QuantorMed⁺ User Manual Human

Acquisition and diagnostic software

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Warnings and used symbols

To ensure the safety of patients, staff and other persons, any changes to software and hardware delivered by *Digiray Corp.* may only be made with prior written permission from *Digiray Corp.*

Please read the respective manuals of the connected devices, such as of the X-ray generator, sensor, or reader, before starting to use the system.

The following symbols will be used throughout this manual:



DANGER

General prohibition indication. The functionality of the system can be destroyed in the case of incorrect use. If unauthorized changes have been made to delivered software and hardware components, the warranty by *Digiray Corp.* becomes void. *Digiray Corp.* will not accept any responsibility or liability for the proper functioning of the product in such a

case.



DANGER

General mandatory action manual.

The functionality of the system can be destroyed in the case of incorrect use.

If unauthorized changes have been made to delivered system and accessories, the warranty by *Digiray Corp.* becomes void. *Digiray Corp.* will not accept any responsibility or liability for the improper functioning of the product in such a case.



WARNING

The functionality of the system can be limited in the case of incorrect use. Hints that require special attention.



ΝΟΤΕ

Notes represent information that is important to know but which do not affect the functionality of the system.

Medical Device Security

Users must take steps to secure their networks and protect their Medical Information Systems which includes a risk assessment strategy, network defense in depth strategy, business continuity planning, etc.

✓ User Authentication

Only authorized users should log on to computers on which medical information systems are installed.

✓ Password Security

In today's world, passwords can be compromised in literally seconds by using a wide variety of tools and techniques. To lower the possibility of a compromised password, it is vital to adhere to a set of protocols.

- Choose a password between 7 ~ 10 characters using both alpha and numeric characters.
- Do not share the password.
- Do not base the password on a pet's name, a relative's name or any dictionary word.
- Do not write down the password.
- Do not leave the account logged on.
- ✓ User Access Control

Configure the workstation to prompt for logon after coming out of stand-by mode.

✓ Internet Usage

Accessing to the Internet exposes the computer to a plethora of vulnerabilities such as:

- Viruses
- Spyware
- Trojans
- Hostile Codes

It is not recommended to install any unauthorized software on the computer. Peer-topeer software can expose your entire hard drive to any individual running the same type of software.

✓ Antivirus Products

Use of antivirus software can increase CPU and memory usage, which can cause a slight degradation in the performance of the system. However, functionality should not be affected.

✓ Physical Security

It is recommended that the user employs some method of physical security when dealing with the system to ensure that only authorized personnel have access to the product.

There are several vulnerabilities a malicious user could exploit locally. Some examples are:

- Theft of equipment
- Local password cracking
- Installation of hardware key loggers

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1. Introduction

QuantorMed+ is intuitive, easy-to-use workstation software that provides facilities using **Digiray Corp.** CR readers with optimized image acquisition, processing, and management capabilities. Its DICOM compliant interface allows for simple integration into a facility's HIS, RIS, and PACS, providing the full range of capabilities needed for improved productivity and workflow in busy clinics and practices.

This user manual provides detailed information about the operation of **QuantorMed+** and the use of the range of facilities included in the software to make the processing and administration of your medical X-ray images as efficient as possible.

Safety Instruction

To ensure the safety of patients, staff and other persons, any changes to software and hardware delivered by *Digiray Corp.* may only be made with prior written permission from *Digiray Corp.*

<u>Liability</u>

If unauthorized changes have been made to delivered software and hardware components, the warranty by *Digiray Corp.* becomes void. *Digiray Corp.* will not accept any responsibility or liability for the improper functioning of the product in such a case.

QuantorMed+ is not approved for the acquisition of mammographic image data.

1.1. Main Features

Image Acquisition & Study Management

QuantorMed+ Software allows facilities to quickly input patient data – or access it directly from their HIS, RIS or PACS for improved productivity and accuracy. Image acquisition is supported by a fully developed list of exams and anatomies, and a viewer displays images on a monitor to facilitate quality control and image management. Once completed, the study can be sent to the PACS, printed on a dry film printer, or burned onto a CD or DVD.

Image Manipulation, Multi-Viewing & Stitching

To optimize images, technicians can crop, etch, enhance, increase brightness and contrast, and perform other adjustments. Regions of interest can be highlighted, and users can easily change the order of images or delete images in the multi-view window. Stitching capabilities for images of legs, spines, and other anatomical areas are particularly useful for orthopedic and chiropractic facilities.

Integrated Viewer

For smaller facilities without a HIS, RIS or PACS, *QuantorMed+*'s local database enables direct management of patients and studies utilizing a unique viewer function. Technicians and radiologists can review DICOM and non-DICOM images on the same station they acquired it on.

Full Range of Output Options

QuantorMed+ features a full range of output options, including DICOM CD-burn, embedded view, DICOM send SCU, and DICOM print for dry film printers. The combined DICOM Patient CD and dry film print creates patient CD / DVDs that include DICOM DIR structure and a built-in viewer.

2. Installation

2.1. Environment

2.1.1. Recommended Computer Requirement

Operating System	Microsoft Windows 7, 8
CPU	Intel CORE i5
Memory	RAM 4 GB or more
Hard Disk	500 GB Free Hard Disk Space
Network	1 Gbps Ethernet
Video	32-bit Color Display
Video Resolution	1920 x 1080, 1440 x 900

2.1.2. Minimum Computer Requirement

Operating System	Microsoft Windows 7
CPU	Intel Processor
Memory	RAM 2 GB or more
Hard Disk	80 GB Free Hard Disk Space
Network	1 Gbps Ethernet
Video	32-bit Color Display
Video Resolution	1366 x 768, 1280 x 800, 1600 x 900, 1280 x 1024

2.2. Installation

2.2.1. Software Installation

- Log on to the PC using an administrator account.
- Connect USB Dongle to USB port.
- Insert Installation CD. Install program will automatically launch.
- If the install program is not launched automatically, find and execute the "QuantorMed 2.x.x. Setup.exe" file on the CD.
- Click the "Next" button as shown in Figure 2.1.



Figure 2.1 Welcome Dialog Box

• Choose all components and click the "Next" button as shown in Figure 2.2

3DISC	Choose Components Choose which features of Quantor	Med 2.1.3 you want to install.
Check the components you install. Click Next to contin	u want to install and uncheck the comp ue.	ponents you don't want to
Select the type of install:	QuantorMed 🔹	
Or, select the optional components you wish to install:	QuantorMed Files (Requir HASP HL Driver	Description Position your mouse over a component to see its description,
Space required: 104.8MB	< III >>	
Nullsoft Install System v2.46		

Figure 2.2 Components Dialog Box

• Choose your language and click the "Next" button as shown in Figure 2.3

🕞 Select a language to Us	e	
3DISC	Choose Components Choose which features of Quanto	orMed 2.1.3 you want to install.
What language do yo Select a language f	u want to use? or the Quantor. English	•
Nullsoft Install System v2.46	< <u>B</u> ack	Next > Cancel

Figure 2.3. Components Dialog Box

• Choose *FireCR* model and click the "Next" button as shown in Figure 2.4

3DISC	Select FireCR Type Select FireCR Type you want to install.	
	 FireCR / FireCR + FireCR Flash 	
Nullsoft Install System v2,46 -	< Back Next >	Cancel

Figure 2.4 FireCR Model Selection Dialog Box

• Choose Reader Position and click the "Next" button as shown in Figure 2.4

3DISC	Select Reader Position Select reader position you want to install.
	Table Top
	🔘 Wall Mount
Nullsoft Install System v2.46 -	

Figure 2.5 Reader Position Selection Dialog Box

 Choose the destination folder and click the "Install" button as shown in Figure 2.66

G QuantorMed 2.1.3 Setup	
3DISC	Choose Install Location Choose the folder in which to install QuantorMed 2.1.3.
Setup will install QuantorMe Browse and select another t	d 2, 1.3 in the following folder. To install in a different folder, dick folder. Click Install to start the installation.
Destination Folder C:₩QuantorMed 2.0	Browse
Space required: 104.8MB Space available: 104.0GB	
Nullsoft Install System v2.46 –	< Back Install Cancel

Figure 2.6 Installation Location Dialog Box

 Installation status will be displayed as shown in Figure 2.7

_
]

Figure 2.7 Installation Status Dialog Box

 Installation status of the Dongle Driver will be displayed as Shown in Figure 2.8

Sentinel Run-time Environment Install
Please wait

Figure 2.8 Installation of dongle

 Installation status of the *FireCR* USB driver will be displayed as Shown in Figure 2.9



Figure 2.9 Installation of FireCR USB Driver

- If installation is successful, Figure 2.1010 will show up.
- Click "Finish" to finish the installation.



Figure 2.10 Installation Finish Dialog Box

 If the Windows Security Dialog Box pops up after installation, click [Allow access].



Figure 2.6 Windows Security Dialog Box

2.3. Start and Termination

2.3.1. System Start

- 1. Turn on the *FireCR* Reader.
- 2. Turn on the monitor and PC.



WARNING

Do not run any application software other than **QuantorMed+** during operation of the scanner. This may slow the scanner response.

2.3.2. Start Program

After Windows is successfully booted, you can launch the *QuantorMed+* program by double clicking the *QuantorMed+* icon on your desktop as shown in Figure 2.83.



Figure 2.72 Home Window



Figure 2.83 Short Cut Icon

2.3.3. Terminate Program

Select the System button as shown in Figure 2.94 on the Home Window.



Figure 2.94 System Button

Now you can exit the application by selecting "Exit" in the System Menu.



Figure 2.105 System Menu

2.4. Device Calibration

Select Device Calibration in the System Menu, then the Calibration window will pop up. Follow the steps in the window. During the Calibration X-ray radiation field must cover the whole area of the cassette.



Figure 2.116 Calibration Geometry

WARNING

Calibrate the scanner before use. The "Please calibrate system" message pops up if the scanner is not calibrated or calibration data does not exist.

It is recommended to calibrate the reader after moving it and as a part of regular maintenance.

2.4.1. FireCR

Cassette size 24cm x 30cm (10" x 12") and 35cm x 43cm (14" x 17") are used for the Calibration of *FireCR.*

FireCR Calibration				
Casette Size				
🗹 14 x 17 "	AutoAlignment		Calibration	
10 x 12 "		—		
	ScanBlank		ScanMidDose	ScanHighDose
	N/A		N/A	N/A
	(80~300) 0.00kVp 0.00mAs SID1.00m	(2000~4000) 50.00kVp 0.40mAs SID1.00m	(9000~14000) 50.00kVp 1.80mAs SID1.00m	(31000~36000) 50.00kVp 5.40mAs SID1.00m
				Cancel

Figure 2.127 IP Calibration

Name	Description
Auto Alignment	Alignment of laser beam position.
Erase	Erase IP.
Scan Blank	Create the first calibration image file.
Scan Low Dose	Create the second calibration image file.
Scan Mid Dose	Create the third calibration image file.
Scan High Dose	Create the fourth calibration image file.
Calibration	Create a calibration data file. After a successful calibration the calibration window will automatically close.
Cancel	Close the IP Calibration window. This will abort the current calibration.

Cassette Size	Select the IP size for calibration.
Accept	Accept a calibration image file. The Accept button is displayed to accept calibration image files with values out of range.
Reject	Reject a calibration image file. The Reject button is displayed to reject calibration image files with values out of range.

2.4.1.1. Step 1: Auto Alignment



Figure 2.138 Auto Alignment

• Perform Auto Alignment before starting calibration to find the optimal laser beam position.

2.4.1.2. Step 2: Erase



Figure 2.149 Erase

- The Erase button is enabled when the cassette is inserted to the reader.
- It erases the cassette before calibration.

2.4.1.3. Step 3: Scan Blank



Figure 2.20 Scan Blank

- The Scan Blank button is enabled after performing the Erase step.
- After the Erase step, insert the cassette with no X-ray exposure into the reader and click **Scan Blank** to acquire the first calibration image.
- The mean intensity value of the blank image is displayed beneath the button.
- The mean intensity value of the blank image is displayed in green if the value is within the acceptable range.

- The mean intensity value of the blank image is displayed in red if the value is not within the acceptable range.
- If the mean intensity value of the blank image is displayed in red, click *Accept* to continue anyways or *Reject* to try again.
- To lower the mean intensity value of the blank image, click *Erase* again.

2.4.1.4. Step 4: Scan Low Dose



Figure 2.151 Scan Low Dose

- The Scan Low Dose button is enabled after performing a Scan Blank.
- Expose the cassette to the X-ray with the conditions noted below the *Scan Low Dose* button.

Then, insert the cassette into the reader and click *Scan Low Dose* to acquire the second calibration image.

- The mean intensity value of the low dose image is displayed beneath the button.
- The mean intensity value of the low dose is displayed in green if the value is within the acceptable range.
- The mean intensity value of the low dose is displayed in red if the value is not within the acceptable range, click *Accept* to continue anyways or *Reject* to try again.
- Increase the X-ray dose to increase the mean intensity value or lower the X-ray dose to decrease the mean intensity value. *If changes are made to technique (Dose) please note the new values used (KVp, mAs) and input the new data in "Firecr.ini"

2.4.1.5. Step 5: Scan Mid Dose



Figure 2.162 Scan Mid Dose

- The Scan Mid Dose button is enabled after performing a Scan Low Dose.
- Expose the cassette to the X-ray with the conditions noted below the *Scan Mid Dose* button.

Then, insert the cassette into the reader and click *Scan Mid Dose* button to acquire the third calibration image.

- The mean intensity value of the mid dose image is displayed beneath the button.
- The mean intensity value of the mid dose is displayed in green if the value is within acceptable range.
- The mean intensity value of the mid dose is displayed in red if the value is not within the acceptable range, click *Accept* to continue anyways or *Reject* to acquire the mid dose image again.
- Increase the X-ray dose to increase the mean intensity value or lower the X-ray dose to decrease the mean intensity value.

2.4.1.6. Step 6: Scan High Dose



Figure 2.23 Scan High Dose

- The *Scan High Dose* button is enabled after performing a Scan Mid Dose.
- Expose the cassette to the X-ray with the conditions noted below the *Scan High Dose* button.

Then, insert the cassette into the reader and click *Scan High Dose* button to acquire the fourth calibration image.

- The intensity value of the high dose image is displayed beneath the button.
- The intensity value of the high dose is displayed in green if the value is within the acceptable range.
- The intensity value of the high dose is displayed in red if the value is not within the acceptable range, click *Accept* to continue anyways or *Reject* to acquire the high dose image again.
- Increase the X-ray dose to increase the mean intensity value or lower the X-ray dose to decrease the mean intensity value. *If changes are made to technique (Dose) please note the new values used (KVp, mAs) and input the new data in C:\QuantorMed+\firecr.ini

2.4.1.7. Step 7: Calibration



Figure 2.174 Calibration

- The *Calibration* button is enabled after performing a successful Scan High Dose.
- Click the *Calibration* button to generate calibration data. Calibration data is saved in your local program folder.
- After generation of calibration data, the calibration window closes automatically.

2.4.1.8. Cancel

You can exit calibration window in the middle of process. This will abort your current calibration process.

2.4.1.9. Note

• When the mean intensity value for each step is within acceptable range, values are shown in green.

FireCR Calibration				
Casette Size				
✓ 14 x 17 "				
10 x 12 "				
	ScanBlank	ScanLowDose	ScanMidDose	ScanHighDose
	107	2988	11430	35474
	(80~300) 0.00kVp 0.00mAs SID1.00m	(2000~4000) 50.00kVp 0.40mAs SID1.00m	(9000~14000) 50.00kVp 1.80mAs SID1.00m	(31000∼36000) 50.00kVp 5.40mAs SID1.00m
				Cancel

Figure 2.185 Proper Calibration

• When the mean intensity value for each step is not within acceptable range, values are shown in red.

FireCR Calibration				
Casette Size				
✓ 14 x 17 "				
10 x 12 "				
	ScanBlank	ScanLowDose	ScanMidDose	ScanHighDose
	107	2988	11430	37485
	(80~300) 0.00kVp 0.00mAs SID1.00m	(2000~4000) 50.00kVp 0.40mAs SID1.00m	(9000~14000) 50.00kVp 1.80mAs SID1.00m	(31000∼36000) 50.00kVp 5.40mAs SID1.00m
	·			Cancel

Figure 2.196 Improper Calibration

- Start the calibration process from *Auto Alignment* or *Erase* for recalibration of the reader.
- Or click "Accept" button to use it for calibration data or click "Reject" to retake the image.



ΝΟΤΕ

2 calibration files (section.dat, section2.dat) are created in the folder after successful completion of calibration process.

2.4.2. FireCR Flash

Cassette size 35cm x 43cm is used for the calibration of *FireCR Flash*.

	The X-ray beam should	l cover the entire 35x43	3 IP area.
Reader Position	🔘 Wall Mount		Upload Download
Show Calibrat	ion Data Intensity Valu	e	
Auto Alignment	Erase	Accept	Calibration
		Reject	
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High Dose
653	3891	11912	37256
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	(9000~13000) 50.00kVp 0.50mAs SID 1000 mm	(33000~37000) 50.00kVp 1.60mAs SID 1000 mm
SID 1000 mm	SID 1000 mm	SID 1000 mm	SID 1000 mm

Figure 2.17 FireCR Flash IP Calibration

Name	Description
Reader Position	Select the type of installation position.
Show Calibration Data Intensity Value	Show intensity value in each step in calibration data file when the box is checked. It shows intensity value of scanned image when the box is not checked.
Auto Alignment	Alignment of laser beam position.
Upload	Upload calibration file from PC to CR Reader

Download	Download calibration file from CR Reader to PC		
Erase	Erase IP.		
Scan Blank	Create the first calibration image file.		
Scan Low Dose	Create the second calibration image file.		
Scan Mid Dose	Create the third calibration image file.		
Scan High Dose	Create the fourth calibration image file.		
Calibration	Create a calibration data file. After a successful calibration the calibration window will automatically close.		
Cancel	Close the IP Calibration window. This will abort the current calibration.		
Cassette Size	Select the IP size for calibration.		
Accept	Accept a calibration image file. The Accept button is displayed to accept calibration image files with values out of range.		
Reject	Reject a calibration image file. The Reject button is displayed to reject calibration image files with values out of range.		

2.4.1.1. Step 1: Reader Position Selection

Select the type of installation position of *FireCR Flash*. Both calibration data files are stored in *FireCR Flash*. Corresponding calibration file is downloaded during installation of *Quantor* software by selecting the reader position.

ΝΟΤΕ

If you want to change the position of the reader, select different reader position and click "Download" to download corresponding calibration data file.

2.4.1.2. Step 2: Auto Alignment

	The X-ray beam should	l cover the entire 35x4	3 IP area.
Reader Position	🗇 Wall Mount		Upload Download
Show Caliba	ation Data Intensity Valu	e	
Auto Alignment	Erase		Calibration
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High Dose
653	N/A	N/A	N/A
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	(9000~13000) 50.00kVp 0.50mAs SID 1000 mm	(33000~37000) 50.00kVp 1.60mAs SID 1000 mm
ScannerReady None	100um		

Figure 2.2 Auto Alignment

• Perform Auto Alignment before starting calibration to find the optimal laser beam position.

2.4.1.3. Step 3: Erase

	The X-ray beam should	d cover the entire 35x43	3 IP area.
Reader Position	🔘 Wall Mount		Upload Download
Show Calibra	tion Data Intensity Volu	le	
Auto Alignment	Erase		Calibration
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High Dose
653	N/A	N/A	N/A
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	(9000~13000) 50.00kVp 0.50mAs SID 1000 mm	(33000~37000) 50.00kVp 1.60mAs SID 1000 mm

Figure 2.3 Erase

- The Erase button is enabled when the cassette is inserted to the reader.
- It erases the cassette before calibration.

2.4.1.4. Step 4: Scan Blank

I	he X-ray beam should	d cover the entire 35x43	3 IP area.
Reader Position	🔘 Wall Mount		Upload Downlo
Show Calibrati	on Data Intensity Valu	le	
Auto Alignment	Erase		Calibration
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High Dose
653	N/A	N/A	N/A
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	(9000~13000) 50.00kVp 0.50mAs SID 1000 mm	(33000~37000) 50.00kVp 1.60mAs SID 1000 mm

Figure 2.4 Scan Blank

- The Scan Blank button is enabled after performing the Erase step.
- After the Erase step, insert the cassette with no X-ray exposure into the reader and click **Scan Blank** to acquire the first calibration image.
- The mean intensity value of the blank image is displayed beneath the button.
- The mean intensity value of the blank image is displayed in green if the value is within the acceptable range.
- The mean intensity value of the blank image is displayed in red if the value is not within the acceptable range.
- If the mean intensity value of the blank image is displayed in red, click *Accept* to continue anyways or *Reject* to try again.
- To lower the mean intensity value of the blank image, click *Erase* again.

2.4.1.5. Step 5: Scan Low Dose

	The X-ray beam should	cover the entire 35x43	3 IP area.
Reader Position	🔘 Wall Mount		Upload Downlo
Show Calibra	ition Data Intensity Valu	e	
Auto Alignment	Erase]	Calibration
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High Dose
653	3891	N/A	N/A
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	(9000~13000) 50.00kVp 0.50mAs SID 1000 mm	(33000~37000) 50.00kVp 1.60mAs SID 1000 mm

Figure 2.5 Scan Low Dose

- The Scan Low Dose button is enabled after performing a Scan Blank.
- Expose the cassette to the X-ray with the conditions noted below the *Scan Low Dose* button.

Then, insert the cassette into the reader and click **Scan Low Dose** to acquire the second calibration image.

- The mean intensity value of the low dose image is displayed beneath the button.
- The mean intensity value of the low dose is displayed in green if the value is within the acceptable range.
- The mean intensity value of the low dose is displayed in red if the value is not within the acceptable range, click *Accept* to continue anyways or *Reject* to try again.
- Increase the X-ray dose to increase the mean intensity value or lower the X-ray dose to decrease the mean intensity value. *If changes are made to technique (Dose) please note the new values used (KVp, mAs) and input the new data in "Firecr.ini"

2.4.1.6. Step 6: Scan Mid Dose

	The X-ray beam should	l cover the entire 35x43	IP area.
Reader Position	🔘 Wall Mount		Upload Downloa
Show Calibra	ation Data Intensity Valu	e	
Auto Alignment	Erase		Calibration
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High Dose
653	3891	11912	N/A
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	(9000~13000) 50.00kVp 0.50mAs SID 1000 mm	(33000~37000) 50.00kVp 1.60mAs SID 1000 mm

Figure 2.6 Scan Mid Dose

- The Scan Mid Dose button is enabled after performing a Scan Low Dose.
- Expose the cassette to the X-ray with the conditions noted below the *Scan Mid Dose* button.

Then, insert the cassette into the reader and click *Scan Mid Dose* button to acquire the third calibration image.

- The mean intensity value of the mid dose image is displayed beneath the button.
- The mean intensity value of the mid dose is displayed in green if the value is within acceptable range.
- The mean intensity value of the mid dose is displayed in red if the value is not within the acceptable range, click *Accept* to continue anyways or *Reject* to acquire the mid dose image again.
- Increase the X-ray dose to increase the mean intensity value or lower the X-ray dose to decrease the mean intensity value.

2.4.1.7. Step 7: Scan High Dose

	The X-ray beam should	cover the entire 35x43	3 IP area.
Reader Position	🔿 Wall Mount		Upload Downloa
Show Calibrat	ion Data Intensity Valu	e	
Auto Alignment	Erase]	Calibration
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High Dose
653	3891	11912	33256
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	(9000~13000) 50.00kVp 0.50mAs SID 1000 mm	(33000~37000) 50.00kVp 1.60mAs SID 1000 mm
	0.0 1000 1111	0.0 1000 1111	

Figure 2.7 Scan High Dose

- The *Scan High Dose* button is enabled after performing a Scan Mid Dose.
- Expose the cassette to the X-ray with the conditions noted below the *Scan High Dose* button.

Then, insert the cassette into the reader and click *Scan High Dose* button to acquire the fourth calibration image.

- The intensity value of the high dose image is displayed beneath the button.
- The intensity value of the high dose is displayed in green if the value is within the acceptable range.
- The intensity value of the high dose is displayed in red if the value is not within the acceptable range, click *Accept* to continue anyways or *Reject* to acquire the high dose image again.
- Increase the X-ray dose to increase the mean intensity value or lower the X-ray dose to decrease the mean intensity value. *If changes are made to technique (Dose) please note the new values used (KVp, mAs) and input the new data in
- C:\QuantorMed+\firecr.ini

2.4.1.8. Step 8: Calibration

т	he X-ray beam should	cover the entire 35x43	IP area.
Reader Position	🔘 Wall Mount		Upload Downloa
Show Calibration	on Data Intensity Valu	2	\frown
Auto Alignment	Erase		Calibration
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High Dose
653	3891	11912	33256
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	(9000~13000) 50.00kVp 0.50mAs SID 1000 mm	(33000~37000) 50.00kVp 1.60mAs SID 1000 mm
ScannerReady None	100um		

Figure 2.8 Calibration

- The *Calibration* button is enabled after performing a successful Scan High Dose.
- Click the *Calibration* button to generate calibration data. Calibration data is saved in your local program folder.
- After generation of calibration data, the calibration window closes automatically.

2.4.1.9. Cancel

• You can exit calibration window in the middle of process. This will abort your current calibration process.
2.4.1.10. Note

• When the mean intensity value for each step is within acceptable range, values are shown in green.

	The X-ray beam should	cover the entire 35x43	IP area.	
Reader Position				
Table Top	O Wall Mount		Upload	iownioa
C Show Calibrat	ion Data Intensity Value			
Auto Alignment	Erase		Calibratio	n
Scan Blank	Scan Low Dose	Scan Mid Dose	Scan High [Dose
050	3891	11912	3725	6
653			(33000~370	00)
(500~700)	(2000~4000)	(2000~13000)	(55000 510	
(500~700) 0.00kVp	(2000~4000) 50.00kVp 0.10mAs	50.00kVp 0.50mAs	50.00kVp	
(500~700) 0.00kVp 0.00mAs SID 1000 mm	(2000~4000) 50.00kVp 0.10mAs SID 1000 mm	5000~13000 50.00kVp 0.50mAs SID 1000 mm	50.00kVp 1.60mAs SID 1000 m	im

Figure 2.9 Proper Calibration

• When the mean intensity value for each step is not within acceptable range, values are shown in red.

) Wall Mount Data Intensity Value	e	Upload Download
) Wall Mount Data Intensity Valu	e	Upload Download
Data Intensity Valu	e	
Erase		Calibration
Scan Low Dose	Scan Mid Dose	Scan High Dose
3891	11912	37256
(2000~4000)	(9000~13000)	(32000~37000)
50.00kVp	50.00kVp	50.00kVp
0.10mAs	0.50mAs	1.60mAs
	Erase Scan Low Dose 3891 (2000~4000) 50.00kVp 0.10mAs	Erase Scan Low Dose Scan Mid Dose 3891 11912 (2000~4000) (9000~13000) 50.00kVp 0.50mAs 0.10mAs 0.50mAs

Figure 2.10 Improper Calibration

- Start the calibration process from *Auto Alignment* or *Erase* for recalibration of the reader.
- Or click "Accept" button to use it for calibration data or click "Reject" to retake the image.



ΝΟΤΕ

Calibration file is created in the folder after completion of calibration process. (Table Top : section.dat, Wall Mount : sectionfw.dat)

3. Introduction

3.1. Supported Resolutions

Landscape resolutions with 16:9, 4:3 and 5:4 ratios are supported. Portrait ratios are not supported. The horizontal resolution of the monitor must be at least 1280 pixels, and the vertical resolution of the monitor must be at least 768 pixels. Recommended resolutions are listed in Table 3.1.

Screen Ratio	Screen Resolution
	1366 x 768
	1280 x 800
16:9	1400 x 900
	1600 x 900
	1920 x 1080
4:3, 5:4	1280 x 1024

Table 3.1 Supported Resolution

If you have multiple monitors you can select **QuantorMed+** display monitor at Setting's [System – System Option – Display Monitor]. If you select Review Monitor differently from Display Monitor at Setting's [System – System Option – Review Monitor], Review Screen will be displayed with full screen mode at assigned monitor. Full screen review monitor supports all screen resolution types, and both landscape and portrait monitor orientation.

3.2. Home

The Home screen is the first screen that appears when the program is run. From the Home screen, you can create a new study or view existing studies.



Figure 3.1 Home Screen

3.3. Navigation Bar

The Navigation Bar is located at the bottom of the screen. The Navigation Bar is always displayed while the program is running, allowing the user to easily switch screens during a task.

🕋 ⁽²⁾ 🖪 ⁽³⁾ 🛔 ⁽⁴⁾ 🕟 ⁽⁵⁾ 🙉	► ⁵ 🕰	4 🕟	3 🛔	2 💶	¹ (
Studies Region Scan Review	Scan Review	Scan	Region	Studies	



- 1 Home
- (2) Studies
- 3 Region Selection
- ④ Scan
- 5 Review

3.4. Studies

The Studies screen shows a collection of windows that are related to the studies. You can enter the Studies screen by clicking the Studies button in the Navigation Bar. The Sub-Navigation Bar is located on the left of the screen. In the Sub-Navigation Bar, you can select a Study List, Work List or Transport windows that are related to the study.

) 🖩	181	Today		-		Q					۲
Study List											
2) 🖸	2013/07/16	18.03.43	itips	04155102	Female	CHEST LAT (LT)	0	1			
Work List	2013/07/16	18.03.39	dasged	04155106	NA	CHEST PA	0	1			
3) 🖪	2013/07/16	18:03:34	gde	04155104	Female	CHEST PA	0	1			
- U	2013/07/16	18.03.28	sdg	04155107	Female	CHEST LAT (LT)	0	1			
	2013/07/11	16:00:08	Emergency	ID000001	Male		1	2		⊻	
		_	_	-	_	_	_	-	_		
\sim			<u></u>		•		6				
۲	Studies		Region		Scan		Review				

Figure 3.3 Studies Screen

- Study List: You can perform various tasks by searching existing studies and selecting a study.
- ② Work List: You can query the work list from the PACS work list server, select the desired study and immediately begin image acquisition.
- ③ Transport: You can confirm the transmission results of the acquired images.

3.5. New Study

The New Study screen is the first page for performing a scan. After entering the necessary patient information and study information, and adding a new study, you can begin a scan.

	_				-		٦															
		IC.			С	٦									(N/A		
	_			_	_] Ye			Mo		
		_					٦															
Esc	~.	1	0	2 #	3 5	4	[%] 5		6	8	7	* 8	3	9) C			+	- 8	ikSp	Home	PgUp
Tab	q	al W	~~~~	e III	r T	t	<u>ل</u>	Ľ.	u	1	۱,	ŧ	0	P		Î,		1	۱.	Del	End	PgDn
Caps		a _	S L	_ d	o f	2	9,	, h	L.	j	1	k,		Î.				ř			Insert	Pause
Shift		z	-	×	¢ *	v	= ^t	^о т	n	Т	m		< ,	>		1			Shif		PrtScn	SerLk
				_		<u> </u>			-	1000	<u> </u>		-			-	100	-		- Internet	1000	

Figure 3.4 New Study

3.6. Region Selection

In the Region Selection screen, you can select the region to scan and add it to the Task List.



Figure 3.5 Region Selection

3.7. Patient Information

The Patient Information Bar is displayed at the top of all the screens, with the exception of the Home screen and the New Study screen. The Patient Information Bar displays patient information and other related information.

(1) Emergency	2 _{ID000022}	3 ₂₀₁₃₋₀₁₋₀₇ 4 ₀	5 _M		6 2013-01-07	∣ _{12:36} ⑦	QuantorMed ⁺	8
		Figure 3	.6 Patie	nt Informatio	n			
1) Patie	nt Name							

2 Patient ID

- ③ Patient's Date of Birth
- ④ Patient's Age
- 5 Patient's Sex (M: Male, F: Female, O: Other)
- 6 Current Time
- ⑦ Model Name
- (8) System

3.8. Scan

In the Scan screen, you can insert a cassette into the *FireCR* and acquire images.



Figure 3.7 Scan Screen

3.9. Review

In the Review screen, you can query scanned images in the identical manner as the PACS Viewer. The Review screen is very useful for conducting diagnosis after acquiring the images.



Figure 3.8 Review Screen

4. Home Window

4.1. Screen Layout

The Home screen is the first screen that appears when the program is run. From the Home screen, you can create a new study or view existing studies. You can go back to the Home screen by using one of the actions below.

- Clicking the Home button in the Navigation Bar
- Clicking the End Study button in the Scan screen
- Clicking the End Study button in the Review screen



Figure 4.1 Home Window

- ① Model Name: Displays the model name of *Quantor*
- 2 Current Time: Current time is displayed in hours and minutes.
- ③ System: Displays the System menu.
- ④ Create New Study: Go to New Study screen.
- 5 Study List: Go to Study List screen.
- 6 Work List: Go to Work List screen.

4.2. System Menu

The System button is always displayed in the upper-right corner of the program. When the button is clicked, the following menu appears on the screen.



Figure 4.2 System Menu

- Settings: Displays the Settings window.
- IP Calibration: Runs IP Calibration program.
- Scanner Control: Runs Scanner Control program.
- Check Update: Checks for a new version. If a new version is available, it is automatically downloaded and installed.
- About this software: Displays software version information
- Log in: Login with user ID & password. It is displayed as "logout" when login.
- Exit: Exits the program.

4.3. *Login*

Login will show login dialog box as 오류! 참조 원본을 찾을 수 없습니다.



Figure 4.3 Login Dialog Box

- User name will be written to DICOM file (0008, 1070 Operators Name)
- Click "Setting" to add new user. (오류! 참조 원본을 찾을 수 없습니다.). Administrator password is required to access this mode.
- Logout is required if operator is changed.

Add a New User	
ID	
Password	
Confirm Password	
Name	
	Registration Cancel

Figure 4.4 Add User Dialog Box

5. New Study

5.1. Screen Layout

The New Study screen is the first page when performing a scan. Enter the necessary patient and study information. You can easily switch to the next input field by using the Tab key. Fields marked by * are mandatory DICOM fields that must be filled in.



Figure 5.1 New Study

- ① Emergency: Mandatory fields are filled in automatically. This function is used in emergencies where patient information has not been identified to perform a scan first and fill in the patient data later.
- ② Edit Input Field: Bring up Input Field Edit dialog. In the Input Field Edit dialog, you can change the order of the input fields, and add or remove input fields.
- ③ System Menu: Display the System menu.
- ④ Input Field: Details about each input field are described in Table 5.1.

Title	Description	Mandatory
Name	Enter patient name.	0
ID	Enter patient ID.	0

Table 5.1 Input Field

	Enter patient's date of birth. You can select a date from the		
Dirth	drop-down box or manually enter numbers. When only the	0	
Diru	date of birth is entered and not the age, age is calculated	0	
	automatically.		
Sov	Select patient's sex. M stands for male. F stands for Female.	0	
Sex	N/A stands for other.	0	
A	Enter patient's age. Leave the Year field blank if the patient is		
	less than 1 year old. When only the age is entered and not the	v	
Age	date of birth, date of birth is calculated automatically. When it	^	
	does, month and date are automatically entered as January 1.		
Ref. Physician	Enter the name of the referring physician.	Х	
Description	Enter study description.	Х	
	Enter accession number. Entering an accession number is		
Accession No.	mandatory. If not entered, a new number will be generated		
	automatically.		

- 5 Page Up/Down: Go to another page.
- 6 Next: Go to the Region Selection screen, which is the next step.



WARNING

Warning message pops up if any of mandatory item is missing, and can't proceed to the next step.

5.2. Input Field Edit Dialog Box

In the Input Field Edit dialog box, you can change the order of the input fields, and add or remove input fields. The input fields can be edited according to the user's environment. However, mandatory input fields cannot be removed.

Edit Input Filed					
① Selected		2	Unselected		
* ID					
* Name					
* Birth				_	
* Sex	3			_	
Ref.Physician				_	
Age				_	
* Accession No.					
Description					
≏ 5 ⊤ ∧ 4 ~				∧	
	6	ок	Cancel	8 Reset	

Figure 5.2 Input Field Edit

- ① Input field items to be displayed on the screen.
- 2 Input field items not to be displayed on the screen.
- ③ Move selected items to left and right. Items on the left are displayed on the screen and the items on the right are not displayed on the screen.
- ④ Button for switching pages.
- (5) Move the selected items up or down on the list to change order.
- 6 Save changes and close the dialog box.
- ⑦ Cancel changes and close the dialog box.
- 8 Reset the fields to default settings.

6. Region Selection

6.1. Screen Layout

In the Region Selection screen, you can select the region to scan and add it to the Task List.

Emergency	ID000001	2013/07/11	0 M	2013/07/16 17:41	QuantorMed ⁺	۲
		Thorax 2 Chest PA Chest Decubitus Ribs Oblique Sternum Lateral Preset 4 CHEST_PA_L	Chest Lateral Ribs AP Ribs PA Stemum Oblique	Image: Constraint of the second se		
	Studies	Region	Scan	Review		»» ⁸

Figure 6.1 Region Selection

- Body Part: The region to be scanned will be displayed on the figure of the human body. When you move the mouse cursor over the figure, the region to be selected will be marked by a different color. Select the desired region and the View Position List will be updated.
- ② View Position: Displays view positions that correspond with the selected region for scanning. Click on the region to scan and the region will be added to the Task List.
- 3 Add Region, View Position: Add new region or view position.
- Preset: Displays view position presets. When a certain setting is used frequently, you can easily automatically add multiple view positions by selecting a preset instead of adding separate view positions each time.
- (5) Page Up/Down: Button for switching pages.
- 6 Task List: List of view positions added from View Position or Preset fields.
- ⑦ Previous: Go back to New Study screen.
- 8 Next: Proceed to Scan screen.

6.2. Body Parts and View Positions

The body parts and view positions provided in the product by default are listed in Table 6.1.

Body Part	View Position
Head	Skull AD
	Skull PA Caldwell
	Skull Townes
	Skull Lateral
	Sella Turcica Lateral
	Facial Bones PA Caldwell
	Facial Bones Waters
	Facial Bones Lateral
	Facial Bones Townes
	Sinuses PA Caldwell
	Sinuses Waters
	Sinuses Lateral
	Nasal Bones Lateral
	Mandible AP
	Mandible Oblique
	Mandible Lateral
	Mastoids Laws
	Mastoids Townes
	Mastoids Stenvers
	Temporomandibular Joint Open Mouth
	Temporomandibular Joint Closed Mouth
Thorax	Chest PA
	Chest Lateral
	Chest Decubitus
	Ribs AP
	Ribs Oblique
	Ribs PA
	Sternum Lateral
	Sternum Oblique

Table 6.1 View Position

Vertebral Column	Cervical Spine AP
	Cervical Spine Lateral
	Cervical Spine Swimmers
	Cervical Spine AP Open Mouth
	Cervical Spine Oblique
	Thoracic Spine AP
	Thoracic Spine Lateral
	Thoracic Spine Oblique
	Lumbar Spine AP
	Lumbar Spine Lateral
	Lumbar Spine Oblique
	Sacrum AP
	Sacrum Lateral
	Coccyx AP
	Coccyx Lateral
Abdomen	Abdomen AP Supine
	Abdomen AP Erect
	Abdomen Decubitus
	KUB AP
Shoulder	Shoulder AP
	Shoulder Lateral
	Shoulder Axial
	Scapula AP
	Scapula Oblique
	Scapula Lateral
	Clavicle AP
Upper Extremities	Humerus AP
	Humerus Lateral
	Elbow AP
	Elbow Oblique
	Elbow Lateral
	Forearm AP
	Forearm Lateral
	Wrist AP
	Wrist Lateral
	Wrist Oblique

	Wrist Carpal Tunnel
	Hand PA
	Hand Oblique
	Hand Lateral
	Fingers AP
	Fingers Oblique
	Fingers Lateral
Pelvis	Pelvis AP
	Hip AP
	Hip Lateral
	Hip Frog Leg Lateral
	Sacroiliac Joints Oblique
Lower Extremities	Femur AP
	Femur Lateral
	Knee AP
	Knee Lateral
	Knee Oblique
	Knee Skyline
	Patella Sun Raise
	Patella Lateral
	Tibia/Fibula AP
	Tibia/Fibula Lateral
	Ankle AP
	Ankle Mortise
	Ankle Oblique
	Ankle Lateral
	Foot AP
	Foot Oblique
	Foot Lateral
	Foot Sesamoids
	Calcaneus Lateral
	Calcaneus Axial
	Toes AP
	Toes Oblique
	Toes Lateral

6.3. Add Region, View Position

You can add, delete or edit body part, region or position displayed in region selection. And Attributes of each preset can be edited.

Add Region, View Position		
Body Part ①	Region (2)	Position (3)
Head	Skull	PA
Thorax	Sella Turcica	PA Caldwell
Vertebral Column	Facial Bones	Townes
Abdomen	Sinuses	Lateral
Shoulder	Nasal Bones	
Upper Extremities	Mandible	
Pelvis	Mastoids	
Lower Extremities	Temporomandibular Joint	
	⁴ + ⁵ − ⁶ , ± ∓	
	Q	2 Close 3 Save Attribute

Figure 6.2 Add Region, View Position

- 1 Body Part
- 2 Region
- 3 Position
- Add Region: Add new region. Type the new exam name in the window.

Add	
Exam Name	-
	OK Cancel

Figure 6.3 Add Region

- (5) Delete Region:Delete selected region.
- 6 Edit Region:Edit selected region.
- ⑦ Add Position:

Add new position. Type the new position name in the window. Tick Copy and type existing position in the window to copy properties to the new position.

Add	
View Position	lateral1
🖌 Сору	
	Skull PA
	OK Cancel

Figure 6.4 Add Position

- 8 Delete Position
- 9 Edit Position
- (1) Move Up: Move selected position upward.
- (1) Move Down: Move selected position downward.
- 12 Close: Close window.
- 3 Save: Save changes.
- (4) Attribute: Open Attribute window for selected position.

Fill All Information Correctly				
Name	Skull P	A		
ROI	10 X 12	•		
Flip	None	•		
Rotate	0	-		
Marking F	Left Top	•		
Marking				
Warking			J	
			OK	Cancel
		_		

Figure 6.5 Attribute Window

- ① Name: Name of position
- 2 ROI: Set default ROI.
- ③ Flip: Set default flip of the image.
- ④ Rotate: Set default rotation of the image.
- (5) Marking Position: Set default marking position on the image.
- 6 Marking: Set default marking on the image.

7. Scan

7.1. Screen Layout

In the Scan screen, you can insert a cassette into the FireCR and acquire images.



Figure 7.1 Scan

- 1) Scan: Begin a scan.
- 2 Stop: Stop a scan.
- ③ Erase: Erase the IP. By default, the IP is deleted automatically after a scan. This function is only used to manually delete the IP.
- ④ Progress: The scanning progress is shown in a circle and in percentages.
- (5) Resolution: Select the scan resolution. HD resolution scans with 100 mm pixel pitch, and SD resolution scans at 200 mm pixel pitch. Lower pixel pitch results in higher resolution images.
- 6 Cassette Indicator: Displays the status of the cassette.
- ⑦ Exposure Input: Enter the X-ray exposure settings.
- 8 Recommended Exposure Value: Displays recommended exposure value for selected region.
- 9 Model Name: Displays the model name of *FireCR* connected to the PC.

7.2. Exposure Input

Enter the X-ray exposure settings. Exposure Input field is only activated when it is enabled in [System – Exposure Input]. The entered values will be included in the DICOM information. As shown in Table 7.1, 4 types can be entered.

Туре	kVp	mA	ms	mAs
1	0	0	0	Calculated
				automatically
2	0	Х	Х	0
3	0	0	Calculated	0
			automatically	
4	0	Calculated	0	0
		automatically		

Table 7 1	Exposure	Input
	LAPOSUIC	mput

7.3. Recommended Exposure Value

It displays recommended exposure value for selected region. It displays the value when [System – Exposure – Exposure Chart] is selected. Displaying items are kVp, mAs, mA, Sec, SID and Grid.



WARNING

Exposure value varies depending on the size of patient or status of X-ray system.

7.4. Cassette Indicator

The Cassette Indicator displays whether the cassette is inserted and recognized correctly.

Indicator	Status
	A cassette is not inserted.
	A cassette is inserted, but cassette size information is not recognized.
	A cassette is inserted, cassette size information is recognized, but the current size has not been calibrated.
	The status is okay and ready for scan.

Table 7.2 Cassette Indicator



WARNING

It is unable to scan if the cassette is not recognized correctly. In this case, check the connection of the reader with PC or check whether the cassette is inserted correctly.

8. Image

8.1. Screen Layout

When an IP scan has been completed, the acquired image is displayed on the Scan window as shown in Figure 8.1



Figure 8.1 Image

- ① ROI Box: A tool for cropping the valid region of the scanned image.
- 2 ROI: ROI-related tools
- (3) Marking: Add markings on the image.
- ④ Rotate Flip: Rotate/flip the image.
- (5) Auto Window: Automatically adjust the image brightness and contrast.
- 6 Retake: Scan the image again.
- ⑦ Reject: Reject the image.
- (8) QA: Bring up tools for adjusting image details.
- 9 Send Image: Transmit the image.
- 1 Image Comment: Write image comment
- ① Exposure Index: Show the exposure index value of the scanned image.

8.2. ROI

When a scan is completed, the image is displayed and the ROI Box of the predefined size for each scanned region is automatically displayed as shown in Figure 8.2. When you drag the ROI Box to the desired location and double-click the ROI Box or click on the ROI button, the ROI is cropped and fitted to the screen as shown in. To adjust the size of the ROI Box, drag the small rectangles at each corner of the ROI. When transmitting or printing the image, only the ROI are used.



Figure 8.2 ROI Cropped Image

To bring up the ROI Box again, double-click on the image or click on the ROI button. When you click on the ROI button, the film sizes listed below will be displayed on the screen. When you select one of the given sizes, the ROI Box will be adjusted to that size.

• 8 x 10, 10 x 12, 14 x 14, 14 x 17, 10 x 8, 12 x 10, 17 x 14

8.3. Marking

The Marking feature is used to add markings on the image. Markings can be added to the image by selecting a predefined marking or manually typing in text.

Add Predefined Markings

- 1 Click on the Marking button.
- 2 Select a marking.
- ③ Click on the image.

Predefined markings can be edited in Settings under [Overlay-Marking].



Figure 8.3 Add Predefined Markings

Manually Enter Markings

- 1 Click on the Marking button.
- ② Select Direct Input.
- ③ Click on the position where you want to add the marking and a text input box will appear. Enter your text. Click outside the text input box when you are done.



Figure 8.4 Manually Enter Markings

8.4. Rotate/Flip

Used to rotate or flip images.

Icon	Action
Ċ	Rotate Left
C	Rotate Right
Â	Flip Horizontally

	Ð	Flip Vertically
--	---	-----------------

8.5. Auto Window

Automatically adjust the image brightness and contrast.

8.6. Retake

Used when the quality of the scanned image is insufficient and requires a rescan. Remember that the current image will be deleted.

8.7. Reject

When the quality of the scanned image is insufficient, Reject preserves the current image with a "Reject" marking without rescanning. When the Reject button is clicked, a "Reject' marking is added on the upper left corner of the image as shown below, and a "Reason" input field appears on the screen. Type in the reason for rejection, and click outside the input box when you are done. You can cancel a rejection by clicking the Reject button again.



Figure 8.5 Reject

8.8. QA – LUT Curve

Used to adjust the LUT Curve of the image. Adjusting the image requires expert knowledge about images. Adjusting the image without proper knowledge may result in lower image quality.



Figure 8.6 LUT Curve

- LUT Curve: LUT curve applied to the image. A default curve for each region is provided. The user can adjust the curve to their preference. To adjust the curve, set a control point and drag the curve using the mouse. To add a new control point, click on the line using the mouse. A control point can be removed by dragging it outside the box.
- ② Histogram: Shows the histogram of the image. The bright region at the center is the region currently displayed on the screen. The left part of the histogram indicates the frequency where X-ray penetration level is low and image is bright. The right part of the histogram indicates the frequency where X-ray penetration level is high and image is dark. Images have low pixel values in bright regions and high pixel values in dark regions.
- ③ Window Center / Width: Used to adjust the window center and width of the image. The window center is adjusted when you drag the image up or down, and window width is adjusted when you drag the image left or right. Dragging the sliders have the same effect as dragging the image.



- Set: Set the curve and window value adjusted by the user as the default value for images of the current region.
- (5) Load: Load and apply default curves and window values of the current region.
- 6 Reset: Reset curve.
- ⑦ Processing: Go to Image Processing Filters screen.

8.9. QA – Image Processing Filters

Used to adjust image processing filters. Adjusting the image requires expert knowledge about images. Adjusting the image without proper knowledge may result in lower image quality.

Set	oad R	eset
Contrast	6	- +
Detail Contrast	2	— +
Edge Enhancement	9	- +
Edge Frequency	1	-+
Latitude Reduction		-•
Noise Reduction	-[]	- +
		LUT

Figure 8.7 Image Processing Filter

- Contrast: Increases the image's contrast. The level can be adjusted from 0 to 10. Higher levels increase the intensity. Filter is not applied when 0 is selected.
- ② Detail Contrast: Increases the contrast in regions of the image with low contrast. The level can be adjusted from 0 to 10. Higher levels increase the intensity. Filter is not applied when 0 is selected.
- ③ Edge Enhancement: Enhances edges. It is used to increase visibility of blood vessels or small calcifications. The level can be adjusted from 0 to 5. Higher levels increase the intensity. Filter is not applied when 0 is selected.
- ④ Edge Frequency: Designates the range of the edges to emphasize. The level can be adjusted from 0 to 5. Lower level emphasizes the smaller edges. Higher levels emphasize the bigger edges.
- (5) Latitude Reduction: Compresses the low frequency regions to improve the overall visibility of the image. The level can be adjusted from 0 to 10. Higher levels increase the intensity. Filter is not applied when 0 is selected.
- 6 Noise Reduction: Reduces the noise in the image. The level can be adjusted from 0 to 10. Higher levels increase the intensity. Filter is not applied when 0 is selected.
- ⑦ Set: Set the filter values adjusted by the user as the default value for images of the current region.
- (8) Load: Load and apply filter values of the current region.
- Reset: Reset filters.
- (1) LUT: Go to LUT Curve adjustment screen.

8.10. Send Image

Immediately transmits current image to the image server designated in Settings. If [Network/Export – Options – Show Destination] is checked under Settings, a dialog box for choosing the destination will be displayed as shown in Figure 8.8 and the user can designate a destination.



Figure 8.8 Destination Select

8.11. Image Comment

Add a memo about image-related findings and extra information.

8.12. Exposure Index

Exposure Index is an approximate indicator of the dose that reaches the image receptor. 3DISC's Exposure Index is calculated by following equation.

EI = 1000 ×
$$\log \frac{X}{K_0}$$
 (K₀=0.01mR, X(mR))

Recommended value of Exposure Index is 2000, and its acceptable tolerance is +- 10%. For example, 2500 of Exposure Index means overdose and 1500 of Exposure Index means underdose.

- 1800 < Dose < 2200: Dose is optimal
- Dose < 1800: Dose is too low
- Dose > 2200: Dose is too high

9. Task List

9.1. Screen Layout

The Task List is a list of scans to be performed. Tasks are group by studies, and arranged in chronological order. The user can select the desired region and perform a scan. The Task List consists of a list of studies, and each study consists of a list of tasks. The check boxes located to the right of the task bar is used to select tasks.



Figure 9.1 Task List

- ① Task Bar
- 2 Add Preset
- ③ Delete
- ④ Edit
- (5) Send Study
- 6 Print
- ⑦ Stitch
- (8) Change order
- (9) Swap
- 10 Move

① Page Up/Down

9.2. Task List

Task List consists of Study-Task tree structure. Study Bar is shown below, and it shows Study Date and Study Description.



Task Bars are shown under the Study Bar. Task Bar is shown below, and it shows Thumbnail Image, View Position and check box.



All Task Bars can be selected or deselected by checking the box in Task List.



9.3. Tool Button

Icon	Title	Action
8	Add Preset	Add the selected study to the preset. When added to the
		preset, the added study will be displayed on the Preset List
		in the Region Selection screen.
â	Delete	Delete selected tasks
<u>I</u>	Edit	Show/hide Move and Switch buttons
Ġ	Send Study	Transmit the selected study. Destination of the transmission
		can be added in Settings
	Print	Print the selected images using a DICOM printer or a
		Windows printer.
4.~	Stitch	Used to stitch multiple images into one when long bones
		are scanned. To stitch images, all the images must have
		the identical scan resolution. Images scanned in SD

		resolution and in HD resolution cannot be stitched. Up to	
		three images can be stitched into one.	
↑ ↓ Order change	Order ebenge	Change the order of the tasks. Change the order of the	
	Order change	task by pressing the Up/Down buttons.	
₹ <u>∔</u>	Swap	Swap the images of two tasks. The button is only activated	
		when two tasks are selected.	
5	Move	Move selected image to the next study. By clicking this	
		button, window moves to study list. In order to move the	
		image, select the study you wish to move then click scan	
		button of double click it. It enables to move to the study of	
		a different patient.	

9.4. Stitch

The Stitch function is optional. A Stitch Dongle is required to use the Stitch function. When stitching begins, a screen shown in Figure 9.2 will be displayed on the screen and the selected images will be displayed vertically according to the order in the Task Bar. When you adjust the position and angle of the images and begin stitching, the two images will be stitched into one and added to the Task List.



Figure 9.2 Stitch

9.4.1. Tool Bar

Icon	Title	Action	
Q	Zoom	Used to zoom in and out of the image. Drag the mouse	
		over the image to control the zoom. It does not zoom in/out	
		on a single image and zooms in/out on the entire screen.	
4	Pan	Pan the image. Drag the mouse over the image to control	
		the zoom. The selected image pans separately	
	Fit To Page Size	Adjust zoom to fit the image to the height of the screen.	
t	Fit To Page	Adjust zoom to fit the width of the screen	
	Width		
	Clip	Show/hide clip adjustment line in the image. Clip lines are	
		displayed as dotted lines. Drag the dotted line using the	
		mouse to clip the desired region	
Sho	Show Quide	Show/hide horizontal dotted line to check horizontal level of	
		the scanned image. The position of the guide line can be	
	Line	adjusted by dragging it using the mouse	
0	Rotate Left	Rotate the selected image counter-clockwise.	
Ċ	Rotate Right	Rotate the selected image clockwise.	
女	Rotate Angle	The angle to rotate the image	
	Reset	Reset images	
\mathbf{x}	Cancel	Return to the previous screen.	
\bigcirc	Stitch	Stitch images and return to the previous screen.	

9.5. Print

Windows printers and DICOM printers are supported. The printed page can be previewed on the left part of the screen.



Figure 9.3 DICOM Print

- Printer Type: Select printer type.
 - DICOM Printer
 - Windows Printer
- Layout: Select the layout of the image to be printed on film or paper.
 - 1x1 ~ 3x3 formats
- Film Size: Select standard DICOM film size.
 - 8INx10IN
 - 10INx12IN
 - 10INx14IN
 - 8INx10IN
 - 11INx14IN
 - 14INx14IN
 - 14INx17IN
 - 24CMx30CM
 - 24CMx24CM

- Orientation: Select film orientation.
 - Portrait: Uses portrait orientation.
 - Landscape: Uses landscape orientation.
- Destination: Select DICOM printer.
- Real Size: Print in real size.
- Print: Start printing.
- Stop: Stop printing.
- Cancel: Close dialog box.

When a Window printer is selected, the screen changes as shown in Figure 9.4.



Figure 9.4 Window Printer

• Setting: Display the Print Setting screen.
10. Review

Review screen offers the identical functions as a PACS Viewer. It supports various image comparison, processing and measurement tools for performing a diagnosis.

10.1. Screen Layout

Screen layout of the Review is as Figure 10.1.



Figure 10.1 Review Screen

- 1 Study list: Opened study list
- 2 Thumbnail bar: Display thumbnail images of selected studies in study list.
- ③ Image display area
- ④ Toolbar

10.2. Open Study

In order to use Review window, select study and open it in Review window.

Open in Study List window

- Select studies in study list.
- Click review button in right side of study list.
- Then, selected studies are listed in study list in Review window, and the first image is displayed.

Open in Scan window

- Click Review button in navigation bar in Scan window.
- Then, the image displaying in Scan window is displayed in Review window.

10.3. View

The screen displaying the image consists of multiple views. Each view consists of multiple images. The user can customize the view layout and image layout according to their needs.

Image	Image	View
Image	Image	view
Vi	ew	View

Figure 10.2 View – Image Layout

To display an image in the view, all you have to do is simply drag the image from the Task Bar. When an image is dragged from the Task Bar, only the image is displayed in the view. When a Study Bar is dragged, all the images included the study are displayed in the view.

Caption bar is located at top of the View





 Image Layout: Change image layout. When you click on the Image Layout button, a 3x3 grid shown in Figure 10.4 will appear on the screen. Select your desired layout. The largest image layout available 3x3.



Figure 10.4 Image Layout

- 2 Page Up: Go back to the previous page.
- ③ Page Down: Go to the next page.
- ④ Close: Close all images.

10.4. Tool Bar

Icon	Title	Action
	View Layout	Change the layout of the view
Q	Zoom	Used to zoom in and out of the image. Drag the image
		left, right, up, or down using the mouse.
¢.	Pan	Pan the image. Drag the image left, right, up, or down
		using the mouse.
Q.	Magnifier	Mouse is changed to Magnifier mode. Use Ctrl key to
		change the zoom ratio and use Shift key to change the
		magnifier size
	Image	Open image manipulation tools for rotating, flipping and
		inverting images

. wat	Measure	Provides various measurement tools for measuring distance and angle
` Z	Marking	Provides marking tools
	File	Provides file tools
3 me	Tools	Provides other tools
•••• ••••	Apply	Designate the range in which image adjustments will apply.

10.5. Image Processing Tool Box

Icon	Title	Action	
<u>.</u>	Rotate Left	Rotate the selected image to counterclockwise by 90	
1997 -		degree.	
Ċ	Rotate Right	Rotate the selected image to clockwise by 90 degree.	
	Flip	Elin the selected image borizontally	
► I 4	Horizontally	The selected image honzontally.	
(Flip Vertically	Flip the selected image vertically.	
←	Reset image to	Reset the image to initial state.	
	initial state		
Ο	Negative	Inverse the image	
	image		
	Fit to page	Seeling the image fit to the page size	
	size	Scaling the image in to the page size.	
1:1		Display the image without scaling. Pixel size of the	
	Unginal Size	image and monitor matches 1 to 1.	
O, 1:1	Decksing	Scaling the image to real size. Monitor calibration is	
	Keal size	required to use this function.	

10.6. Measurement Tool Box

Icon/Title	Description
	Measures distance. Click the start and
	end point of the measurement. A
	straight line is displayed between the
	two points and the measurement
-+→	value is displayed at the end of the
Distance	straight line. You can move the
Distance	measuring line by dragging it. You can
	move either one of the two control points by dragging them with your mouse.
	You can also move the position of the measurement values by dragging it
	with your mouse.
	Measures angle. Click on the center
	point of the angle you wish to
	measure, and then click on two control
<u>ل</u> ے	points. You can move both lines at
Angle	once by dragging. You can also move
, anglo	either one of the two control points.
	You can also move the position of the
	measurement values by dragging them with your mouse
	Draws a rectangle. Click the mouse at
	the desired position of the upper left
	corner of the rectangle, and then drag
	the mouse to the desired position of
Rectangle	the lower right corner of the rectangle
3	and release the mouse button. Click
	on an area within the rectangle to
	move it. Drag the control points to resize the rectangle.
O Ellipse	Draws an ellipse. Click the mouse at
	the desired position where the top and
	left-most point of the ellipse would
	intersect, drag the mouse toward the
	bottom right and release the mouse
	after reaching a desired size and
	shape. Click on an area within the

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	ellipse to move it. Drag the control points to resize the ellipse.
Polygon	A control point is added every time you click the mouse. Double-click when you are done drawing the polygon. Click on an area within the polygon to move it. Drag the control points to change the corners of the polygon.
F ree Draw	Creates a free draw selection. Click and drag the mouse to the desired shape. Release the mouse when you are done drawing. You can click inside the selection to move the free draw selection
上 CRT(Cardiac Thorax Ratio)	 Measures cardiac thorax ratio. Click on the left end point of the thorax. Click on the right end point of the thorax. Move the upper left control point to the left end point of the heart. Move the upper right control point to the right end point of the heart. Move the upper right control point to the right end point of the heart. The measurement value will be displayed in percent.
Cobb Angle	This function measures the Cobb angle and available when B dongle is attached to PC. Draw two lines parallel to vertebrae. Cobb angle is calculated automatically. Click Cobb Angle button to finish measurement.

Image: Displayed state Pixel Value	Measures pixel value. Click and drag the mouse and the coordinates (x, y) and pixel values (p) of the pixel at the cursor position will be displayed on the screen.		
Profile	 Profile: Draw a straight line in the same manner as measuring a distance, and a profile dialog box will be displayed automatically. 1. Distance: Distance between two points 2. Start Point: Start point information 3. End Point: End point information 4. Min: Minimum value 5. Max: Maximum value 6. Mean: Average value 7. Current Value: Pixel value of the current position when the mouse was clicked over the graph 		
Line Color	Changes the color of the line.		

10.7. Marking Tool Box

Icon	Title	Action
<u> </u>	Arrow	Click two point in the image, then the line is generated with
		the arrow mark in each end. You can move the line by
		dragging the line or arrow by dragging the arrow.
Т		Text edit box is generated by clicking the image where you
	Text	wish to add the text. Add the text in the box and click
		outside of the box. You can move the text by dragging it or

	edit it by double clicking it.
--	--------------------------------

10.8. File Tool Box

Icon	Title	Action
4	Open DICOM	Open DICOM files.
送	File	
1	Open Image	Open images files other than DICOM.
	File	
∎Ì	Export	Save the image
	схрон	(File format : DICOM, jpg, tiff, bmp)

10.9. Other Tool Box

lcon	Title	Action
	Copy to clipboard	Copies the active image to the Windows clipboard.
	Pixel Calibration	 Sets pixel size. 1. Scan a measuring tool with a determined length. 2. Select the scanned image and click on the Pixel Calibration button. 3. The following dialog box will be displayed on the screen. Enter the actual length of the measuring tool.
		 Click on the start point of the measuring tool over the image and start dragging.
		5. Release the mouse at the end point of the measuring
		tool to complete the calibration.

		It is required to know the pixel size of the monitor to display
		the image in real size on the monitor. Following window
Ŧ	Monitor Calibration	Length of Horizontal Line (mm) 1150 Length of Vertical Line (mm) 110.0 OK Cancel
		Measure lengths of horizontal and vertical lines using the
		ruler and input in the window. You can use the real size
		function after calibration of the monitor.
		This function shows small box on the image if you click
	Region Auto	mouse left button. Auto window is applied to this small box
	Window	area. You can change box size if you move mouse with
		"Shift" key down.
	Print	Print selected images.

10.10. Apply Range

Sets the range in which image processing will be applied. When comparing two images, you can apply the same filters to both windows for easier comparison. Image filters that can be used with Apply Range are as follows.

• Zoom, Pan, Rotate, Flip, Window

	lcon	Title	Action
--	------	-------	--------

		Active: The image that was clicked last is the active
	Active	image. The active image is marked by an orange
		border.
		Select: You can select multiple images by clicking on
••• ••	Select	images while holding down the Ctrl key. The selected
		images are marked by a blue border.
	Ctudy	Study: Applies image filters to all images in the study
	Sludy	that contain the active image.
		Active: The image that was clicked last is the active
	All	image. The active image is marked by an orange
		border.

11. Study List

11.1. Screen Layout

You can manage scanned images in Study List.

4 - 4 -	1 🕅 2	Today		*	(3) Q	4 🖵	5,//	6	0+	<u>\$</u>
Study List	Date 🐧	Time 🐧	Name 🐧	ID ţ	Sex 🐧	Desc 🐧	Image 🐧	Exam 🐧	Send Status 🐧		
<u>e</u>	2014/10/02	15:50:45	Emergency	ID000002	Male		0	2			
Work List	2014/10/02	12:05:46	john	ID000001	Male		2	2		✓	(8) 🌟
0											9 🕟
→ Transport											10 🕰
											۩₽
											12 🝙
	_									-	
		_	_	_		_	_	_	_		Ţ.
] 4									
			4		()						
	Studies		Region		Scan		Review				

Figure 11.1 Study List

- 1 Edit Column
- 2 Today
- 3 Search
- ④ Filter
- 5 Edit
- 6 Delete
- ⑦ New Study
- (8) Region
- (9) Scan
- 10 Review
- ① Send Study
- 12 Export
- 3 Page Up/Down
- 1 Thumbnail

11.2.*List*

• Sorting: When you click on the header of each column, the list is sorted by the information in the selected column. The sorting order changes every time the header of the column is clicked.

•	Date 🀧	Sort in ascending order
•	Date 🇯	Sort in descending order

- Multiple selections: You can use the check boxes to select multiple studies on the list. Use the check box in the column header to select the entire list.
- Switching Pages: You can switch pages by using the scroll wheel on the mouse or by pressing the Page Up/Down buttons.
- Change column width: To change column width, drag and move the separating line between the column headers.

The columns in the Study List are described in Table 11.1.

Column Title	Description
Date	Study date
Time	Study time
Name	Patient name
ID	Patient ID
Sex	Patient sex
Birth	Patient birth date
Age	Patient age
Desc	Study description
Ref. Phy	Referring physician's name
Acc. No.	Accession number
Image	Number of acquired images
Exam	Number of tasks
Print Status	Print result
Finish Status	Image transportation result

Table 11.1 Study List Column

11.3. Edit Column

Edit Column		
Selected ①		Unselected ②
Date		Birth
Time		Age
Name		Ref.Phy.
ID	3	Acc.No.
Sex		Print Status
Desc		Finish State
Image		
Exam		
± 5 ∓ ∧ 4 ∨		~ ~
		б ОК ^Ф Reset

Figure 11.2 Edit Column

- ① Columns to be used in the Study List.
- 2 Columns to be hidden in the Study List.
- ③ Move selected items left and right.
- ④ Button for switching pages.
- (5) Move the selected items up or down on the list to change order.
- 6 Save changes and close the dialog box.
- ⑦ Reset the program to default settings.

11.4. Search

1 All 🔻	2	3 O,
---------	---	------

- Filter: Select the column to search. When a filter has not been set and All is selected, all the columns will be searched.
- 2 Keyword: Enter the keyword to search.
- 3 Search: Begin search.
- Search in all columns when "All" filter is selected.
- Search studies after set **Date and Time** when it is selected.
- Search studies on set **Date** when it is selected.

11.5. Tool Buttons

lcon	Title	Action			
M	Edit Column	Display a dialog box for editing the columns of the list			
7	Patient Filter	Search same patient's study with the selected study's patient.			
Ų	Edit	Edit the selected studies.			
個	Delete	Delete the selected studies.			
+	New Study	Add a new study			
Å	Region	Open the selected study and go to the Region Selection screen.			
\odot	Scan	Open the selected study and go to the Scan screen			
ø.	Review	Open the selected study and go to the Review screen.			
¢	Send Study	Send selected study to registered PACS server or DICOM Printer.			

		CD Burn	Export the selected studies to a CD, DVD or a local drive.
--	--	---------	--

11.6. CD Burn

	2014/09/25 15:50:11 ID000033 M [1/1] Emergency	
	2014/08/07 16:13:53	
2 20141001_1623 3 DVD-R/W	2014/03/21 16:14:50 ID000015 M [5/5] Emergency	
LocalFolder Format	2014/03/21 16:09:18 xcvz ID000014 NA [5/5] agrdf	
Log Message	8	9
6		
0.28/4.4GB [6.45 %]		
	12 Anonymize	3 Close Cont

Figure 11.3 CD Burn

- Device: Select the storage device to export the images to. Optical disc drives connected to the PC will be listed. If you select Local, you can use other storage devices connected to the PC.
- 2 Label: Label to be displayed on disc.
- ③ Media Type: Displays the type of the media inserted in the drive.
- ④ Local Folder: Activated only when Local is selected in the Device field. Select a destination folder to save images.
- 5 Format: Select format to save images. Supported formats are as follows.
 - A. DICOM
 - B. Bitmap: Windows Bitmap file
 - C. Raw: RAW file
 - D. Jpg: JPEG
 - E. Tiff: TIFF
- 6 Log Message: Shows the progress when recording to an optical disc.
- ⑦ Progress Bar: Shows the image export progress.

- (8) Study List: Shows the list of selected studies.
- Image List: Shows images selected in the Study List. To not export a certain image, click and unselect the image.
- 10 Select All: Select all images.
- (1) Unselect All: Unselect all images.
- 2 Anonymize: Delete patient name and ID when saving as DICOM images.
- (13) Close: Close the dialog box.
- (4) Abort: Stop recording.
- (15) Burn: Start recording.

12. Work List

In the Work List screen, you can connect to Work List Servers of PACS or HIS systems and query the list of the studies to conduct. To use the Work List, register the Work List Server information in setting, [Network – Work List]. The way of using list, editing column and searching are identical to those of Study List.

4	1 2) Today	ID	•	(B) ((4) 🗾 Waiting	5 Auto	query Modali	y	6
Study List										~	
Ø	2013/03/20	08:47:24	CR	ymidv	03202408	F	2013/03/20	CHEST LAT (LT)	JOHN DOE		
Work List	2013/03/20	15:15:07	CR	yyphw	03200705	F	2013/03/20	CHEST LAT (LT)	JOHN DOE		
	2013/03/20	15:15:07	CR	aajqr	03200710	F	2013/03/20	CHEST LAT (LT)	JOHN DOE		8 🚖
-	2013/03/22	17:07:35	CR	uexev	03223501	F	2013/03/22	CHEST LAT (LT)	JOHN DOE		9 💽
Transport	2013/03/22	17:07:35	CR	qiygx	03223507	F	2013/03/22	CHEST LAT (LT)	JOHN DOE		
	2013/03/22	17:07:35	CR	kvbmh	03223508	М	2013/03/22	CHEST LAT (LT)	JOHN DOE		
	2013/03/22	17:07:35	CR	aabls	03223509	F	2013/03/22	CHEST LAT (LT)	JOHN DOE		
	2013/03/22	17:07:35	CR	qqcsy	03223510	М	2013/03/22	CHEST LAT (LT)	JOHN DOE		
	2013/03/25	15:55:04	CR	ggppm	03250401	F	2013/03/25	CHEST LAT (LT)	JOHN DOE		
	2013/03/25	15:55:04	CR	oumwh	03250402	F	2013/03/25	CHEST LAT (LT)	JOHN DOE		
	2013/04/03	19:31:09	TG	hohoho	04034904	М	2001/01/05	CHEST PA	JOHN DOE		
	2013/04/03	19:32:54	DX	kokoko	04034906	М	1970/03/20	CHEST LAT (LT)	kf		10
	23		4				ø,				
\bigcirc	Studie	s	Region		Scan		Review				

12.1. Screen Layout

Figure 12.1 Work List

- 1 Edit Column
- 2 Today
- ③ Search
- ④ Waiting
- (5) Auto Query
- 6 Modality
- ⑦ Import
- (8) Region
- 9 Scan
- 10 Page Up/Down

12.2.*List*

Columns in Work List are described in Table 12.1.

Column Title	Description
Sch. Date	Scheduled date
Sch. Time	Scheduled time
Mod	Modality
Name	Patient name
ID	Patient ID
Sex	Patient sex
Birth	Patient birth date
Age	Patient age
Station AE	Station AE title
Station	Station
Proc. Desc	Scheduled procedure description
Proc.ID	Scheduled procedure ID
Study UID	Study instance UID
Acc. No.	Accession number

Table 12.1 Worklist Columns

12.3. Tool Buttons

lcon	Title	Action
12	Edit Column	Display a dialog box for editing the columns of the list.
Im		Using the Work List is identical to using the Study List.
	Waiting	Display the list of studies that have not been scanned yet.
	Auto Query	Perform an auto query at a preset time.
Modality		Set Modality filter for query.
Ę	Import	Import: Import selected items to the Study List.

A	Region	Open the studies to select and go to the Region Selection screen.
\odot	Scan	Open the selected study and go to the Scan screen.

13. Transport

In the Transport screen, you can check the transmission results of images sent to an image server or a DICOM printer. The way of using list, editing column and searching are identical to those of Study List.

13.1. Screen Layout

47 47	1	Today		*	_	20				3	٩
Study List	Date 🐧	Time 🐧	Lap 🐧	AE Title 🐧	Host 🐧	Port 🐧	Name 🎄	ID 🐧	Status 🐧		
Q	2013/07/17	15:27:39	1	quantor	127.0.0.1	3000	jagsu	07054102	Sent		
Work List	2013/07/17	15:27:44	2	quantor	127.0.0.1	3000	jagsu	07054102	Sent		
a	2013/07/17									~	
	2013/07/17	15:27:41	1	quantor	127.0.0.1	3000	jagsu	07054102	Sent		
Transport	2013/07/17	15:27:43	1	quantor	127.0.0.1	3000	jagsu	07054102	Sent		
	2013/07/17	15:27:36	3	quantor	127.0.0.1	3000	jagsu	07054102	Sent		
	2013/07/17	15:27:32	1	quantor	127.0.0.1	3000	sicdq1	07054101	Sent		
	2013/07/17	15:27:30	1	quantor	127.0.0.1	3000	sicdq1	07054101	Sent		
	2013/07/17	15:27:29	1	quantor	127.0.0.1	3000	sicdq1	07054101	Sent		
	2013/07/17	15:27:27	1	quantor	127.0.0.1	3000	sicdq1	07054101	Sent		
	2013/07/17	15:27:26	1	quantor	127.0.0.1	3000	sicdq1	07054101	Sent		4
	2013/07/17	15:27:24	1	quantor	127.0.0.1	3000	sicdq1	07054101	Sent		-
		_		_	_	_	_	_			
	2=		4		ightarrow		ø,				
	Studies		Region		Scan		Review				

Figure 13.1 Transport

- ① Today: Search only the studies from today.
- 2 Search: Search various criteria. Search method is identical to Study List.
- ③ Delete: Delete selected items.
- ④ Page Up/Down: Go to another page.

13.2.*List*

Column Title	Description
Date	Send date
Time	Send time
Lap	Duration in seconds

AE Title	Destination AE title
Host	Destination IP address
Port	Destination port
Name	Patient name
ID	Patient ID
Status	Send status

14. Settings

14.1. Screen Layout

The Setting screen consists of a main category, sub-category, and specific item. Clicking on the main category item will change the sub-category items. Clicking on the sub-category item will change the specific item in the selected sub-category. Setting values can be changed in the specific item.

1	Settings		
	General >	Options >	Selected ROI Color
	Fonts >	User Information >	Apply Auto Window After Cropping
	Network/Export >	Password For Processing Parameter >	
	Work List >	Display Language >	
	Overlay >		
	System >		
	٩	2	3
	Reset		ок

- ① Main category item list
- ② Sub-category item list
- 3 Specific item list

14.2. General

14.2.1. Option

Name	Description	Default Value
Color of ROI	Set the color of the ROI Box. Click on the item to	Orange
	change the color in the Color Picker.	

Apply Auto Window	Set whether to automatically apply Auto Window after	FALSE
After Cropping	cropping ROI Box.	

14.2.2. User Information

Name	Description		
Institution Name	Set hospital name. The entered value will be included in DICOM		
	information.		
Dept. Name	Set the department name where the system is installed. The entered		
	values will be included in the DICOM information.		

14.2.3. Password for Processing Parameter

Name	Description	Default Value
New Password	Set password.	
Confirm Password	Confirm password.	
Use password to access	Activate password for accessing LUT and	TRUE
LUT & PROC	processing.	
Use password to save	Activate password for saving default values in the	TRUE
default value	LUT and processing windows.	

14.2.4. Display Language

Name	Description	Default Value
Language	Select language.	Language selected upon product
		installation

14.3. Fonts

14.3.1. Common

Name	Description	Default Value
Font Name	Name of font displayed on the screen.	Segoe UI
Font Size	Size of font displayed on the screen.	10
	Adjustable from 8 to 12 points.	

14.3.2. Marking

Name	Description	Default Value
Font Name	Name of marking font.	ARIAL

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Font Size	Size of marking font.	22
	Adjustable from 16 to 30 points.	

14.3.3. Printer

Name	Description	Default Value
Font Name	Name of font used to print.	ARIAL
Font Size	Size of font used to print. Adjustable from 8	10
	to 12 points.	

14.4. Network/Export

14.4.1. Image Server

Manages list of DICOM servers for transmitting images to.

S	settings							
	General >	·	Image Server	>	DICOM AE		Timeout	60 sec
	Fonts >	·	Work List Server	>	bunny I	bunny	127.0.0.1	3000
	Network/Export >	·	DICOM Printer	>				
	Work List >	·	EMR Export	>				
	Overlay >	·	Options	>				
	System >	·						
					Add			>
					Edit			>
					Delete		Network Test	
					Move Up		Move Down	
	Reset							ок

① Add: Add an image server.

Name	Description
Calling AE Title	Set AE title of <i>Quantor.</i>

Called AE Title	Set AE title of image server.
IP Address	Image server IP address
Port	Image server port
Description	Image server description

- ② Edit: Edit selected server. An identical screen as adding an image server will be displayed.
- ③ Delete: Delete the selected server.
- ④ Network Test: Check the connection by sending DICOM Echo to the selected server.
- (5) Move Up: Move the selected server up.
- 6 Move Down: Move the selected server down.
- ⑦ Timeout: Drop the connection when responses are not received within the set amount of time.

Check boxes for each item will automatically be activated once a server is added. *Quantor* sends images to all checked image servers according to the order on the list.

14.4.2. Work List Server

Manages Work List servers. Management method is identical to that for image servers. Multiple Work List servers can be added, but only one can be checked.

14.4.3. DICOM Printer

Manages DICOM Printers List. Management method is identical to that for image servers. Unlike adding image servers, the following additional settings are required when adding DICOM printers.

Group	Name	Description	Default Value
Film Session	Print Priority	HIGH	MID
		MID	
		LOW	
	Film Destination	MAGAZINE	PROCESSOR
		PROCESSOR	
	Medium Type	PAPER	CLEAR FILM
		CLEAR FILM	
		BLUE FILM	
	Label	Label	

Film Box	Orientation	PORTRAIT	PORTRAIT
		LANDSCAPE	
	Trim	YES	NO
		NO	
	Size	8INX10IN	14INX17IN
		10INX12IN	
		10INX14IN	
		11INX14IN	
		14INX14IN	
		14INX17IN	
		24CMX30CM	
		24CMX24CM	
	Polarity	NORMAL	NORMAL
		INVERTED	
	Magnification	REPLICATE	BILINEAR
		BILINEAR	
		CUBIC	
		NONE	
	Border	BLACK	FALSE
		WHITE	
	Empty	BLACK	FALSE
		WHITE	
	Min		FALSE
	Max		FALSE
Image Box	Bits Used	8	8
		12	

Check boxes for each item will be automatically activated once a server is added. *Quantor* sends images to all checked servers according to the order on the list.

14.4.4. EMR Export

EMR (Electric Medical Record) export function enables to export the image in JPG file format to designated folder in EMR. Image is exported and saved when study is finished it this function is enabled. File naming rule is as below.

Name	Description	Default Value
Use EMR	Enable to use EMR function.	FALSE
path	Image save path.	
Filename Prefix	Prefix of the file name.	
Filename	Select the item to be used in file name.	Patient ID
	Patient ID	

Accession No,

ullet

A_B_C_D.jpg (A: Prefix, B: Patient ID or Accession No., C: View Position, D: Image Serial No)

14.4.5. Options

Name	Description	Default Value
Auto Send Study	Send the study automatically when the	FALSE
	study is finished.	
Export To	Define the action to take when the Send	Send
	Study button is clicked. You can choose	
	from Send or Print.	
Show Destination	A Destination list is shown if the Send	FALSE
	button is clicked in the Scan screen.	
Encoding Series	Set DICOM Encoding method.	Single Series has Single
	Single Series has Single Image	Image
	 Single Series has Multi Image 	
DICOM	Select Character Set used in DICOM.	ISO_IR100
Character Set	 ISO_IR100 	
	• ISO_IR192(UTF-8)	

14.5. Work List

14.5.1. Work List

Name	Description	Default Value
Auto Query Interval	Set the execution interval of Auto Query when using	1 min
	the Auto Query function on the Work List screen.	
S. Proc. Match with	The Work List Server records scan codes and	S. Proc. ID
	descriptions used in the hospital to Scheduled	
	Procedure Step ID and Scheduled Procedure Step	
	Description, respectively, and transmits them. By	

	using the QuantorOrganizer program, this	
	information can be automatically synced to presets.	
	Define base information to match with when	
	syncing with presets.	
Keep a column	Always show by the sorts when displaying query	TRUE
sorted	results to the screen.	
Use (*) for query	Use * in query string. Some Work List Servers must	FALSE
conditions	not use * when searching.	

14.6. Overlay

14.6.1. Marking

This section can be used to edit pre-defined markings when adding markings to images in the Scan screen. After entering text in the input field, you can perform the following actions:

- Add: Add a new marking.
- Modify: Modify an existing marking.
- Delete: Delete the selected marking.
- Move Upper: Move the selected marking up by one slot.
- Move Lower: Move the selected marking down by one slot.

14.6.2. Auto Mark Margin

Set the margins when markings are automatically added to an image. Each setting value shows margins by % compared to the width and height of the image.

Name	Description	Default Value
Left	Left margin.	10
Тор	Top margin.	10
Right	Right margin.	10
Bottom	Bottom margin.	10

14.6.3. Print Overlay Contents

Select items to be shown in the image when printing.

14.6.4. Export Overlay Contents

Select items to be shown in the image when exporting.

14.7.System

14.7.1. Exposure Input

Allow scan values to be entered in the Scan screen. If you choose "Do not use", the value is not displayed on the image.

Name	Description	Default Value
Exposure Input	Do not use	FALSE
	kVp, mA, ms	
	kVp, mAs	
	kVp, mAs, mA	
	kVp, mAs, ms	
Exposure Chart	Display recommended exposure chart for each body	FALSE
	part.	
Generator Type	Select the type of X-Ray generator.	Hi Frequency
	Hi Frequency	
	Inverter	

14.7.2. File Management

Name	Description	Default Value
Data Path	Set the destination folder for images to be	Installation
	stored.	Folder/Database
Data Space	Allocates disk space for saving images. Auto	29.30GB
	deletion is activated when the allocated disk	
	space is full.	
Use Auto Deletion after	Set whether to use Auto Deletion and Auto	TRUE
idle time	Deletion intervals.	60 second
Delete Study not Sent	Define the action to take when deleting an	Confirm
	image that has not been transmitted.	
	• Never: Never can be deleted.	
	• Confirm: Delete after confirmation.	
	• Always: Always delete without asking.	

14.7.3. System Options

Set other system settings.

Name	Description	Default Value
Temporary Path	Set the folder for saving temporary files used in the	Installation
	program.	Folder/Temp
Use On Screen	Decide whether to use the Windows On Screen	FALSE
Keyboard	Keyboard when entering data on the screen.	
Display Monitor	Select the displaying monitor when more than 2	1
	monitors are connected.	
Review Monitor	Select the monitor for review window to be displayed.	1
Auto Scan	Reader starts scanning automatically when the	FALSE
	cassette is inserted.	

14.7.4. Date

Name	Description	Default Value
Date Format	Set the date display format. Choose from one of the	YYYY/MM/DD
	three formats below.	
	• YYYY/MM/DD	
	• DD/MM/YYYY	
	 MM/DD/YYYY 	
Separator	Set the separator between year, month and day.	1
	Choose from one of the three separators below.	
	• /	
	• -	
	• .	

14.8.Reset

Reset restores all settings to default settings.