-	Report				Order				
	ID	Name	Locatio Req.D ^	Series		Description	^	Copy				2018-07-1	2 v Patien	t ID		
1 2131	×	000		1 1 LA				[Description	1			ID	C N	lame	Birth Date	
2 2131	×	oox						TESTtest								
3 2131	x0	000						Impression	1							
4 2131	×	000						TEST								
					6								1	F		
		(2)			- 10 - 5	5)		Recommen	l	(4)				5		
								rest								
								[Writer]								
								DOCTOR								
								00000								
								[write Day]	17:06:58							
<			, Č	<			>	2010-07-11	17.00.30							1
	-		- 100 C									1				

1	Exam List	This is the default list provided by the Worklist, offering various functionalities.						
2	History List	Displays the history related to the selected item(s) from the Exam List in the Worklist.						
3	Series List	Shows the Series list included in the selected item(s) from the Exam List in the Worklist.						
4	Report List	t Displays the reports included in the selected item(s) from the Exam List in the Worklist.						
(5)	Order List	Shows the Order information from the PACS.						

1. Exam List

The list displays Exams. Users can select one or more items from the list, enabling various functionalities to be performed on the selected items. Additionally, selected items can be transmitted to View.

D	Name	Birth Date	Age	Sex Study Date	Access No	Modelity	Description	Bodypart	#5	#1 Residen Req.Do	Perform Doctor	Read	OP.Name	Hospital Reg Dep	art Merc ^
1 T#Delete_03	3004	1953-09-18	066Y	F 2020-05-25 14:48:42		US	1064	2002	1	7				Churg% 2024-65	UNME
2 T#Search_02	XOX	1953-09-18	066Y	M 2020-05-25 10:32:01		CT	1000	2001	3	3			KSHAN	CNJH 2024-65	UNME
3 T#Search_01	X00K	2955-09-14	0641	F 2020-05-21 11:35:47		US	1000	2001.	1	69				DAECH1 2024-05	UNME
4 T#Search_00	3000	1949-11-20	078Y	F 2020-05-11 11:41:29	1	MR	1000	200	17	509				Kwang): 2024-05	UNME
5 T#Eport_00	XXX	1980-07-21	039Y	F 2020-01-31 17 32:54	1	ES	1001	2001	1	64				2024-05	UNME
6 T#Export_01	XXX	1988-01-16	032Y	M 2020-01-31 16:24:11		ES	1044	2000	3	7				2024-05	UNME
7 T#Print_00	2004	1980-01-01	045Y	F 2020-01-31 16:04:45		RF	1001	2001	1	1				2024-65	UNME
8 T#Viewer_61	3000	2020-10-14	035Y	F 2020-01-31 15:56:03		MG	1001.	302.	1	2				2024-05	UNME
9 T#Export_05	3004	1982-02-19	037Y	M 2020-01-31 15:11:15		CT	XXX	2000	1	6				2024-05	UNME
10 T#CDepartment_00	XXX	1970-08-19	049Y	F 2020-01-31 14:39:19		CT	1001	200	2	8				2024-65	UNME
11 T#Merge	3000	1990-05-01	029Y	0 2020-01-31 12:57:39		0T	1001	2002	1	1				2024-05	UNME
12 T#Merge(N)	3004	1990-05-01	0291	C 2020-01-31 12:57:39		OT	1001	2001	1	1				2024-05	UNME
13 T#Export_06	2004	1966-04-19	053Y	M 2020-01-31 12:17:38		CT	108.	2007.	1	6				2024-05	UNIME
14 T#ReadRequest_00	3034	1987-08-12	032Y	0 2020-01-31 10:43:39		CT	1001	2001	1	7				2024-65reg	UNME
15 T#Report_01	X0X	1988-09-10	031Y	F 2020-01-31 09:55:03		CR.	100.	2002	1	1				2024-05	UNME
16 T#Report_01	XOX	1988-09-10	031Y	F 2020-01-31 09:55:03		CR.	XXX	2000	2	2				2024-05	UNME
17 T#Viewer_00	3000	2020-10-14	0000	F 2020-01-31 09:03:47		ES	1011	2001	1	3				2024-05	UNME
18 T#Drder_90	X0X	1951-05-05	068Y	M 2020-01-30 09:27:32		CT	1001	2001	2	2			ADM	NEW 8U 2024-05	UNME
19 T#Viewer_02	XOX	2014-03-08	005Y	M 2019-06-05 09:43:18		DR.	XXX	2002	1	1			administrator	☆카이미·2024-05	UNME
20 T#Viewer_02	XXX	2014-03-08	005Y	M 2019-06-05 09:37:56		DR.	1000	2007.	2	3			administrator	스카이라 2024-05	UNME
21 T#Vewer_03	XXX	2014-03-08	005Y	M 2015-06-05 (9:37:56		DR.	1000	2001	1	2			administrator	스카이타-2024-05	UNME
22 T#Export_02	3004	1956-03-02	062Y	M 2019-01-22 07:49:29		CT	1011	2000	1	1			JMC	National 2024-05	UNHE
23 T#Export_03	2004	1957-11-13	061Y	M 2015-01-21 14:16:57		CT	1095	X00.	1	1			YGT	National 2024-05	UNME
24 T#Export_04	XXX	1961-02-27	057Y	F 2019-01-21 13:01:39		CT	10X	xxx	1	1			JNO .	National 2024-05	UNME
NT TATA manager AA	XXX	1976-04-13	042Y	F 2015-01-11 16:13:38		CT	1011	202	1	1			YGT	National 2024-05	UVME
23 1 # COUNTRENDS_00		1971-06-15	047Y	F 2015-01-11 13-42:54		CT	1004	2001	1	1		T#Read		National 2024-05	UNME
26 T#Report_00	3000														

- The list displays the Exam items retrieved from the Server DB using the specified search criteria.
- Users can customize the fields displayed in the Exam list, as well as adjust font and boldness settings, through the configuration options available in the Worklist-List section.
- Exams can be selected using the mouse, allowing for single or multiple selections via mouse drag.
- Users can double-click on an Exam item or click the "View" button in List 4.1.1.2.3 to transmit the images to View for examination.
- Upon selecting an Exam, the list presents information about its associated History, Series, and Report in separate lists.
- Double-clicking on an Exam item directly transmits its image list to View.
- When the "View" button is clicked, all selected items are transmitted to View.
- Users can utilize the right-click context menu for additional actions:
 - Search with Same PatientID
 - Search with Same Modality
 - Search with Same StudyDate
 - Search with Same StudyDescription
 - Reset Search Condition
 - Whole Search Again
 - Report Window
 - Report (Normal)
 - Export to Exam List
 - Change Use Status (UnRead -> Read, Read -> UnRead)

2. History List

The list displays the History information related to the selected images in the Exam list.

			-	
ID	Name	Locatio	Req.D ^	
2131	2000000			
2131	2000000			
2131	X0000X			
2131				
2151				
2101	,		~	

- The list displays the History information related to the currently selected Exam's patient history.
- Field selection for the History list can be configured in the Worklist-List section of the environment settings
- You can double-click or select an item in the History list and then click the "View" button in List 4.1.1.2.3 to transmit the images to the viewer.
- 3. Series List

This list presents the Series information of the selected images from the Exam list.

Series		
Series 1 1 LAT	Description	
<wor< td=""><td>dist - Series List></td><td>×</td></wor<>	dist - Series List>	×

- This list displays the Series of the currently selected Exam.
- You can customize the fields displayed in the Series list through the settings in Worklist-List
- To view the images associated with a Series, double-click on the corresponding item or click the "View" button in List 4.1.1.2.3

4. Report List

This list presents the Report information associated with the exam in the Exam list.

Report 👤	
Copy Save	
Test Report	
<worklist -="" list="" report=""></worklist>	

- It shows the list of reports belonging to the currently selected Exam.
- Accounts with writing permissions can create and modify reports. However, during the initial creation, only the Description can be filled out. The changes can be applied by clicking the "Save" button.
- 5. Order List

This section represents the Order information in the PACS.

5/20/2024 ~	Patient ID			~ All	~	Search Order	Match	Unmatch	Delete		-
ID	Name	Birth Date	Sex	Modality		Scheduled.Desc		Schedule Dat	te	Match Date	^
1 TEST	KIM	2024-05-20	M	DX	CHEST AP			2024-05-20 18:	03:31		

1	Date	Sets the date of the order being searched.
2	Patient ID	Inputs the patient ID for the search.
3	Modality	Selects the modality for the search.
4	Order Status	Opens a dropdown menu where the status of the order to be queried can be set. All Search Order Sex Modalit Unmatched Scheduled.Desc
5	Search Order	Displays search results in the Order List ((9) based on the input conditions in 1234.
6	Match	Matches the selected order from the Order List ((9)) with the selected exam from the Exam List.
7	Unmatch	Cancels the matching of the order selected in the Exam List.
8	Delete	Deletes the selected order from the Order List ((9)).
9	Order List	Displays the search results.

4.1.1.3 VIEW

The screen displays and allows control of DICOM images received from the Worklist, and it consists of four main components, as follows:

- Main Display
- Tool Bar
- Thumbnail
- Exam Tab

These components are structured.



1	Main Display	This area is designated for displaying images.
2	Tool Bar	It provides functions used in the viewer.
3	Thumbnail	It displays the entire image set for the selected examination in small images.
4	Exam Tab	It displays one exam in one tab.

4.1.1.3.1 VIEW MODE

The DICOM images received from the Worklist are displayed in various ways by selecting Exam/Stack/Series Mode.

xxxxx / 139451 [CT] 2013-08-14, BR	AIN ×					DRGEM
≝ ∙ ⊑ Ⅲ ∞	α(139451) / CT 2013-08-14 오전 10:21:25		Close All H	listory • All Images •	Preset 🔻	Δ.E
(ul) 00000(0411) Birth:N/A, Male ID : 139451	Select [CT] xxxxxx() ABC Brth:tN(A, Male ID:139451	Select [CT] xxxxxx(041r) ABC Birth:N/A, Male ID : 139451		Select (CT) xxxxxx(041Y) ABC Birth:N(A, Male ID:139451	Select ADC	
	Exam View Stack View Series View					
<view mode=""></view>						

4.1.1.3.2 EXAM VIEW

The entire image of the examination is displayed according to the layout settings.



4.1.1.3.3 EXAM VIEW TOOL BAR

In Exam View Mode, you can directly access past images without going through the Worklist screen using the "History" function. Additionally, you can view and display images of the series part of the examination using the "All Images" feature. Furthermore, you can load preset values for "Window Width / Center" using the "Preset" function.

History	All Images 🔻	Preset 🔻			
<exam bar="" tool="" view=""></exam>					



		- Presets are represented based on the modality.
		- Selecting a preset applies the values to the chosen image.
(7)	Preset	Preset [brain] 900, 450 [knee] 1650, 750 [spine] 460, 220 Custom Input <combo box="" preset="" select="" to=""></combo>
٢		- Custom Input: Users can input the desired values manually.
		🖸 Input windowing value X
		Width : 100
		Center : 35
		Ok Cancel
		<custom input="" preset=""></custom>

4.1.1.3.4 STACK VIEW

Display the entire set of images for the examination in accordance with the layout settings on a series-by-series basis.



Stack Tool Bar

In Stack View Mode, the examination is displayed on a series-by-series basis. It includes features such as the "Scout Line" to indicate the position of slices captured in CT or MR scans, "3D" for three-dimensional rendering, and the ability to play multiframe images as videos.

.	Ο Υογο	O Loop	30f/s	•	- =	K	<	•		►	>	Ж	
<stack bar="" tool="" view=""></stack>													

1. Scout Line

Display the position of the captured slice images.



2. All Scout Line

Display the positions of all captured slice images.



3. Video

This is a function that allows you to view multiple images in one series like a video.

	K	<	◄			>	Ж	
--	---	---	---	--	--	---	---	--

1	First Image View	К	It shows the first frame of the series.
2	Previous Image View	<	It shows the previous frame of the currently displayed image.
3	Reverse Play View		Reverse play of the series' images.
4	Stop		Pauses the playback of the series' images.
5	Play View		Plays the series' images in forward direction.
6	Next Image View	>	Shows the next frame of the currently displayed image.
7	Last Image View	×	Shows the last frame of the current series.

Yoyo	O Loop	30f/s	-

			Changes the direction of video playback		
1	Үоуо	Ο Υογο	from forward to reverse or from reverse to		
			forward.		
	Loop		The video plays repeatedly in one		
(2)			direction only.		
			Sets the number of frames per second that		
(3)	Play Speed	301/5	can be played.		
4	Clear		Clears the series displayed on the screen.		

4.1.1.3.5 SERIES VIEW

Display the entire set of images for the examination in accordance with the layout settings, arranged horizontally by series.

When selecting a series to display from the Thumbnail screen, they are shown in sequence.



4.1.1.3.6 THUMBNAIL

Display images for the examination as thumbnails and display the first image of the series.

1. Thumbnail Series / Images

Thumbnails are displayed at the series level when Series Mode is selected and at the image level when Image Mode is selected.

Series
<thumbnail mode="" series=""></thumbnail>
Images
ുനനനനനനനനനനനനനനനനനനനനനനനനനനനനനനനനനനനന
<thumbnail image="" mode=""></thumbnail>

2. Thumbnail Hide / Show

This feature allows you to hide or display the thumbnails.



4.1.1.3.7 EXAM TAB

Tabs are created on an exam-by-exam basis, allowing you to display the desired exam in the "Main View" using the Exam Tab.

	Anonymous / 00003 [CR] 2013-02-22, L-Spine	Anonymous / 39316 [CR] 2013-05-29, Abdomen	Anonymous / 00050 [MR] 2013-06-27,	4 ►		
	<exam tab=""></exam>					
[CT] 2015-09-20/13:30:44 090909 Anonymous [ES] [CT] 2015-10-08/23:06:14 000 Anonymous [CR] 2015-10-12/07:28:09 1397 Anonymous [CR] 2015-12-20/10:59:37 1397 Anonymous [ES]						
	<tab popup-menu=""></tab>					

- The currently active (selected) exam tab is displayed in bold, while inactive tabs are shown in gray.
- Clicking on an inactive tab activates it, displaying the images of the corresponding exam on the screen.
- If all tabs are not visible, you can select the desired exam from the popup menu that appears when you right-click, or navigate through tabs using the left and right arrows to activate them.

4.1.1.3.8 LAYOUT

This is where various layout features used in the View are consolidated.

1. Layout Select

This function allows you to set the number of rows and columns for displaying images horizontally and vertically. The configuration of the Layout Combo Box can be adjusted in the Layout section of the environment settings.





2. Frame Layout Change

Configure the Exam to simulate using one monitor as two or for comparing past images.





- Set the Frame Layout Default screen as the default when calling images from the Worklist.
- Display the examination, resembling an open book, using the Frame Layout A-A screen.
- Display the examination as recognized for a different test, using the Frame Layout A-B screen as depicted.

4.1.1.3.9 VIEWER TOOL BAR

Describes the icon customization in the View function, the View shortcut function, and the Context Menu.

1. Toolbar Customize

Right-clicking within the Tool Bar area brings up the "Context Menu", as shown below. Click on the "Toolbar Customize" menu in this "Context Menu".

Mouse Right Mouse Right Mouse Right Conver to common image Capture image to file Capture image to dipboard Paper print Change Series/Image order Toolbar Customize Rypoard Setting	I detailed I detailed I detailed I
<toolbar customiz<="" td=""><td>ize></td></toolbar>	ize>

- Available: A list of Toolbars that can be added to the Toolbar.
- Current command: Toolbar list currently displayed in the Toolbar.
- 1 Row: Displays Toolbar icons in a single row.
- 2 Rows: Displays Toolbar icons in two rows.
- Large: Displays Toolbars with large icons.

2. Customizing Keyboard Shortcuts

Right-click in the Tool Bar area and select the Keyboard Setting menu from the Context Menu that appears, as shown in the illustration below.

Image: Convertion of the section of the
<customizing keyboard="" shortcuts=""></customizing>

- Category: Group of each function
- Current Keys: Shortcut keys assigned to the currently selected function
- Press new shortcut: Field to input a new shortcut key to be assigned
- Assign: Button to assign the shortcut key entered in <Press new shortcut> to the function
- Remove: Button to delete the shortcut key selected in <Current Keys>

3. Context Menu

You can access the Context Menu by right-clicking on the main screen. The details of this feature are explained in section 3.6 and onwards.



4. Adjust Window Width/Level

By right-clicking and holding the mouse over the image, moving it left/right will adjust the *Window Width* value: left to right increases it, and right to left decreases it. Similarly, moving it up/down will adjust the *Window Level* value: down to up increases it, and up to down decreases it.



4.1.1.3.10 TOOL BAR

A collection of functions related to opening images, viewing, and writing reports used in the View.

(Minimize / Close		Minimize button
(T)		×	Close button
2	Setting	0	Configuration function: provides the same functionality as the <i>Config</i> in the <i>Worklist</i> .
	Frame		Configure the Exam to simulate using one monitor as two
(3)	Layout Change		of for comparing past images.
4	Thumbnails	•	Toggle the On/Off setting for the thumbnail window.
5	Open Local Files		

			This feature loads DICOM files directly from the selected
			folder without searching through subfolders within the
			chosen directory.
6	Open Local Folder		
7	Worklist		Display the Worklist screen.
			The currently active Exam Tab is closed, and if there is
8	Close Tab	\times	only one tab remaining, the screen switches to the
			Worklist screen.
			The feature saves all the changed information (Annotation,
	Save		WWL, Flip, Rotate, Inverse) for the selected image in the
9			Main View, and when reopening the same examination, it
			loads the image in the previously saved state.
	Report	È	This is a function that allows you to read while taking the
			exam. The worklist has the same function as the report in
10			the tool bar. This feature allows only authorized users to
			create readings. Unauthorized users can only view the
			reading results.
			When you select a specific image in the Main View and click
			on this feature, a popup window is activated and if you
			select another image, the overlay of the popup window
			image is displayed.
1	Reference Line	<u>/</u>	

12	Reset	f)	Reset the image with changes made by WWL, Zoom, Pan, Flip, Rotate, Inverse to its original state as it was initially displayed.
13	Select All	00	The button to select all images in the current Exam, when all are selected, borders are visible around all images.
14	Select Mode		 This is the button to change the current mouse operation mode to Select mode. When in Select Mode, the background of the icon becomes darker. Selected images are outlined with a color and this color can be customized in the settings. Multiple images can be selected using the Ctrl or Shift key + Mouse Left Click on the keyboard. Clicking only selects the clicked image. Pressing the ESC key on the keyboard after using another function activates Select Mode.
15	Delete Image		Delete the selected images. The deleted images will display the text 'Deleted' in the center of the image until the viewer is closed.

16	Magnify Glass		This is a feature that allows you to zoom in on a specific part of the image.
(17)	Zoom Mode	õ	 You can use it by holding down the left mouse button on the image and dragging in the direction (→ or ↑ (zoom in) / ↓ or ← (zoom out)). When zooming with Ctrl or Shift pressed, the zoom level is larger than the default zoom level. If you change the Mouse Wheel Zoom option in Config(Advanced) to On, you can also use the mouse wheel to zoom in (↑) or out (↓).
(18)	Pan Mode	÷	When you press and drag the left mouse button on the image, the image will move to the corresponding position.
19	Flip Horizontal		This function flips the selected image horizontally in the Main View.

			This function flips the selected image vertically in the Main
20	Flip Vertical		View.
			This function rotates the selected image counterclockwise
			by 90 degrees in the Main View.
21)	Rotate counter-clockwize	(go	C(1) concentry Select C(1) concentry Select C(1) concentry Select Select<
			This function rotates the selected image clockwise by 90
			degrees in the Main View.
22	Rotate clockwize	Qe	Control Solid Solid Bit 3 and Bit 3
			This function inverts the colors of the selected image in the
			Main View.
	Inverse		C(2) 00000417) Setter B : 10040 Setter B : 100400 Setter
			This function allows you to show or hide the overlay
			information displayed on the image.
	Show / Hide Overlay		(C)

			This function allows you to show or hide the DICOM tag
			information displayed on the image.
25	Show / Hide DICOM tags		
			This feature allows you to display the DICOM header
26)	View all dicom tags	н	information window when you select the examination
			image and click "View all DICOM tags".
			- When you click and drag with the left mouse button on
			the displayed image, a ruler is drawn, and releasing
			the left mouse button creates the ruler and displays the
			length information.
			- After switching to Select Mode, you can select the
21)	Ruler		created ruler to move and adjust its length.
			CEI Aconeva Normous Promous
			- When you click and drag with the left mouse button on
			the displayed image, a line is drawn, and releasing the
			left mouse button creates the line. After switching to
			Select Mode, you can select the created line to move
			and adjust its length.
28	Line	/	- This functions the same as the ruler but does not
			display length information.
			EXIS According to

	Angle		 When you click once with the left mouse button on the displayed image, the center point is created. With the second and third clicks, a protractor is completed centered on the initial point, displaying the angle information. After switching to Select Mode, you can select the created angle to move and adjust its angle.
			Over av/av/L// 2000
	Cobb's Angle		 When you click and drag the left mouse button on the displayed image, a line is drawn, and releasing the left mouse button displays the line. Repeating this process once more displays the angle information. After switching to Select Mode, you can select the created Cobb's Angle to move and adjust its angle.
	Freeline	t-z	 When you click and drag the left mouse button on the displayed image, a Freeline is drawn. Releasing the left mouse button creates the Freeline with points appearing intermittently along the mouse's path. After switching to Select Mode, you can select the created Freeline to move it.

Text	Т	 When you click and drag the left mouse button on the displayed image, a space for writing text appears with the default text ("AaBbYyZz"), and the text is created in an editable state. After switching to Select Mode, you can select the created text to move it, and double-clicking the text allows you to edit it.
Rectangle ROI		 When you click and drag the left mouse button on the displayed image, a rectangle is drawn, and releasing the left mouse button completes the rectangle. In Select Mode, you can select the created Rectangle ROI to move and resize it. Right-clicking the created Rectangle ROI allows you to view its information.
Ellipse ROI	0	 When you click and drag the left mouse button on the displayed image, a circle is drawn, and releasing the left mouse button completes the circle. In Select Mode, you can select the created Ellipse ROI to move and resize it. Right-clicking the created Ellipse ROI allows you to view its information.

			- This button allows you to measure the ratio of the heart
			area.
			- Click and drag the left mouse button on the displayed
			image to draw a vertical line, and releasing the left
			mouse button completes the Heart Ratio.
			- You can adjust the position and length by moving all
			vertices up/down or left/right.
	Heart Ratio	+	NAM Anonanov Name C Romanov Dest PA Nonanov Dest PA Nonanov Past DANOV Dest PA Nonanov Past DANOV Dest PA Nonanov Past DANOV Dest PA Nonanov Past DANOV Dest PA Nonanov Past DANOV Dest PA Nonanov Past DANOV Dest PA Nonanov Past DANOV Past
			- The Heart Ratio 2 feature provides the same
			functionality as described above for measuring the
			ratio of the heart area.
			- Similar to the Heart Ratio tool, Heart Ratio 2 generates
			an annotation with a similar appearance, but with
			separate lines at the top that can be individually
			adjusted for the left and right sides.
			- This feature measures the length of the heart area and
			outputs a horizontal line of the same length in an
			arbitrary space.
			- When you click and drag the left mouse button on the
	VHS(Vertebral Size)	_	- When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing
٥	VHS(Vertebral Size)	-	- When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a
٥	VHS(Vertebral Size)	-	- When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an
	VHS(Vertebral Size)	-	- When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space.
	VHS(Vertebral Size)	-	 When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space. You can adjust the position and length by moving all
	VHS(Vertebral Size)	-	 When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space. You can adjust the position and length by moving all vertices up/down or left/right.
	VHS(Vertebral Size)	-	 When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space. You can adjust the position and length by moving all vertices up/down or left/right. The first line created is Axis, The second line you
	VHS(Vertebral Size)	-	 When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space. You can adjust the position and length by moving all vertices up/down or left/right. The first line created is Axis, The second line you create is the Plateau line, when two lines are created, a sender verticel line is up to the second line.
	VHS(Vertebral Size)	-	 When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space. You can adjust the position and length by moving all vertices up/down or left/right. The first line created is Axis, The second line you create is the Plateau line, when two lines are created, a random vertical line is created based on the Axis line.
	VHS(Vertebral Size) TPA (Tibial Plateau Angle)	-	 When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space. You can adjust the position and length by moving all vertices up/down or left/right. The first line created is Axis, The second line you create is the Plateau line, when two lines are created, a random vertical line is created based on the Axis line. This function displays the angle difference between plateau line.
	VHS(Vertebral Size) TPA (Tibial Plateau Angle)	-	 When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space. You can adjust the position and length by moving all vertices up/down or left/right. The first line created is Axis, The second line you create is the Plateau line, when two lines are created, a random vertical line is created based on the Axis line. This function displays the angle difference between plateau lines compared to vertical lines.
	VHS(Vertebral Size) TPA (Tibial Plateau Angle)	-	 When you click and drag the left mouse button on the displayed image, a straight line is drawn. Performing the same action again draws a second line, and a horizontal line of the same length is output in an arbitrary space. You can adjust the position and length by moving all vertices up/down or left/right. The first line created is Axis, The second line you create is the Plateau line, when two lines are created, a random vertical line is created based on the Axis line. This function displays the angle difference between plateau lines compared to vertical lines. Move all vertices up and down/left and right, Position and length eap he adjusted

			Select one of the annotations you want to delete, then click on the corresponding function, and it will be deleted.
	Delete last selected annotation	12	
			It deletes all annotations on the last clicked image.
	Delete all on last clicked image	/ x- -x-	
			When you select multiple desired images and then click
			on this function, all annotations on the selected images
п	Delete all annotation	E	
	of selected files	<u>.</u>	
			It is a function to merge two images into one, where you
	Image merge		can choose to export the result as JPG or DCM files, or
			- When you select two images and click the "Image
			Merge" button, a window will appear. In this window,
			you can edit the images, and after making your
			adjustments, click the button to select the desired

-			
			portion to save separately by clicking either
			or save dicom. Alternatively, you can click the
			button to save the merged images as the last series of the current examination.
			This feature allows you to crop a specific region of a
			DICOM image and add it back as a DICOM image. By
			clicking save image or save dicom , you can save the
			cropped region separately. Clicking the button
			saves the cropped region as part of the current
	Image Crop	ta,	examination. Additionally, after performing a crop and
			setting the Recovery option via Replace, clicking the
			Send button restores the original image of the
			examination where the crop was made.
	Convert to common image		- This is a feature for converting Multiframe, MPGE2,
			and DICOM images to BMP, PNG, JPEG formats and
		img	saving them.
			- After selecting the desired images for saving, choosing
			Convert will save them all as Common images.
			You can save the selected image as a separate file in
			JPG, PNG, or BMP format.
	Capture image to file		SteerA X Image: The PC to Beaton Image: Deleting Open to Steer Image: Deleting Image: The Steer Image: Deleting
	Capture image to		You can copy the selected image and paste it into
	Capture image to clipboard	(J)	applications such as Microsoft Word, Excel, or other
			software that supports image pasting.

Paper Print	Ð	This feature allows you to print the selected image using a standard printer.
Change Series/ Image Order		This feature allows you to change the order of series or images. - You can use the or buttons to change the series order, and the button to reverse the order of the images. If you want to change the order of specific images, you can drag the images to the desired position and select the sere button to save the changes or the Reset button to reset them.
• View all dicom tags

			~
1	✓ Search 2 Save As 3	l File Size 526,122 bytes	
0002 000	Ø FileMetaInformationGroupLength	UR:UL UM : 4	^
	(000004) [62]		-
0002 000	2 MediaStorageSOPClassUID	VR:UI VM : 0-n	
	(0000026) 1.2.840.10008.5.1.4.1.1.2		
0002 001	U TransferSyntaxUID	VR:UI VM : Ø-n	
8880 886	(0000020) [1.2.840.10008.1.2.1]		
0008 000	(8888818) 1150 IR 1881	0K:CS 0H : 0-H	
0008 000		UR:CS UM : 8-n	
	(0000022) ORIGINALWPRIMARYWAXIAL		
0008 001	2 InstanceCreationDate	VR:DA VM : 8-n	
	(0000008) 20130814		
0008 001	3 InstanceCreationTime	UR:TM UM : 0-n	
	(0000006) 102233		
0008 001	6 SOPClassUID	VR:UI VM : 0-n	~
	on LittleEndianExplicit		
7 I Basic Info	Width=512 Height=512 W/Level=35 W/Width=100 Bit	sStore=16	
8 I Location	D:#RAYSYSWViewerWPACSWBinWWin32WTempWDCMW2013W	08₩14₩CT₩139451_2013-08-14_102125	
_	<dicom tag="" td="" viewers<=""><td></td><td></td></dicom>		

	Search Word Input	This is the section where you input the string you want to search for in		
(I)	Box	the header information.		
		- This button is activated once a search word is entered in the input box.		
		When executed, it searches for the entered string.		
	Search	- Pressing the "Enter" key on the keyboard after entering the search		
		word also performs the search.		
		- After executing the search, the specified string is highlighted and		
		displayed in the header information section (5 Header Display). To		
		find the next occurrence of the string, press the Search button again		
(2)		or hit the "Enter" key.		
-		- If the string is not found, a message will notify you that there are		
		further occurrences.		
		PACS X		
		You could not find the entered value('test').		
		ок		
		<dicom -="" finish="" header="" information="" searching=""></dicom>		

		 This feature allows you to save the currently displayed header information as a text file. When executed, a file save dialog appears, allowing you to choose the path and enter a file name for saving. 			
		- The default file name entered is the same as the image file name.			
		 I he file is saved in a text format that can be opened with a text editor like Notepad 			
(3)	Save As	Ø Save As X ← → * ↑ ■ > This PC > Desktop > ◊ Ø Search Desktop >			
3		Organize • New folder Image: Constraint of the second			
		A Hide Folders Cancel			
		<dicom -="" as="" header="" information="" save=""></dicom>			
4	File Size	Displays the size of the current image file in bytes.			
5	Header Display	 This section displays the header information. You can scroll up and down using the scroll bar on the right. You can select text by dragging with the mouse and copy it using the "Ctrl+C" key on the keyboard. 			
6	Compression	Indicates whether the pixel data of the current image is compressed and the compression method used.			
7	Basic Info	Displays the basic information of the current image, including its width and height, Window Width/Level, and the number of bits per pixel.			
8	Location	Shows the location of the current image.			

-

• Convert to common image

Below are the basic settings and information.

Tags	Windowing	Annotation	All frames(only n	ultiframe)	Overlay	
Anonymous		Interpolation :	None 🗸	Zoom :	100%	Ý

	Tags	This option determines whether DICOM Tags information will be
(<u>I</u>)	Tays	displayed when saving the file.
	Windowing	When saving the file, this option allows you to choose whether to save
2		the image with the original value or with the changed Width/Center
		information.
		When saving the file, this option allows you to choose whether to save the
3	Annotation	image with the original annotation or with the changed annotation
		information.
	All Frames	For multi-frame examinations, this option allows you to choose whether to
4	(only multiframe)	save all frames or only the selected frames.
Ē	Overlay	This option determines whether overlay information will be displayed in the
9		saved image.
		This feature, activated when Tags are selected, displays patient information
		anonymously.
		When selecting Multi-frame & MPEG2 images and clicking Convert, the
		screen displayed is as follows. Below are the basic settings and
		information.
6	Anonymous	Add Bare of the second sec
		<multi &="" convert="" frame="" mpeg2="" option=""></multi>

Add		After selecting the desired image location, click the Add button to add
		the image.
	8 Remove	This button allows you to remove images that have been added using
8		the Add button.
	Togo	Determines whether DICOM Tags information will be displayed when
(9) Tags		saving the file.
10	Anonymous	Displays patient information anonymously.

• Paper Print

1999 Print	×
Preview	Printer Name : FX DocuPrint M225 z Y Properties
	Type : FX DocuPrint M225 z Location : BRN30055C9D937A
	Paper Size : A4 ~ Copies : 1
Large	O Landscape Contents
Margins(mm)	Layout : Col 2 Y Row 2 Y
□ Show	Font : Tahoma v
Left : 20	□ Information table □ Tag Size 10 ~
Right : 20	Header Left Size 10 ~
Top : 20	30000X
Bottom : 20	□ Footer Left Size 10 ~
1	☑ Page number ● 1, 2 ○ 2-1, 2-2
	Print Close
	<paper print=""></paper>

1	Preview	Displays the print preview screen.
2	Large	Enlarges the print preview screen for better visibility.
3	Margins	Sets the margins of the paper and toggles the display of margin lines.
4	Printer	Shows information about the printers installed on the computer. You can select the printer for output and view printer properties.

5	Paper	Allows selection of the output paper, as well as setting the number of copies and paper orientation (landscape/portrait).
6	Layout Col	Sets the number of images to be printed horizontally.
7	Layout Row	Sets the number of images to be printed vertically.
8	Font	Sets the font for the displayed text.
9	Information table	Sets whether to print the basic information of the examination at the top of the paper.
10	Header	Set whether or not to print the header.
(11)	Header Align	Set the alignment position of the header.
(12)	Header Size	Set the font size of the header.
(13)	Header Text	This is where you enter the content to be printed in the header.
<u>(14)</u>	Footer	Set whether or not to print the footer.
(15)	Footer Align	Set the alignment position of the footer.
(16)	Footer Size	Set the font size of the footer.
17	Footer Text	This is where you enter the content to be printed in the footer.
18	Page number	Set whether to print page numbers and the number format.
(19)	Print	This is the button to print to the printer.
20	Close	This button cancels printing and closes the window.

4.1.1.4 PROGRAM SETTING

This screen allows you to save and modify all the settings required for the program's execution.

All values within the program settings screen are stored in a designated location, and you can initialize them back to the default values set in the program.



1	Config Item	Select the item you want to change, and the settings screen will appear on the right side.
2	Config Settings Screen	Displays the options available for each item.
3	OK button	Applies the changes and closes the window.
4	Apply button	Applies the changes and saves them to the designated location.
5	Reset button	 Resets to the default values set in the program. Clicking the Reset button will display submenus: Current Page Reset: Resets only the items shown on the Config Settings Screen. All Page Reset: Resets all settings screens.
6	Cancel button	Exits without saving any changes.

4.1.1.4.1 MONITOR

This window allows you to set the positions of the Viewer and Worklist in the program, as well as the positions of the Viewer Toolbar, Tabs, and Thumbnails.

		Alexand and
Worklist position	Monitor 2 ~	Monitor 1 Monitor 2
Split	□ Left Half □ Use Custom ☑ Right Half Customize	
Display position		Hide Top
Tab position	Top \checkmark	Right Bottom
Toolbar position	1 ~	
	Right ~	Left Right Horz Both
Exit position	Top ~	Top Sottom Vert Both
Thumbnail position	Bottom ~	Bottom
Layout Button	Right ~	Hide Top Left
Worklist Button	ON	Right Bottom
Start 1 1	~ 9 Jse 1 1 ~	Right Left Both
Mode	2	
1	A ~	
		A A i ż
		AB
		A-1
		A-2
		A

1	Worklist position	If there is only one monitor, "1" will be displayed for the Worklist screen. If there are multiple monitors, the leftmost monitor will be designated as "1".
2	Tab position	You can specify the position of the View Tab by clicking the arrow in the Combo Box.
3	Toolbar position	 In the Toolbar position top option, you can set the Viewer Index to which the Toolbar will be applied (1, 2). In the Toolbar position bottom option, you can specify the Toolbar position for the currently configured Viewer Index.

4	Exit position	By clicking the arrow in the Combo Box, you can specify the position of the Viewer's exit button.
(5)	(5) Thumbnail position	By clicking the arrow in the Combo Box, you can specify the position of
•		the View Thumbnail.
		By clicking the arrow in the Combo Box, you can specify the position of the Display Layout button.
		Display Layout
	Layout Button	
(6)		Cose Al Matery • Al Images • Prest: •
		<display button="" layout=""></display>
	Worklist Button	By clicking the arrow on the button, you can toggle the Worklist button
()		on or off.
		If there are more than two monitors, you can set the starting position of
(8)	Start	the Viewer. It starts from 1 based on the leftmost monitor.
(9)	Use	You can select the number of monitors to display the View screen.
	Mada	By clicking the arrow in the Combo Box, you can select the display
10	Mode	method for the View Layout.

4.1.1.4.2 WORK LIST

workist common setting		
Worklist Auto Hide	ON	
List Visible Setting		
History	ON	
Series	ON	
Report	ON	
Order	ON	
List Layout Setting		
List Theme	Default	~
List Layout Save	OFF	
Font Setting		
Font Name	Tahoma	~
Search Field Font Size	10	~
Grid Font Size	10	~
Config Font Size	10	~
System Menu		
X Button	Hide Worklist	~
OCS Call Interface		
	Latoct Evam	~

This is the window where you can configure the default items in the Worklist.

1	Worklist Auto Hide	Determines whether the Worklist automatically hides when the viewer is clicked.
2	History List	Configures whether to display the History List in the Worklist window.
3	Series List	Specifies whether to show the Series List in the Worklist window.
4	Report List	Controls the visibility of the Report List in the Worklist window. Unlike items ②, ③, and ④, the Exam List is always displayed.
(5)	Order List	Sets whether to display the Order List in the Worklist window.
6	List Theme	Defines the theme for the Worklist.
7	List Layout Save	Specifies whether to save the position information of Exam List, History List, Series List, and Report List. If set to ON, the program saves the

		position information of all lists upon exit, so they appear in the same
		position when the program is restarted.
8	Font Name	Allows you to choose the font for the Worklist.
9	Font Size	Adjusts the font size for various areas of the Worklist, including the
		Search Field, Grid, and Config sections.

List

This is the window where you can configure the items displayed in the Worklist.

	Fields Setting	
1	Exam List History List Series List Order List	
2	Reset Default Fields Length	
	Exam List Setting	
3	Visible Type Type1(Only One Exam \sim	
4	UnRead Color	
5	Read Color	
6	Merge Color	
7	Report Color	
· · · · · ·	Exam List Bold Setting	
	Field Name	
8		
9	Select Bold Field ID ~	
	Bold Add Bold Remove	
	10 11	
	<worklist -="" list=""></worklist>	

1	Exam/History/Series List	Configure the field items in the Exam/History/Series List in the Worklist		
2	List Field Length Reset	Reset the width between all fields in the list.		
3	Visible Type	 Set whether to distinguish Read/UnRead status of Exams in the Exam List of the Worklist. Type1 (Only One Exam): Display search results in a single Exam List. Type2 (UnRead & Read): Display UnRead List and Read List separately 		

		Darr United 3						
		D Nome Birth Date Apr. Stop/set Access Re Modelity Description Solidy Set Access Re 5524 4020 como 6 2122-102 description K NULL NULL Apr. Ap						
		B/27 1070 mono M Alto 01-1511-02-14 OR WATER 2 2 UMBEGG ALto 308 1309 5000 F 011-01-1510-02-05 OL MAC 3 3 4 ALto ALto 3 3 4 3 4 ALto 4 ALto 3 3 4						
		<unread &="" list="" read=""></unread>						
		- Set the color for Exams that have been read by the physician in the						
4	Read Color	Exam List.						
		- Upon execution, a window for selecting the color will appear.						
		- Set the color for Exams that have not yet been read by the physician						
(5)	UnRead Color	in the Exam List.						
		- Upon execution, a window for selecting the color will appear.						
	Merge Color	Set the color for merged items in the Exam List.						
0		Upon execution, a window for selecting the color will appear.						
	Report Color	Set the color for items that include reports in the Exam List.						
\mathcal{O}		Upon execution, a window for selecting the color will appear.						
8	Bold List	Display the list of fields in the Exam List that are displayed in bold.						
9	Bold Field	Display the list of all fields that can be added to the Bold List.						
	Dold Add	Select fields from the Bold Field ((9)) and add them to the Bold List ((8)).						
(10)	Bola Ada	If a field has already been added, it will not be added again.						
(11)	Bold Remove	Select fields from the Bold List (⑧) and remove them from the list.						

1. List Field

This is the window where you can configure the List Field by executing item $\ensuremath{\,\mathbb 1}$

List Field Setting Available Fields Study ID Location Req.Doctor ID Ref.Doctor ID Ref.Doctor Create Date Verify Date Match Date Request Code Request Code Request Code Request Code Request Stat Merge Key Merge Seq Study instance UII	Selected Fields Selected Fields	
ок <list fie<="" td=""><td>Cancel</td><td></td></list>	Cancel	

(1)	Available Fields	- This section contains the available fields that can be selected for the List Field.
		- To add a desired field from the Available Fields, select it and click the
		③ Add button, which will move it to the Selected Fields section.
		- Once a field is added, it will be removed from the Available Fields.
		- This section displays the fields that have been selected for the List
		Field.
	Selected Fields	- To remove a field from the Selected Fields, select it and click the $ \circledast $
2		Remove button, which will move it back to the Available Fields section.
		- Once a field is removed, it will be added back to the Available Fields.
		- The Selected Fields section must have at least one field selected and
		can have a maximum of fifteen fields.
	Right (Add)	This button adds a field from the Available Fields to the Selected Fields
(3)		section.
	Loft (Domovo)	This button removes a field from the Selected Fields section and adds it
(4)	Left (Remove)	back to the Available Fields section.
(5)	Up	This button moves the selected field up by one position.
6	Down	This button moves the selected field down by one position.

Report

This is the window where you can search for and edit reports based on the items configured in the Report List. Reports can only be searched for or edited within the list corresponding to the department of the currently loggedin user.

	Depart		CLINIC			
07	Moda	Modality BodyPart		CR ~		
	Body			LSPINE ~		
	No 1	User DOCT	Comr	nent	Description test	
2						
3		New/Edit			Remove	4
	Report	Edit Pern	nission			
(5)	Editable Differen		ent Doctor OFF			
	Open	Open Show Dia Close Sa		v Diagnosis None		~
				None	~	
		Input Sty	tyle Default ~		~	
6	Normal	Report				
		Default T	ext			
$\overline{7}$	Predefi	ned Repo	eport Default Bodypart			
	De	Default Body		lypart All 🗸		~
8	Report			w Option		
		S <mark>how W</mark> ri	iter		ON	

1	Predefined Report Search Condition	 Sets the conditions for searching reports. "Depart" refers to the department name of the currently logged- in user and is automatically populated. Only the Modality and BodyPart of the saved Predefined Reports can be selected.
2	Predefined Report List	 Displays the searched lists. Double-click an item or select an item and click "③Edit" to modify the report information.

			- Select an item and click "④Remove" to delete it.
3	New/Edit		 Function to add or modify report information. Clicking the button opens a window where report information can be entered. Added report information can be viewed by searching in "2 Report List".
4	Remove		 Deletes the selected item in "②Report List". Pressing the Delete button on the keyboard also deletes the item.
		Editable Different Doctor Open Show Diagnosis	Configures warning messages when attempting to edit reports authored by other users. Enabling this option triggers a warning message when attempting to edit reports authored by others. When enabled, opens the report window along with the examination images.
5	Report Edit Permission	Close save	 None: No action is taken. Close Tab: Closes the currently read examination tab. Close Tab & Open Worklist: Closes the current examination tab and opens the Worklist window.
			Input Style
6	Normal Report	Default Text	Specifies the Description to be included in the report when processing Normal Reports.
7	Predefined Report Default Bodypart		Specifies whether the default value for BodyPart in the "Search Predefined Report" section on the right side of the Report window should be "All" or the BodyPart of the currently selected examination.
8	Report Preview Option	Show Write	Configures whether the author of the reading should be displayed in the Report Preview window in the Worklist

2. Report New/Edit

This is the window where you can set up report information by executing the "③New/Edit" function. After saving the configured values, you can view them as a list through a search. "Depart" refers to the department name of the currently logged-in user and is automatically populated.

Edit Predefined Report		4	Search Pr	redefined	Report		
Modality 🖪 🗸 🗸	BodyPart ABDOM	EN V	User	ID	DOCTOR	User Depar	t CLINIC
Comm	nent		Moda	ality	CR	~ BodyPart	All
×.		~ ~	No 1	User	CO	omment	Description test
Descrip	otion						
	×	^					
		~					
<		>					
Impres	sion						
		8	-				
<		> ×					
Recomm	mend						
		^					
		, ^v (5	Т	ор	Up	Down	Botton
New	Edit				Edit		Remove
0	2			-			0

		- Allows adding or modifying a report.				
1	Edit Report	- Select Modality and BodyPart, then input information into Comment,				
		Description, Impression, and Recommendation fields.				
2	New	Adds the information entered in (1) (Edit Report) to the report.				
	Edit	- After selecting a report from ④ (Search Report) and clicking ⑥				
		(Edit), the information of the selected report appears in (1) (Report				
3		List), and the ③ (Edit) button is enabled.				
		- After making modifications, clicking the ③ (Edit) button updates the				
		selected report.				

(- Displays previously saved reports.		
	Osensk Denert	- Selecting Modality and BodyPart lists reports that meet those criteria.		
(4)	Search Report	- Only Modality and BodyPart options from previously saved reports are		
		available for selection.		
(5)	Top/Up/Down/Bottom	Allows moving the selected item's position in ④ (Search Report).		
	Edit	After selecting an item to modify from ④ (Search Report) and clicking		
(6)	Edit	6 (Edit), the content of the selected item appears in 1 (Edit Report).		
	Remove	Selecting an item to delete from $\textcircled{4}$ (Search Report) and clicking $\textcircled{7}$		
\bigcirc		(Remove) removes the selected item from the report.		

• Search

This is the window where you can configure the search criteria to retrieve lists from the database in the Worklist.

	Search Display Setting		
1	Search F	ield Setting	
	Search Field Option		
2	Duration	0	
3	Date	ALL Study Date \sim	
4	Department	ALL Department \sim	
5	Request Doctor	ALL Request Doctor \sim	
6	Auto Fill Patient ID	0	
	Search Sort Option		
	Sort by	Study Date \sim	
8	Sort Order	⊖ Asc	
	Refresh Option		
9	Use Refresh	OFF	
10	Refresh Timer	OFF	
11	Auto Timer Unit	60 sec V	
	<worklist -<="" th=""><th>Search></th><th></th></worklist>	Search>	

1	Search Field Setting	Configure the search criteria for retrieving lists from the database. This
		window displays the available fields for selection, and the chosen fields
		will appear in the Worklist's search window.
2	Duration	Set the search period for the Study Date field. Selecting "0" represents
		all durations, and you can select up to a maximum of -365 days. Use the
		button on the far right to select the duration.

		Set the date for the Study Date (date of examination) search condition.
3	Data	Options include various predefined date ranges like "Today," "Within Last
	Date	1 Day," "Within Last 3 Days," and so on. The selected value applies to
		the initial search condition in the Worklist.
	Department	Configure the Department search condition. Choose from custom-added
(4)	Department	items in the Department search condition
	Request Destar	Set the Request Doctor search condition. Choose from custom-added
(5)	Request Doctor	items in the Request Doctor search condition.
		Specify the total number of digits for the Patient ID. If the entered value for
6	Auto Fill Patient ID	the Patient ID in the search condition has fewer digits than this value, the
		remaining digits will be automatically filled with zeros.
		Arrange the search results based on the currently selected Sort By
\mathcal{O}	Son By	condition.
	Sort Ordor	Choose the sorting order for the selected Sort By condition, either
(8)	Solt Older	ascending (Asc) or descending (Desc)
	Use Refresh Auto	Enable systematic association of the Worklist upon program execution
9	Searching	Enable automatic searching of the workinst upon program execution.
	Pofrach Timor	Set the interval for automatically refreshing the search results based on the
(10)		current search criteria.
	Auto Timor Unit	Choose the time unit for the automatic refresh timer, such as seconds or
(11)		minutes.

• User

This window allows you to configure settings related to user passwords.

	Change User Password		
1	Current Password		
2	New Password		
3	Confirm Password		
	4 Confirm		
<worklist -="" user=""></worklist>			

Current Password		 Enter your current password. If the entered password does not match the current password, the
		password change will not proceed.
2	New Password	Enter the new password you want to set.
3	Confirm Password	Re-enter the new password for confirmation.
4	Confirm	Change the password to the new one.

4.1.1.4.3 VIEW

This is the window where you configure the default settings for the 2D View.

	View Common	Setting			
	Auto Select All Images		OFF		
	Active Select V	/iew Color			
	Interpola	tion	Resample	~	
	L More	smoothly	None	~	
	Start m	ode	Select	~	
	Uncompress 2	IPEG2000	OFF		
	16bits Wind	dowing	±30 per 1poir	nt ~	
	8bits Wind	owing	±1 per 1 poin	t ~	
	Mammo Po	osition	OFF		
\bigcirc	Infobar Setting				
	Size		Default (1X)	~	
	Frame M	love	OFF		
	Thumbnail Setting				
	MR & C	ст	Series	•	
	Size		Default (1X)	~	
	Numbe	er	ON		
	Numbe	er	First of the se	eries ~	
3	Display Dicom H	leader			
	Text Color		Ref. PH	OFF	
	Anonymous	OFF	Req. PH	OFF	
	Text Visible	ON	Series Desc.	OFF	
	Model Name	ON	OP Name	ON	
	Direction	ON	Xray Dir	OFF	
	PC		Comments		
	1				

		Auto Select	When opening an image from local or worklist, all images are			
		All Images	selected by default.			
		Active				
		Select View	Set the color of the border of the pane when selected.			
		Color				
			Set the interpolation method for reducing staircasing effects when			
			zooming images.			
			- None: No interpolation; staircasing effects remain visible.			
			- Resample: Some reduction in staircasing effects.			
		Interpolation	- Cubic: More reduction in staircasing effects, but may slow			
			down and cause blurriness in original image.			
	View		- Sharpen: Enhances staircasing effects. Used for correcting bl			
(1)	Common		urry images.			
Ŭ	Setting		Define the initial mouse function when opening an image.			
			- Select: Selection mode.			
		Start Mode	- Zoom: Zoom in/out mode.			
			- Pan: Image panning mode.			
		Uncompres				
		s PEG2000	Toggle decompression of JPEG2000 images when loading.			
		16bits	Set the value change per mouse point for brightness adjustment in			
		Windowing	images with 16-bit or higher values.			
		8bits	Set the value change per mouse point for brightness adjustment in			
		Windowing	images with 8-bit or higher values.			
		Mammo	Center mammo images			
		Position				
		Size	Adjust the size of the infobar. (Default(1X), Larger(1.5X),			
\bigcirc	Infobar		Largest(2X))			
2	Setting	Frame	Set the Viewer window to move by dragging the infobar with the			
		Move	mouse. (By default, only possible through tab)			
		MR & CT	Choose how thumbnails are displayed when opening MR & CT			
			images: display only the first image of the series or all images.			
		Size	Adjust the size of the thumbnails. (Default(1X), Larger(1.5X),			
(3)	Thumbnail	0.20	Largest(2X))			
	Setting	Number	Toggle the display of numbers on thumbnails			
		Nhumber				
		Number	Set the format for the numbers displayed on thumbnails.			
		⊢ormat				

		Text Color	Set the color of text displaying image information on the screen.
		Ref. PH	Toggle display of Referring Physician header information.
		Anonymous	Set anonymity for important patient and hospital-related information in image details.
		Req. PH	Toggle display of Requesting Physician header information
	Diaplay	Text Visible	Set visibility of image information (DICOM Header) on the screen.
4	DICOM	Series Desc.	Toggle display of series description in header information.
	Header	Model Name	Toggle display of Manufacturer Model Name.
		OP Name	Toggle display of Operator's Name.
		Direction	Toggle display of Direction in the viewer.
		Xray Dir	Toggle display of Xray Direction in the viewer.
		PC	Set the header prefix for Patient Comments.

Advanced

The window for configuring additional features in the View.



		Main Overlay	Specifies the display status of overlay images in the viewer.
		Reference Overlay	Specifies the display status of overlay images in reference images.
		Reference	Specifies the display status of all image positions of the same series
		All Lines	in reference images.
		Double-click	Determines whether to display the image in full screen when
		Zoom	double-clicking on CR/DX images.
		Mouse	
		Wheel	Specifies whether zooming with the mouse wheel is enabled.
		Zoom	
		Zoom Ratio	Sets the default zoom ratio to be used in zoom mode.
		Dbl click Zoom Ratio	Sets the default zoom ratio to be used in double-click zoom mode.
	View (1) Advanced	Tag Size	Sets the size of the header information displayed in the viewer.
1		Zoom/Pan in Unselected	Specifies whether the actions on unselected images also affect the selected images.
	Setting	tting Stack /	Determines the behavior when opening a new study in stack mode. - None: No action is taken.
			- Clear and Display: Clears the stack window and displays
		Series	images in series order.
		Display	- Close and Display: Closes all study tabs, opens a new study,
			and displays it in the stack window.
		Fit after rotation	Specifies whether to fit the image after rotation.
		Close All	Specifies whether to switch to Exam View when closing all tabs in
		Event(Chan	stack/series mode
		ge View)	
		Close All	Specifies whether to switch to A Mode when closing all tabs in AB
		Event(AB	mode.
		Mode)	
			Specifies whether to adjust the playback speed of MultiFrame
			Turn on this option if the playback speed of MultiFrame images is
		Cinekate	not appropriate.

		Magnifying Window	Sets the size of the magnifying glass window in pixels.
		size	
	Mognifying	Magnifying	Sate the zeem ratio to be used in the magnifuling glass
2	Magnirying	Zoom Ratio	Sets the zoom ratio to be used in the magnifying glass.
	ylass	Show	Specifies whether to display annotations in the magnifying glass
		Annotation	area.
		Show/Hide	Sote the behavior of the magnifuing glass
		with a click	Sets the behavior of the magnifying glass.
	Dagalaan		Sets the modality of the study images to which the page loop will
(3)	наде гоор		be applied.
	External Dragra		Sets the path and parameters of the external program to be called
(4)			when using the external program calling feature.

Annotation

This is the window where you can configure the colors related to annotations used in the View.

	Global	
Ú	Line Width	2 ~
	Text Size	100% ~
	Action	
(2)	After use tool action (Except Zoom and Pan)	Кеер 🗸
	Delete by drag	Disable ~
	Sync AB	OFF
	Arrow(Line & Ruler)	ON
(3)	Line	Freeline
Ŭ	Line Color	Color
	Width Global ~	Width Global ~
	Ruler	Angle
	Line Color	Line Color
	Text Color	Text Color
	Unit cm v	Width Global ~
	Width Global ~	
	<view anno<="" td="" –=""><td>otation></td></view>	otation>

		Line width	Select the default thickness for all lines drawn in annotations.
(<u>I</u>)		Text Size	Choose the default size for text in annotations.
		After using a tool action	Set the Toolbar Mode after performing an annotation action.
2	(2) Action	Delete by drag	 Determine whether annotations can be deleted by dragging. Out of region (mouse): Delete the annotation if it goes outside the pane. Invisible: Delete the annotation if it's not visible. Disable: Deactivate this feature.
		Sync AB	If an annotation is deleted on screen A (or B), it will be updated and reflected immediately on screen B (or A).
3	Annotation Setti	ngs	Configure units, colors, line thickness, text size, and other properties for annotations provided by the program.

Layout

This is the window where you can configure the arrangement of images in the View.

It consists of Default Layout, Modality Layout, and Control Layout. The Default Layout determines the arrangement when the current Modality is not listed in the Modality List. If the Modality is listed, the arrangement follows the corresponding Modality Layout. The Control Layout refers to the list of layouts available in the toolbar on the main screen.

Default Display	/ Layout Setting —		
1	~ X 1	~	
2 Modality Layou	it Setting		
Modality	Column (X)	Row (Y) ^	
CR	1	1	
СТ	2	2	
DX	1	1	
EN	2	2	
ES	2	2	
<	-	- `	
3 Double click 1	X 1 Zoom ratio		
Modality	Ratio		
CR	Fit		
СТ	100%		
MR	200%		
Add	Remove	Modify	
<	View - Layout>		

		- Sets the basic layout for images.
		- When opening images for the first time and the Modality isn't listed in
1	Default Layout	② Modality Layout List, they will be arranged according to the Default
		Layout.
		- Lists the user-defined Modality Layouts.
		- Each Modality has its own layout. Use the Add/Remove/Modify buttons
		to add, remove, or modify layouts.
		Modality Layout Add Information \times Modality Layout Modify Information \times
		Current Layout State
2	Modality Layout List	Modality BI ~ Modality DX ~
		Column (X) Column (X) 1
		Row (Y) 1
		OK Cancel OK Cancel
		<modality add="" layout="" modify=""></modality>
		- Sets the default image scale when double-clicking on images other
		than X-Ray (CR, DX, etc.) to view them in a 1x1 ratio.
		- Use the Add/Remove/Modify buttons to add, remove, or modify
		settings.
(3)	Double click 1X1 ratio	1 X 1 Zoom Ratio X 1 X 1 Zoom Ratio X
		Modality MR
		Ratio Fit ~ Ratio 200% ~
		OK Cancel OK Cancel
		<1 X1 Zoom Ratio Add/Modify>

Preset

This is the window where you can set the Window Width and Window Center values for images.

The Preset List allows multiple preset configurations for each Modality. Configured Preset Lists will appear in the Preset combo box in the toolbar on the main screen when opening images or exams, corresponding to the Modality.

1 Preset List					
Modality	Description	Width	Center	^	
CR	Chest	750	480		
CR	Skull	750	250		
CR	Spine	580	360		
СТ	ABD	400	20		
СТ	Bone	2056	250		
СТ	Brain	80	40		
СТ	Chest	400	25	¥	
Automat Add	ically apply the s	ame as des	Modify		
2 Zoom(100% CR CT ES ☑ Automat) List ically apply the z	oom			
Add	Remo	ove	Modify		
	<view -="" pro<="" td=""><td>eset></td><td></td><td></td><td></td></view>	eset>			

		- This is a list displaying previously saved presets.
		- It includes Modality, Description, Width, and Center values. If the
		Modality matches and the Description is included in the exam, it will be
		applied.
		- Checking "Automatically apply the same as described" will apply it
		accordingly.
		- Use the Add/Remove/Modify buttons to add, remove, or modify
		presets.
1	Preset List	Preset Add Configuration X Preset Modify Configuration X
		Current Preset State
		Modality BI V Modality CT V
		Description ABD
		Window Width Window Width 400
		Window Center 20
		OK Cancel OK Cancel
		<preset add="" modify=""></preset>
		- This feature is used when you want to set the image size to 100%
		when opening the image for the first time.
		- It applies when "Automatically apply the zoom" is checked.
		- You can add/remove/modify items using the Add/Remove/Modify
		buttons.
(2)	Zoom(100%) List	Modality X Modality X
		OK Cancel OK Cancel
		<zoom(100%) add="" modify=""></zoom(100%)>

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5. MAINTENANCE

The user must routinely check the software for apparent defects or damage. Report any apparent defects or irregular operation of any software to service personnel immediately, and discontinue use of the suspected faulty software until repairs are made. Continuing operation with faulty software may present various safety hazards, including software malfunctions.

WARNING

Maintenance should only be carried out by competent and trained personnel who are well aware of the potential risks associated with this equipment. Failure to do so may result in software malfunction and PC damage.

NOTE

Maintenance schedule frequency may be dictated by certain regulatory requirements of the country or state in which the installation is located. Always check the local codes and regulations when setting the maintenance schedule.

NOTE

Due to varying operating conditions, the maintenance may have to be performed at greater or lesser intervals.

It may adjust intervals according to system's performance.

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APPENDIX A. GEMPACS ALARM

1. Run PACS Alarm.exe. The screen appears as follows.

Atta PACS Checker	_		×
Order Config			
Study date 2024-05-27 💌 Search 🗆 Auto Ref. Physician			
No Chart No Name Check Modality Description	Study Date	#I	

2. First, click on the Config Tab.

PACS Checker	—	\times
Order Config Server Infomation		
Save		
□ Always on the top		
☐ Sound		
Check Image Count		

- 3. On the Config tab, set server information and program options.
 - Always on the top: program is always at the top
 - Sound: Play sound when registering for a new exam.
 - Check Image Count: Notify when adding or modifying an already uploaded exam.

4. Enter the PACS server IP into the Server Address and press the Save button to save it.

PACS Checker	—	×
Order Config		
Server Infomation		
Server Address 192.168.10.222		
Save		
Always on the top		
☐ Sound		
Check Image Count		

5. Click Order tab.

PACS Checker	—		\times
Order Config			
Study date 2024-05-27 🗸 Search 🗆 Auto Ref. Physician			
No Chart No Name Check Modality Description	Study Date	#I	

6. When you select the Study Date and click the Search button, unopened Exam-list for that date will appear in the list.

Study	date 2024-0)5-22 🔻 S	earch 🗆	Auto	Ref. Physician	n	1
No	Chart No	Name	Check	Modality	Description	Study Date	#I
1	QQ		Х	CR		15:44:21	1
2	QQ		Х	CR		14:58:25	2
3	QQ		X	CR		14:55:53	1

7. When you check the Auto check box, the Search button is disabled, and unopened Exams are automatically searched every 20 seconds

<mark>Im</mark> PACS C	hecker					_	
Order	Config	5.27 -	aarch 🔽	Auto	17s Ref Dhysician		_
No	Chart No	Name	Check	Modality	Description	Study Date	#I
1	QQ		X	CR		15:44:21	1
2	QQ QQ		X	CR		14:55:53	2

PACS C	hecker					—	
Order Study of	Config Jate 2024-0	5-27 🔻 S	earch 🔽	Auto	18s Ref. Physician		
No	Chart No	Name	Check	Modality	Description	Study Date	#I
1	123	TEST	Х	CR	foot AP (Lt)	16:09:38	1

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APPENDIX B. GEMPACS ORDER

RIS PACS Ord	er				_		
Order List Config							
		Add					
No	Repl	ID	Name	Modal		Desc	
					_		

1. Run PACS Order.exe. When it runs, the screen appears as below.

2. First, click on the Config Tab.

RIS PACS Order		-	×
Order List	Config		
OCS			
DB Type	MDB		•
DB Path			
DB Name			
Order Table			
ID			
PWD			
	Connection Test		

- 3. The Config tab sets the way orders are created and saved .(Database or File)
- 4. Enter the path through which the Database information or the generated order file will be generated and click the Connection Test button.

RIS PACS Order		—	\times
Order List	Config		
OCS			
DB Type	FILE		•
DB Path	D:₩Order		
DB Name			
Order Table			
ID			
PWD			
	Connection Test		
L			

5. If the connection is successful, a success message box is displayed. If it fails, a failure message box is displayed.



- 6. Click the Order List tab and click the Add button.
- 7. The Add Order window appears. If you enter the information and click the Add button, it will be added to the Order list.

RIS PACS Order				_	- 🗆	\times		
Order List Config								
Add Order								
Patient Information								
ID	1234	Na	ame	TEST2				
Birth Date	1987-01-05	Sex		М		•		
Order Information								
Order Date	20240527141848	Acce	ss. NO	202405271	14201303			
Doctor	LEEDAEHUN							
Deaprtment		Mo	dality	СТ		-		
Body Part	BRAIN			•	Add			
No	Desc		Modality	y [Accession	No		
1	CHEST PA		CR)240527141	848		
2	BRAIN		CT)240527141	.959		
						_		
Delete								
	Save		Can	cel				

8. If you select an item from the list and click the Delete button, it will be deleted from the list.

RIS PACS Order			- 🗆 ×				
Order List Cor	nfig						
Add Order							
Patient Informat	tion						
ID	1234	Name	TEST2				
Birth Date	1987-01-05 🔹	Sex	M •				
Order Informati	on						
Order Date	20240527141848	Access. NO	2024052714201303				
Doctor	LEEDAEHUN						
Deaprtment	t	Modality	CT 💌				
Body Part	BRAIN		✓ Add				
	1	1	1				
No	Desc	Modality	Accession No				
1	CHEST PA	CR	2024052/141848				
Delete							
	Save	Can	-el				
J							

9. Click the Save button to create an order and displayed in the order list.

S PACS Order	1					
Order List Config						
No		Name	Modal	Desc	Add	
20240527142149	1234	TEST4	CR	CHEST PA	100	
20240527142149	1234	TEST4	СТ	BRAIN	100	

10. In the database or order folder, The added order is created



APPENDIX C. APPLICABLE STANDARDS

The main components of <u>"GEMPACS"</u> comply with the regulatory requirements and design standards in this section as follows:

1) CLINICAL EVALUATION

MDCG2020-1

Guidance on Clinical Evaluation (MDR) / Performance Evaluation (IVDR) of Medical Device Software

- MDCG2020-5
 Clinical Evaluation Equivalence. A guide for manufacturers and notified bodies
- MDCG2020-6

Regulation (EU) 2017/745: Clinical evidence needed for medical devices previously CE marked under Directives 93/42/EEC or 90/385/EEC. A guide for manufacturers and notified bodies

- MDCG2020-13
 Clinical evaluation assessment report template
- MEDDEV 2.7/1, Rev.4
 EVALUATION OF CLINICAL DATA: A GUIDE FOR MANUFACTURERS AND NOTIFIED BODIES

2) OTHERS

- (EU) MDR 2017/745
 Medical Devices Regulation
- MDCG2019-16, R1
 Guidance on cybersecurity for medical devices
- ENISO13485:2016/A11:2021
 Medical devices Quality management systems Requirements for regulatory purposes
 ISO 13485:2016
- ENISO14971:2019/A11:2021
 Medical devices Application of risk management to medical devices ISO 14971:2019

- ENISO15223-1:2021
 Medical devices Symbols to be used with medical device labels, labelling and information to be supplied Part 1: General requirements
 ISO 15223-1:2021
- EN62366-1:2015+A1:2020
 Medical devices Application of usability engineering to medical devices
 IEC 62366-1:2015+A1:2020
- EN62304:2006+A1:2015
 Medical device software Software lifecycle processes
 IEC 62304:2006+A1:2015
- IEC/TR80001-2-2:2012
 Application of risk management for IT-networks incorporating medical devices Part 2-2: Guidance for the disclosure and communication of medical device security needs, risks and controls
- ISO20417
 Information supplied by the manufacturer with medical devices
 ISO 20417:2021
- DICOM 3.0
 Digital Imaging and Communication in Medicine

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Compatibili	ty Operation	Manual 4.1.1.2.3

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DRGEM Corporation

7FI, E-B/D Gwangmyeong Techno-Park, 60 Haan-ro, Gwangmyeong-si, Gyeonggi-do, 14322, Republic of Korea TEL: +82-2-869-8566, FAX: +82-2-869-8567, E-MAIL: drgem@drgem.co.kr