# QXvue

# **User Manual**

(For Veterinary use)

Version 1.1.1.x

2009/03/30

# Manufacturer : vieworks Co., Ltd.

#604, Suntechcity 2, 307-2, Sangdaewon-dong Jungwon-gu

Seongnam-city Gyeonggi-do, 462-806, South Korea

TEL: +82-70-7011-6161 FAX: +82-31-737-4954

www.vieworks.com

# Contents

Revision History	6
1. Introduction	7
1.1 Start	7
2. Window Structure	9
2.1 Mode bar	11
2.2 Tool Panel	11
2.2.1 Mode	
2.2.2 Zoom	
2.2.3 Pan	13
2.2.4 Window Level	13
2.2.5 Magic Glass	13
2.2.6 Crop	14
2.2.7 Invert	15
2.2.8 1x1 Layout	15
2.2.9 2x2 Layout	16
2.2.10 3x3 Layout	16
2.2.11 User Layout	17
2.2.12 Clockwise Rotation	17
2.2.13 Counterclockwise Rotation	17
2.2.14 Fit	
2.2.15 1:1	
2.2.16 H Mirror	19
2.2.17 V Mirror	19
2.2.18 Select all	19
2.2.19 Show / Hide	20
2.2.20 Rectangle	20
2.2.21 Distance	21
2.2.22 Angle	21
2.2.23 Elliptical	22
2.2.24 Text	23
2.2.25 Arrow	24
2.2.26 Configure	24
2.2.27 Label	
2.3 Menu for opened images	27
2.3.1 W/L adjustment button	27

2.3.2 Menu for opened image	27
3. Exposure mode	
3.1 How to perform study	
3.2 Register Study	29
3.2.1 Patient Register Information	
3.2.2 Worklist	
3.2.3 File Work List	
3.2.4 Database	35
3.2.5 Option	35
3.3 Register Step	
3.3.1 Category registration	
3.3.2 Anatomic region registration	
3.4 Change Step	40
3.5 DICOM Transfer	41
3.5.1 Current Transfer Information	41
3.5.2 Manager Queue	43
3.6 Add Image to Print mode	
3.7 Modify / View Information	
3.7.1 Patient Register Information	
3.7.2 Worklist	45
3.7.3 Comment	45
3.8 Delete Image	45
3.9 Merge Images	
3.10 Close All Study	46
3.11 Close Study	
3.12 Step Manage Window	46
3.13 Image processing tool	50
3.13.1 Sharpness	50
3.13.2 Contrast	50
3.13.3 Denoise	50
3.13.4 Freq Layer	50
3.13.5 Reset	51
3.13.6 Process	51
3.13.7 Gamma	51
3.13.8 ROI L	51
3.13.9 ROI H	51
3.13.10 Histogram	51
4. Database	52

4.1 Query Menu	53
4.1.1 Query Condition	53
4.1.2 Buttons	53
4.2 DICOM Transfer	54
4.3 Open Study	54
4.5 Delete Study	54
4.6 Modify / View Information	54
4.7 Insert Image	54
4.8 Register Study	54
4.9 Send Images to Image Process mode	54
4.10 Delete Image	54
4.11 Convert / Export Images	55
4.12 Archive Study	57
4.12.1 Archive to DVD/CD-ROM	57
4.12.2 Archive to Removable hard disk	57
4.12.3 Clean archived studies	
4.13 Add Image to Print mode	58
4.14 Configuration	59
4.15 Manage Code	59
4.16 Administration	60
5. View Mode	61
5.1 Change Step	62
5.2 Image Process	62
5.3 DICOM Transfer	62
5.4 Modify / View Information	62
5.5 Convert / Export Images	62
5.6 Merge Images	62
5.7 Send Images to Image Process mode	62
5.8 Delete Image	62
5.9 Add Images to Print mode	62
5.10 Close All Study	63
5.12 Close Study	63
5.13 Stitch	63
6. Print	66
6.1 Configuration	
6.1.1 Advanced	
6.1.2 Print	
612 Test of Connection	

7. Image Process
7.1 Open Image
7.2 Create Test-Image
7.3 Convert Raw-Image
7.4 Delete Image
7.5 Manage LUT
7.5.1 Device LUT
7.5.2 Pre Prc LUT
7.5.3 Prc LUT
7.6 Manage Procedure73
7.6.1 Body part & Projection73
7.6.2 Procedure
9.6.3 Step75
7.7 Import Parameter
7.7.1 Image process parameter list
7.7.2 Device LUT
7.7.3 Pre Prc LUT
7.7.4 Prc LUT
7.8 Export Parameter
7.9 Close Image77
APPENDIX A Calibration of Measurement Dimension
APPENDIX B Image Processing

# **Revision History**

Mar 30, 2009 First release of ver. 1.1.1.122

# 1. Introduction

## 1.1 Start

 To run QXvue, "East Asian Language" option in windows should be selected, if not , "Selected collating sequence not supported by the operating system" or "the selected order is not supported by this operating system" message will be displayed.
 <u>To select this option</u>
 1. Start->Control Panel-> Regional and Language...

2. Check "Install files for East Asian languages" option and click "OK" button to install

#### QXvue have following login modes.

- User mode : Mode for physician who performs study and has not permission of special function.
  - 1 Following functions are not valid in user mode
    - Archive Study
    - Merge Image
    - Delete Study
    - Configuration of Database
    - Import Procedure
    - Manage Procedure
    - Calibration
    - Administration in Database mode
- Admin mode : Mode for administrator who performs study and has permission of using special function

Following functions are not valid in Admin mode - Calibration

- Administration in Database mode

- Service mode : Mode for service man, all functions are valid in this mode

#### To login select mode and input password.



1 Default password is vieworks

# 2. Window Structure



- 1) Mode bar : Main menus
- 2) Menu bar : Sub- menus of main menu selected
- 3) Main image window : Window where images are displayed
- 4) Image group bar : Shows group of images displayed.
- 5) Thumbnail window of opened images : Window for displaying thumbnails of opened images
- 6) Opened image adjust : Buttons for adjusting W/L of the selected image
- 7) Menu for opened images
- 8) Thumbnail window : Window for displaying thumbnails of study.
- 9) Study tab : Tab for selection of study.
- 10) Tool panel : Icons for manipulating images .
- 11) Status bar : Status bar that shows the amount of available space on your hard disk.



- 12) Patient information : Patient's name, ID, and registered date
- 13) Date & Time : Study performed date and time
- 14) Index No
- 15) Scale bar : Display scale
- 16) Step manage menu
- 17) Image process menu : Menus for image processing.
- 18) Zoom ratio : Ratio per real size
- 19) Image laterality
- 20) Step information : Performed step information
- 21) Window/Level

## 2.1 Mode bar

You can change the mode by selecting a mode button. Though you do not select the mode button, sometimes the mode changes to another mode automatically for efficiency of work. The main function of each mode is as following;

1) Exposure

Register and perform study to take images of patient

2) Database

Manage databases of study to view, print, send to PACS, etc

3) Viewer

Manipulates images of the study

4) Print

Print selected images to selected printers

5) Image Process

Manages step information and image processing parameters

6) Minimize

Minimize QXvue

7) Exit

Exit QXvue.

#### 2.2 Tool Panel

The Tool Panel contains various icons of function for manipulating images.



#### 2.2.1 Mode



This is the default mouse pointer state.

#### To adjust Window/Level

Drag mouse with pressing right button of the mouse



#### To crop image with pre-determined shutter size

Click right button of the mouse and select shutter size

8×8
8×10
8X12
10×8
10×10

#### 2.2.2 Zoom



This function enables interactive zooming by dragging mouse.

#### To zoom in and zoom out

- 1. Click the "Zoom" icon on the tool panel.
- 2. Move the mouse pointer to the main image window then the mouse pointer will be changed to magnifying glass.
- 3. Click left-button and drag the mouse on the image to control zooming.

Zoom in – drag mouse upward on the image

- Zoom out drag mouse downward on the image
- 4. Release mouse button to finish zooming.

#### 2.2.3 Pan



This function is used to do panning image.

#### To do panning

- 1. Click the "Pan" icon on the tool panel.
- 2. Move the mouse pointer to the main image window then mouse pointer will be changed to hand shape
- 3. Press left-button of the mouse and drag the image to the desired position.



#### 2.2.4 Window Level



This function is used to adjust the window level - brightness and contrast of an image. The current window level values are shown in the left bottom of the image.

#### To adjust the window level of an image

- 1. Click the "Window/Level" icon on the tool panel.
- 2. Move the mouse pointer into the image area then mouse pointer will be changed.
- 3. Press left button of the mouse and drag mouse



#### 2.2.5 Magic Glass



This function is used to magnify a local region of interest.

#### To magnify a local region of interest

- 1. Click the "Magic Glass" icon on the tool panel.
- 2. Move the mouse pointer into the image area then mouse pointer will be changed as following
- 3. Click on the detail in the image that you want to enlarge. The image around the position of the mouse pointer appears enlarged by a factor of 2 to current image scale.



#### 2.2.6 Crop



This function is used to crop image.

#### To apply pre-determined shutter

- 1. Select an image in main image window
- 2. Click right button of mouse
- 3. Select shutter

8×8
8×10
8X12
10×8
10×10

4. Drag shutter in green with left mouse button to move shutter.

#### To crop manually

1. Click crop icon, then rectangle shutter in green will be displayed



- 2. Locate mouse pointer on the dotted line.
- 3. Drag dotted line to adjust shutter.
- 4. Locate mouse pointer inside of the dotted line in green.
- 5. Drag rectangle to move cropping area.

To make shutter size to fit to entire image size, locate mouse pointer inside of the shutter and double-click left button.

If image is zoomed in, you may not see the dotted lines. Then click the "Fit" icon and adjust shutter.

If cropped image is saved, image will be fitted at display area by doubleclick left button.

#### 2.2.7 Invert



This function is used to invert black and white of an image. To invert an image, click the "Invert" icon on the tool panel



#### 2.2.8 1x1 Layout



"1x1 Layout" shows one image on main image window.

To use the "1x1 Layout", just click the "1x1" icon on the tool panel.



#### 2.2.9 2x2 Layout



"2x2 Layout" shows four images on the main image window To use the "2x2 Layout", just click the "2x2" icon on the tool panel.



#### 2.2.10 3x3 Layout



"3x3 Layout" shows nine images on the main image window.

To use the "3x3 Layout", just click the "3x3" icon on the tool panel.



#### 2.2.11 User Layout



"User Layout" is used to change image format variously.

#### To use the "User Layout"

1. Click the "User Layout" icon on the tool panel and following dialog box will pop-up.



- 2. Input the number of columns or rows of layout.
- 3. Click "OK" button. Then the layout will be changed.

#### 2.2.12 Clockwise Rotation



This function is used to rotate an image to clockwise by 90°.

To rotate an image to clockwise, click the "CW" icon on the tool panel.



#### 2.2.13 Counterclockwise Rotation



This function is used to rotate an image to counterclockwise by 90°.

To rotate an image to counterclockwise, click the "CCW" icon on the tool panel.



#### 2.2.14 Fit



This function is used to fit an image to the main image window size. If the image is cropped, then cropped area of the image will be fit to the window. To fit an image to main image window size, click the "Fit" icon on the tool panel.



#### 2.2.15 1:1



This function is used to show an image size to the actual size of the object.

To use this function the calibration should be done according to clause 3.4.8

To show an image size to the actual size of the object, click the "1:1" icon on the tool panel



#### 2.2.16 H Mirror



This function is used to convert an image to horizontally mirrored image To use this function, click the "H Mirror" icon on the tool panel.

![](_page_18_Picture_5.jpeg)

#### 2.2.17 V Mirror

![](_page_18_Picture_7.jpeg)

This function is used to convert an image to vertically mirrored image. To use this function, click the "V Mirror" icon on the tool panel.

![](_page_18_Picture_9.jpeg)

#### 2.2.18 Select all

![](_page_18_Picture_11.jpeg)

This function is used to select all opened images to manipulate all opened images at once.

#### To select all the images

Click the "Select all" icon on the tool panel. Then the color of the icon is changed gray to yellow and you can apply a function to the all images at once.

#### To deactivate the "Select all" function

Click the "Select all" one more. Then the color of the icon is changed yellow to gray.

#### 2.2.19 Show / Hide

![](_page_19_Picture_3.jpeg)

This function is used to show or hide the information and the annotations of an image. In default state, the information is shown.

To hide the image information, click the "Show / Hide" icon on the tool panel.

![](_page_19_Picture_6.jpeg)

To show the image information again, click the "Show / Hide" icon on the tool panel one more.

#### 2.2.20 Rectangle

![](_page_19_Picture_9.jpeg)

This function is used to draw a rectangle over an image to indicate a region of interest.

#### To draw a rectangle

- 1. Click the "Rect" icon on the tool panel.
- 2. Move the mouse pointer to the main image window and the mouse pointer will be changed to rectangle shape.
- 3. Press left-button of the mouse and drag.

![](_page_19_Picture_15.jpeg)

#### To move rectangle

Click Mode icon and locate mouse pointer on the line of the rectangle and drag.

#### To resize the rectangle

Click Mode icon and click rectangle and locate mouse pointer on the corner of the rectangle and drag.

#### To delete rectangle

Click Mode icon and click rectangle and press "del" key.

#### 2.2.21 Distance

![](_page_20_Picture_3.jpeg)

This function is used to measure distances between two points in the image.

#### To draw a line and measure distance

- 1. Click the "Distance" icon on the tool panel.
- 2. Move the mouse pointer to the main image window, then the mouse pointer will be changed scale shape.
- 3. Press the mouse left-button at one point and drag to the other point you want to draw a line between them.

![](_page_20_Picture_9.jpeg)

4. The distance between two points is presented automatically.

You can draw a vertical line with pressing Shift key and a horizontal line with pressing Ctrl key on the keyboard

#### To modify measuring distance

- 1. Click Mode icon
- 2. Click measured line and drag or click end of line and drag.

#### To delete a line

- 1. Click Mode icon
- 2. Click measured line and press "del" key.

#### 2.2.22 Angle

![](_page_20_Picture_19.jpeg)

This function is used to measure the angle among three points over an image. When you complete drawing an angle, the value of the angle is computed and presented automatically.

#### To draw an angle

- 1. Click the "Angle" icon on the tool panel
- 2. Move the mouse pointer to the main image window then the mouse pointer will be changed.
- 3. Click left-button of the mouse and drag, then the measured angle will be displayed.

![](_page_21_Picture_5.jpeg)

4. Move the mouse pointer to the end point of angle, and drag the point to another location. The value of the angle is presented automatically.

![](_page_21_Picture_7.jpeg)

#### To delete an angle

- 1. Click Mode icon
- 2. Click angle.
- 3. Press "del" key.

#### 2.2.23 Elliptical

![](_page_21_Picture_13.jpeg)

This function is used to draw an ellipse (including circle) over an image to indicate a region of interest.

#### To draw an ellipse

- 1. Click the "Elliptical" icon on the tool panel.
- 2. Move the mouse pointer to the main image window then the mouse pointer will be changed.
- 3. Click left-button of the mouse and drag.

![](_page_21_Picture_19.jpeg)

#### To move ellipse

Click Mode icon and locate mouse pointer on the line of the ellipse and drag.

#### To resize the ellipse

Click Mode icon and click ellipse and locate mouse pointer on the corner of the ellipse and drag.

#### To delete ellipse

Click Mode icon and click ellipse and press "del" key.

#### 2.2.24 Text

![](_page_22_Picture_7.jpeg)

This function is used to insert text over an image.

#### To insert text

- 1. Click the "Text" icon on the tool panel.
- 2. Move the mouse pointer to the main image window then the mouse pointer will be changed.
- 3. Drag the mouse over a rectangle area where you want to insert text.

![](_page_22_Picture_13.jpeg)

4. Type text in the rectangle. To end typing, Press "Enter" key or click the mouse left-button outer region of the rectangle. Then the background changes from white color to transparent.

![](_page_22_Picture_15.jpeg)

#### To move text

Click Mode icon and locate mouse pointer on the text and drag.

#### To resize the text window

Click Mode icon and click text and locate mouse pointer on the corner of the text window and drag.

To delete text

Click Mode icon and click text and press "del" key.

#### To modify text

Click Mode icon and click text with Ctrl key pressed.

#### 2.2.25 Arrow

![](_page_23_Picture_3.jpeg)

This function is used to draw an arrow on the image.

#### To draw an arrow

- 1. Click the "Arrow" icon on the tool panel.
- 2. Move the mouse pointer to the main image window then the mouse pointer will be changed as shape of arrow.
- 3. Click a point and drag mouse to draw an arrow.

![](_page_23_Picture_9.jpeg)

#### To move arrow

Click Mode icon and locate mouse pointer on the arrow and drag.

#### To resize the arrow

Click Mode icon and click arrow and locate mouse pointer on the one end of the arrow and drag.

#### To delete arrow

Click Mode icon and click arrow and press "del" key.

#### 2.2.26 Configure

![](_page_23_Picture_17.jpeg)

This function is used to modify the configuration of annotation and calibrate measuring unit and configure pre-determined shutter.

Configuration of Annotation		
Calibration	Annotation Color	
Enable to indicate calibrated dimension	Ellipse	-
Calibration coefficient 0.1743 mm / pixel	Rectangle	-
Measure the diagonal line below, put the length in mm	Angle	-
358 mm	Text	-
	Distance	-
	Arrow	•
	Annotation Font	
	Indication Font Size	40
	Description Font Size	60
	L/R label Font Size	60
	Font The Verda	ana abcdeABCDE 👻
	Context Menu Selection - S	Shutter
	Hide	Show
	8X14 8X17	8X8 8X10
	10X12 10X14	8X12 10X8
	10X17 12X8	10X10
	12X10 -	
	Add Del	
ОК		Cancel

To input calibration coefficient refer to Appendix A.

#### **Configuration of annotation font**

- 1. Indication font size : Modify size of distance and angle indicator.
- 2. Description font size : Modify the input text size.
- 3. L./R Label font size : Modify L/R label font size
- 4. Font : Modify font

#### Configuration of pre-determined shutter size

ide		Show
3X14		8X8
3X17		8X10
I0X12	- >	8X12
10X14		10X8
LOX17	<	10X10
12X8		
L2X10	-	

To register pre-determined shutter size

1. Click Add button to add new size, input new shutter size and click OK button

Add nev	v shutter			×
	0	Inch	0	Inch
			~	Createl
		0	К	Cancel

- 2. Select Shutter size on left list and click ">" button to register
- 3. To delete, select shutter size on right side and click "<" button

#### 2.2.27 Label

![](_page_25_Picture_3.jpeg)

This function is used to put label on the image and input patient orientation and laterality

#### To put label on the image

1. Click the "Label" icon on the tool panel and the following dialog box will pop up.

•

2. Select insert position and click L/R button to put label

#### To remove the label

Select the label and press "del" key

#### To input patient orientation

1. Click the "Label" icon on the tool panel and the following dialog box will pop up.

![](_page_25_Figure_13.jpeg)

- 2. Input patient orientation (defined by DICOM) by clicking button of orientation.
- 3. Click OK button to confirm.

#### To input image laterality

1. Click the "Label" icon on the tool panel and the following dialog box will pop up.

![](_page_25_Figure_18.jpeg)

- 2. Select image laterality (defined by DICOM) by clicking button.
- 3. Click OK button to confirm.

# 2.3 Menu for opened images

#### 2.3.1 W/L adjustment button

Adjust window/level of selected image

![](_page_26_Picture_7.jpeg)

Window/level will vary while triangle button is pressed.

The button in center is to restore window/level, double click this button to restore window/level as saved ones.

#### 2.3.2 Menu for opened image

Menu to save and close opened image

- Save : Save selected image
- Save All : Save all opened images
- S & C : Save and close selected image
- S &C All : Save and close all opened images
- Close : Close selected image
- Close All : Close all opened images

# 3. Exposure mode

This mode is used to register study and perform study

![](_page_27_Picture_4.jpeg)

- 1) Step : Step information of study ready to perform.
- 2) Step manage window : Manage scheduled step
- 3) Image processing tool : Adjust image processing
- 4) Thumbnail window : Thumbnail image of the performed study
- 5) Study tab : Tab for selection of study.

#### Sub-menus

- Register Study : Register study
- Register Step :Configure step selection menu
- Change Step : Change step of study and do image processing with different parameters
- DICOM Transfer : Transfer images to DICOM storage server.
- Add Image to Print Mode : Send images to "Print" mode for printing.
- Modify/View Information : Modify patient information of current study.
- Delete Image : Delete image in the performed study.

- Merge Image : Merge image from selected study to other study.
- Close All Study : Close all opened study
- Close Study : Close selected study

#### 3.1 How to perform study

- Step 1 : Register patient using Register study menu
- Step 2 : Register step
  - To register step, use "Register Step" menu or "ADD PROC" button or "ADD STEP" button.
- Step 3 : Select step to perform
- Step 4 : Shot X-ray then image will be displayed after processing.

#### 3.2 Register Study

![](_page_28_Picture_12.jpeg)

- 1. Patient Register Information : Used to register a new patient.
- 2. Worklist : Register study from worklist server.
- 3. File Worklist : Register study from text file.
- 4. Database : Retrieve patient information from local database.

#### 3.2.1 Patient Register Information

Patient Register In	formation Workli	st File Worklist	Database Op	tion
Item	V	/alue		
Item *D *Name *Sex *Age Accession Number Birthday Body Part to Examin Referring Physician Performing Physicia Comment Telephone Address Variet	ne In I	'alue : Family^Given^Middle ∐	^Prefix^Suffix	
Height Weight Species Description Species Code Seque Breed Description Breed Code Sequen Breed Registration   Breed Registration   Bree	ence Number Code Sequence Role zation			
< Registration	Add Database	Urgent Patient	Clear all	Close

This menu is used to input patient information manually.

#### To register a new patient

- 1. Input patient information
- 2. Click "Registration" button.

#### **Items Fields**

- \*ID : Identification number of the patient
- \*Name : Name of the patient
- \*Sex : Sex of the patient (M: male / F: female / O: others)
- \*Age : Age of the patient, default unit is Y and other unit can be inputted
  - Y: year(s)
  - M: month(s)
  - W: Week(s)
  - D: Day(s)
- Accession Number
- Birthday : Birthday and height and weight of patient

If birthday inputted, then age will be automatically calculated and applied

Formatted Patient Information
✓ Birthday 1955-07-01 ■▼
Age 53Y 💿 Year 🔘 Month 🔘 Week 🔘 Day
🖻 Height 🦳 cm 👻
🔲 Weight 🔅 kg 👻
OK Clear All Cancel

- Body Part to Examine
- referring Physician
- **Performing Physician** : Performing physician can be selected in "Performing Physician" combo box menu

Physician list is managed in option menu

Edit name
Prefix
Family name
Given name
Middle name
Suffix
Clear OK Cancel
Performing Physician
Name1^^^^

- Comment
- Telephone : Phone number of the patient
- Address : Home address of the patient
- **Height** : Height of the patient
- Weight: Weight of the patient.
- Species Description
- Species Code Sequence
- Breed Description
- Breed Code Sequence
- Breed Registration Number
- Breed Registration Code Sequence
- Responsible Person

- Responsible Person Role
- Responsible Organization

1 The "\*" marked item values are essentially required.

1. "Performing Physician" is not cleared by "Clear all".

#### **Function Buttons**

#### Registration

Register patient

Registered patient will be saved to local database and will be shown in study tab

![](_page_31_Picture_10.jpeg)

- Add Database : Save patient information to local database to use later.
- Urgent Patient

If you do not have time to enter the personal data of the patient in an emergency or if you do not know the data, you can skip inputting patient information and later you can modify

- Clear all : Clear all patient information.
- Close : Exit "Register study" menu

#### 3.2.2 Worklist

This menu is used to get scheduled study from worklist server

Patient Register	Information	Worklist File	Worklist Da	atabase	Option	
Worklist SCP AETitle : RIS, IP: 10.1.1.73, Port: 104						
Scheduled Date/Tir	me *ID	*Name	e *9	Sex *Age	Accession Num	ber Birt
<						>
Registration	Edit	Worklist Query	Urgent Patient	Configur	ation Cl	ose
Today			Today & Yesterday			

4 Worklist server should be registered before using it

#### Function Buttons

- **Registration** : Register selected study
- Edit : Modify patient information of selected study.

If clicked, the menu will be changed to "Patient Register Information"

• Worklist Query : Query scheduled study from worklist server with query condition

Database / WorkList Query Condition				
ID	*			
Name	*			
Sex	*			
Age	0 * •			
Search Range	1991-01-29~2009-01-29			
Accession No.	*			
Modality	DX			
Search	Cancel			

- Today : Query scheduled study on today
- Today & Yesterday : Query scheduled study on today and yesterday
- Urgent Patient

This is all the same with the "Urgent Patient" in "Patient Register Information" tab.

• **Configuration** : Register worklist server.

Configuration of WorkLis	st SCP			<b>—</b> X
Client		Option		
Calling AETitle	QXR	Commun	60	
Port	104			
Modality	DX			
AETitle	IP	Port	Description	
TEST_MWL	10.0.0.1	1000		
•				4
				*
				-
Test	Insert Worklist SCP	Item Dele	te Worklist SCP Item	ОК

#### To register worklist server

1. Click the "Insert Worklist-SCP item" button and the dialog box as following will pop up.

0
Cancel

- 2. Input information of worklist server
- 3. Click the "OK" button to confirm.

#### To delete registered worklist server

- 1. Select registered worklist server
- 2. Click "Delete Worklist SCP Item" button

#### To test registered worklist server

- 1. Select registered worklist server
- 2. Click "Test" button, then test result will be displayed
- Close : Exit configuration menu

#### 3.2.3 File Work List

This menu is used to get scheduled study from text file. The file format is set in "QXvueConfigure" program

#### **Function Buttons**

- Registration
- Edit
- Get

Retrieve scheduled study from worklist file

- Urgent Patient
- Configuration

This is used to set folder where worklist file located.

• Close

#### 3.2.4 Database

This menu is used to register patient using local database.

If patient is registered once, then information of patient will be stored in local database to make it easy to input patient information.

Patient Register	Information	Worklist	File Worklist	Databa	ise Option	
Scheduled Date/Tir	ne *ID		*Name	*Sex	*Age Acces	sion Number 👘 Birt
Patient Register Scheduled Date/Tir (2009-02-25 오후 9	Information ne  *ID 59:01 sds	4 Worklist	File Workist         *Name         •Occosed         •Occosed	j Databa	ise Option  *Age   Acces 9v	sion Number   Birb
<						>
Registration	Edit	Databas	e Query Delet	e Item	Urgent Patient	Close

**Function Buttons** 

- Registration
- Edit
- Database Query
- Delete Item

This is used to delete a patient data.

- Urgent Patient
- Close

#### 3.2.5 Option

This menu is for helping inputting performing physician name in study registration. Performing Physicians listed here is used to "Patient Register Information" tab.

![](_page_35_Picture_2.jpeg)

• Using performing physician name from worklist Used to get "Performing Physician Name" from worklist
# 3.3 Register Step

This menu is used to register step.

Step means combination of anatomic region and projection



- 1) Projection list : Projection list of the selected anatomic region.
- 2) Anatomic region : Anatomic region list
- 3) Category registration : Register category
- 4) Anatomic region registration : Register anatomic region
- 5) Patient size : Patient size button
  - Pediatric
  - Small
  - Medium
  - Large

#### To register Step

- 1. Select category
- 2. Select anatomic region
- 3. Click projection
- 4. Click patient size

### 3.3.1 Category registration

Register category of animal like dog and cat etc.

Body part Category		_	×
Name	FileName	Description	
Cat Dog	cat_anatomy.bmp dog_anatomy.bmp		
•	III		4
Insert	Delete		ОК

#### **Function Buttons**

#### • Insert

Add new category

Insert a Category	1000	×
Category Name		
Image File	bird_anatomy.bmp	•
Description		
ОК		Cancel

#### • Delete

Delete registered category

## 3.3.2 Anatomic region registration



#### **Function Buttons**

#### • Insert

Add new anatomic region



Anatomic region list and projection list are managed in "Image Process" mode.

1 Projection list of added anatomic region will be listed in projection list

#### • Delete

Delete anatomic region

• Modify

Modify location of anatomic region button

# 3.4 Change Step

This menu is used to change step of performed study and change image processing.



#### **Function Buttons**

• Change step

Change step of performed study

• Enhance image

Change image processing

#### To change step

- 1. Select category
- 2. Select anatomic region and projection and patient size
- 3. Click "Change step" button, then step will be changed and image processing will be done

#### To change image processing

- 1. Select category
- 2. Select anatomic region and projection and patient size
- 3. Click "Enhance image" button, then image processing will be done with the parameters of selected step.

# 3.5 DICOM Transfer

This menu is used to transfer images to DICOM storage server.

#### To transfer images to DICOM storage server

- 1. Select image
- 2. Click "DICOM Transfer" button
- 3. Select option to transfer

## 3.5.1 Current Transfer Information



#### **Function Buttons**

#### • Transfer

Start transferring images to DICOM storage server



- All Images : transfer all image of the study
- Selected Images : transfer selected images only

#### • Configuration

Configuration of Stora	ge SCP			<b>X</b>
Client		Option		
Calling AETitle	QXR	Communication	n timeout (sec) 🤅	50
Port	104	Compression	No compressio	n 🔹
Modality	DX	Transfer Synta	X Implicit VR Littl	e Endian 👻
		🗷 Software Co	llimation ( 🛛 💿 Cut	: © Fill )
		🔲 Burned in In	formation	Advanced
		🔲 Auto send w	hen close study at	exposure mode
		Enable Max	PDU Size (byte)	16384
Hospital Morna Hospital Name Hospital Addre Hospital Tel.	2 2 255			
AETitle	IP	Port	LUT	Description
Test	127.0.0.0	1000	None	
•				•
				-
Test	Insert Storage SCP	Item Delete	Storage SCP Item	ОК

#### - Option

- Compression : compress image data or not.
- Transfer Syntax : Implicit VR Little Endian or Explicit VR Little Endian
- Software Collimation
  - Cut : image inside of the crop area will be transferred, so the transferring image size will be reduced.
  - Fill : image outside of crop area will be filled black when transferred
- Burned in Information
  - Selected information and annotation will be burned in on image when transferred. To select option, click "Advanced" button
- Auto send when close study at exposure mode
  - All images in study will be transferred to DICOM server automatically when study is closed.
- Advanced

Set burn-in information option

Options of Burned in Information
∾, ✓ Patient Information
🗹 Image Index
✓ Histogram
🗹 Window / Level
🗹 Step
🗹 Scale Bar
Annotation
🗌 Date / Time
🗌 Left / Right Labeling
🗌 Hospital Name
Patient Orientation
Image Laterality
OK Cancel

Enable MAX PDU Size(byte)

Set "MAX PDU Size" used in DICOM transfer, if not checked, default value will be used

- Hospital Information : used in making DICOM tag
- Test: checks the status of the selected SCP-item.
- Insert Storage-SCP item : Register DICOM storage server
- Delete Storage-SCP item : Delete registered DICOM storage server

#### 3.5.2 Manager Queue

Manager Queue shows the list of items waiting for the DICOM transformation. Using the item bar between the tab and the list, you can sort the list by requested time, ID, name, sex and age, and so on.

Current Transfer Informatio	on Manager Queue			
Storage SCP		\		~
Status	Reguest Time	ID	Name	Sex
<				>
Retry	Configuration	Delete Item	Close	

#### **Function Buttons**

- Retry
- Configure

This is all the same with the "Configure" in "Current Transfer Information" tab.

• Delete Item

This is used to cancel the transformation of an image.

# 3.6 Add Image to Print mode

This menu is used to send images to "print" menu to print.

## To print images

- 1. Select images
- 2. Click "Add Image to Print mode" button.

# 3.7 Modify / View Information

Modify / View Information is used to modify information of a patient and manage report of a patient.

## 3.7.1 Patient Register Information

Patient Register Information	Worklist Con	Iment	
Item	Value		-
*ID	Unknown II		
*Name	Unknown Na	me^^^^	
*Sex	0		
*Age Accession Number Birthday Body Part to Examine Referring Physician Performing Physician Comment Telephone Address Height			ш
Weight Species Description Species Code Sequence Breed Description Breed Code Sequence Breed Registration Number Breed Registration Code Sequ Responsible Person	Jence	,	+
Modify		Close	

To modify information, click Modify button after modifying information

## 3.7.2 Worklist

Patient Register Information Worklist Comment							
Worklist SCP   AETitle : TEST_MWL, IP: 10.0.0.1, Port: 1000 +							
Scheduled Date/Time	uled Date/Time *ID *Name *Sex *Age Accession Number Bir						Birt
<u>د</u>							4
Modify	Edit	Worklis	t Query	Configu	ration	Close	
Today & Yesterday							

This is used to replace current patient information with new patient information that is acquired from worklist server.

The usage is same with that of "Exposure->Register Study->Worklist"

#### 3.7.3 Comment

You can put comment about study and image.

Patient Register Information Worklist J Con	Iment
Study Comment	
	*
	v
Image Comment	
	*
Modity	Ulose

To input comment, click "Modify" button after writing comment.

# 3.8 Delete Image

This menu is used to delete a selected image.

To delete an image, select images in thumbnail image window and click "Delete Image" button.

If you want to delete several images at once, hold on pressing [Ctrl] key while you are selecting images.

# 3.9 Merge Images

This menu is used to merge an image(s) from the study of a current patient to the study of another study.

]	J Merge selected images with images of other study						
ID		Name	Sex	Age	Birthday	Body part to exam	Accession Nur
*	15:06:13	Urgent Name^^^^	x	OY	- Sirenday		
		Move	]	[		Close	

#### To merge images

- 1. Select an image(s) in selected study.
- 2. Click the "Merge Images" menu and then select the target study.
- 3. Click the "Move button, and select option

Option	
All Images	
Selected Images	
ОК	Cancel
[	

- All Images : Move the all images in the study.
- Selected Images : Move the only selected image(s).
- 4. Click "OK" button to confirm.

# 3.10 Close All Study

This menu is used to save and close all study.

## 3.11 Close Study

This menu is to save and close selected study.

## 3.12 Step Manage Window

This menu is to manage scheduled and register steps.



### Item Fields

- **Bodypart** : Anatomic region.
- Projection
- Status : Performed step will be marked with 'O'

### **Function Buttons**

• Patient Size



Patient size of selected step.

Stands for pediatric, small, medium, large from left

Image processing parameter is registered according to combination of step and patient size.

• Up

Change order of selected step upwards.

• Down

Change order of selected step downwards.

• Delete

Remove selected step

• ADD Step

Add new step to scheduled study

Step List		
Body part	Body part - Projection	
Abdomen Chest	(Stand) Abdomen AP	
		ОК
		Cancel

#### To add step to scheduled study

- 1. Select bodypart, then projection list will be listed
- 2. Select projection
- 3. Click "OK" button

To do multiple selection, use "Shift" key or "Ctrl" key

#### • ADD PROC

Add new procedure to scheduled study, procedure is bundle of steps.

#### • Chg Step : Change step

Change steps of image, image processing will be performed automatically if step changed.

Step List		
Body part	Body part - Projection	
Abdomen Chest	(Stand) Abdomen AP	
Patient Size ⊚ Pediatric      © Small	Medium   Carge	ОК
		Cancel

#### To change step of image

- 1. Select bodypart, then projection list will be listed
- 2. Select projection

- 3. Select Patient Size
- 4. Click "OK" button
- Ehn Img : Enhance image

Do image processing with using image processing parameter of other step .

Step information will not be changed.

Step List		
Body part	Body part - Projection	
Abdomen	(Stand) Abdomen AP	
Chest		
Patient Size		
Pediatric O Small	Medium	OK
		Cancel

### To do image processing

- 1. Select bodypart, then projection list will be listed
- 2. Select projection
- 3. Select Patient Size
- 4. Click "OK" button

# 3.13 Image processing tool

Sharpness	
<	4
Contrast	
< >	1
Denoise	
< <u></u> ►	1
Freq Layer	
+	8
Lookup	
I = 1     I	0
Gamma < > 1	
ROI L	
ROI H < 🖂 4095	
Reset Process	

1 Refer to Appendix B for more information about image processing

# 3.13.1 Sharpness

Adjust sharpness of the image

. Range : 1 – 10 (1: weak, 10 :strong)

## 3.13.2 Contrast

Adjust contrast of the image

. Range : 1 – 10 (1: weak, 10 :strong)

## 3.13.3 Denoise

Adjust noise reduction intensity

. Range : 1 – 10 (1: weak, 10 :strong)

## 3.13.4 Freq Layer

The number of frequency layer used for image processing

. Range : 1 – 10

## 3.13.5 Reset

Restore image processing parameters from saved image file and do image processing using restored parameters.

## 3.13.6 Process

Do image processing with current parameters shown

## 3.13.7 Gamma

Change post lookup table and apply to the image

## 3.13.8 ROI L

Change lowest value of image data that is to be converted by post lookup table

## 3.13.9 ROI H

Change highest value of image data that is to be converted by post lookup table

### 3.13.10 Histogram

Change highest value of image data that is to be converted by post lookup table



Set range of image data that is to be converted by post lookup table. To adjust press triangle mark and drag.

The adjusted range will be applied to the image immediately

# 4. Database

This mode is used to manage performed study



#### 1) Sub-Menu

- 2) Query Menu : Menu for searching database
- 3) Thumbnail images of opened images window : Show thumbnail images of opened images.
  - To open images, double click images shown in "Thumbnail image window".
  - "Close" button : Close selected image.
  - "Close All" button : Close all opened images.
- 4) Study window: Show searched studies..
- 5) Thumbnail images window : Show thumbnail images of selected study.

If multiple studies selected, then the thumbnail images of top most selected study will be shown.

## Sub-menus

- **DICOM Transfer** : Transfer images to DICOM storage server.
- Open Study : Open study to view images in "View" mode

- Delete Study : Delete selected study
- Modify/View Information : modify patient information of current study.
- Insert Image : Add images in this study by registering this study for x-ray exposure.
- Send Images to image Process Mode : Send images to image "Processing" mode to adjust image processing parameters.
- Delete Image : Delete selected image from study.
- Convert/Export Image : Export images to CD or user directory with various image format...
- Archive Study : Make backup copy of the study.
- Add Image to Print Mode : Send images to "Print" mode for printing.
- **Configuration** : set warning level of occupied storage volume and set period of making backup copy of database.
- Manage Vet. Code : Manage breed and species code of veterinary.
- Administration : Manage password, language and screen look-up table.

The position of item fields in study windows can be changed by dragging item fields with pressing "Shift" key.

The studies displayed in "Study window" can be sorted by clicking title of item field in order of clicked item field.

1 To select multiple studies, press "Shift" key and select studies

## 4.1 Query Menu

#### 4.1.1 Query Condition

The "Query condition" menu is used to query studies with condition selected.

From :	2006-06-14	$\mathbf{v}$	Any patient ID	Any sex	*	Any accession number	Caarab
🔽 To :	2006-06-14	~	Any patient name	Any age		Any examined body part	Search

To search studies, input query condition and click "Search" button.

#### 4.1.2 Buttons

- Today : Used to search studies performed today.
- Today and Yesterday : Used to search studies performed today and yesterday.
- One Week : Used to search studies performed within a week.
- Two Week : Used to search studies performed within two week.
- One Month : Used to search studies performed within a month.

# 4.2 DICOM Transfer

This is all the same with the "DICOM Transfer" in the Exposure mode.

The images of selected studies or selected images in "Thumb image window" will be transferred.

# 4.3 Open Study

Open studies to view images in "View" mode. The mode will be changed to "View" mode automatically.

# 4.5 Delete Study

The "Delete Patient" menu is used to delete all the data of selected studies.

1 The password is needed to delete studies

# 4.6 Modify / View Information

This is all the same with the "Modify / View Information" in the Exposure mode.

# 4.7 Insert Image

This menu is used to insert new image(s) in the study of a patient. Selected studies will be registered to "Exposure" mode for examination. The mode will be changed to "Exposure" mode automatically.

# 4.8 Register Study

This menu is to register study using patient information of selected study. The mode will be changed to "Exposure" mode automatically.

# 4.9 Send Images to Image Process mode

This menu is used to send images to image "Processing" mode to adjust image processing parameters.

The mode will be changed to "Image Process" mode automatically and selected images will be displayed.

1 The image will be displayed with no image processing.

# 4.10 Delete Image

This menu is used to delete images.

Selected images in "thumbnail image window" will be deleted by clicking this menu.

# 4.11 Convert / Export Images

The Convert / Export Images is used to export images to CD/DVD or designated folder in various formats.

] Convert / Export Imag	e		
Reset / Format			•
Item	Value		
ID Name Target Image Image Format Burned in Information Software Collimation User Directory	13:30:42 Urgent Name^^^/ All Image BMP OFF ON Internally defined		
Burned-in Option	Prepare	Copy / Burn	Close

### To export images

- 1. Select designation as CD/DVD or user folder
- 2. Select options in Item fields
- 3. Configure "Burned-in Option"
- 4. Click "Prepare" button
- 5. Click "Copy/Burn" button
- Reset/Format : Select media of exporting mages.
- Image Format : Select image format to be exported



- You can export DICOM with a viewer by checking 'Include viewer'.
- Compression option is supported if JPEG format is selected
  - Compression : Select Compression method

Compression Ratio : Set compression ratio

• Burned Information : Select option to burn-in various information on image.



• Software Collimation: You can select software collimation on or off.

# 4.12 Archive Study

This menu is to make backup copy of studies to DVD / CD-ROM or Removable hard disk.

1 The meaning of the icons in study list:

 $egin{array}{c} eta & \vdots \end{array}$  : Normal state – Data file is in the local drive

- $rac{2}{49}$  : Archived state Study was archived and not erased.
- ${igai}$  : Archived and cleaned state Data file is archived and erased

## 4.12.1 Archive to DVD/CD-ROM

This menu is to make backup copy of studies to DVD / CD-ROM

Archive to CD/DVD	Archive to Remov	Clean an	chived stu	dies	
CD / DVD					•
Register Date/Time	ID	Name	5	Sex Age	e Accession Number
•	"	1			Þ
		Archiving Data			
Prepare		Archive			Close

#### To Archive images to DVD/CD-ROM

- 1. Insert CD/DVD
- 2. Select CD drive.
- 3. Click "Prepare" button, then studies not archived will be listed.
- 4. Select studied to archive
- 5. Click "Archive" button to archive

## 4.12.2 Archive to Removable hard disk

This menu is to make backup copy of studies to removable hard disk.

#### To archive studies to DVD/CD-ROM

- 1. Plug in removable hard disk.
- 2. Select disk drive.
- 3. Click "Prepare" button, then studies not archived will be listed.
- 4. Select studied to archive
- 5. Click "Archive" button to archive

Archive to CD/DVD	rchive to Remov	vable Hard-Disk	Clean an	chived stud	ies
Removable Hard-Disk					•
Register Date/Time I	D	Name	5	Sex Age	Accession Number
		Archiving Data			
Prepare		Archive			Close

### 4.12.3 Clean archived studies

This menu is used to remove archived studies in the local hard disk.

Archive to DVD/CD-ROM	Archive to Re	emovable Hard-Disk	lean ar	chived	studies	
Backup Media Volume   MAX	MXXXvue1 - CD/DVD ROM					
Register Date/Time ID		Name	Sex	Age	Access Number	
a 08/16/2004 16:25:47 200	40730	SITEC-TEST	F	25Y		
A 10/25/2004 15:32:07 15:3	32:07	Urgent Name		OY		
A 10/29/2004 17:46:45 123	456	Moon	М	ΟΥ		
🔒 10/30/2004 11:41:26 Unk	nown ID	Unknown Name				
🔒 10/30/2004 11:55:33 Unk	nown ID	Unknown Name				
🚓 10/30/2004 14:30:38 Unk	nown ID	Unknown Name				
l 11/03/2004 11:23:49 200	41103	KTL	F	22Y		
👍 11/04/2004 12:31:08 Unk	nown ID	Unknown Name				
<	ш				>	
	Archivir	ng ROM : 183 MB / Free Space 702 MB				
Clean		Clean All			Close	

#### To clean archived studies, do the following procedure

- 1. Select backup media volume where the archived studies saved..
- 2. Select studies to remove
- 3. Click "Clean" button, then selected studies will be removed from local hard disk. To clean all listed studies, use "Clean All" button.

## 4.13 Add Image to Print mode

This menu is used to send images to "print" menu to print.

### To print images

- 3. Select images
- 4. Click "Add Image to Print mode" button.

# 4.14 Configuration

This menu is used to set warning level of hard disk capacity and set period of making backup of database.

The system automatically make backup copy of \*.mdb, \*.ini files into backup folder at intervals of the input number of days.

Backup folder : D:₩QXvueData₩BackupFiles₩

Configuration of Database	×
Normal Warning	
If physical space exceed 50 %	
This software give warning to delete images of study	
Critical Warning	
If physical space exceed 90 %	
This software can't do anything connected with acquisiting images	
** A Periodic Day to backup configuration file and database(mdb) is	1
ОК	Cancel

The status of the hard disk capacity is displayed as led level indicator on the left bottom side of the screen.



# 4.15 Manage Code

This menu is to manage breed and species code of veterinary.

Species	Breed	Breed F	Registration				
Show all							
Designator	Code	Meaning				Delete	d
SRT	L-85B00	homo sap	iens			N	
SRT	L-80A00	Feline sp	ecies				
SRT	L-80400	Equine sp	ecies				
SRT	L-80300	Ovine spe	ecies				
SRT	L-80500	Porcine s	pecies				
SRT	L-80200	Caprine s	pecies				
SRT	L-80700	Canine sp	ecies				
SRT	L-80100	Bovine sp	ecies				
						-1	
	Add		L	pelete/undelete		Close	

Species, breed and breed registration institute can be added.

- **Designator** : Name of institute where these code made.
- Code
- Meaning : Description.
- **Deleted** : Show the status of code.
- Show all : Display all list of data if selected, if not selected then display only undeleted list.

# 4.16 Administration

This menu is only available for service and used to change screen LUT, change passwords, change language.

Administration	
ん User Mode Password	• Change
Admin Mode Password	• Change
Service Mode Password	• Change
Change Language Change Screen LUT	OK Cancel

#### • Change Screen LUT

Screen LUT is used to display images with applying look-up table to compensate difference between monitors, the look-up table is managed in "Image Process" mode.

#### • Change Language

Change language for menu.

Selected language will be applied when restart QXvue.

Select Language	
Language Name	ОК
English 🔽	Cancel

🖺 If you change language, you need language files.

# 5. View Mode

This mode is used to apply various images processing to images.

- General Menu



- Processing Menu



## Sub-menus

- Change Step : change step of study and do image processing with different parameters.
- Image Process : do image processing with adjusting parameters.
- **DICOM Transfer** : transfer images to DICOM storage server.
- Modify/View Information : modify patient information of current study.

- Convert/Export Image : Export images to CD or user directory with various image format..
- Merge Image : Merge image from selected study to other study.
- **Delete Image** : Delete selected image from study.
- Send Images to image Process Mode : Send images to image "Processing" mode to adjust image processing parameters.
- Add Image to Print Mode : Send images to "Print" mode for printing.
- Close All Study : Close all registered study
- Close Study : Close selected study
- Stitch Image : Stitch images in same study.

# 5.1 Change Step

This menu is all the same with "Change Step" menu in Exposure mode.

## 5.2 Image Process

This menu is all the same "Image Process tools" menu in Exposure mode.

# 5.3 DICOM Transfer

This menu is all the same with "DICOM Transfer" menu in Exposure mode.

# 5.4 Modify / View Information

This menu is all the same with "Modify / View Information" menu in Exposure mode.

## 5.5 Convert / Export Images

This menu is all the same with "Convert / Export Images" menu in Database mode.

## 5.6 Merge Images

This menu is all the same with "Merge Images" menu in Exposure mode.

## 5.7 Send Images to Image Process mode

This menu is all the same with "Send Images to Image Process mode" menu in Database mode.

## 5.8 Delete Image

This menu is all the same with "Delete Image" menu in Exposure mode.

## 5.9 Add Images to Print mode

This menu is all the same with "Add Images to Print mode" menu in Database mode.

# 5.10 Close All Study

Close all opened studied

# 5.12 Close Study

Close selected study

# 5.13 Stitch

Stitch selected images in selected study



## To stitch images

- 1. Select images
- 2. Click "Stitch" button, then image stitching dialog will pop up.
- 3. Adjust border

- 4. Align images by moving images
- 5. Adjust brightness of image and click "Blend" button to blend if needed
- 6. Click 'OK" button
- 7. Assign step, then new study will be created with stitched image in database.

#### • Adjust Border menu

Adjust border is used to cut out unneeded area of the image. After adjusting, click "Border Confirm" button to apply adjusted border.

### To adjust border

- 1. Click "Border Adjust" button
- 2. Click image and drag green line to cut.
- 3. Click "Border Confirm" button

### • Sort Image menu

Set position of the images

### To sort images

- 1. Click image
- 2. Click " $\wedge$ " to move image upward or click " $\vee$ " to move image downward

## • Auto Stitch menu

Align images automatically.

#### • Position menu

Align images by moving images manually

#### To align images

- 1. Click image
- 2. Set speed of moving image
- 3. Put image to top or back
- 4. Click "^" to move image upward
  - Click "v" to move image downward
  - Click ">" to move image right
  - Click "<" to move image left.

#### • Brightness menu

Adjust offset of brightness of image to match brightness of images

### To adjust brightness images

- 1. Click image
- 2. Set speed of brightness adjustment
- 3. Click "+" or "-" button to adjust
  - + : increase brightness offset
  - : decrease brightness offset

#### • Blend

Kill difference in brightness of the border area.

### • Reset

Reset all to the state of initial state.

# 6. Print

This mode is used to print images using DICOM printer or paper printer.



## Sub-menus

- **Print** : execute printing to printer
- Reset : Clear all images
- Delete : Delete selected image.
- **Swap** : Change the position of the two images each other

To swap images, select two images and click "Swap" menu

- Configuration : Configure printer related parameters .

## To print images

- 1. Select images and click "Add image to Print mode' menu
- 2. Do configuration
- 3. Adjust image if needed
- 4. Click "Print" menu to print

# 6.1 Configuration

Printer Configura	tion		
Item	Value		
Type Printer Name Paper Size Custom Paper Wid Custom Paper Heig Number of Copies Image Layout Orientation Software Collimatic Burned in Informa LUT Background Color	Paper P A4 th(mm) 210 jht(mm) 297 1 STANDA PORTRA on ON tion ON None Black	rinter ARD\2,2 AIT	
Advanced	Print	Test of Connection	Close

Select printer and configure basic parameters.

## 6.1.1 Advanced

Register DICOM printer, and modify parameters

Advanced Configuratio	on of DICOM Printer				x
Communication T	imeout (sec) 60				
AETitle	IP	Port	LUT	NumberOfCopies	5
Test_Printer	10.0.0.2	1000	None	1	
•	III				+
Insert Printe	er Item D	elete Printer It	em Burn	ed-in Option OK	

To modify, just click parameters and modify.

#### • Insert Printer Item

Insert new DICOM printer

#### • Delete Printer Item

Delete registered DICOM printer

#### • Burn-in option

Select information to be burned-in on image



## 6.1.2 Print

This menu is to execute printing.

### 6.1.3 Test of Connection

This button is used to check the connection of the printer.

**Test of Connection	
Failure in connection with p	irint SCP (film printer).
Film Printer Information	
Printer Status	
Printer Status Info	
Printer Name	
Manufacturer	
Manufacturer Model	
Device Serial Number	
Software Version	
Date of Last Calibration	
Time of Last Calibration	
	ОК

# 7. Image Process



This mode is to manages step information and image processing parameters

#### Sub-menus

- Print : execute printing to printer
- Reset : Clear all images
- **Delete** : Delete selected image.
- Swap : Change the position of the two images each other
  - To swap images, select two images and click "Swap" menu
- Configuration : Configure printer related parameters .

## 7.1 Open Image

Open raw images to do image processing

1 QXvue only supports the IMG image format.

# 7.2 Create Test-Image

This menu is to make a copy of selected image

# 7.3 Convert Raw-Image

This menu is to restore images to raw image.

# 7.4 Delete Image

This menu is used to delete an image in the study of images.

# 7.5 Manage LUT

Manage lookup table

## 7.5.1 Device LUT

Add, delete and modify lookup table that is used in DICOM transfer, print, display.



## • Add

## To add lookup table

1. Click "Add Item" button

LUT Name	Test	
Description		
Туре	User	💌 ( 🗌 Invert
Using LUT	None [Linear]	~

- 2. Input name of lookup table in "LUT Name" field
- 3. Input description in "Description" field
- 4. Select type of lookup table in "Type" field

- User : free style
- Log : log curve
- Gamma : gamma curve
- 5. Select registered lookup table to make new one using it
- 6. Click "OK" to add or "Cancel" to cancel
- Delete

Delete lookup table

• Update

Modify lookup table

• Close

Exit menu

### To make free style lookup table



- . Drag white rectangle mark to modify
- . Change value in Original and Remap field
- . Click "Update" button to modify

## To make log style lookup table

- . Double click value in "Parameter" field and input log value Value range : 1 - 1000
- . Select invert option
- . Click "Update" button to modify



### To make log style lookup table

- . Double click value in "Parameter" field and input gamma value
  - Value range : 0 1
- . Select invert option

. Click "Update" button to modify



## 7.5.2 Pre Prc LUT

This lookup table is used for image processing and add/delete/modify not possible.

## 7.5.3 Prc LUT

This lookup table is used for image processing and add/delete/modify not possible.
# 7.6 Manage Procedure

<b>TI</b>									
This	menu	15	to.	manade	sten	and	Image	processing	narameters
11115	mena	15	ιU	manage	JUCP	ana	mage	processing	purumeters

Procedure   S	Step Body	part & Projection							·
● Stand ● Table ● Both									
Show All Body P	Part	🗌 Pediatric 🔲	Small 🗹 Me	dium 🗌 Larg	je				
₽ Abdomen	<u>^</u>	Basic				Boost		Pre Filter	
- decubitus I AT		Sharpness	<	>	3	Sharpness Boost	Contrast Boost	<ul> <li>None</li> </ul>	
standing						L1: 100	L1: 50	O High Pass	3
AP		Contrast	<	>	2	L2: 100	L2: 200	🔿 Low Pass	
Acromioclavicula	ar joint	Denoise	<	>	1	L3 : 100	L3 : 200		
			1920	(M) (M)	2	L4: 100	L4: 100	- Post Filter	
-LAT		Freq Layer	<	2	8	L5 : 100	L5 : 100	<ul> <li>None</li> </ul>	
oblique			<		6	L6 : 100	L6 : 100	O High Pass	
- Apex of Lung		LUT				L7 : 100	L7: 100	O Low Pass	3
-Bile duct			$\backslash$			L8 : 100	L8 : 100		
Bladder						L9 : 100	L9 : 100		
Breast						L10: 100	L10: 100	MLDC Range	
- Bronchus - Calcaneus						Sharppess Slope	Contrast Sione	In O	~ 4095
Cervical spine						100	30	Out 800	~ 3200
🛡 Chest									
Clavide		Pre LUT		Post LUT		Apply Do		Display ROI	
Coccyx	<u> </u>	< <	>	<		Apply Rail	nge	O Manual	
Step							High 4095	Low 0	High 3200
Abdomen AP			G1.3		NTO	03			
						Oberaul	t	Oberaulu	
						Auto		<ul> <li>Auto</li> </ul>	
				1		Lov	v Offset(%) 0	Low Offse	st(%) 0
						Hig	h Offset(%) 0	High Offse	at(%) 0
						J.			
		AutoCrop	Auto Label		🗹 Shut	ter Rota	ition	Evport	Import
		Offset	L/R Label		10	X 17 V	lip Rotation	Export	Import
<	>	0	1			М М	lirror None 💌	Save	Reset
Insert	Delete		Position	TopLeft Y				Copy From	Process
Insere	Delete								

- **Procedure :** Bundle of steps
- Step : Combination of body part and projection
- **button** : Move dialog
- **button** : Exit this menu

#### 7.6.1 Body part & Projection

This menu is to manage body part and projection list

- Code Meaning : Body part/Projection name
- Code Value : ID code
- Alias : Simple name, this name will be used in GUI of QXvue
- Coding Scheme Designator : Institute where these code created
- Import : Import body part and projection list from file(\*.qxcd)

Option of Importing Code	
Body part	
ОК	Cancel

Selected item will be imported.

Procedure	Step   Body part & P	Projection		
Body part			Projection	
Show All		Insert Delete/Undelete	Show All	Insert Delete/Undelete
CodeMeaning	CodeValue Alias	CodingSchemeDesignator	CodeMeaning CodeValue Alias	CodingSchemeDesignator
Abdomen	T-D4000	SRT	frontal R-10202	SRT
Acromioclav	T-15420	SRT	frontal oblique R-10204	SRT
Ankle joint	T-15750	SRT	antero-post R-10206 AP	SRT
Apex of Lung	T-280A0	SRT	antero-post R-10208 AP-Obliq	ue SRT
Arm	T-D8200	SRT	right posteri R-10210	SRT
Bile duct	T-60610	SRT	left posterio R-10212 LP-Obliqu	ue SRT
Bladder	T-74000	SRT	postero-ant R-10214 PA	SRT
Breast	T-04000	SRT	postero-ant R-10216	SRT .
Bronchus	T-26000	SRT	right anterio R-10218	SRT .
Calcaneus	T-12770	SRT	left anterior R-10220 LA-Obliq	ue SRT
Cervical spine	T-11501	SRT	sagittal R-10222	SRT
Chest	T-D3000	SRT	medial-lateral R-10224	SRT
Clavicle	T-12310	SRT	lateral oblique R-40783	SRT
Соссух	T-11BF0	SRT	lateral-medial R-10228	SRT
Duodenum	T-58200	SRT	medial oblique R-40782	SRT
Elbow	T-D8300	SRT	right lateral R-10232 R-Latera	I SRT
Esophagus	T-56000	SRT	right oblique R-10234 R-Obliqu	e SRT
Extremity	T-D0300	SRT	left lateral R-10236 L-Latera	SRT
Facial bones	T-11196	SRT	left oblique R-10238 L-Oblique	e SRT
Femur	T-12710	SRT	axial R-10241	SRT
Finger	T-D8800	SRT	cranio-caudal R-10242	SRT
Foot	T-D9700	SRT	caudo-cranial R-10244	SRT
Forearm bone	T-12402	SRT	oblique axial R-10246	SRT
Gall bladder	T-63000	SRT	oblique crani R-10248	SRT
Hand	T-D8700	SRT	oblique caud R-10250	SRT
Head	T-D1100	SRT	frontal-obliq R-10252	SRT
Heart	1-32000	SRI	sagittal-obli R-10254	SRI 🚽
Hip joint	1-15/10	SRI	oblique R-102C1	SRI
Humerus	1-12410	SRI	lateral R-102CD LAT	SRI
Knee	1-D9200	SRI	tangential R-102C2	SRI
Large intestine	T-59000	SKI	submentove R-10256	SKI
Larynx	1-24100	SRI	verticosubm R-10257	SRI
<	I-09400	SRI	R=11/2C.5	SRI +
				Import Export

• Export : Save body part and projection list to file (\*.qxcd)

#### 7.6.2 Procedure

Manage procedures

#### To insert new procedure

- 1. Click "Insert" button in left side.
- 2. Fill in fields
- 3. Insert steps
- "Up" button : Move step upward in list
- "Down" button : Move step downward in list

Procedure	Step Body part	t & Projection				X
Name	Code	Description	Name			
Chest	1677	Chest Series				
	- T	_	 _	_		
Insert	Delete		Insert	Delete	Up	Down

# 9.6.3 Step

Procedure   Step Body p	part & Projection				
• Stand • Table • Both					
Show All Body Part	🗆 Pediatric 🔲 Small 🛛 🗹 M	ledium 🗌 Large			
Abdomen	Basic		Boost		Pre Filter
LAT	Sharpness 🔇 🛄	> 3	Sharpness Boost Cont	rast Boost	<ul> <li>None</li> </ul>
standing	Contract /	<b>N</b> 2	L1: 100	L1: 50	O High Pass 3
AP.		<u> </u>	L2: 100	L2: 200	O Low Pass
Acromiociavicular joint	Denoise	> 1	L3 : 100	L3: 200	
- AP	Free Louer		L4: 100	L4: 100	Post Filter
-LAT			L5 : 100	L5 : 100	<ul> <li>None</li> </ul>
oblique	<	<b>6</b>	L6 : 100	L6: 100	O High Pass
Apex of Lung	LUT		L7: 100	L7: 100	O Low Pass
Bile duct			L8: 100	L8: 100	
Bladder			L9: 100	L9: 100	MLDC Papers
Breast			L10: 100	L10: 100	
Calcaneus			Sharpness Slope Cont	rast Slope	In U ~ 4095
Cervical spine			100	30	Out 800 ~ 3200
© Chest					
	LUT Type	LUT Type	Apply Range		Display ROI
<u>▼</u>	< >	<ul> <li>Image: Contract of the second s</li></ul>	Manual		O Manual
Abdomon AD			Low D	ligh 4095	Low 0 High 3200
Abdomentar	G1.3	NTO:	O Default		O Default
			O Auto		• Auto
				(44.)	
		<i>/</i>	Low Unset	(%)	Low Offset(%)
			High Offset	(%) 0	High Offset(%)
	- Auto Label-		Potation		
	Offect	Shutte		otation	Export Import
< >	L/R Label	10 💌	∧ 17 Y LI riµ R		Save Reset
	0 Position	TopLeft 💌	Mirror [		
Insert Delete					Copy From Process

- Import : Import parameters from parameter file
- Export : Export parameters to parameter file
- **Save :** Save current parameters
- Reset : Reset parameters to saved ones
- Copy From : Copy parameters from other step
- Process : Do image processing using current parameter

# 7.7 Import Parameter

Import image processing parameters from parameter file

#### 7.7.1 Image process parameter list

#### To import image processing parameters from parameter file

- 1. Click "Open File" button
- 2. Select parameter file and open. Extension of parameter is ".npar".
- 3. Select parameters and click "Import Parameter" button to import.

#### 7.7.2 Device LUT

#### To import Device LUT

1. Click "Device LUT" button

2. Select lookup to import.

Image process parameter list J Device LUT PrePrcLUT PrcLUT								
Name								
Linear	Ν							
G0.30		iL1						
G0.45								
G0.67								
L1								
L5								
L10								
L100								
L1000								
Linear								
IG0.30								
iGU.45								
IGU.67								
ILS it 10								
il 20								
il 20								
il 40								
il 50								
160								
iL70								
iL80								
iL90								
iL100								
iL200								
iL300								
iL400		V						
iL500	×							
<u>O</u> pen File	Import Parameter	<u>C</u> lose						

3. Click "import Parameter" button

# 7.7.3 Pre Prc LUT

# To import Pre Prc LUT

- 1. Select "Pre Prc LUT" tab
- 2. Select lookup table to import.



3. Click "Import Parameter" button

# 7.7.4 Prc LUT

# To import Prc LUT

1. Select "Prc LUT" tab

2. Select lookup table to import.

Image process parameter list Device L	UT PrePrcLUT J PrcLUT	
Name		
NTOD		
NT01 NT02		NTO5
NT03		
NT04		
NT05		
NT06		
NT08		
NT09		
NT10		
		/
Open File	Import Parameter	Close

3. Click "Import Parameter" button

# 7.8 Export Parameter

This menu is to save image processing parameters, lookup tables, and protocol to file

# 7.9 Close Image

This menu is used to close an image with the test image(s).

# **APPENDIX A** Calibration of Measurement Dimension

To calibrate the measurement unit, follow following procedure



Click Color button

- 1. Uncheck "Enable to indicate calibrated dimension" check box to select dimension as pixel unit
- 2. Attach 200mm scale on the screen
- 3. Make an x-ray expose, then image of scale will be displayed on the image window
- 4. Measure the length of scale in pixel unit, and regard the length as A
- 5. Calculate 200/A with the accuracy of 4 digit below 0, and regard it as B
- 6. Check "Enable to indicate calibrated dimension" check box to select dimension as mm
- 7. Input B in the "Calibration coefficient" field
- 8. Measure the length of scale
- 9. The length of scale should be 200mm  $\pm$  1mm
- 10. Measure length of diagonal line of the rectangle
- 11. Input length to "Measure a diagonal line below and put the length in mm unit" field

Configuration of Annotation		
Calibration	Annotation Color	
✓ Enable to indicate calibrated dimension	Ellipse	<b>•</b>
Calibration coefficient 0.1743 mm / pixel	Rectangle	
	Angle	
Measure the diagonal line below, put the length in mm	Angle	
mm	lext	<b></b>
	Distance	<b>•</b>
	Arrow	•
	Appotation Font	
	Indication Fact Cine	40
	Description Fond Size	60
	Description Fond Size	60
	L/R label Font Size	
	Font <b>n</b> Verda	ana abcdeABCDE 🎽
	Context Menu Selection - 9	Shutter
	Hide	Show
	8X17	8X10 8X12
	10X14 10X17	10X8 10X10
	12X8 12X10	
		Cancel
		Canter

# APPENDIX B Image Processing

# **B.1 Image Acquisition Flow**



# **B.2 Image Processing Parameter**



# B.2.1 Basic

Set basic parameters of image processing.

B.2.1.1 Sharpness

- This parameter is used to enhance the edge of the image.
- The bigger the value is, the more enhanced the edge is.
- B.2.1.2 Contrast
  - This parameter is used to enhance the contrast of the image.
  - The bigger the value is, the more enhanced the contrast is.
- B.2.1.3 Denoise
  - This parameter is used to reduce noise of the image.
  - The bigger the value is, the stronger the noise reduction is.
  - Image will become soft if this value is set high.
- B.2.1.4 Freq Layer

- Image is divided into multi-layers by frequency levels for image Processing. This parameter is used to determine on the number of frequency layers to be used for image processing. - The bigger the value is, the wider the image processing is performed, even to the extent of low frequency level.

#### B.2.1.5 Lookup

- This parameter is used to select lookup table that is used to invert black and white and to expand histogram of the image.

#### B.2.2 Boost

B.2.2.1 Sharpness Boost

- The sharpness value set in basic parameter will be applied to all frequency layers equally. These parameters are to adjust sharpness of each frequency layer additionally.
- L1 L10

This stands for each frequency layer of the image.

The number followed by 'L' is frequency layer index.

High frequency layer index means low frequency layer of the image.

- Default value is 100.

The range of value is 0 to 1000.

100 mean no additional sharpness adjustment.

At the value lower than 100, sharpness enhancement is stronger.

At the value higher than 100, sharpness enhancement is weaker.

#### B.2.2.2 Sharpness Slope

- This parameter is used to adjust the sharpness enhancement strength of all frequency layers to the sharpness value set in basic parameter.
- Default value is 100.

The range of value is 0 to 1000.

100 mean no additional sharpness adjustment.

At the value lower than 100, sharpness enhancement on high frequency layer of the image is stronger than that on low frequency layer of the image.

At the value higher than 100, sharpness enhancement on low frequency layer of the image is stronger than that on high frequency layer of the image.

#### B.2.2.3 Contrast Boost

- The contrast value set in basic parameter will be applied to all frequency layers equally. These parameters are to adjust contrast of each frequency layer additionally.
- L1 L10

This stands for each frequency layer of the image.

The number followed by 'L' is frequency layer index.

High frequency layer index means low frequency layer of the image.

- Default value is 100.

The range of value is 0 to 1000.

100 mean no additional contrast adjustment.

At the value lower than 100, contrast enhancement is weaker.

At the value higher than 100, contrast enhancement is stronger.

#### B.2.2.4 Contrast Slope

-This parameter is used to adjust contrast of all frequency layers to the contrast value set in basic parameter.

- Default value is 0.

The range of value is 0 to 1000.

0 means no additional contrast adjustment.

At the value higher than 0, contrast enhancement on low frequency layer of the image is stronger than that on high frequency layer of the image.

# B.2.3 Pre Filter

Apply filter before doing MLDC.

B.2.3.1 None

No filtering

# B.2.3.2 High Pass

Apply high pass filtering to make image sharp. The range of value is 0 to 1000. Higher value makes image sharper.

#### B.2.3.3 Low Pass

Apply low pass filtering to make image smooth. The range of value is 0 to 1000.

# Value

0 : no filtering

1 - 9: value x value average filter.

10 - 1000 : higher value makes image smoother.

# **B.2.4 Post Filter**

Apply filter after doing MLDC.

B.2.4.1 None

No filtering

# B.2.4.2High Pass

Apply high pass filtering to make image sharp.

The range of value is 0 to 1000.

Higher value makes image sharper.

# B.2.4.3Low Pass

Apply low pass filtering to make image smooth. The range of value is 0 to 1000.

# Value

0 : no filtering

1 - 9: value x value average filter

10 - 1000 : higher value makes image more smooth.

# B.2.5 MLDC Range

Convert data range of the image for MLDC.

B.2.5.1 In

Input range of Image data

The range of image data is 0 to 4095.

# B.2.5.2 Out

Output range of Image data The range of image data is 0 to 4095.

# B.2.6 Pre Lookup

# B.2.7 Post Lookup

# B.2.8 Apply Range

The data range set in this field will be used for post-lookup conversion

# B.2.8.1 Manual

Set range manually.

# B.2.8.2 Default

Set range automatically using default algorithm. The offset adjustment will be applied.

# B.2.8.3 Auto

Set range automatically using auto algorithm. The offset adjustment will be applied.

#### B.2.8.4 Low Offset

Adjust lowest value of the range

#### B.2.8.5 High Offset

Adjust highest value of the range.

#### B.2.9 Display ROI

Set data range of image that is to be displayed on the monitor by default.

#### B.2.9.1 Manual

Set range manually

#### B.2.9.2 Default

Set range automatically using default algorithm. The offset adjustment will be applied.

#### B.2.9.3 Auto

Set range automatically using auto algorithm. The offset adjustment will be applied.

#### B.2.9.4 Low Offset

Adjust lowest value of the range.

#### B.2.9.5 High Offset

Adjust highest value of the range.