

# AccuVET User Manual

Document No: AccuVet\_UM\_COM\_EN\_01

Revision No: Rev.03

Released By 2019-03-13



# About This Manual

The AccuVet User Manual provides instructions for the configuration and use of AccuVet radiological software, developed by RadmediX.

The manual contains the following contents.

- ✓ Operation Environment, Installation and Method for AccuVet
- ✓ Functions and Instructions for AccuVet

Please contact us if there are any problems during the use of the product.

<b>WebSite</b>	<a href="http://www.radmedix.com">http://www.radmedix.com</a>
<b>Customer Support Team</b>	<b>Email</b> <a href="mailto:support@radmedix.com">support@radmedix.com</a>
	<b>Tel</b> +1-844-723-6334 ex. 2
	<b>Fax</b> +1-513-278-0150

To Enhance The Quality Of Human Life!



# About This Manual

## Copyright Manual

Information contained in this manual is confidential and is the property of RADMEDIX Inc., and is provided exclusively for authorized licensees of RADMEDIX Inc.

The information contained in this manual may not be altered or distributed without prior written consent of RADMEDIX Inc., and may not be disclosed to unauthorized personnel.

Information contained herein is subject to change without prior notice.

Copyright © 2013 **RADMEDIX** Corporation. All rights reserved.

# Table of Contents

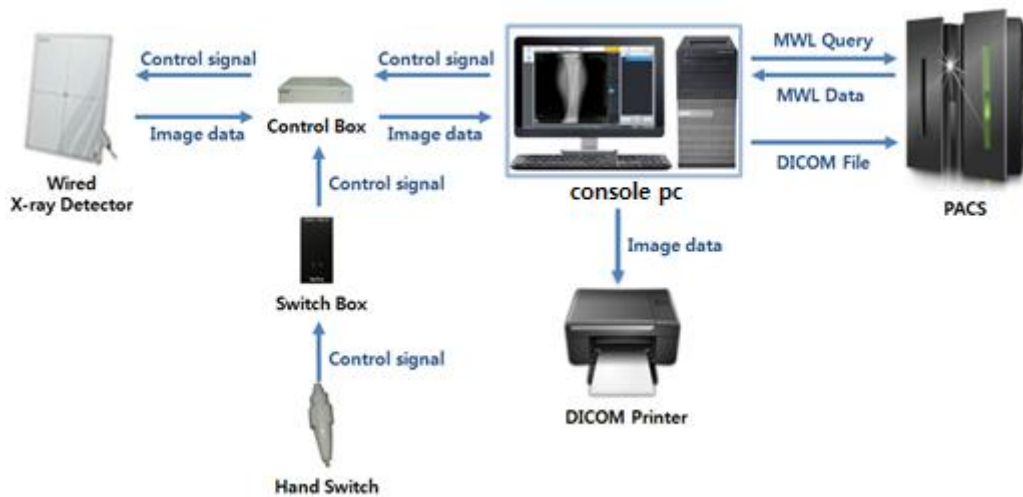
<b>1</b>	<b>INTRODUCTION.....</b>	<b>6</b>
<b>2</b>	<b>SYSTEM REQUIREMENTS.....</b>	<b>7</b>
2.1	SUPPORTED DIGITAL X-RAY DETECTOR.....	7
2.2	SYSTEM REQUIREMENTS FOR ACCUVET.....	8
<b>3</b>	<b>OVERVIEW .....</b>	<b>9</b>
3.1	PROGRAM START-UP .....	9
3.2	MAIN SCREEN OF PROGRAM.....	11
3.2.1	<i>Function Tabs .....</i>	<i>12</i>
3.2.2	<i>Status Display.....</i>	<i>13</i>
<b>4</b>	<b>LIST .....</b>	<b>16</b>
4.1	WORK LIST .....	17
4.1.1	<i>Main Screen of Worklist.....</i>	<i>17</i>
4.1.2	<i>Add Examination Window.....</i>	<i>22</i>
4.1.3	<i>Edit Projection Window .....</i>	<i>26</i>
4.1.4	<i>Edit Window .....</i>	<i>28</i>
4.1.5	<i>Excel Import Window.....</i>	<i>30</i>
4.2	STUDYLIST.....	31
4.2.1	<i>Main Screen of the Studylist .....</i>	<i>31</i>
4.2.2	<i>Merge Window.....</i>	<i>36</i>
4.2.3	<i>Export Window.....</i>	<i>38</i>
4.2.4	<i>Edit Window .....</i>	<i>46</i>
4.2.5	<i>Report Window.....</i>	<i>48</i>
4.2.6	<i>Analysis.....</i>	<i>56</i>
4.2.7	<i>Bodypart Editor .....</i>	<i>58</i>
<b>5</b>	<b>EXAM.....</b>	<b>59</b>
5.1	TOOLBAR .....	62
5.1.1	<i>Toolbar Overview.....</i>	<i>62</i>
5.1.2	<i>Edit Toolbar.....</i>	<i>63</i>
5.1.3	<i>Toolbar Icons .....</i>	<i>65</i>
5.2	PROJECTION LIST & IMAGE PROCESSING TAB.....	69
5.2.1	<i>Projection List.....</i>	<i>70</i>
5.2.2	<i>Image Processing Tab.....</i>	<i>72</i>
5.3	TRUVIEW ART .....	74
<b>6</b>	<b>CONFIGURATION .....</b>	<b>76</b>
6.1	DISPLAY .....	78
6.2	SYSTEM .....	78
6.2.1	<i>Language.....</i>	<i>79</i>
6.2.2	<i>Date Configuration .....</i>	<i>80</i>
6.2.3	<i>Institution.....</i>	<i>82</i>
6.2.4	<i>Options.....</i>	<i>83</i>
6.2.5	<i>Workflow.....</i>	<i>84</i>
6.3	IMAGE .....	88
6.3.1	<i>Image Folder .....</i>	<i>88</i>
6.3.2	<i>Delete Option.....</i>	<i>89</i>

6.3.3	<i>Overlay</i> .....	91
6.3.4	<i>Import</i> .....	94
6.3.5	<i>Truview ART</i> .....	95
6.4	STORAGE .....	96
6.4.1	<i>Delete</i> .....	96
6.4.2	<i>Backup</i> .....	98
6.5	ACCOUNT .....	100
6.6	BLOCK LIST .....	101
6.7	DATASET .....	102
6.8	NETWORK .....	103
6.8.1	<i>Local</i> .....	104
6.8.2	<i>MWL</i> .....	105
6.8.3	<i>PACS</i> .....	107
6.8.4	<i>Printer</i> .....	108
6.8.5	<i>MPPS</i> .....	111
6.9	DETECTOR .....	112
6.9.1	<i>General</i> .....	113
6.9.2	<i>Detailed Configuration by Panel</i> .....	114
6.10	RIS CODE .....	116
6.10.1	<i>Edit RIS Code Window</i> .....	117
6.10.2	<i>Add Marker Window</i> .....	121
6.11	PROJECTION EDITOR .....	122
6.11.1	<i>Projection Editor Window</i> .....	123
6.12	RECYCLE BIN .....	127
<b>APPENDIX A. GLOSSARY</b> .....		<b>129</b>
<b>APPENDIX B. UPDATE</b> .....		<b>132</b>
<b>APPENDIX C. PORTABLE FUNCTION</b> .....		<b>135</b>
<b>APPENDIX D. HOW TO USE ROTATION TOOLS</b> .....		<b>140</b>
<b>APPENDIX E. GAIN CALIBRATION</b> .....		<b>143</b>

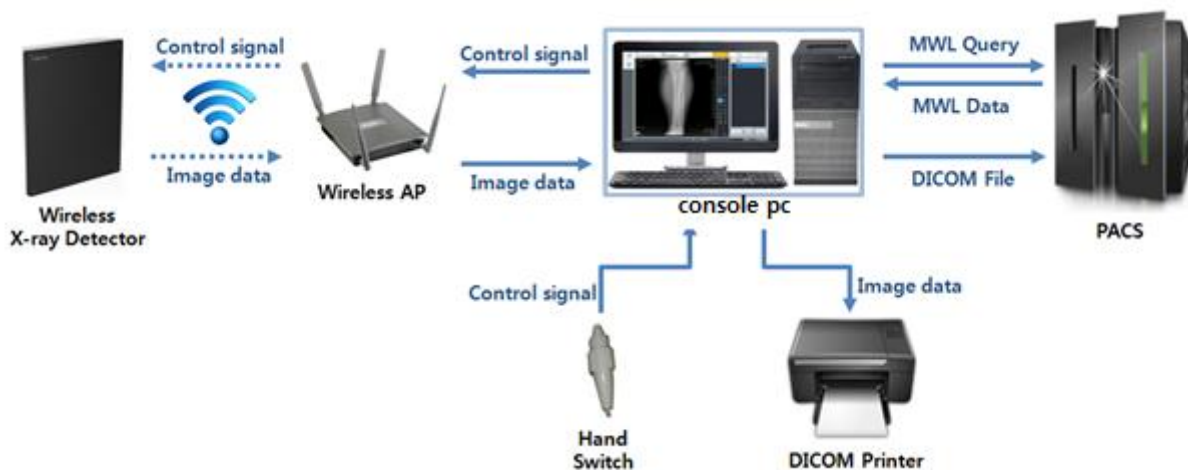
# 1 Introduction

AccuVet is a complete digital image processing console software specialized for the digital X-ray detector FLAATZ and EVS series developed by DRTECH Co, Ltd.

AccuVet provides the best image processing solution for fine tuned quality images by integrating with the X-ray generator and the digital detector. AccuVet not only processes the acquired images but also complies with DICOM standards which allow the user to transmit and receive data with the PACS system and print images through the DICOM printer.



**Figure 1. AccuVet Image Processing Workflow (Wired Detector)**



**Figure 2. AccuVet Image Processing Workflow (Wireless Detector)**

## 2 System Requirements

### 2.1 Supported Digital X-ray Detector

AccuVet supports the following Digital X-ray Detectors manufactured by DRTECH Co, Ltd.

- ✓ FLAATZ 330N
- ✓ FLAATZ 500
- ✓ FLAATZ 560
- ✓ FLAATZ 600 Wireless
- ✓ FLAATZ 750E
- ✓ FLAATZ 760
- ✓ EVS 4343 Series
- ✓ EVS 4343 A Series
- ✓ EVS 4343 W Series
- ✓ EVS 3643 Series
- ✓ EVS 3643 A Series
- ✓ EVS 3643 W Series
- ✓ EVS 2430 Series
- ✓ EVS 2430 W Series

## 2.2 System Requirements for AccuVet

The table provides the minimum recommended specifications for the operating system that runs AccuVet. All specifications are subject to change without notice.

**Table 1. Recommended Operating System Specifications**

Items	Recommended
CPU	Intel i5-3470
RAM	8 GB
HDD	500 GB
VGA	NVIDIA GeForce GT630 1GB
ODD	DVD Recorder
OS	Windows 7 Pro 32 / 64bit Win8, Win10
Display Size	23 inch
Display Resolution	1920 x 1080

\* Optimal performance is not guaranteed for PC that does not comply with the recommended specifications.



## 3 Overview

### 3.1 Program Start-up

In order to run the program, double click the [AccuVet] icon on the desktop or select 'AccuVet' from 'Windows Menu' – 'All Programs' – 'AccuVet'.



**Figure 3. AccuVet Shortcut Icon**

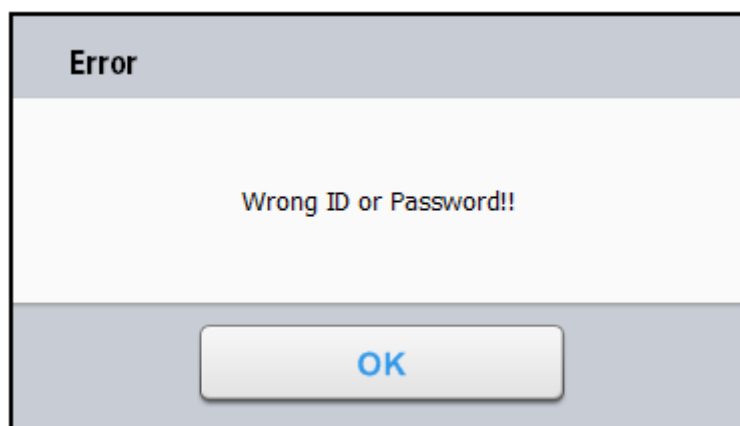
A login window as seen in [Figure 4] will appear if the program is properly initiated.



**Figure 4. Login Window**

Enter the ID and Password, and click the [Login] icon.

If you enter an invalid ID or Password, an 'Error Window' will appear as shown in [Figure 5] and you will not be able to log in.



**Figure 5. Login Error**

## 3.2 Main Screen of Program

You will see the AccuVet main screen as in [Figure 6] after logging in.

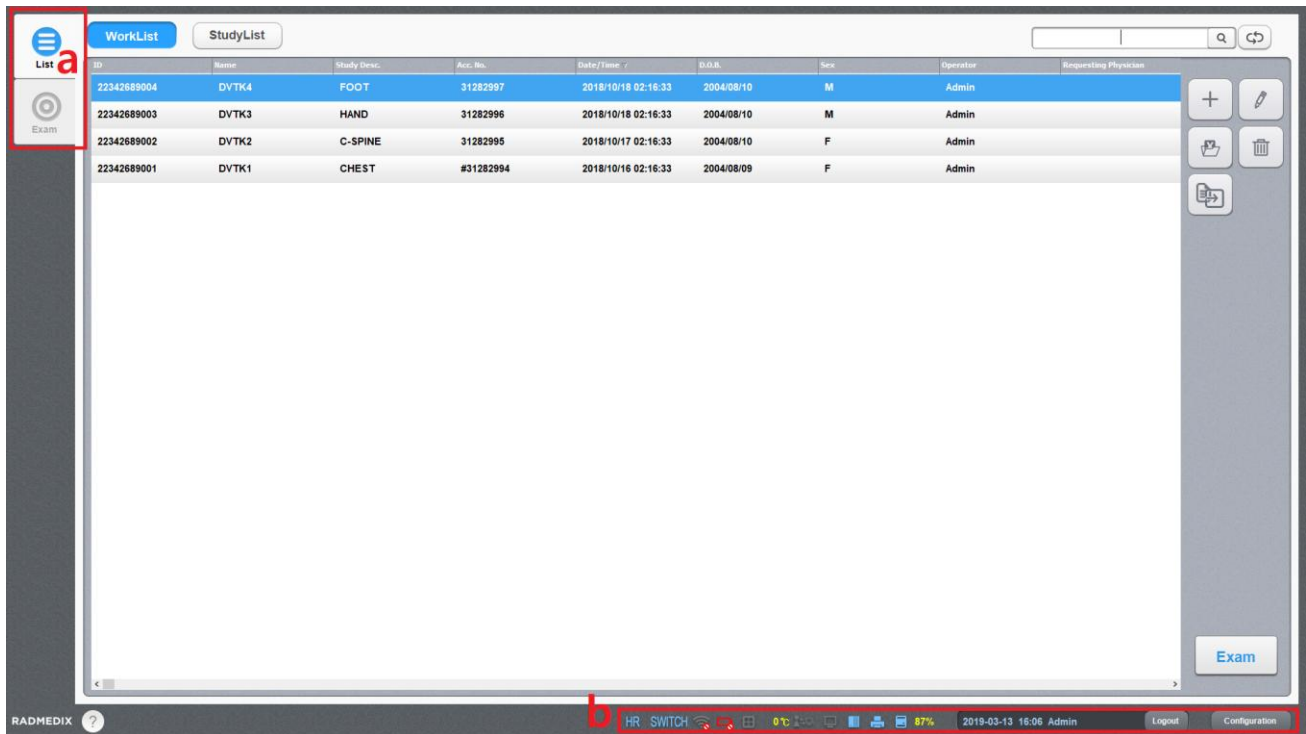


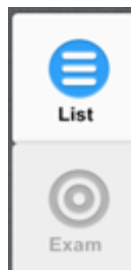
Figure 6. Main Screen of the AccuVet

a) Function Tabs

b) Status Display

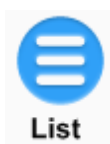
### 3.2.1 Function Tabs

Two tab icons can be found on the upper left corner in the main screen as in [Figure 7]



**Figure 7. Tab Icons of the AccuVet**

The functions of these tabs are as follows. .



- 
- Manage the Worklist and Studylist.
    - Worklist: List of patients.
    - Studylist: List of examined studies.
  - Refer to **4. List** for more details
- 



- 
- Perform X-ray projection of the selected patient in the Worklist
  - Review the examined study of the selected patient in the Studylist.
  - Refer to **5. Exam** for more details.
-

## 3.2.2 Status Display



Status display bar can be found on the bottom in the main screen as in [Figure 8].

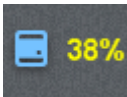

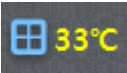



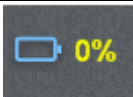





Figure 8. Status Information Bar

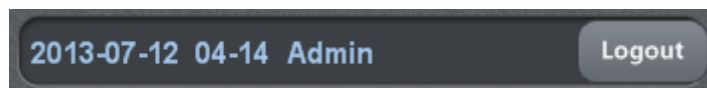
### ① Hardware & Connection Status Display

Display the status of hardware and the connection status between equipment.

	<p><b>[EVS-2430W Series (Support model only)]</b></p> <p>Display the current image transfer option setting of the detector.</p> <p>(HR : High Resolution / HT : High Transfer)</p> <hr/> <p>Display the current acquisition mode set in detector</p>
	<p><b>[FLAATZ-600]</b></p> <ul style="list-style-type: none"><li>- AED mode</li><li>- Switch box mode</li></ul> <p><b>[EVS4343, EVS3643, EVS2430]</b></p> <ul style="list-style-type: none"><li>- AED mode</li><li>- Switch box mode</li><li>- Sync mode</li></ul> <p>Click this icon to change the mode. You can change the default setting using ECali1. (ECali1 - Configuration - Detector X - Exposure mode)</p> <p>Mode change sequence.</p> <ul style="list-style-type: none"><li>• USB Switch box : USB Switch box &lt;-&gt; AED</li><li>• Sync Trigger : Sync Trigger &lt;-&gt; AED</li><li>• AED : AED only</li></ul>

	<p>Display the connection status and the available space left on the currently connected HDD.</p> <p>The displayed number indicates the remaining HDD capacity.</p>
	<p>Display the connection status (On/Off) with the X-ray detector.</p>
	<p><b>[EVS Series]</b></p> <p>Display the temperature.</p>
	<p>Display the connection status with the Storage Server.</p> <p>When you click this icon, a pop-up window will appear. You can change the PACS settings or conduct a test in the new window. The UI is very similar to the PACS menu of Configuration. .</p> <p>Refer to <b>6.8.3 PACS</b> for more details.</p>
	<p>Display the connection status with the DICOM Printer.</p>
	<p>Display the connection status with the Modality Worklist Server.</p>
	<p><b>[Wireless model only]</b></p> <p>Display the remaining battery life in the wireless connection. .</p>
	<p><b>[Wireless model only]</b></p> <p>Battery is in wireless charging.</p>
	<p><b>[Wireless model only]</b></p> <p>Display the signal strength of the wirelessly connected detector.</p>
	<p>Display the connection status with the MPPS server.</p>

## ② Current Time & Log-in Information Display



- ✓ Display the current date, time and user name.
- ✓ You can terminate the program by clicking the [Logout] icon.

## ③ Configuration



- ✓ Open the 'Configuration Window' for various settings.
- ✓ Refer to [6. Configuration](#) for more details.

## 4 List

The List tab displays the lists of patients and studies, which can be divided into two categories as described below.

### ✓ Worklist (prior to examination)

- Display the list of patients to be examined. .
- You can add/edit/delete patients on the list.
- You can select the patient on the list to proceed with the examination. .
- When you run the AccuVet for the first time, you will be asked to set the length of the list. The setting will be saved automatically.
- Refer to 4.1 Worklist for more details.

### ✓ Studylist (post examination)

- Display the examined studies.
- You can edit and delete the examined studies on the list.  
Note: The changes such as editing and deleting images on the list will not affect the data in the PACS server.
- You can transmit examined images to the PACS server.
- Refer to 4.2 Studylist for more details.

### ✓ Please Note!

- The information on the Worklist and Studylist is stored on the Local Storage (HDD) as default settings.
- Every time AccuVet runs, a new Worklist is retrieved from the Worklist server and stored on the Local Storage.
- Only the contents on the list which are edited and deleted in the AccuVet affect the Local Storage as default. However, edited records may be transmitted to the PACS server using the 'Send' command.



## 4.1 Work List

Display the list of patients. The list is displayed by clicking the [Work List] icon on the upper left side of the List tab.

### 4.1.1 Main Screen of Worklist

The main screen of the Worklist is as seen in [Figure 9].

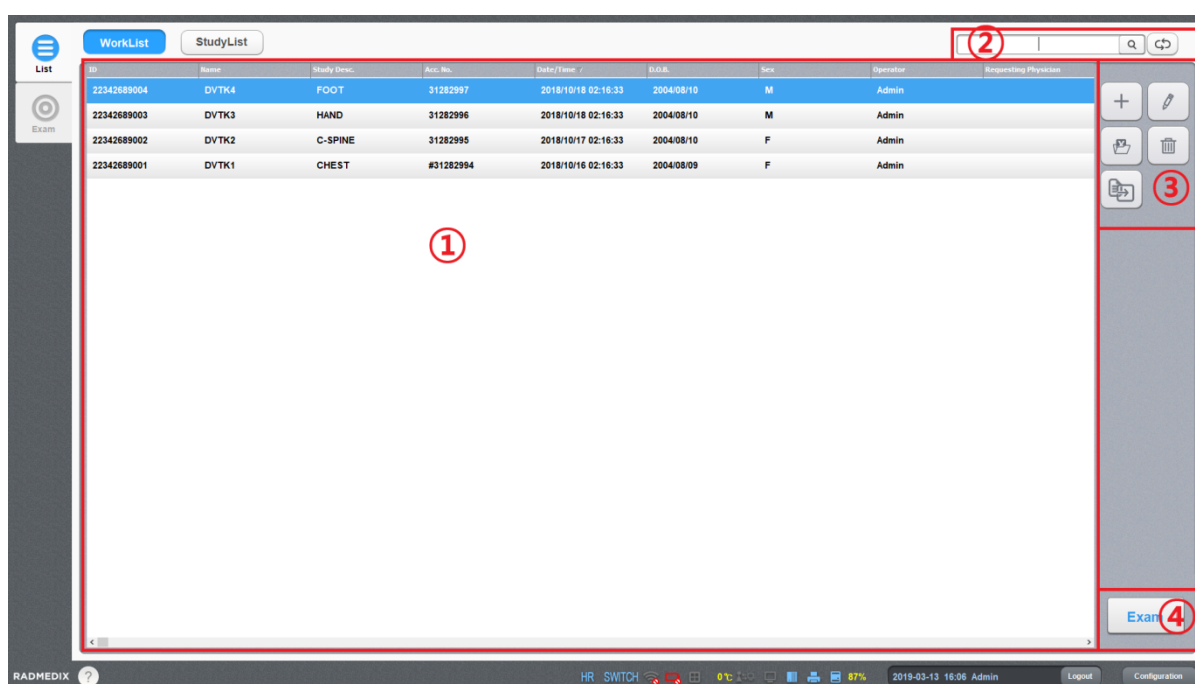


Figure 9. Worklist Screen

## ① List of Patients

- ✓ The types of information are as noted in [Table 2].
  - The displayed information as well as its order can be set in 'Configuration'.
  - Click or drag the name of the information type (ID, Name, and etc.) to change the order.

**Table 2. Information Type of the Worklist**



Type	Description
Acc. No.	Accession Number X-ray study registration number
ID	Patient ID
Pet Name	Pet Name
Date / Time	Time of Registration
Study Desc.	Study Description
D.O.B.	Date of Birth
Sex	Sex of the patient
Owner	Owner of the pet
Species	Species of the pet
Breed	Breed of the pet
Operator	Radiographer Name
Requesting Physician	Exam requesting physician's name

- ✓ Patient selection in the Worklist.
  - Click the patient to select..
  - The selected patient is displayed in blue.
  - Patient can be edited and deleted after selection.
- ✓ Projection can be performed in the Exam tab by double clicking on the selected patient.
  - You can also click [Exam] icon after selecting a specific patient to perform projection. Refer to 5. Exam for more details.

## ② Search Bar & Refresh Icon

✓ Search Bar

- Search the entered value such as Patient, ID, Name, and Access Number in the Worklist (when 'Modality Query Base' is selected in Configuration options)
- Search the entered value in the Worklist server that has selected the entered value as Base. (when 'Patient Query Base' is selected in Configuration options)
- If you click the [Search] icon  after entering the value to be searched, only the relevant works will be displayed on the list.
- If you click the [Search]  icon without entering a specific value, an 'Advanced Search Window' will appear.

✓ Advanced Search Window

**Search**

ID:  Accession number:  Name:

Description:  Operator:  Pet Name:

**Gender**

Male Female MC FS Unknown **All**

**Period**

Today Yesterday 1 Week 2 Months **All**

**From** 2014 11 25 **To** 2018 1 23

**Species** ALL **Breed** ALL

**Age**  Year

**Search** **Cancel**

**Figure 10. Advanced Search Window**

- Search by specifying multiple options to be searched simultaneously.
- Only the search results that satisfy the entered details will be displayed. .






✓ Refresh icon



- Retrieve recently registered patients from the PACS server.

### ③ Add / Edit / Delete Icon


**Table 3. Add / Edit / Delete Icon**

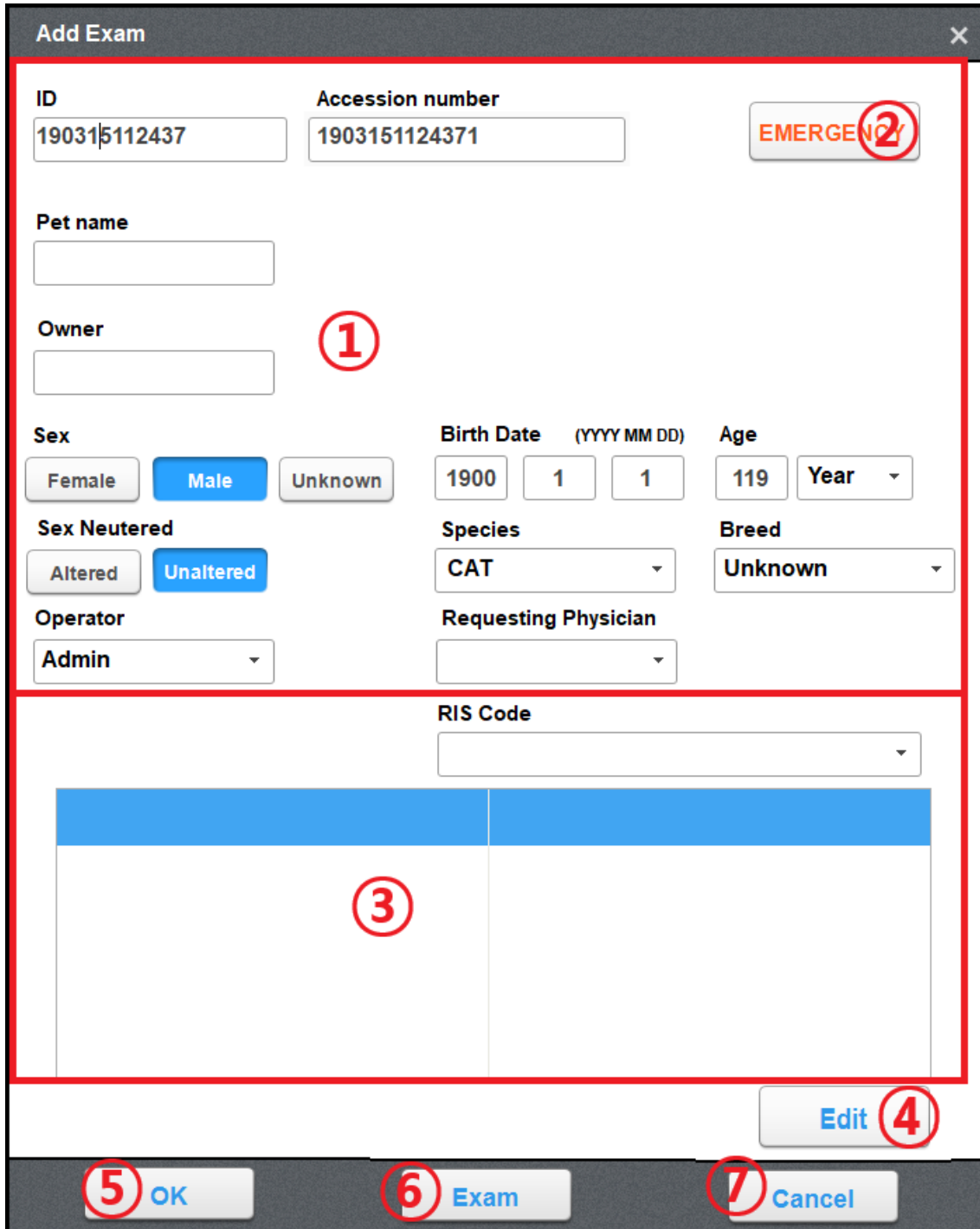
Icon	Description
 <b>Add</b>	<p>Add a new patient.</p> <p>When clicking the icon, an 'Add Examination Window' will appear.</p> <p>Refer to <a href="#">4.1.2 Add Examination Window</a> for more details.</p>
 <b>Edit</b>	<p>Edit the selected patient information in the Worklist.</p> <p>This function is only available for the patient info which has been added by Econosole1. When clicking this icon after selecting the patient, an 'Edit Window' will appear.</p> <p>Refer to <a href="#">4.1.4 Edit Window</a> for more details.</p>
 <b>Delete</b>	<p>Delete the selected patient.</p> <p>This function is only available for the patient info which has been added by Econosole1.</p>
 <b>Excel import</b>	<p>Import the excel file to the Worklist</p> <p>Refer to <a href="#">4.1.5 Excel Import Window</a> for more details.</p>
 <b>Portable</b>	<p>Save the patient list in detector.</p> <p>This function works only with FLAATZ600, EVS3643 and EVS2430 W. The CR Mode of the EVS2430W is available through this portable function of AccuVueMED.</p> <p>Refer to <a href="#">Appendix D. Portable Function</a> for more details.</p>

### ④ Exam

- ✓ Switch to the Exam tab for examination of the selected patient.
- ✓ Refer to [5. Exam](#) for more details.

## 4.1.2 Add Examination Window

An 'Add Examination Window' appears when clicking the  icon as shown in [Figure 11] below.



The 'Add Exam' window is a form for entering examination details. It includes fields for ID, Accession number, Pet name, Owner, Sex, Birth Date, Age, Sex Neutered, Species, Breed, Operator, and Requesting Physician. There is also an 'EMERGENCY' button and an 'RIS Code' dropdown. The bottom of the window features three buttons: 'OK', 'Exam', and 'Cancel'. The form is divided into two main sections by a horizontal line. The top section contains the patient and exam details, while the bottom section contains the 'RIS Code' dropdown and a large empty area for notes or additional information.

**1** Owner

**2** EMERGENCY

**3**

**4** Edit

**5** OK

**6** Exam

**7** Cancel

Figure 11. Add Examination Window

## ① Patient Information

Patient information is entered according to the category described in [Table 4].

**Table 4. Patient Information (Add Examination Window)**

Category	Description
ID	Patient ID
Accession Number	Registered identification number
Pet Name	Name of veterinary
Operator	Radiographer Name
Owner	Owner of veterinary
Species	Veterinary species
Breed	Veterinary breed
Gender	Sex of the patient
Birth Date	Date of birth of the patient
Age	Age of the patient (Year / Month selection available)
Requesting Physician	Exam requesting physician's name
RIS Code	Select pre-set RIS code

## ② Emergency

- ✓ When clicking this icon, the default values are automatically entered as ID and Accession Number and it switches to the Exam tab.

## ③ Projection Information

- ✓ Display the information related to projection
- ✓ No information is provided initially. Set the projection information by clicking [Edit] icon(④).

## ④ Edit

- ✓ Open an 'Edit Projection Window' where projection information can be entered.
- ✓ Refer to 4.1.3 Edit Projection Window for more details.

### ⑤ OK

- ✓ Save the patient with the entered information and close the window.

### ⑥ Exam

- ✓ Save the patient with the entered information and directly switch to the Exam tab for examination.
- ✓ Refer to 5. Exam for more details.

### ⑦ Cancel

- ✓ Cancel the work and close the window.



**\* Please Note!**

If multiple projections are registered for a single patient, each projection receives a different Accession Number.

**Figure 12. Multiple Projections Registration in a Single Event**

Click the [OK] icon to register each projection for two separate studies in the Worklist as seen in [Figure 13]

ID	Owner	Date/Time	Pet name	Species	Breed	D.O.B.	Sex	Acc. No.	Study Desc.
080123111344		2018/01/23 11:15:20	Cat	CAT	Unknown	1900/01/01	M	0801231113442	ABDOMEN
080123111344		2018/01/23 11:15:20	Cat	CAT	Unknown	1900/01/01	M	0801231113441	THORAX

**Figure 13. Two studies for one patient**

### 4.1.3 Edit Projection Window

The 'Edit Projection Window' will appear when clicking the [Edit] icon.

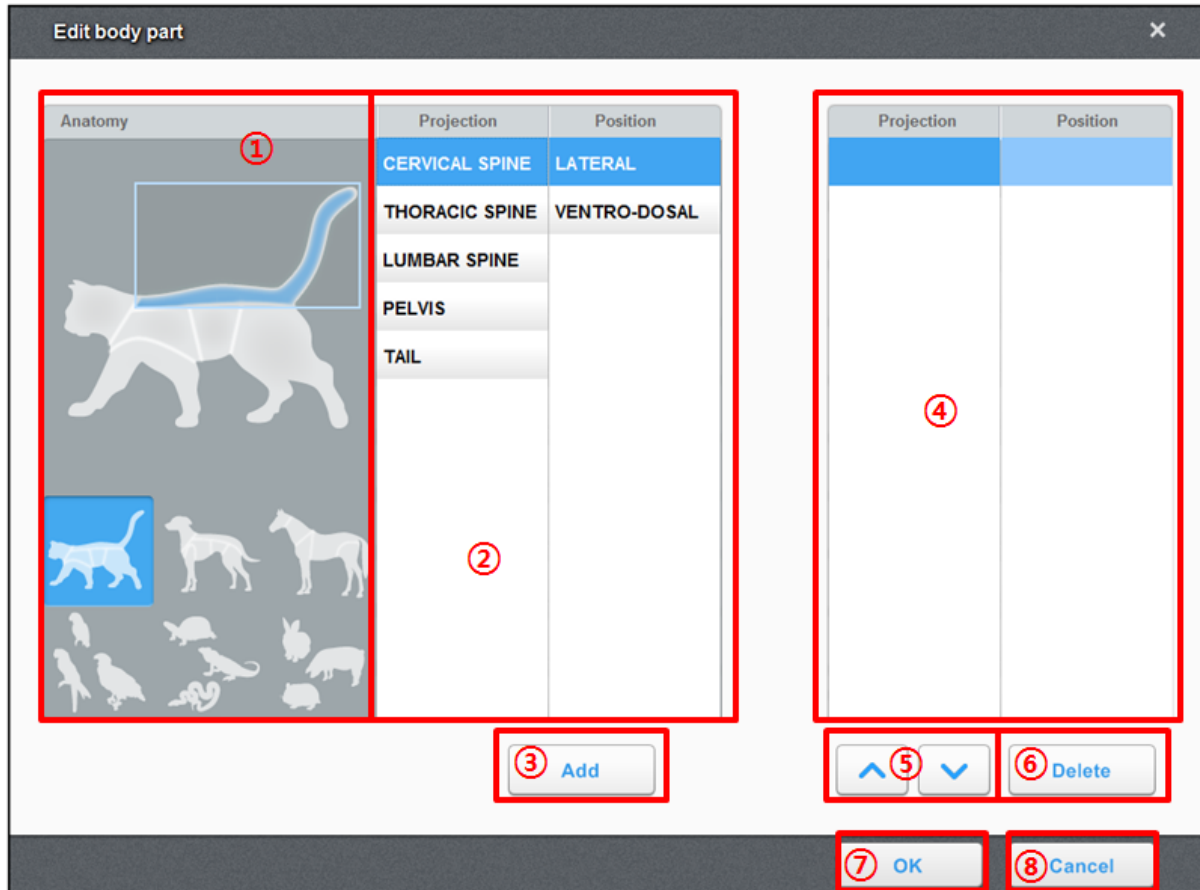


Figure 14. Edit Projection Window

#### ① Anatomy Information

- ✓ Select the anatomical region to be examined.
  - Projection and Position are determined based on the selected anatomical region.

#### ② Projection & Position List

- ✓ Specific projection as well as position selection in the region selected in Anatomy.

#### ③ Add

- ✓ Register the currently set Projection, Position, and Receptor Type information.

- ✓ The currently set Projection, Position and Receptor Type are also registered when clicking the selected Position.

#### ④ Registered Projection Information

- ✓ Display the list of registered Projection, Position and Receptor Type.
- ✓ The Receptor Type can be changed by double clicking the Position in Dual Mode.

#### ⑤ Projection Information Sequence Edit Icon

- ✓ Change the order of projections on the list.



Up



Down

#### ⑥ Delete

- ✓ Delete the selected item.


#### ⑦ OK

- ✓ Save and close the window.

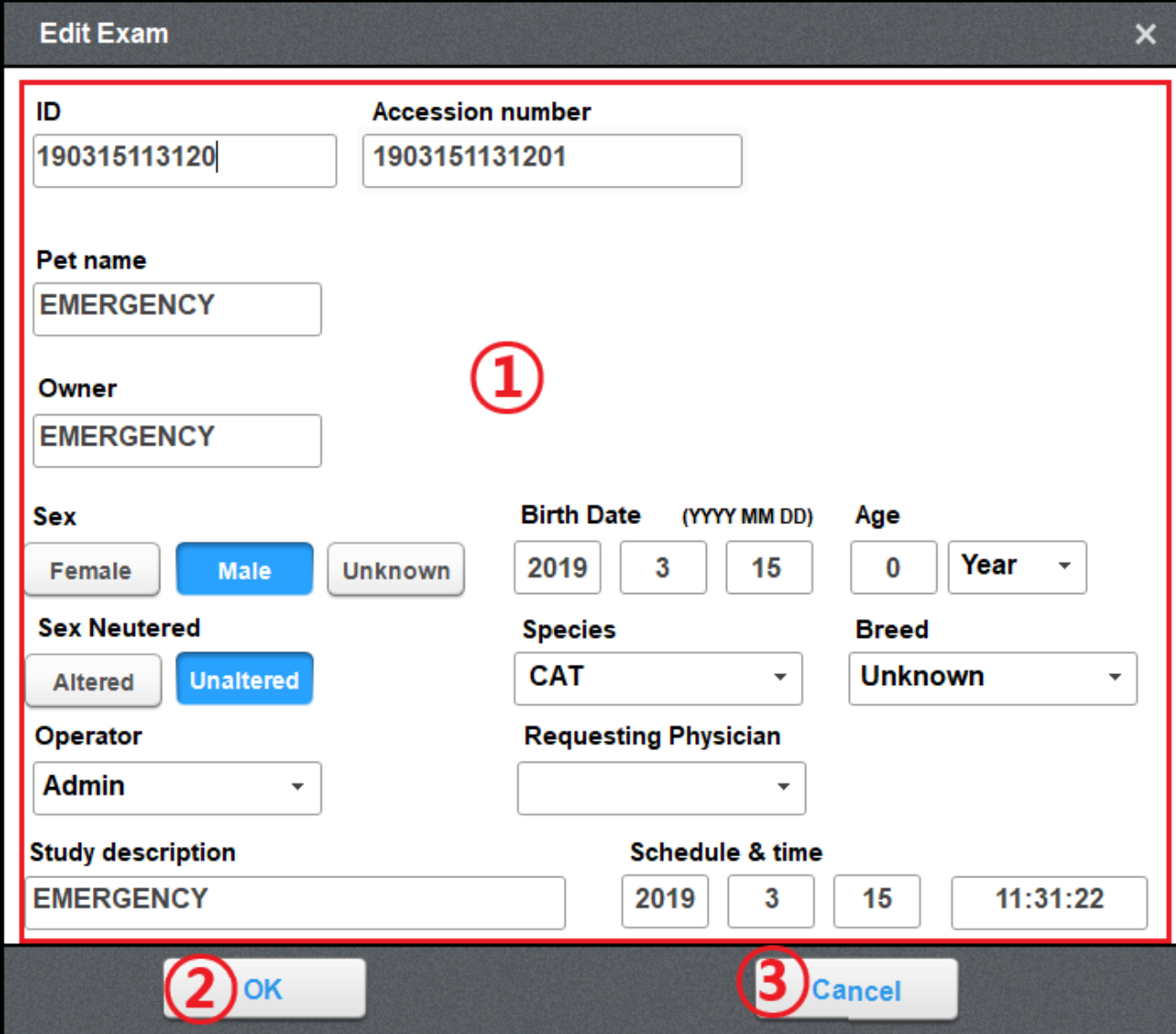
#### ⑧ Cancel

- ✓ Cancel and close the window.

## 4.1.4 Edit Window

The 'Edit Window' will appear when selecting a study from the Worklist and then clicking the [Edit]  icon.

Note: The 'Edit Window' is not activated if the study information is retrieved from the PACS server.



The screenshot shows the 'Edit Exam' window with the following fields and annotations:

- ID**: 190315113120
- Accession number**: 1903151131201
- Pet name**: EMERGENCY
- Owner**: EMERGENCY (Annotated with a red circle and the number 1)
- Sex**: Female, Male (selected), Unknown
- Birth Date**: (YYYY MM DD) 2019, 3, 15
- Age**: 0, Year (dropdown)
- Sex Neutered**: Altered, Unaltered (selected)
- Species**: CAT (dropdown)
- Breed**: Unknown (dropdown)
- Operator**: Admin (dropdown)
- Requesting Physician**: (empty dropdown)
- Study description**: EMERGENCY
- Schedule & time**: 2019, 3, 15, 11:31:22
- Buttons**: OK (Annotated with a red circle and the number 2) and Cancel (Annotated with a red circle and the number 3)

Figure 15. Edit Window

## ① Study Information

- ✓ Edit the information of the radiographer(s) and the patient(s).
- ✓ The study information described in [Table 5] below is entered.

**Table 5. Study Information (Edit Window)**

Category	Detail
ID	Patient ID
Owner	Owner of patient
Accession Number	Registered identification number
Pet Name	Name of patient
Species	Patient species
Breed	Patient Breed
Operator	Radiographer Name
Study Description	Study Description
Sex	Sex of the Patient
Birth Date	Date of Birth
Age	Age of the Patient (Year/Month)
Schedule & time	X-ray examination schedule and time
Requesting Physician	Physician's name requesting the exam

## ② OK

- ✓ Save changes and close the window.

## ③ Cancel

- ✓ Cancel changes and close the window.

## 4.1.5 Excel Import Window

### ① Create a patient list

- ✓ Use the template found at 'installed path\ Config\Worklist\_sample.xlsx' to create a patient list.

### ② Limitation

- ✓ You can select one type for the patient's sex among the 'M', 'F', and 'U'.
- ✓ The format of Birth Date and Study Date is 'MM/DD/YYYY'.
- ✓ Any other format is not provided.
- ✓ The format of Birth Time and Study Time is 'HH:MM:SS'.
- ✓ Any other format is not provided.

### ③ Excel import

- ✓ Click the [Excel Import] and load the file.

## 4.2 Studylist

Display the examined study list. When clicking the [Study List] icon on the upper side of the screen, the study list will be activated.

### 4.2.1 Main Screen of the Studylist

The main screen of the Studylist is displayed as seen in [Figure 16].

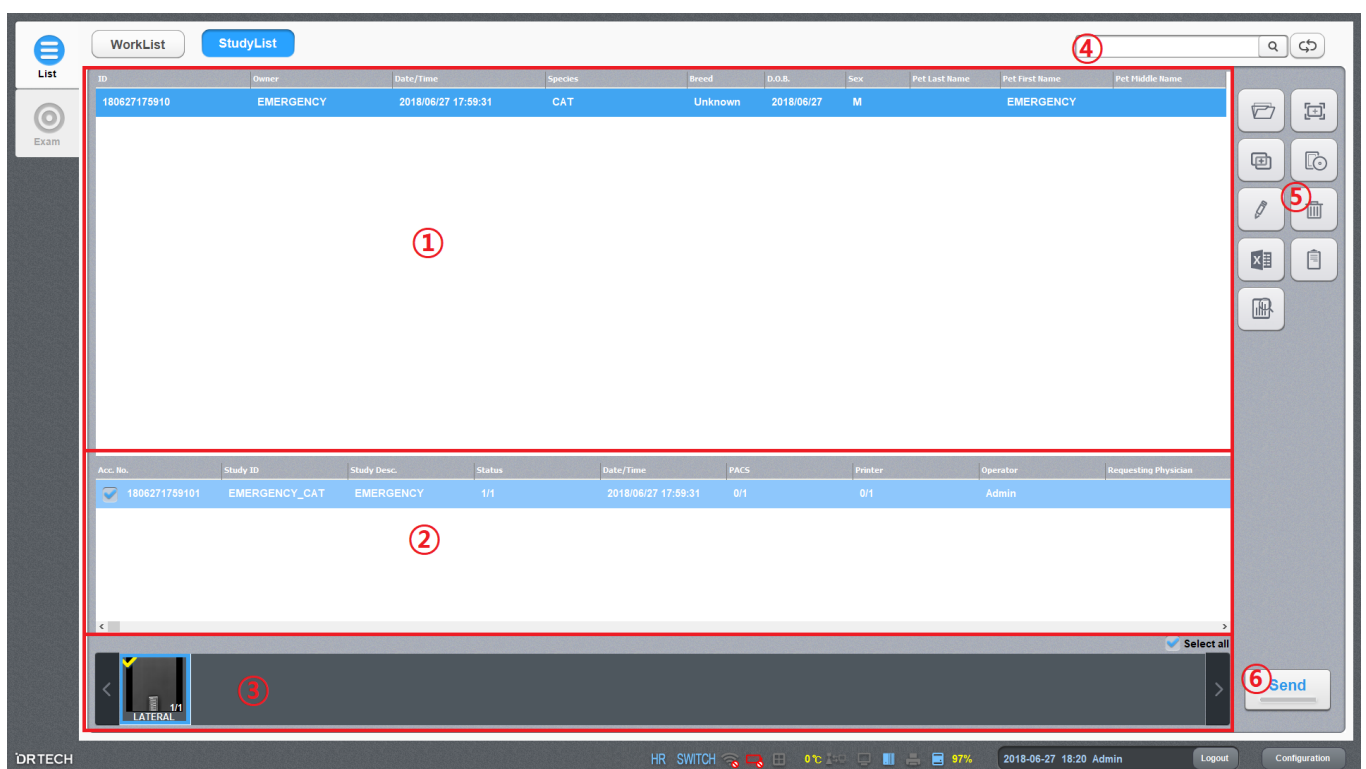


Figure 16. Main Screen of the Studylist

## ① List of the Examined Patients

- ✓ Display the list of examined patients' information.
  - Each row represents the information of one patient and one ID can have multiple studies.
  - The column of the list can be changed by dragging the names of the categories (e.g. ID, Name, and etc.).
- ✓ Height of the list is adjustable using [Ctrl key] + Mouse wheel or using [Ctrl key] + [Arrow key].
- ✓ Types of information are as noted in [Table 6].

**Table 6. Information Types of Patient**

Category	Description
ID	Patient ID
Owner	Patient owner
Date/Time	Date / time for recent examined study
Species	Patient's species
Breed	Patient's breed
D.O.B.	Patient's date of birth
Sex	Patient's sex

- ✓ Patient Selection
  - Patient can be selected by left-clicking. .
  - The selected patient is highlighted in blue. In the '① Examined Patient List' and '② Examined Study List per Patient', an activated study is highlighted in darker color, while an inactivated study is highlighted in lighter color.
  - The selected patients can be edited or deleted.



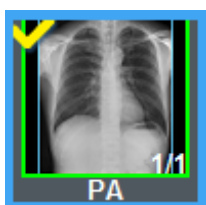
## ② Examined Study List per Patient

- ✓ Display detailed study information of the selected patient on '① List of the Examined Patients'.
- ✓ Types of information are as noted in [Table 7].

**Table 7. Information Types of Examined Study List**




Items	Description
Acc. No.	Accession Number Registered identification number
Study ID	Examination ID
Study Desc.	Study Description
Status	[Number of images] / [Number of projections]
PACS	[Number of images transmitted to PACS] / [Number of projections]
Printer	[Number of images printed] / [Number of projections]
Operator	Radiographer Name
Requesting Physician	Exam requesting physician's name

## ③ Thumbnail










- ✓ Display the images from the selected patient.
- ✓ A check mark is added to the thumbnail of the selected images, for opening or transmitting the images
  - The thumbnail can be selected by double-clicking on it.
- ✓ Images transmitted to the PACS server are shown in green outlines.
- ✓ 1/1 : Series number / Image number




#### ④ Search Bar & Refresh Icon

- ✓ Search Bar 
  - Search the values of Patient ID, Name, and Access Number within the Studylist.
  - If you click the search icon  after entering the value to be searched, only the relevant works will be displayed on the list.
- ✓ Refresh Icon 

#### ⑤ Tool Icons

**Table 8. Studylist Icons**

Icon or Button	Description
 <b>Open Study</b>	Open detailed overview of a single selected image from the list of thumbnails. Refer to <a href="#">5. Exam</a> for more details.
 <b>Repeat Exam</b>	Repeat exam for the selected study in the Exam tab. Refer to <a href="#">5. Exam</a> for more details.
 <b>Merge</b>	Perform merging two images or studies. Refer to <a href="#">4.2.2 Merge Window</a> for more details.
 <b>Export</b>	Stores images on a USB, CD, or DVD, and print through the DICOM Printer. Refer to <a href="#">4.2.3 Export Window</a> for more details.
 <b>Edit</b>	Edit the selected patient or study information in the Studylist. The 'Edit Window' appears when clicking the [Edit] icon. Refer to <a href="#">4.2.4 Edit Window</a> for more details.
 <b>Delete</b>	Delete the selected item.
 <b>EXCEL Export</b>	Save the patient list in an EXCEL file format

 <b>Report</b>	<p>Make the report of Study.</p>
 <b>Statistics</b>	<p>Display the statistics of exams during the selected period Refer to <a href="#">4.2.6 Analysis</a> for more details.</p>
 <b>Bodypart Editor</b>	<p>Body part and position editor. Change and apply exam information at study list. Refer to <a href="#">4.2.7 Bodypart Editor</a></p>

## ⑥ Send

- ✓ Transmit the selected images to the PACS server.

## 4.2.2 Merge Window

- ✓ Merge the images and studies.
- ✓ If a patient has multiple 'Patient ID', it is more convenient to group them by using this function. Edit if the image and patient information do not match with each other.

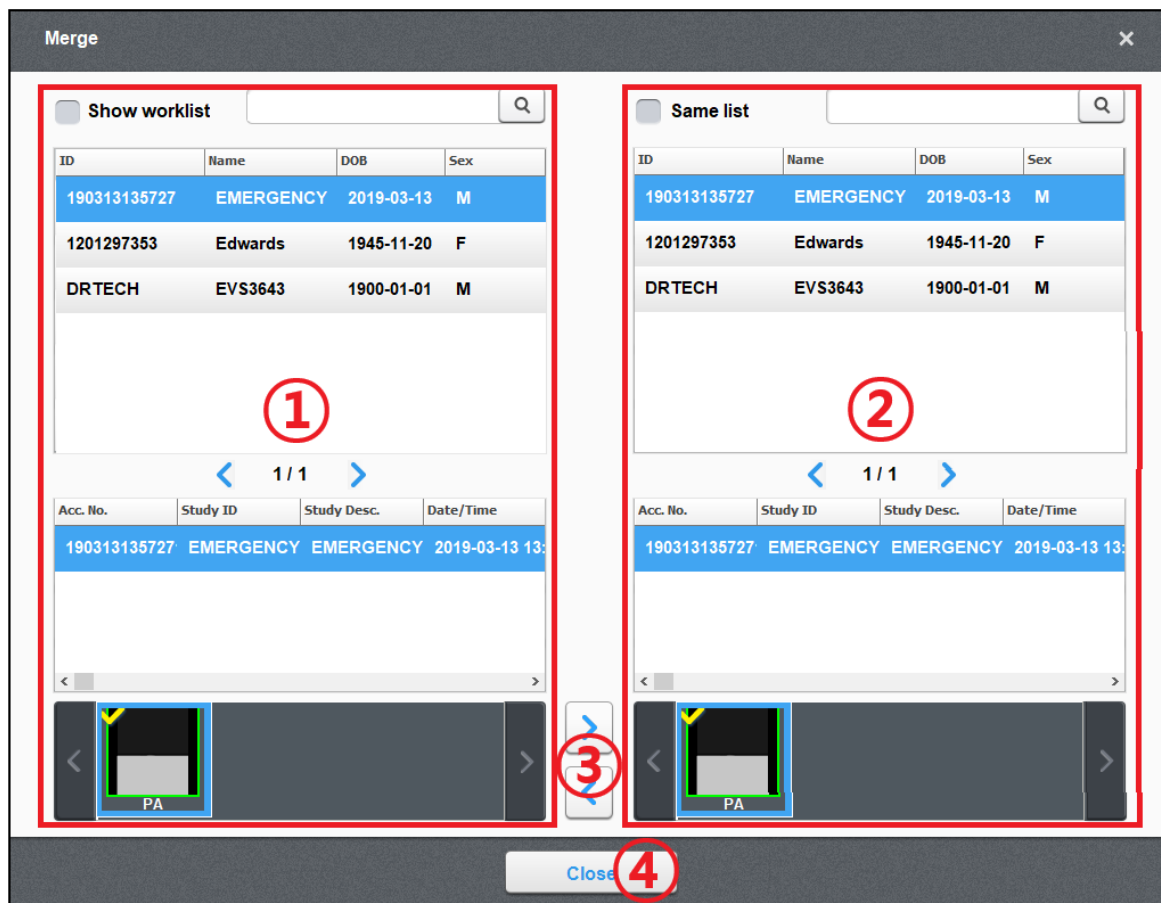


Figure 17. Merge Window

### ① & ② Merge Subject Imaging Information

- ✓ Study lists appear on each side. (One page only shows 100 items.)
- ✓ Required items can be easily searched by using the search tool.
- ✓ Identical items selected in ① will be also located in ② if the same list is checked.
- ✓ You can view the list of taken jobs, detailed list of shooting, and thumbnails at a glance.
- ✓ If 'Show worklist' is selected, patient list information is displayed in ①. You can merge the images by selecting the patient on the patient list.

### ③ Merge Icon

- ✓ Transmit the selected items.
- ✓ Every change is saved while being transmitted.

### ④ Close

- ✓ Close the 'Merge Window'.

## 4.2.3 Export Window

Save the images of the selected study from the Studylist in a USB, CD, DVD, or PDF and print it through the DICOM Printer.

### 4.2.3.1 Drive

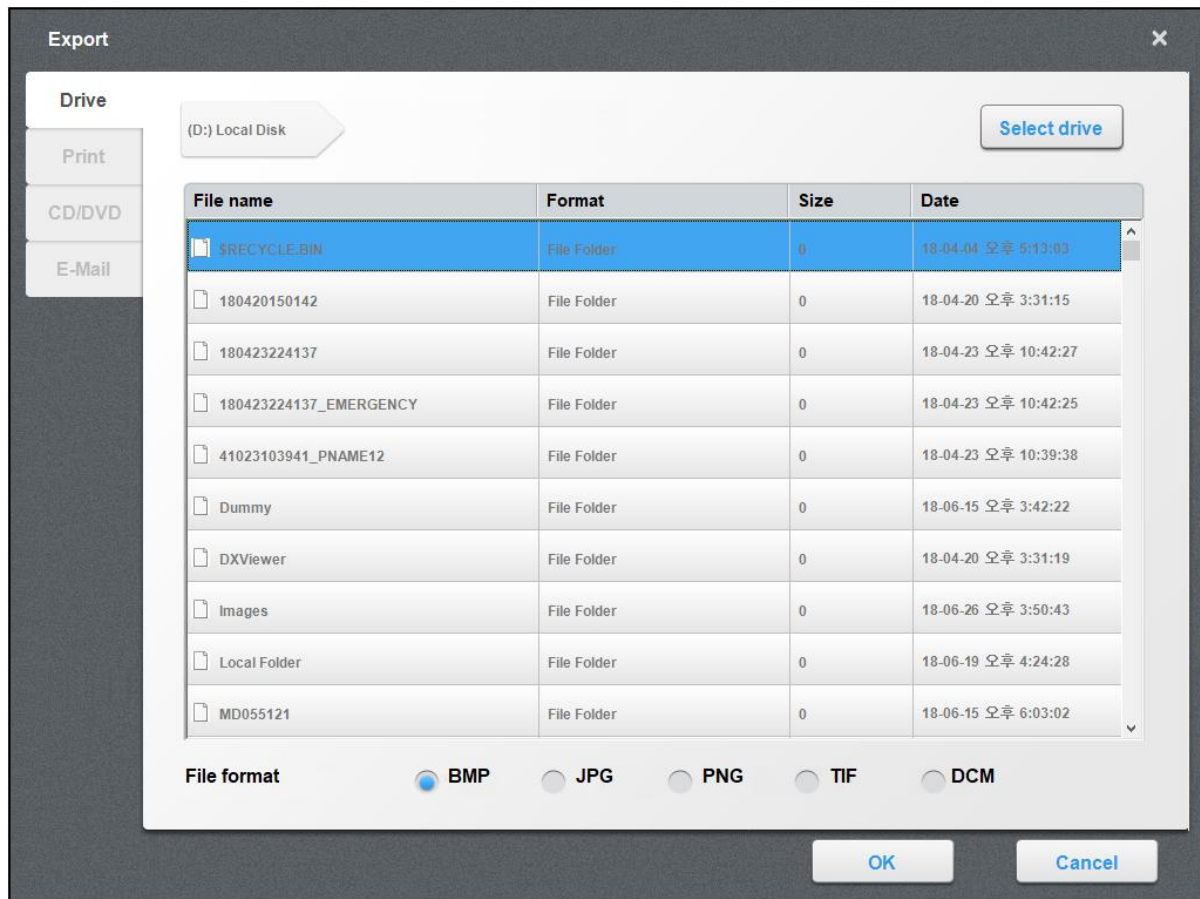


Figure 18. Export drive Screen

- ✓ Store the images in the local drive.
- ✓ Only the files in DCM, BMP, JPG, PNG, and TIF format can be exported.
- ✓ If a local drive is selected, the current lists of stored files are displayed.
- ✓ New folders can be created by right clicking the mouse after selecting the designated Drive.
- ✓ Export File Format
  - Select the file format for storage.
- ✓ Image is stored in a USB when clicking the [OK] icon
  - File name is automatically designated and it will be stored in 'Selected folder/Patient ID/Acc No/' folder.

### 4.2.3.2 Print

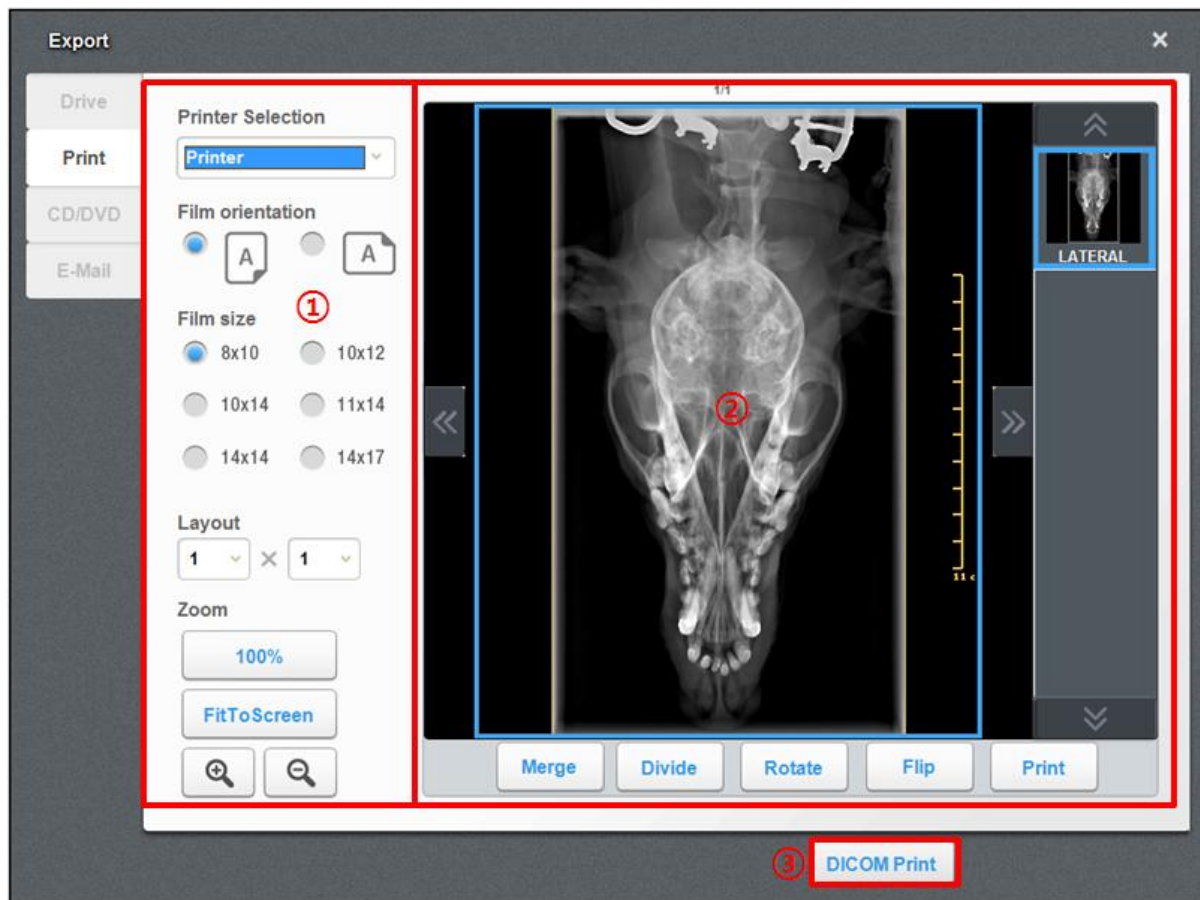


Figure 19. Export - Print Screen

- ✓ Print through the DICOM Printer.
  - The DICOM Printer must be connected.

#### ① Print Setting

- ✓ Printer Selection
  - Select a DICOM Printer.
  - Register the Printer using 'Config' - 'Network' - 'Printer' menu.
- ✓ Film Orientation
  - Select a film orientation between portrait / landscape.
- ✓ Film Size
  - Select the size of the film.

- ✓ Layout
  - Set the print layout.
  - The [Divide] icon must be clicked in order to apply any changes made in the Layout.
- ✓ Zoom
  - Perform zoom in/out of the image.

## ② Preview

- ✓ Thumbnail
  - The image to be printed appears in the thumbnail list on the right.
- ✓ Preview
  - If an image is selected in the thumbnail, a large image appears in the center as a preview screen.
- ✓ Merge
  - Merge the divided screen which has been separated by the 'Divide' function.
  - Only adjacent screens of the same sizes can be merged
  - The merged shape must be a square.
- ✓ Divide
  - Divide the screen by the value set in 'Layout'.
- ✓ Rotation
  - Rotate the screen 90 degrees clock-wise.
- ✓ Flip
  - Reverse the up and down sides.
- ✓ Print
  - Print out using general printer.
- ✓ 100%
  - Perform paper printing in the actual object size.
- ✓ Fit to Screen
  - Perform paper printing according to the screen size.

## ③ DICOM Print

- ✓ Perform printing with the DICOM Printer.



### 4.2.3.3 CD / DVD

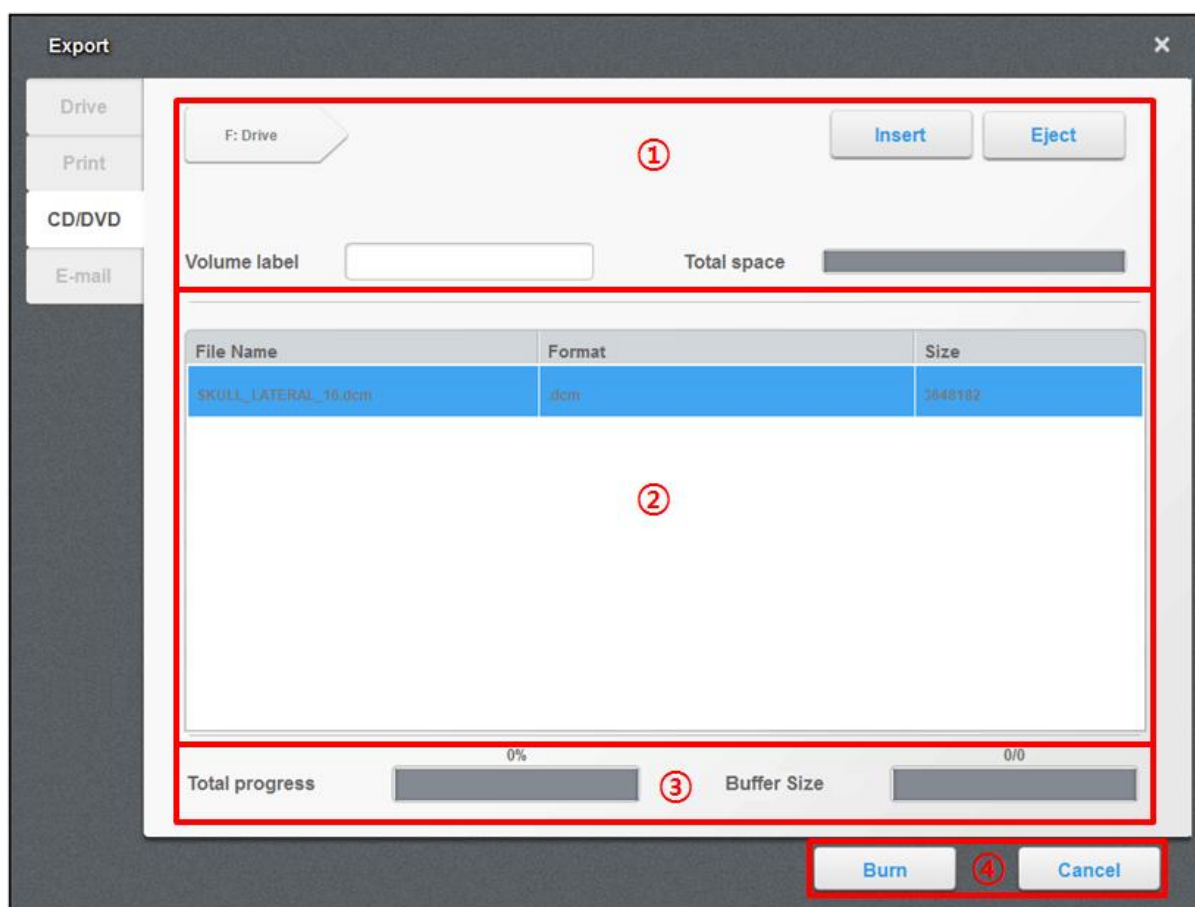


Figure 20. Export - CD / DVD

- ✓ Store the images on a CD or DVD.
- ✓ Only DICOM files can be exported.
- ✓ CD/DVD Writer is required.

#### ① CD / DVD Media Configuration

- ✓ Select the target media to be exported.
  - CD and DVD can be used.
- ✓ Volume Label
  - Set the name of the target media.
- ✓ Total Space
  - Display the total available space of the target media.
- ✓ Insert
  - Close the CD / DVD Writer.
- ✓ Eject

- Eject the tray of the CD / DVD Writer.

## ② Export File List

- ✓ Display the list of files to be exported.

## ③ Export Process

- ✓ Estimated Time
  - Present the expected time needed for Export.
- ✓ Time Left
  - Display the estimated time left to the completion of Export..

## ④ Task Icons

- ✓ Burn
  - Perform the Export task.
- ✓ Cancel
  - Cancel the Export task.

#### 4.2.3.4 E-Mail

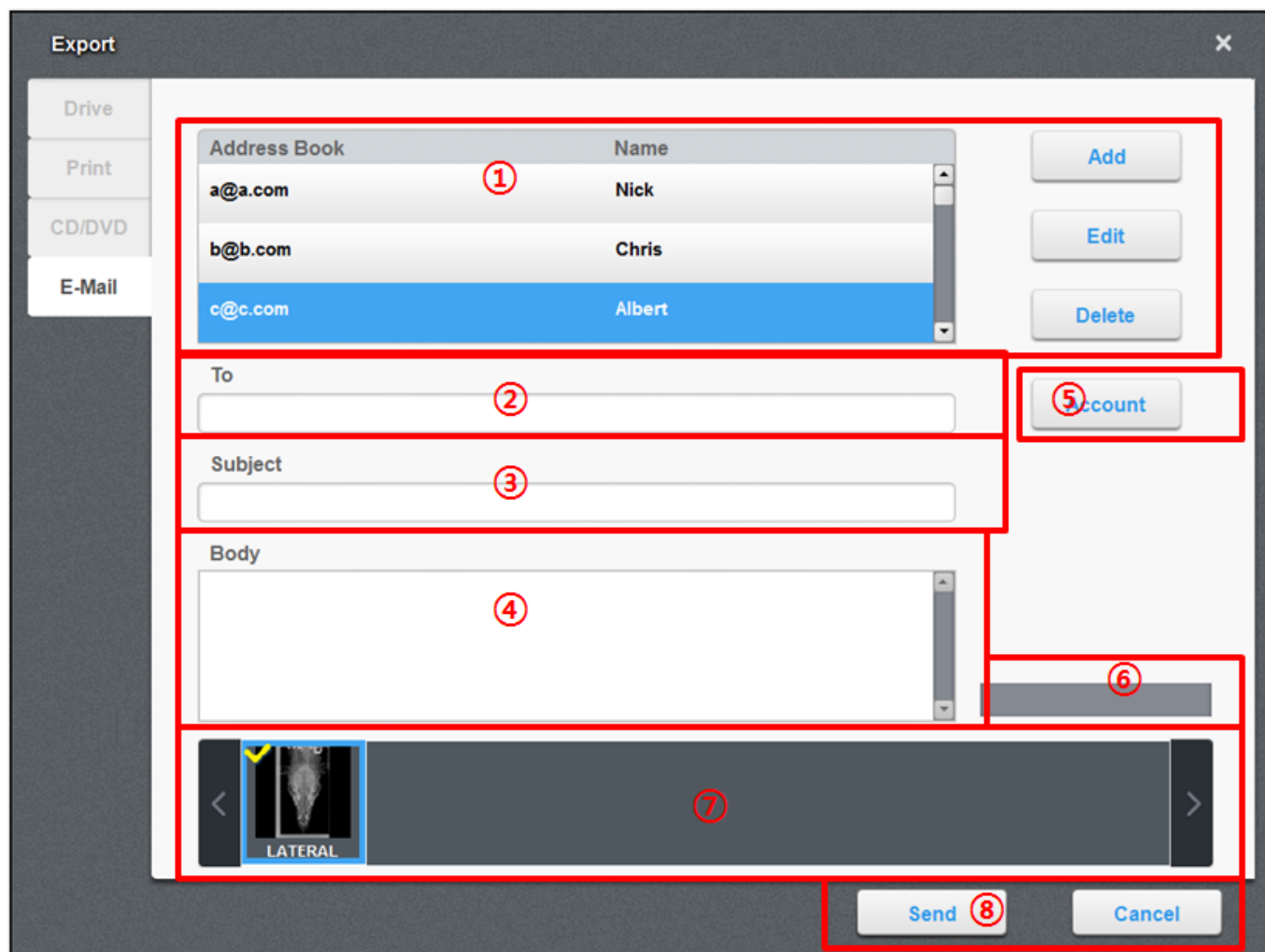


Figure 21. E-Mail

##### ① Address Book

- ✓ Select E-mail address and double-click to populate the "To:" field automatically.
- ✓ User can add or edit or delete addresses using add, edit, delete button.

##### ② To

- ✓ Adds the recipient E-mail address.
- ✓ If you want to add more than 1 recipient, use ';' delimiter.

### ③ Subject

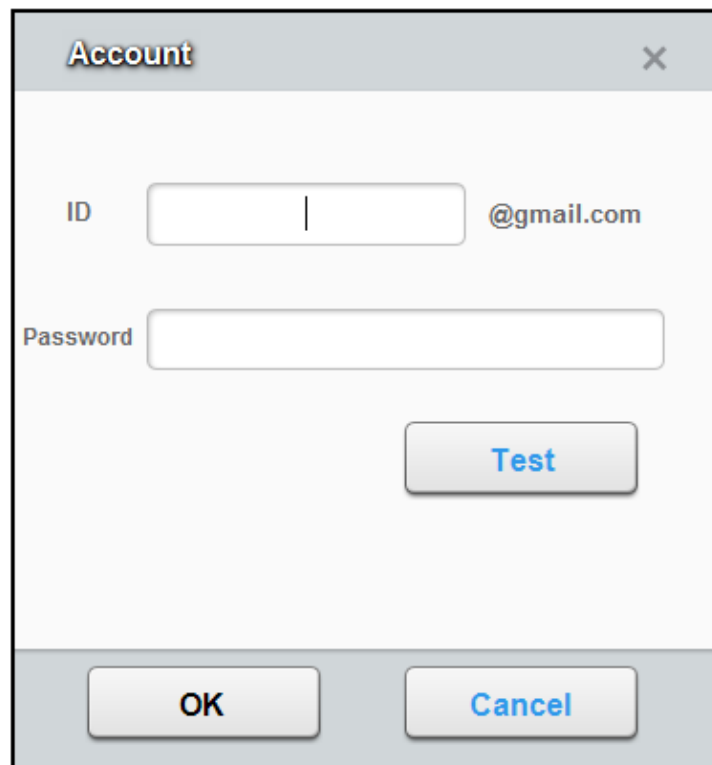
- ✓ Adds the E-mail subject.

### ④ Body

- ✓ Adds the E-mail text.

### ⑤ Account

- ✓ Add or Edit sender's E-mail account.
- ✓ E-mail account must be a gmail.com address
- ✓ E-mail account credentials are encrypted in the database.



The image shows a software dialog box titled "Account". It features a close button (X) in the top right corner. The main area contains two input fields: "ID" and "Password". The "ID" field has a placeholder text "@gmail.com" and a vertical line indicating a cursor position. Below the "Password" field is a "Test" button. At the bottom of the dialog are "OK" and "Cancel" buttons.

Figure 22. Account

### ⑥ Sending status

- ✓ It shows sending status.

## ⑦ Sending image choose

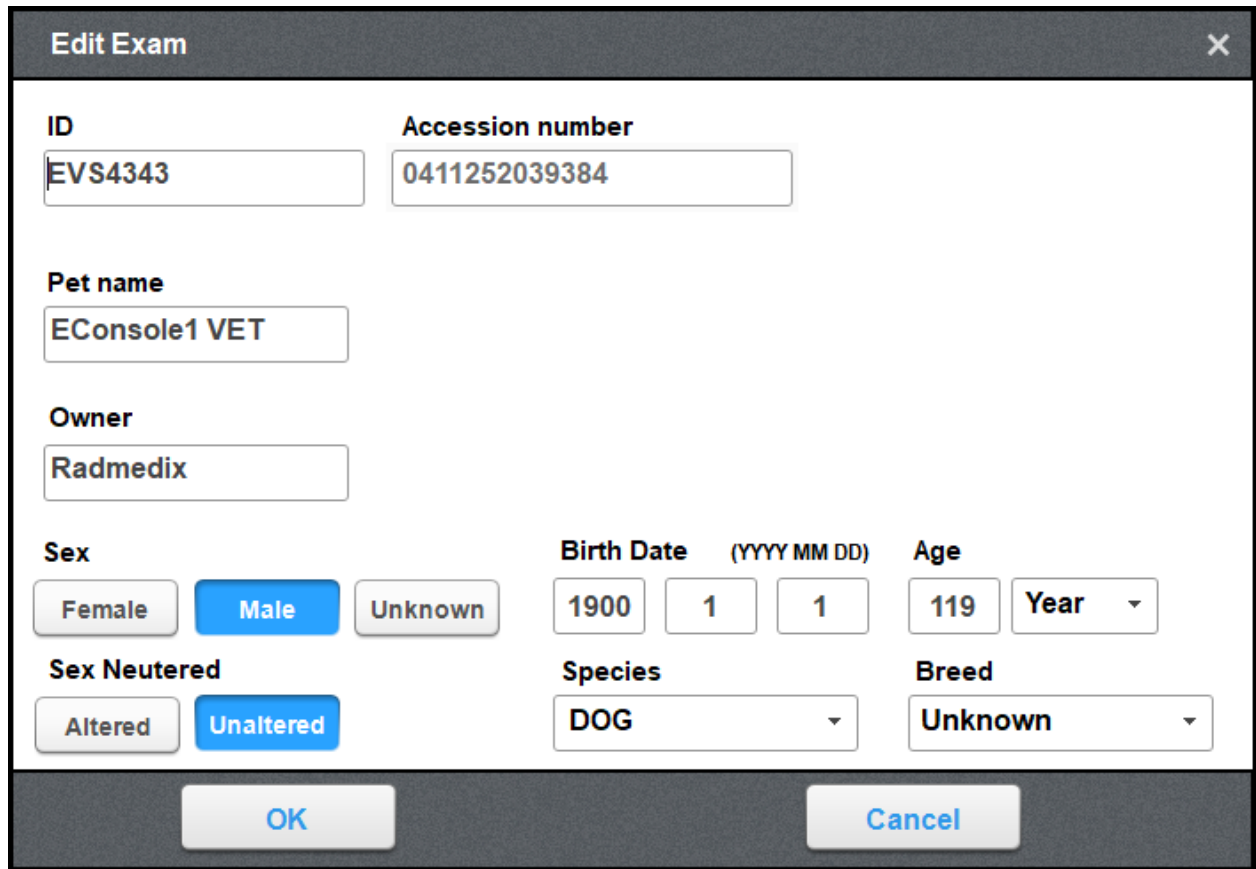
- ✓ Select the sending image.

## ⑧ Send or Cancel

- ✓ Images are converted to JPG format before sending.

## 4.2.4 Edit Window

### 4.2.4.1 Edit Patient Information



The screenshot shows a software window titled "Edit Exam" with a close button (X) in the top right corner. The window contains several input fields and buttons for editing patient information:

- ID:** A text box containing "EVS4343".
- Accession number:** A text box containing "0411252039384".
- Pet name:** A text box containing "EConsole1 VET".
- Owner:** A text box containing "Radmedix".
- Sex:** Three buttons: "Female", "Male" (highlighted in blue), and "Unknown".
- Birth Date (YYYY MM DD):** Three text boxes containing "1900", "1", and "1".
- Age:** A text box containing "119" and a dropdown menu set to "Year".
- Sex Neutered:** Two buttons: "Altered" and "Unaltered" (highlighted in blue).
- Species:** A dropdown menu set to "DOG".
- Breed:** A dropdown menu set to "Unknown".

At the bottom of the window are two buttons: "OK" and "Cancel".

**Figure 23. Edit Window in Studylist (Patient Information)**

- ✓ When clicking the [Edit] icon in the patient list of the Studylist (upper part of the list), only the patient related information can be edited. (Accession number is not editable.)
- ✓ OK
  - Save and close the window.
- ✓ Cancel
  - Cancel and close the window.

#### 4.2.4.2 Edit Study Information

The screenshot shows a dialog box titled "Edit Exam". It contains the following fields and values:

- ID:** 180627175910
- Accession number:** 1806271759101
- Operator:** Admin (dropdown menu)
- Requesting Physician:** (empty dropdown menu)
- Study description:** EMERGENCY
- Schedule & time:** 2018, 6, 27, 17:59:31

At the bottom of the dialog are two buttons: "OK" and "Cancel".

**Figure 24. Edit Window in Studylist (Study Information)**

- ✓ Only the study information can be edited when clicking the [Edit] icon in the projection list (lower part of the list) of the Studylist.(ID and Operator are not editable.)
- ✓ OK
  - Save and close the window.
- ✓ Cancel
  - Cancel and close the window.

## 4.2.5 Report Window

### 4.2.5.1 Report

Create a report using the Report button in the StudyList.

**Report**

Study description

Pet name  ID  Acc No

Birthday  Sex  Study Date

Report Date  Review Date

Owner  Species  Breed

**RECOMMENDATION**

**FINDING**

**CONCLUSION**

**Load Image**

**Review** **Print** **Save as PDF** **Save** **Send** **Setting**

Figure 25. Create Report

#### ① Patient and Exam information

- ✓ Check or change the patient information of the selected series.

#### ② Attached image



- ✓ The User can attach up to 4 images using the 'Image load' button.

### **③ Write opinion**

- ✓ The User can write an opinion.

### **④ Review / Print / Save as PDF / Save / Send / Setting**

- ✓ Review can review report. (Mark as reviewed)
- ✓ The User can print the report.
- ✓ Save a report as PDF file.
- ✓ Save a report.
- ✓ Report can be sent in DICOM format to the designated PACS.
- ✓ Set the report format.
- ✓

#### 4.2.5.2 Image load

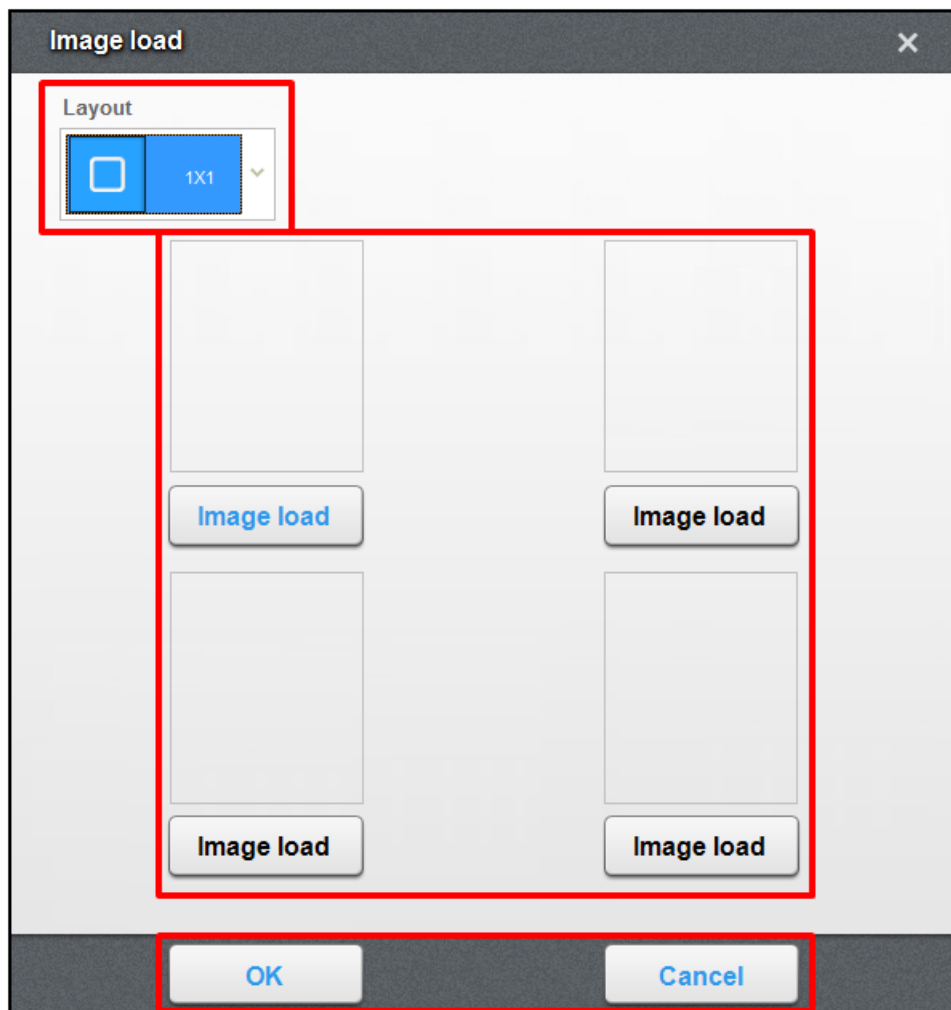
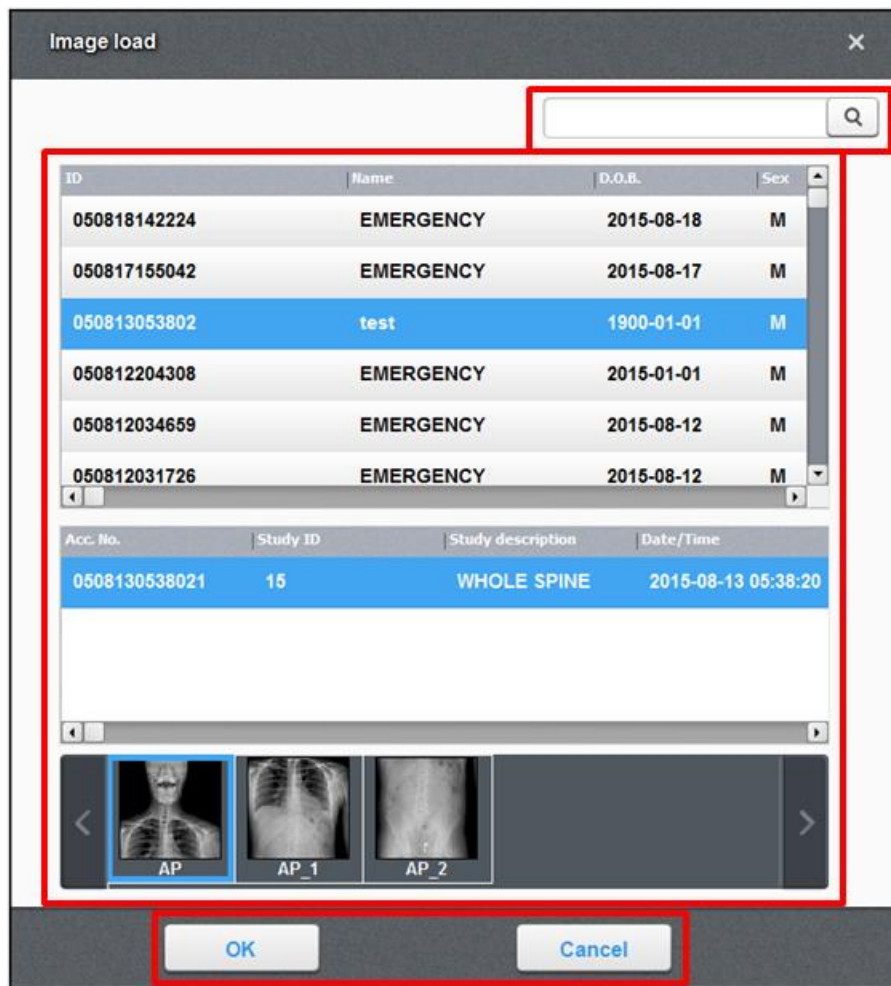


Figure 26. Create Report

- ✓ Layout button
  - Select 1X1, 1X2, 2X2 layout.
- ✓ Image load button
  - Select an image
- ✓ OK / Cancel button
  - Attach the selected image to the report / Cancel and close image load window.

### 4.2.5.3 Select the image



**Figure 27. Select the image**

- ✓ You can select the image when clicking "Image load" button
- ✓ Search area
  - Search the patient
- ✓ Patient/Series/Image list
  - Select an image.
- ✓ OK button
  - Load the selected patient's image.
- ✓ Cancel button
  - Cancel to load the image.

#### 4.2.5.4 Input the opinion

**Report**

Study description: ANKLE

Name: EVS3643 ID: DRTECH Acc No: 0511021537081

Birthday: 1900-01-01 Sex: Female Study Date: 2015-11-02 15:37:22

Report Date: Review Date:

**RECOMMENDATION**

**FINDING**

**CONCLUSION**

Load Image

Review Print Save as PDF Save Send Setting

**Figure 28. Input the opinion**

- ✓ Input the opinion on the selected series of images.

### 4.2.5.5 Set report form

**Report Value Setting**

**Default Value**

Address

Extra Info.

Session1  Session2  Session3

Operator  Radiologist  Review Radiologist

**Visibility Setting**

☒ Address ☒ Extra Info. ☒ Report Date ☒ Review Date

☒ Study Desc ☒ Name ☒ Birthday ☒ Sex ☒ Age

☒ ID ☒ Acc No ☒ Study Date

☒ Operator ☒ Radiologist ☒ Review Radiologist ☒ Department

☒ Image ☒ Session1 ☒ Session2 ☒ Session3

**Figure 29. Set report form**

- ✓ The User can set the report form using the 'setting' menu.
- ✓ Address/ Extra Info
  - Input the Hospital address or further information.
- ✓ Session
  - Input the titles of each Session.
- ✓ Visible setting
  - Select the contents of the report to be printed.
  - All items are selected as default.
- ✓ Save as default button
  - Save the current setting as default.
- ✓ OK button
  - Use the selected form.
- ✓ Cancel button
  - Cancel the selected form.

#### 4.2.5.6 Print

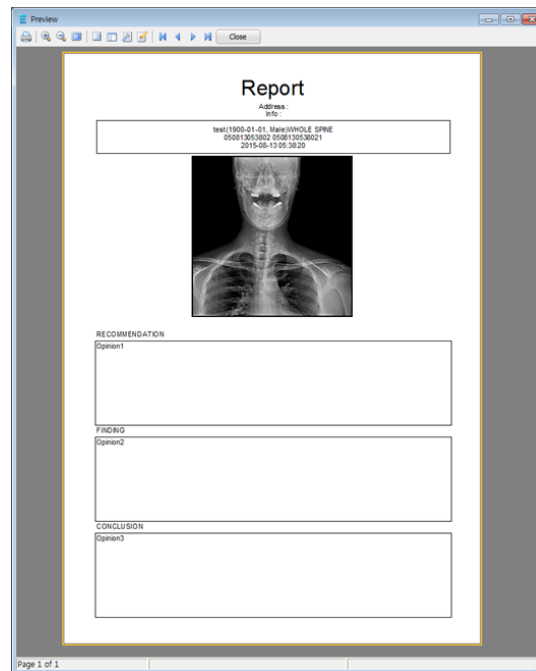


Figure 30. Print

- ✓ Print the report using the [Print] button.

#### 4.2.5.7 Save as PDF

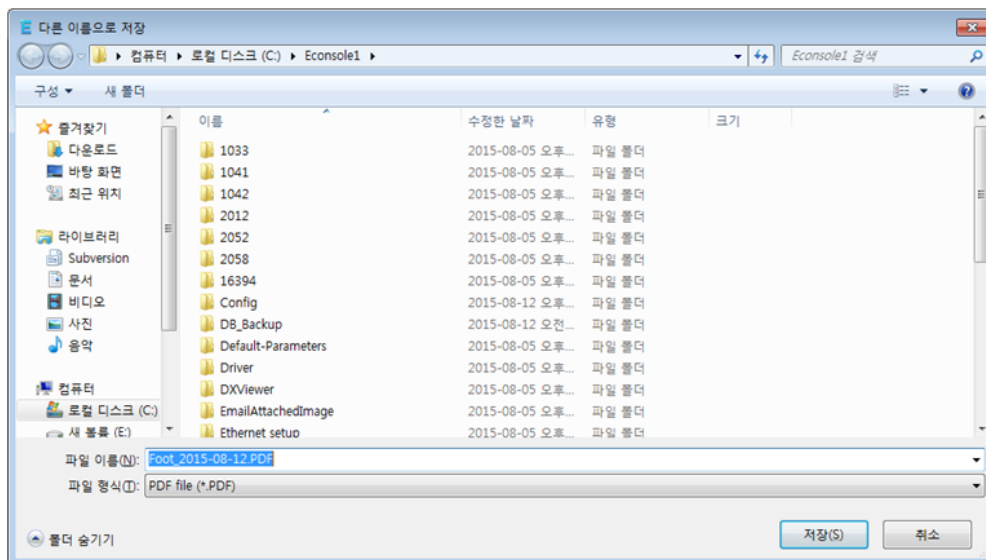


Figure 31. Save the report as a PDF file

- ✓ Click the [Save PDF] button to save the path and file name as a PDF file.

#### **4.2.5.8 Export of DCM report**

- ✓ DCM report is created when the send button is clicked. The created DCM report is then sent to PACS.
- ✓ The report can be found and viewed on the PACS.

## 4.2.6 Analysis

You can check the shooting statistics (number of captured patients, number of shots, number of regas, number of PACS transmissions, number of prints, etc.) during the set period.

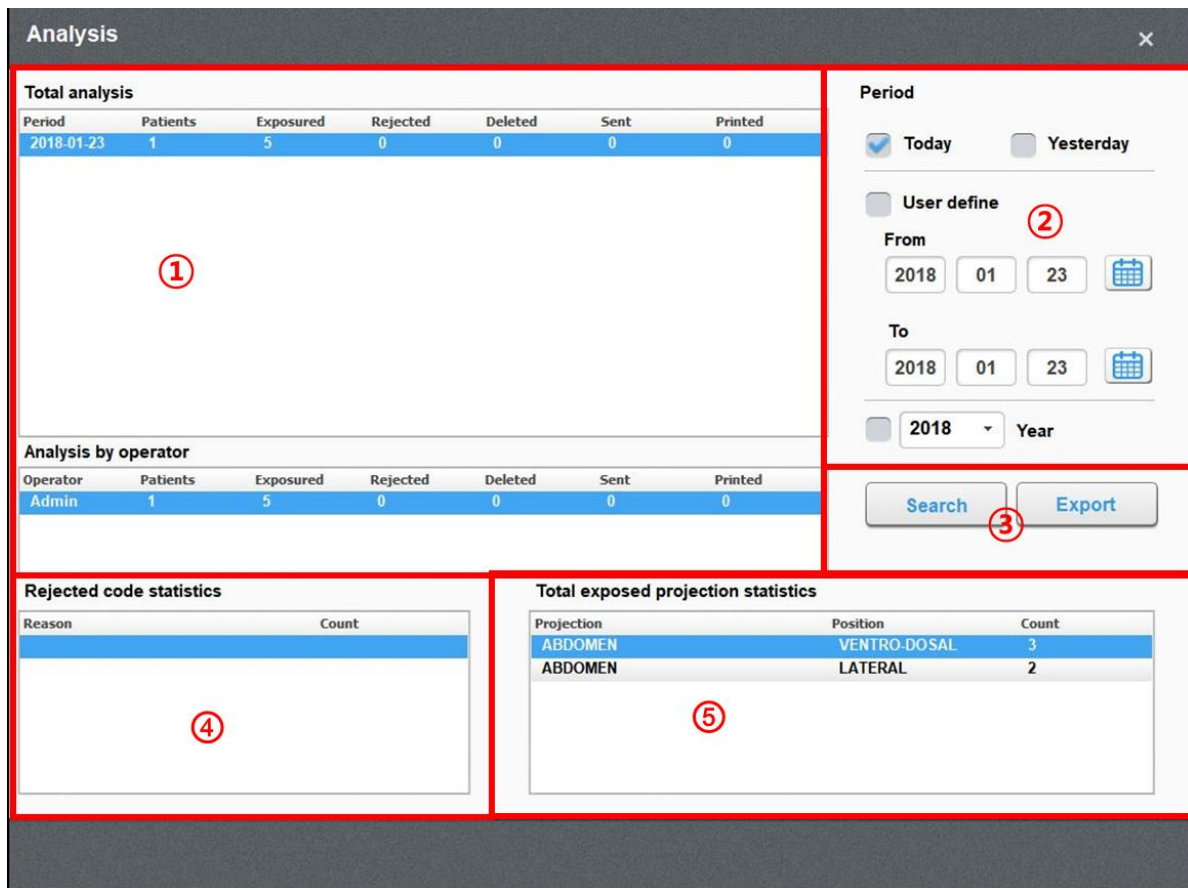


Figure 32. Statistics.

### ① Analysis results

- ✓ Date based analysis
  - Show the shooting statistics by date.
- ✓ User Account Based Analysis
  - Show statistics by patient.
- ✓ Reject code based analysis
  - Show statistics by Reject code.



## ② Period setting

- ✓ Set the period for which statistics are recorded.

## ③ Search and Export

- ✓ Search
  - Show the statistics according to the set period.
- ✓ Export
  - Save the statistics according to the set period as an Excel file.

## ④ Analysis by rejected code

- ✓ Show the statistics of reject code by type

## ⑤ Analysis by projection

- ✓ Show the statistics of all projected positions

## 4.2.7 Bodypart Editor

Apply body part position and information at study list.

Apply position by image

ID: EVS4343, Accession number: 0411252039384, Operator: Admin, Requesting Physician: [blank]

Pet name: EConsole1 VET, Sex: Male, Birth Date: 1900-1-1, Age: 119 Year, Species: DOG, Breed: Unknown

Owner: Radmedix, Sex Neutered: Unaltered, Study description: ABDOMEN, Schedule & time: 2014-11-25 20:47:16

Images: ABDOMEN LATERAL, ABDOMEN LATERAL\_1, ABDOMEN VENTRO-DORSAL, ABDOMEN VENTRO-DORSAL\_1

Body part position: ABDOMEN, LATERAL, VENTRO-DORSAL

Buttons: OK, Cancel

Figure 33. Body part editor

### ① Patient information

- ✓ Possible to change information of selected patient.

### ② Images

- ✓ Select image of patient and select body part from ③Body part position for change body part

### ③ Body part position

- ✓ Select body part, it will change body part of selected image.

### ④ OK & Cancel

- ✓ Click OK button to apply changes and Click Cancel button to cancel changes.
- ✓ If click OK, changed information, Body part and image parameter will apply to select.

## 5 Exam

The Exam tab processes the exam and edits images.

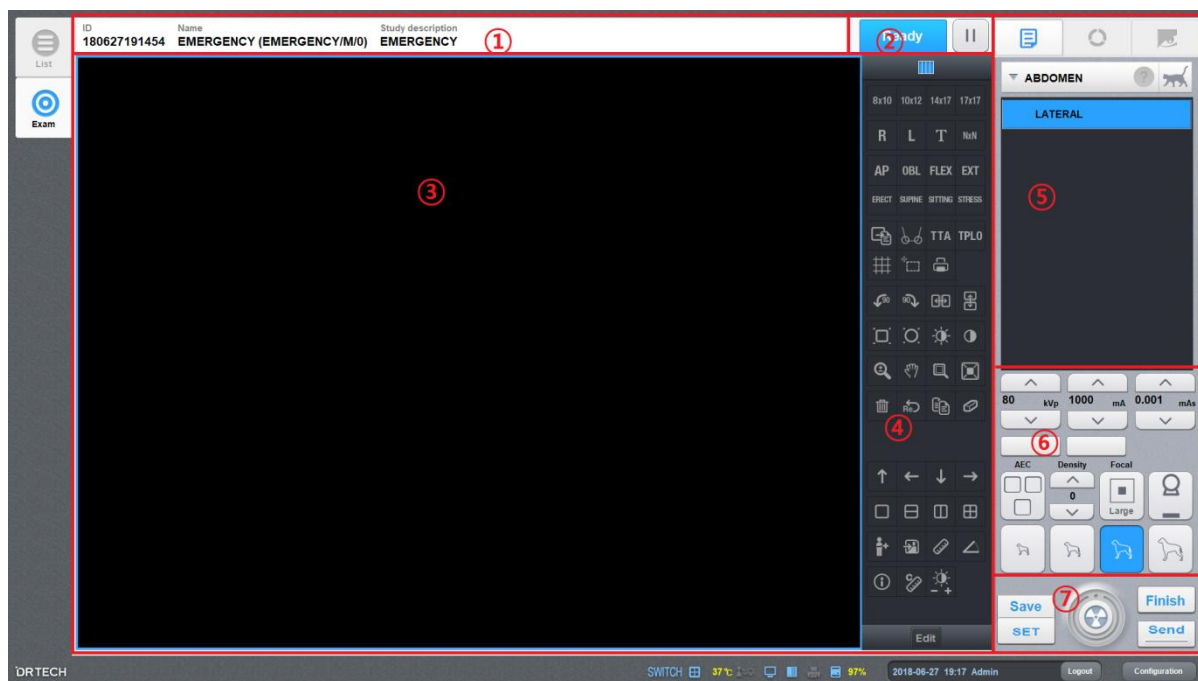



Figure 34. Main Screen of Exam Tab

### ① Patient Information

- ✓ Display ID, patient name, and study description.

### ② X-ray Detector Status Display

- ✓ Display the status of the detector to be used for exam.
- ✓ READY: The state where shooting can start
- ✓ BUSY: The acquisition is being performed or the detector is being ready for the next shooting
- ✓ FLATTENING: Status in preparation for shooting
- ✓ SLEEP: Weak sleep mode
- ✓ DEEP SLEEP: Strong sleep mode

- ✓  Pauses the current patient's imaging session and the screen is returned to the patient list. The patient information currently in session is highlighted in orange on the

patient list.

### ③ Image Display Screen

- ✓ Area - display images.

### ④ Toolbar

- ✓ Collection of image editing icons
- ✓ The width of the column can be adjusted.
- ✓ Refer to 5.1 Toolbar for more details.

### ⑤ Projection List & Image Processing Tab

- ✓ View the list for images, or set the post-processing parameters which will be applied to the images.
- ✓ Refer to 5.2 Projection List & Image Processing Tab for more details.

### ⑥ Generator Condition Setting

- ✓ Some settings are only available when integrated with X-ray generator.
- ✓ Tube Voltage (kVp), Tube Current (mA), Tube Current Amount (mAs) setting.
  - When clicking the tube current amount icon (mAs), the unit can be changed to exposure time (seconds).
- ✓ Patient Size
  - Select the volume of the patient's body.
  - The values of the tube current, tube voltage and tube current amount are renewed subsequent to the patient's volume.
- ✓ AEC
  - Set the AEC to be used.
- ✓ Density
  - Configure the imaging density.
- ✓ Focus
  - Configure the Focal Size.
- ✓ Grid

- Configure the applied Grid.

## ⑦ Save / Indicator / Finish / Send

### ✓ Save

- Store the images on the Local Storage.

### ✓ Finish

- Save the captured (or edited) image to Local Storage and automatically move to the list screen.

### ✓ Send

- Transmit the images to the PACS server.
- If long-clicking the icon, all the images that have been acquired or edited are transmitted to the PACS server.

### ✓ Indicator Icon



Standby



Ready



Exposure

- Standby: Default status. Exam can start..
- Ready: Ready for the detector to acquire image.
- Exposure: Emit x-ray to the detector.

## 5.1 Toolbar

Collection of the icons to analyze and edit

### 5.1.1 Toolbar Overview

#### ① Toolbar Width Adjustment Icon

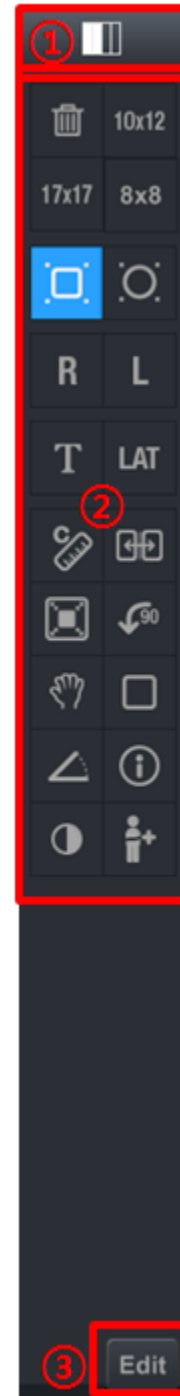
- ✓ Adjust the width of the toolbar.
- ✓ The width can be set from 1 to 4.

#### ② Tools List

- ✓ Display the currently configured list of icons.
- ✓ The icons can be edited in the 'Edit Toolbar Window'.

#### ③ Edit

- ✓ Open the 'Edit Toolbar Window' to edit the icons.
- ✓ Refer to [5.1.2 Edit Toolbar](#) for more details.



## 5.1.2 Edit Toolbar



Figure 35. Edit Toolbar Window

### ① Applied Icons Box

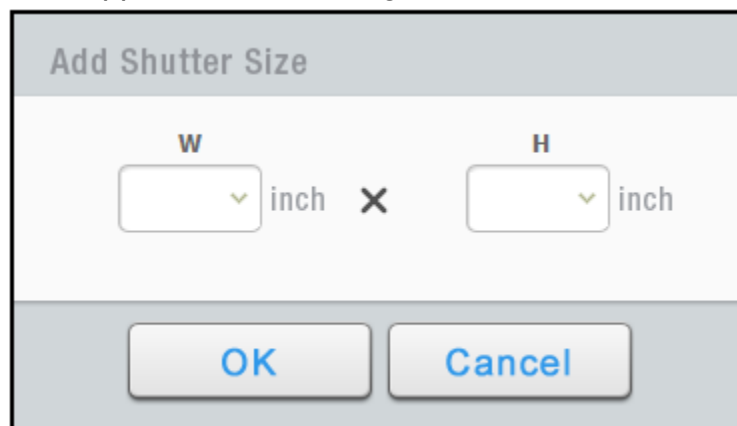
- ✓ The currently applied icons in the Exam tab are displayed in this box.
- ✓ Icons in this box can be deleted by dragging & dropping the icon into '② Tools Collection' on the right.
- ✓ Icons can be added into this box by dragging icons in '② Tools Collection' and dropping it on any empty location.
- ✓ When the horizontal width of the Toolbar changes from 1 to 4, the column will be visible from the left.

## ② Available Icons

- ✓ All the available image editing icons are listed.
- ✓ Icons can be added in '① Applied Icons Box' by dragging & dropping the icons.
- ✓ The icons that have already registered in the icon list appear dark.

## ③ Add Shutter Icon

- ✓ Add the icons with ROI Shutter Sizes specified by the User.
- ✓ The following window appears when clicking the icon.



**Figure 36. Add Sutter Size Window**

- ✓ Enter the size (Width and Height) and click [OK] to add a new ROI.

## ④ Shutter Delete Icon

- ✓ Delete the Shutter size added by the User only.
- ✓ Shutter icon that have been added can be deleted by dragging and dropping it on the trash box icon

## ⑤ OK

- ✓ Apply the modified tool arrangement and close the window.

## ⑥ Cancel

- ✓ Cancel and close the window.

























### 5.1.3 Toolbar Icons





















The functions of all the icons in the toolbar are described in [Table 9].

For more details about certain tools, please refer [Appendix D](#).

**Table 9. Toolbar Icons**

Icon	Description
8x10	Set the ROI size to 8×10
10x12	Set the ROI size to 10×12
14x17	Set the ROI size to 14×17
17x17	Set the ROI size to 17×17
NxN	Set the ROI size to the user specified size
	Set the ROI into a square shape
	Set the ROI into a circular shape
R	Display the "R" marker on the screen
L	Display the "L" marker on the screen
ERECT	Display the "ERECT" marker on the screen
SUPINE	Display the "SUPINE" marker on the screen
SITTING	Display the "SITTING" marker on the screen
STRESS	Display the "STRESS" marker on the screen
T	Display the text entered by the User on the screen (Check box checked items are added to tool bar)
PA	Display the "PA" marker on the screen
AP	Display the "AP" marker on the screen

		Display the "OBL" marker on the screen
		Display the "LAT" marker on the screen
		Display the "FLEX" marker on the screen
		Display the "EXT" marker on the screen
		Display the "↑" marker on the screen
		Display the "←" marker on the screen
		Display the "↓" marker on the screen
		Display the "→" marker on the screen
		Arrange windows side-by-side symmetrically
		Arrange windows up-and-down symmetrically
		Rotate the image 90 degrees clockwise
		Rotate the image 90 degrees counter-clockwise
		Zoom-in and out of the image
		Fit image to screen
		Partially expand the image
		Move the image up/down/left/right
		Display the screen in 1×1
		Display the screen in 2×1
		Display the screen in 1×2
		Display the screen in 2×2

	Measure the length of the image
	Measure the angle of the image
	Verify the DICOM Header information
	Delete any annotation or markers indicated on the image using other tools
	Adjust the window level and width of the image
	Invert the image
	Stitch images
	Capture the image.
	Print the image.
	Reset the edited image into its initial form
	Delete the image
	Ruler calibration
	Duplicate the image
	Change mouse sensitivity
	Run the dark scan manually(EVS-4343, EVS-3643 only)
	Draw ellipse annotation
	Draw rectangle annotation
	Draw polygon annotation
	Draw free line annotation
	Draw arrow annotation

	Select annotation
	Add Free Text Annotation
	Add VHS Annotation
	Fit image to real pixel size
	Activates Truview Binning
	Displays grid pattern on the image
	Retrieves images acquired with portable mode (only for detectors supporting this function)
	Adjusts the size of Free Text Annotation
	Activates TPLO measurement tool (Only for AccuVet)
	Activates TTA measurement tool (Only for AccuVet)
	Activates Noberg measurement tool (Only for AccuVet)
	Cobb`s Angle tool. Measure angle between 2 lines.
	Display the screen in 3x3
	Display the screen in 4x4
	Window leveling adjust with selected area`s window leveling average
	Free angle image rotate tool (Draw angle will rotate image)
	Free area image crop and rotate (Draw rectangle will crop image)

## 5.2 Projection List & Image Processing Tab

The Projection List & Image Processing Tab can be used through the tab icon on the upper right corner.

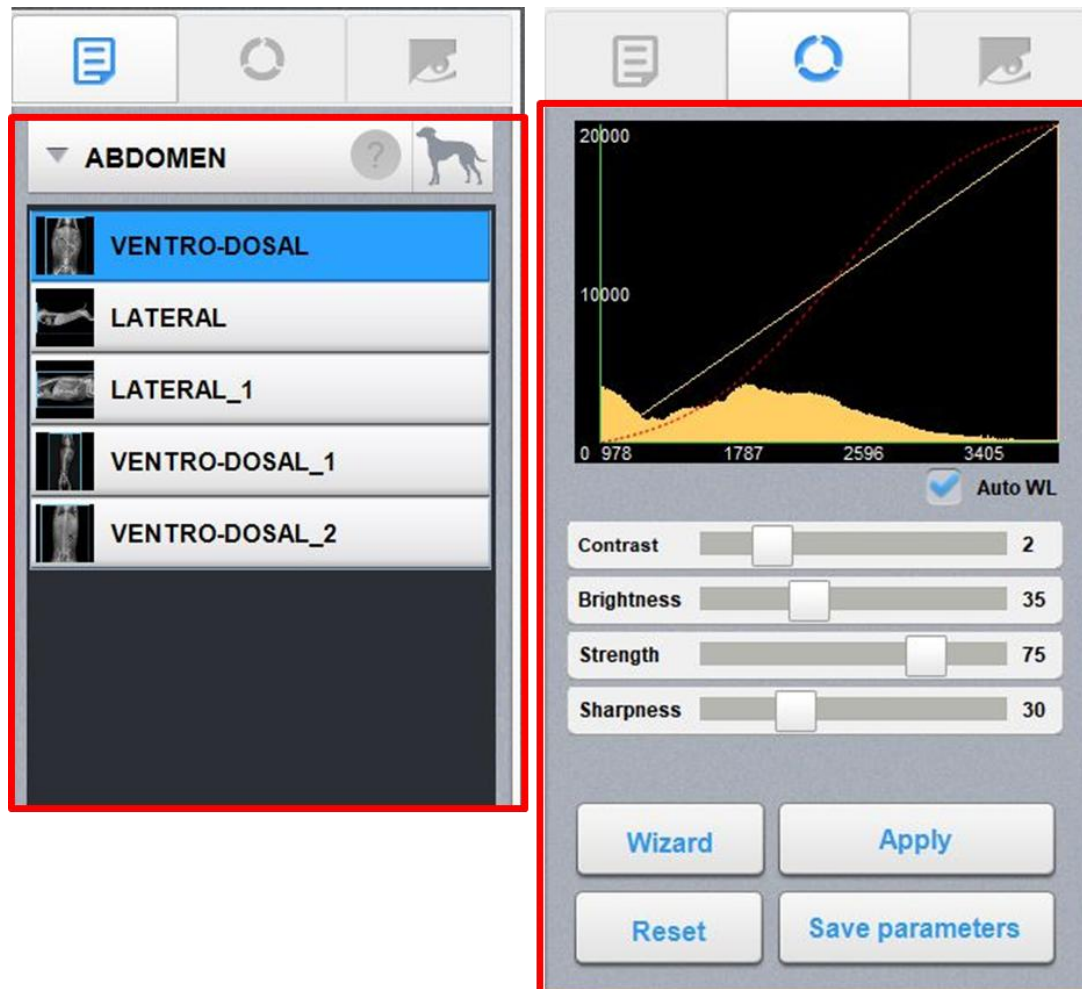
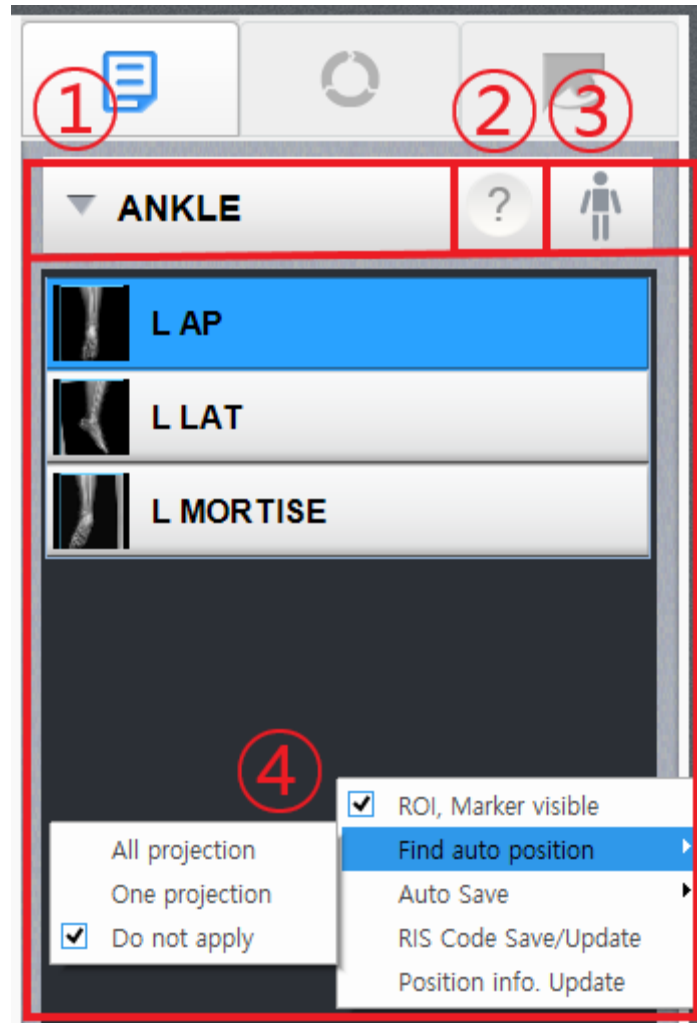


Figure 37. Projection List (Left) & Image Processing Tab (Right)

## 5.2.1 Projection List

Display a list of studies categorized by projections.



**Figure 38. Projection List Tab**

### ① & ④ Projection and Position

- ✓ Projection can be selected by clicking ① icon.
- ✓ ④ presents the available positions of the selected projection.
  - It allows verification of thumbnails, position designations, and Receptor type.

### POP-UP function

- ✓ When right clicking, you can change the options.
- ✓ ROI Marker visible: Set the use of ROI and Marker of the positions that are set as

default when receiving the image from the detector.

- ✓ Find auto position
  - All projection: Find unexposed position among the all projections when you save or send an image.
  - One projection: Find unexposed position in the selected projection when you save or send an image.
  - Do not apply: do not find unexposed position when you save or send an image.
- ✓ Auto Save
  - Use : Enable auto save. If enabled, image will auto saved according to time interval when exposure end.
  - Time setting : Set the time interval for image auto save after exposure.
- ✓ RIS Code Save/Update : Update RIS code to current exposure list. If no RIS code, create new RIS code using current exposure list.
- ✓ Position info. Update : Update position information according to current position`s information. (Marker / rotation / flip / bucky type)

## ② Projection Guide

- ✓ The AccuVet does not support this function.

## ③ Edit Projection

- ✓ You can edit the shooting list.
- ✓ Refer to [4.1.3 Edit Projection Window](#) for more details.

## 5.2.2 Image Processing Tab

### \* Function for advanced users \*

- ✓ It is utilized to acquire a more optimized image by adjusting the post-processing parameters of the completed image.

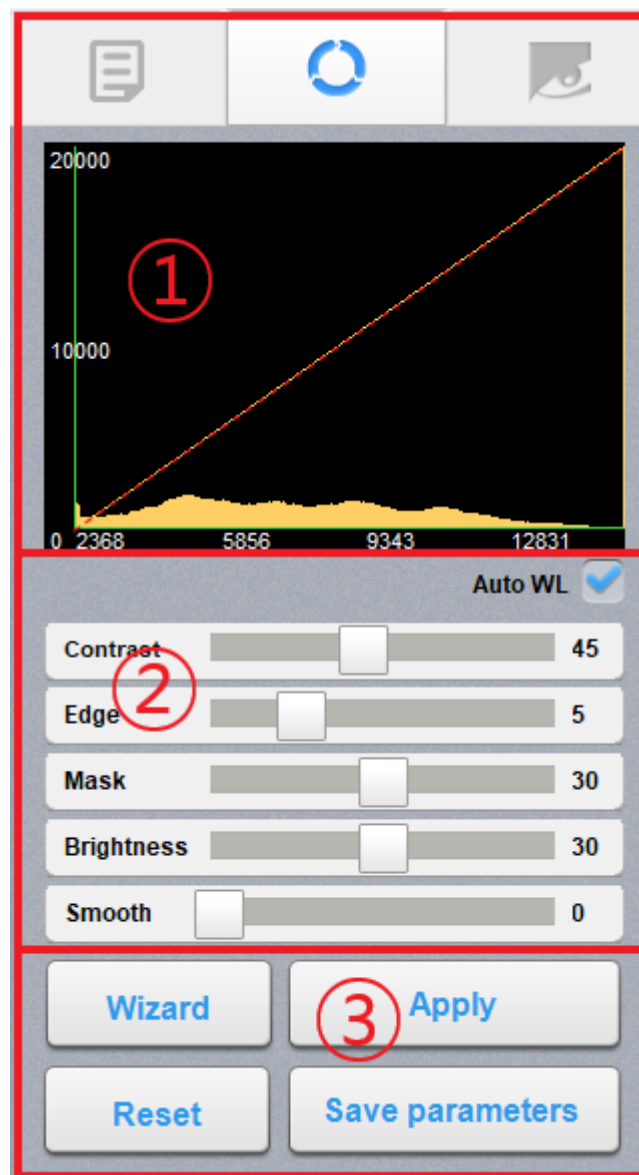


Figure 39. Image Processing Tab

### ① Histogram

- ✓ Display the histogram of the currently selected image.
- ✓ Auto WL: Set the window level automatically.



## ② Image Enhancing Parameters

- ✓ Adjust the image enhancing parameters.
- ✓ The adjustable parameters are as noted in [Table 10].

**Table 10. Image Enhancing Parameters**

Image Processing	Description
Contrast	Adjust the contrast
Edge	Adjust the Edge
Mask	Adjust the Mask
Brightness	Adjust the Brightness
Smooth	Adjust the Smooth

## ③ Parameter Functions

- ✓ Wizard
  - Open the multi-image viewer window.
  - 8 types of images are shown based on the currently set parameter.
- ✓ Apply
  - Apply the currently set parameters to the image.
- ✓ Reset
  - Reset the parameter to its initial setting.
- ✓ Save
  - Save the currently set parameters and apply them when performing the projection of the relevant projection-position.

## 5.3 Truview ART

### \* Function for advanced users \*

- ✓ It works only EVS series detectors for image sharpness

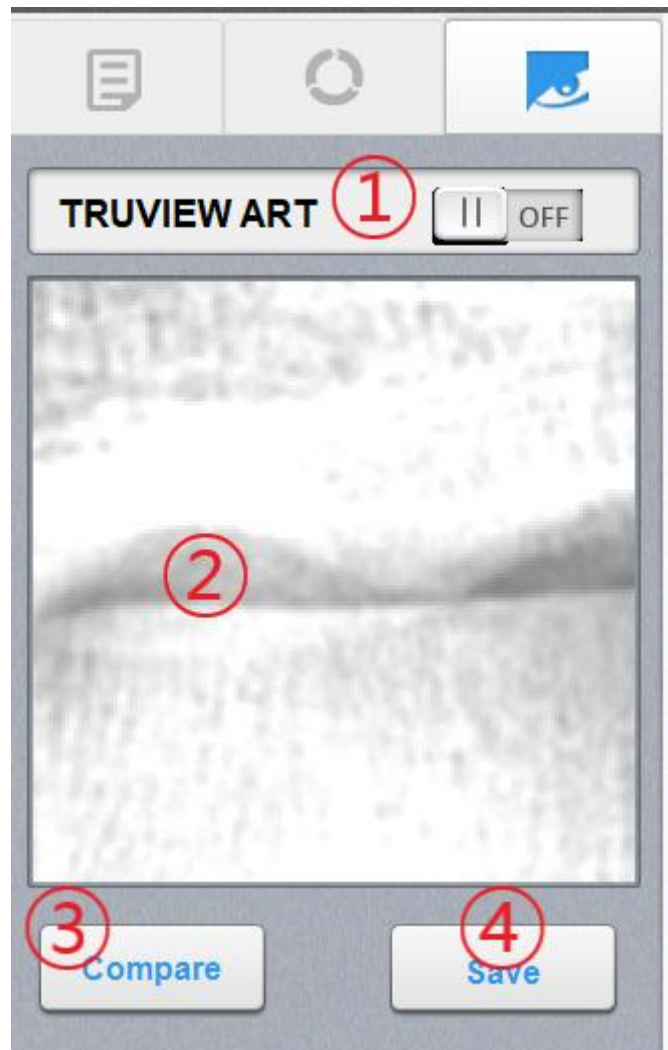


Figure 40. Truview ART Tab

#### ① Use TRUVIEW ART

- ✓ Default : "OFF".
- ✓ If you set "ON", it will be adjusted selected image.

#### ② Magnified screen

- ✓ It magnifies selected position in the image viewer.

- ✓ You can magnify the certain area by double clicking the area.

### ③ Compare

- ✓ Compare the two images with and without applying Truview ART.
- ✓ 2 images will appear. Left image is not adjusted by TRUVIEW ART, and Right image is adjusted by TRUVIEW ART.

### ④ Save

- ✓ Save TruviewART enable / disable status to parameter.

## 6 Configuration

Configure the user settings of AccuVet.

- ✓ Administrator privileges are required for configuration.
- ✓ Contents of configuration are saved and applied immediately following any changes made.

Categories of Configuration are as noted in [Table 11].

**Table 11. Configuration Category**

Category	Description
Display	The tab (List/Exam) of AccuVet may be viewed simultaneously by division depending on the number of connected monitors, and performs relevant configurations. Refer to <b><u>6.1 Display</u></b> for more details
System	Configure language, date display, hospital information and etc. Refer to <b><u>6.2 System</u></b> for more details.
Image	Configure image storage folder, delete policy, annotation information and etc. Refer to <b><u>6.3 Image</u></b> for more details.
Storage	Set configuration related to PC Storage (HDD). Refer to <b><u>6.4 Storage</u></b> for more details.
Account	Manage the accounts of AccuVet users Refer to <b><u>6.5 Account</u></b> for more details.

<b>Blocked List</b>	<p>Configure unnecessary RIS code filtering subsequent to ultrasound or other devices.</p> <p>Refer to <a href="#">6.6 Block List</a> for more details.</p>
<b>Dataset</b>	<p>Configure the DICOM Header Format.</p> <p>Refer to <a href="#">6.7 Dataset</a> for more details.</p>
<b>Network</b>	<p>Configure the network information, such as Local, PACS, Printer and etc.</p> <p>Refer to <a href="#">6.8 Network</a> for more details.</p>
<b>Detector</b>	<p>Configure the Detector which will be connected with the AccuVet.</p> <p>Refer to <a href="#">6.9 Detector</a> for more details.</p>
<b>RIS Code</b>	<p>Configure the RIS Code.</p> <p>Refer to <a href="#">6.10 RIS Code</a> for more details.</p>
<b>Projection</b>	<p>Configure projection and position.</p> <p>Refer to <a href="#">6.11 Projection Editor</a> for more details.</p>
<b>Recycle Bin</b>	<p>Configure deleted images</p> <p>Refer to <a href="#">6.12 Recycle Bin</a> for more details.</p>
<b>Generator</b>	<p>Not use. Will be deleted.</p>

## 6.1 Display

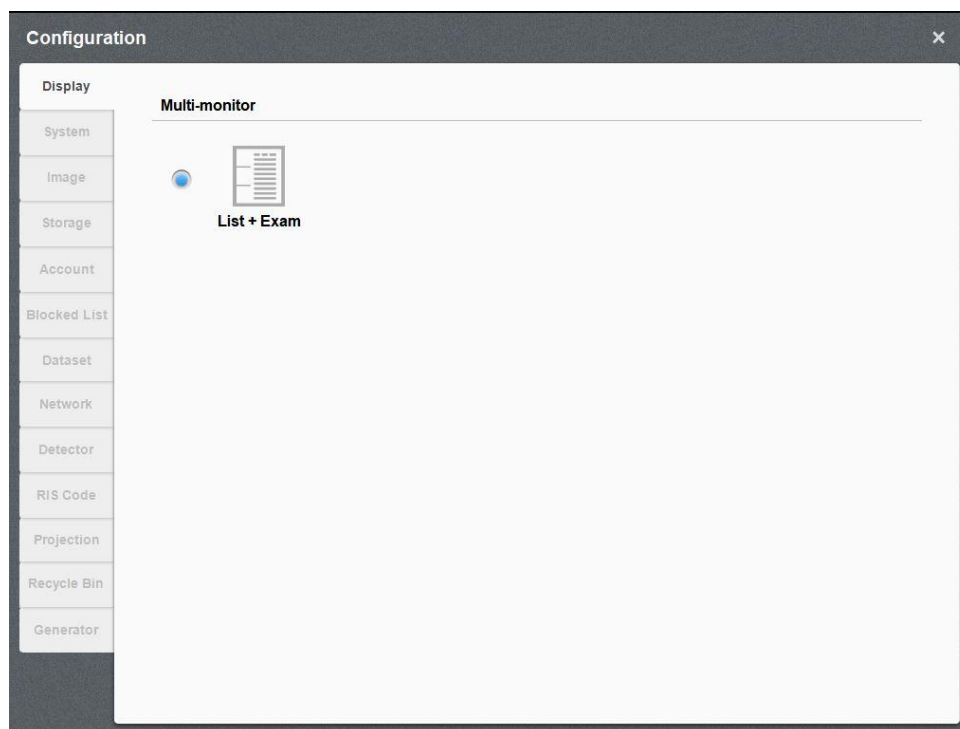


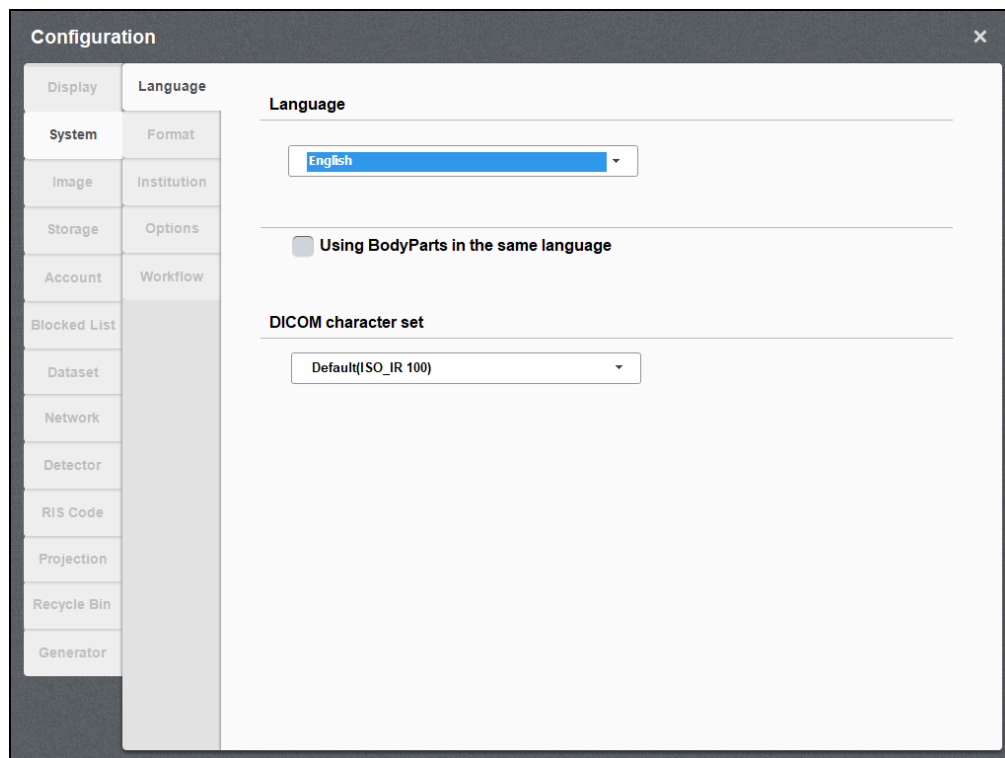
Figure 41. Display Configuration

## 6.2 System

- ✓ Perform configurations affecting the overall AccuVet.

Subcategory	Description
Language	Select system language.
Format	Select date and name format.
Institution	Enter the information of the institution using the AccuVet
Options	Enable and disable automatic running of AccuVet at startup of Windows.
Workflow	Select radiation dose option and other options

## 6.2.1 Language



**Figure 42. Language Configuration**

- ✓ Configure the system language.
- ✓ DICOM character set

Note that DICOM character set is defined separately from system language. It is set by the language that was chosen when installing the program.

Items	DICOM character set
Korean	ISO 2022 IR 149
Chinese	GB18030
Japanese	ISO 2022 IR 13\ISO 2022 IR 87
Default	ISO_IR 100
Turkish	ISO_IR 148
Thai	ISO_IR 166
Ukrainian, Russian	ISO_IR 144
UTF-8	ISO_IR 192
Japanese	\ISO 2022 IR 87

## 6.2.2 Date Configuration

**Configuration**

Display Language

**System Format**

Image Institution

Storage Options

Account Workflow

Blocked List

Dataset

Network

Detector

RIS Code

Projection

Recycle Bin

Generator

**Date Format**

Date  
YYYY MM DD

Delimiter  
/

**Name Format**

☒ Enable Name Format

Name Order  
Alphabetic

Name use option  
☒ Last Name ☒ First Name ☒ Middle Name

**Figure 43. Date Configuration Screen**

- ✓ Configure the date format.
- ✓ Date
  - Y: Year , M: Month, D: Day
- ✓ Delimiter
  - Set the symbol to be used between Y, M, and D.
- ✓ For example, If today is May 31<sup>st</sup>, 2012

Date	Delimiter	Final Notation
MM DD YYYY	/	5/31/2012
MM DD YYYY	-	5-31-2012
MM DD YYYY	.	5.31.2012
YYYY MM DD	/	2012/5/31
MM DD YY	-	5-31-12
YY MM DD	.	12.5.31



- ✓ Enable Name Format
  - Name format configuration is available when this checkbox is checked.
- ✓ Name Order
  - Alphabetic
  - Ideographic
  - Phonetic
- ✓ Name Use Option: Select the type of name to use. At least one option should be selected.
  - Last Name
  - First Name
  - Middle Name

## 6.2.3 Institution

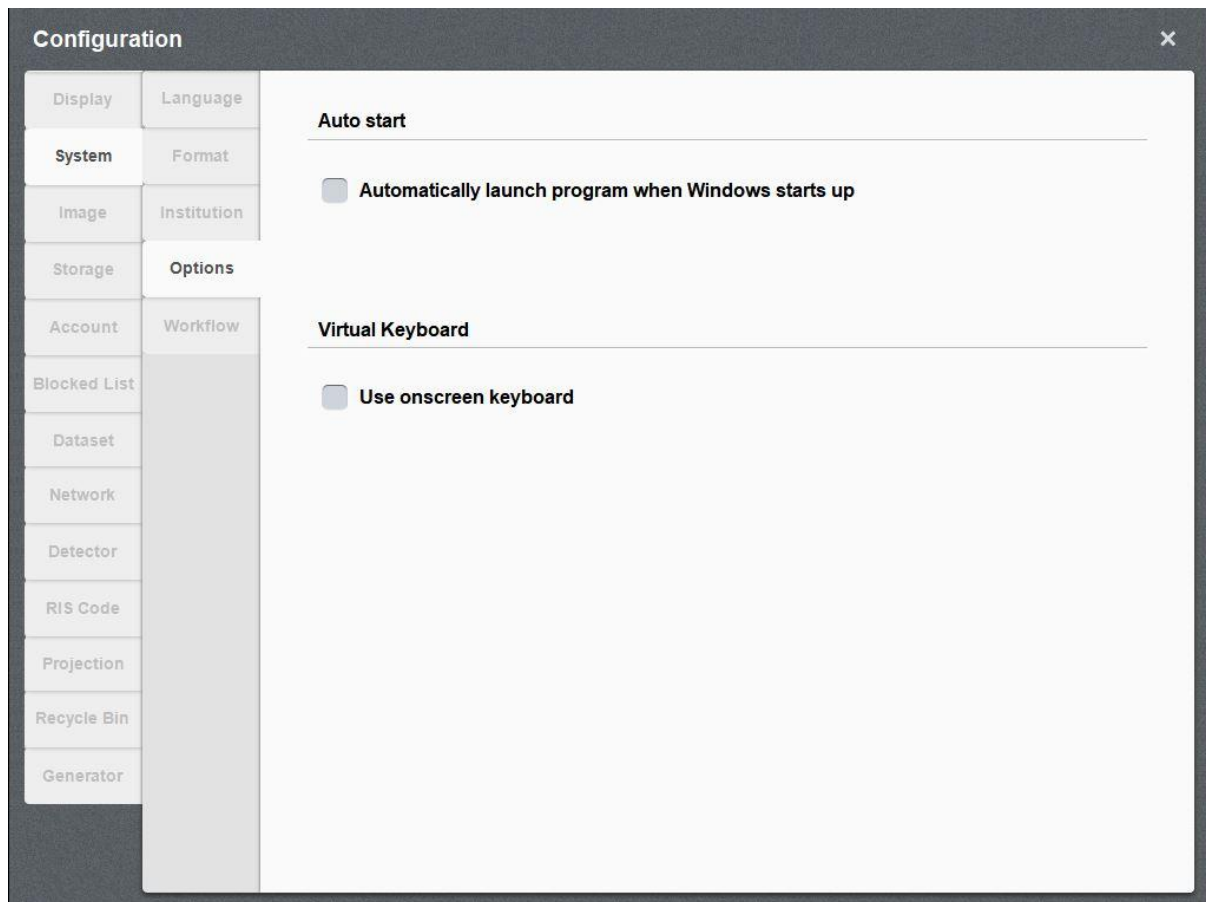
The screenshot shows the 'Configuration' window with the 'Institution' tab selected. The left sidebar contains a list of configuration categories: Display, Language, System, Format, Image, Institution, Storage, Options, Account, Workflow, Blocked List, Dataset, Network, Detector, RIS Code, Projection, Recycle Bin, and Generator. The 'Institution' tab is highlighted. The main area displays three input fields: 'Hospital name' with the value 'DRTECH', 'Department' with the value 'DRTECH', and 'Station Name' with the value 'EConsole1'.

Configuration Category	Field Name	Value
Institution	Hospital name	DRTECH
	Department	DRTECH
	Station Name	EConsole1

**Figure 44. Institution Configuration**

- ✓ Input the hospital/institution information using the AccuVet.
- ✓ Hospital
  - Hospital Name
- ✓ Department
  - Department name of the hospital.
- ✓ Station Name
  - The name of projection station that is used at the hospital

## 6.2.4 Options



**Figure 45. Options Configuration**

- ✓ **Auto Start**
  - If checked, AccuVet will automatically start when Windows starts.
  - Not available on Win8.
- ✓ **Virtual Keyboard**
  - If checked, virtual keyboard will be available for use.

## 6.2.5 Workflow

**Configuration**

Display Language  
System Format  
Image Institution  
Storage Options  
Account Workflow  
Blocked List  
Dataset  
Network  
Detector  
RIS Code  
Projection  
Recycle Bin  
Generator

**Radiation dosage Option**

☒ Use input exposure dose data manually

**Automatic ID Generation Option**

☒ Enable Automatic ID Generation

**Generation rules**

YYMMDD

**Sequence**

Time

**Finish button Option**

☒ Send All Images to server  
☒ Remove unexposed projection

**Quick Exposure Mode**

☐ Use quick exposure mode  
☐ Use default parameter

**Figure 46. Workflow Configuration Screen**

- ✓ Radiation Dosage Option
  - If checked, you can enter the dose information manually.
- ✓ Use of automatic ID generation option
  - If checked, patient ID is generated automatically
- ✓ ID generation rule
  - ID is created based on the creation date.
  - Y: Year , M: Month, D: Day
- ✓ Identifier
  - Select an identifier to be combined with the ID generated based on the creation date.
  - Time : Based on patient generation time
  - Automatic Sequencing: Generated in sequence according to the ID generation order

Example) Patient ID Generation on May 31<sup>st</sup> 2012 at 23:45

Generation Rule	Identifier	ID Generation Example
YYMMDD	Time	120531112345
MMDDYY	Automatic Sequencing	120531000001
DDMMYY	Time	310512112345
YYYYMMDD	Automatic Sequencing	20120531000001
MMDDYYYY	Time	05312012112345
DDMMYYYY	Automatic Sequencing	31052012000001

- ✓ Send all images to server
  - If checked, when sending 2 or more images to the server, all images are sent to the server.
- ✓ Remove unexposed projection
  - If checked, projections which were unexposed during the imaging session are deleted.
- ✓ Quick Exposure Mode
  - Use quick exposure mode : activate quick exposure mode. Please refer [6.2.5.1 Quick exposure mode\(Add patient\)](#) and [6.2.5.2 Quick exposure mode \(exam\)](#)
  - Use default parameter : Apply default image parameter when exposure via quick exposure mode

### 6.2.5.1 Quick exposure mode (Add patient)

- ✓ Exposure mode and exam sequence will change when activate quick exposure mode.

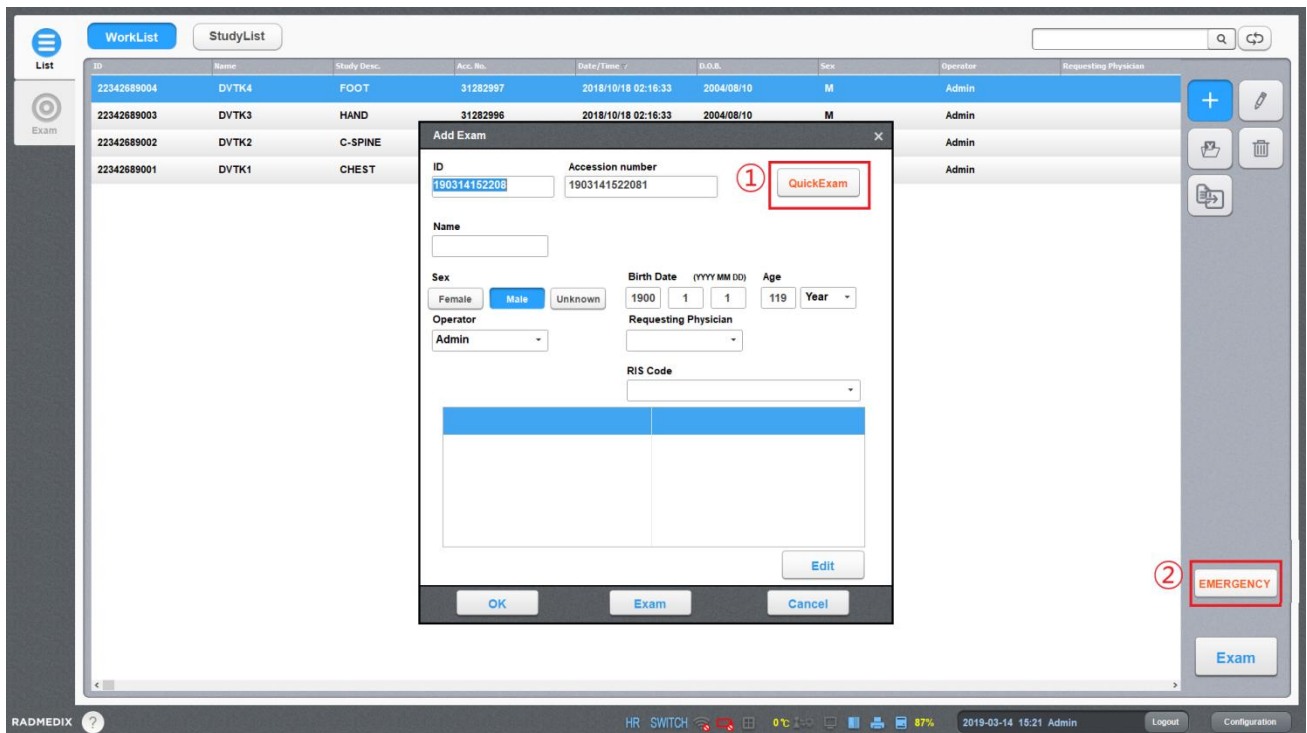


Figure 47. Quick exposure mode (Add patient)

#### ① Quick Exam

- ✓ Originally located EMERGENCY button will be replaced to QuickExam button.
- ✓ Click QuickExam button to enter Quick exposure. Quick exposure has no position and patient information. (Added patient's information, position and other information will be filled "UNKNOWN")

#### ② EMERGENCY

- ✓ Originally EMERGENCY button moved to work list.
- ✓ For exposure EMERGENCY patient, no need to enter add patient window.

### 6.2.5.2 Quick exposure mode (exam)

- ✓ More quickly exposure will possible when entering exam window with QuickExam.



Figure 48. Quick exposure mode (exam)

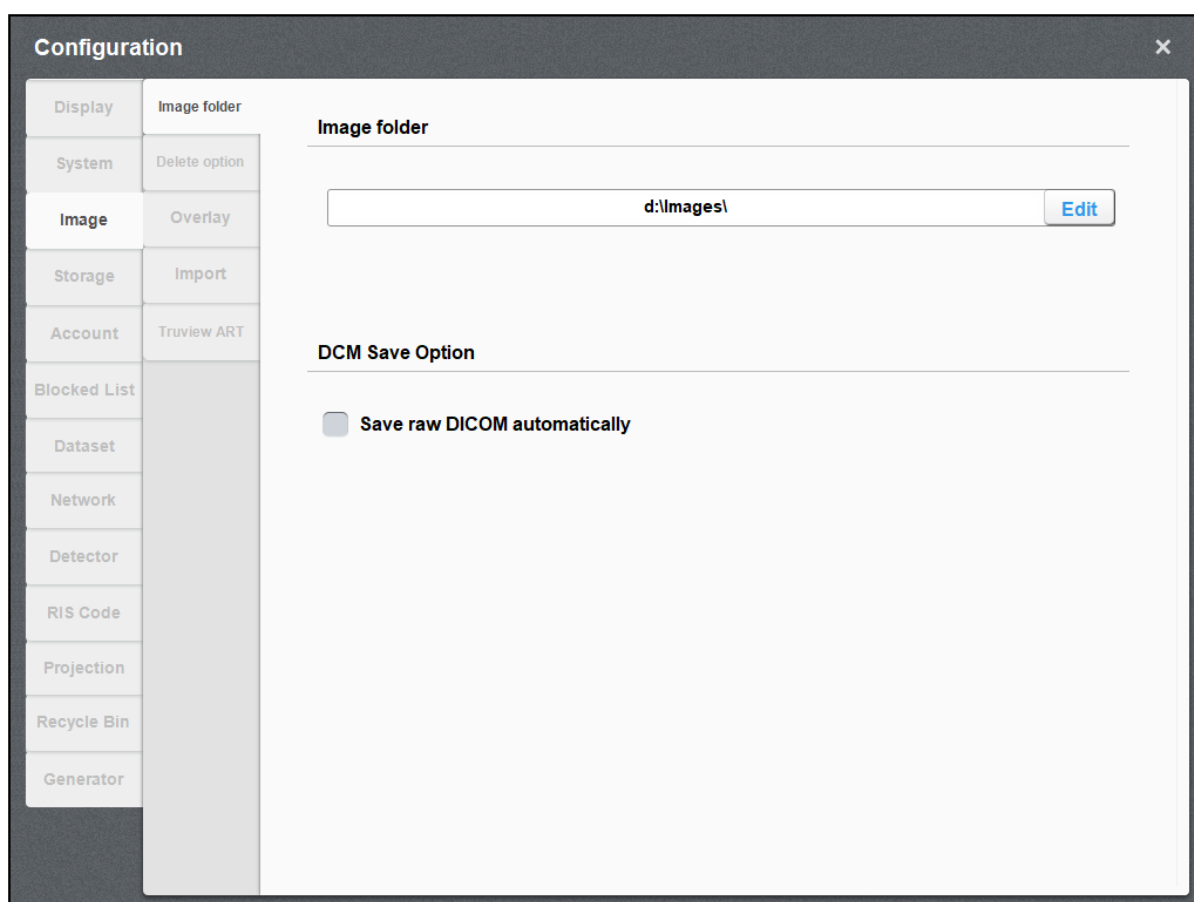
- ✓ After using quick exposure mode, PACS sending function will not work till change patient's information. (correct position and patient name will need to send image to PACS)
- ✓ To change information of quick exposure study, recommend 4.2.7 Bodypart Editor to change information. 4.2.7 Bodypart Editor is more easily and fast.

## 6.3 Image

- ✓ Allow configuration relevant to examined images.

Subcategories	Description
Image Folder	Set the location to save the images.
Delete Option	Set delete options for image files.
Overlay	Set overlay on the images.
Import	Import images to the Studylist.
Truview ART	Enable or disable the Truview ART feature

### 6.3.1 Image Folder



**Figure 49. Image Folder Configuration**

- ✓ Set the location to save the images in the operating PC.
- ✓ Edit



- Open the folder selection window.
- Select the folder where the images are to be stored.
- ✓ Save Raw DICOM automatically
  - If checked, Raw DICOM is created automatically when acquired images are saved.

## 6.3.2 Delete Option

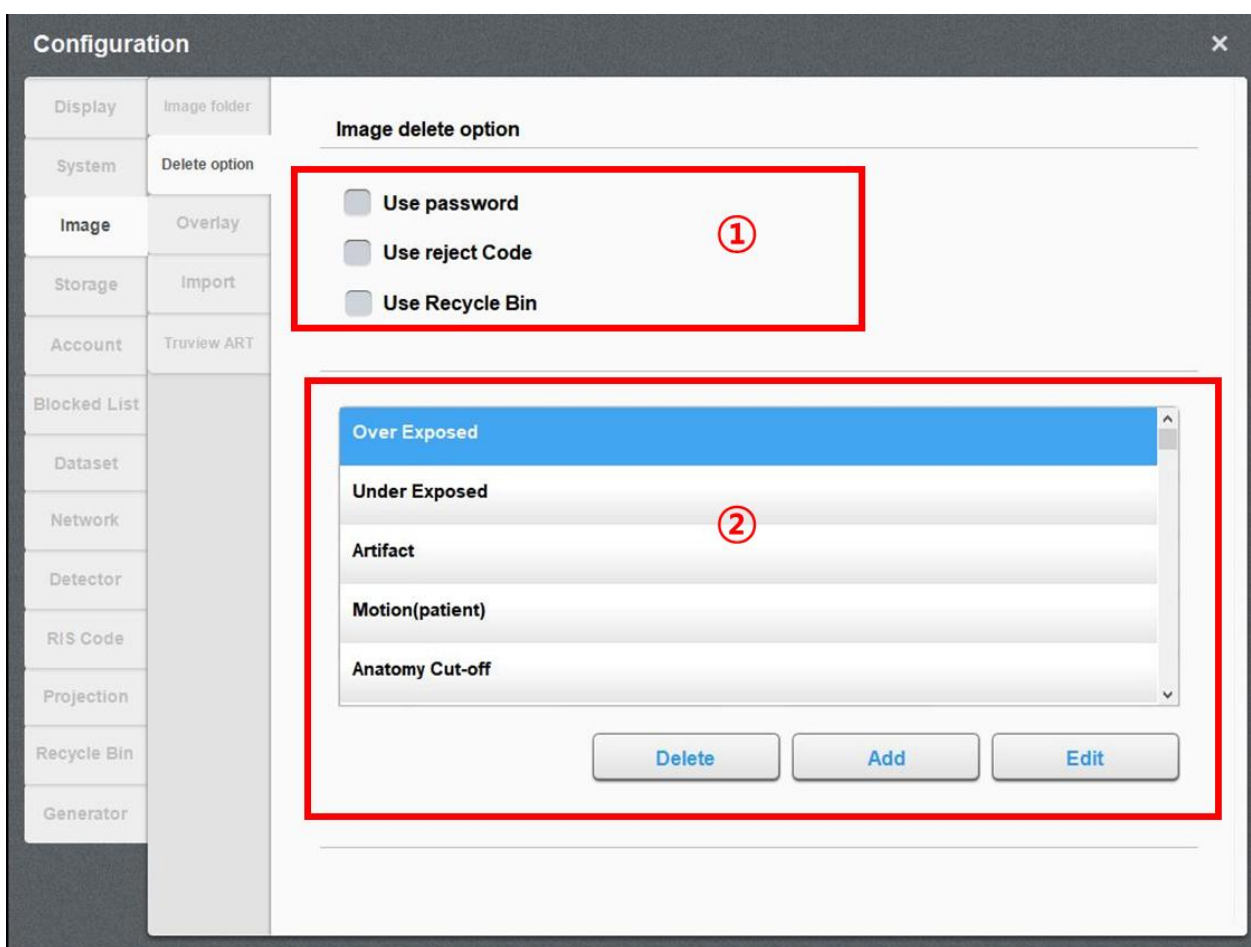


Figure 50. Delete Option Configuration

### ① Image Delete Option

- ✓ Use Password
  - If checked, deletion of image requires a password.
- ✓ Use Reject Code
  - If checked, a reject code (reason for deletion) is required whenever attempting to

delete an image file.

- ✓ Use Recycle Bin
  - If checked, recycle bin function is activated.

## ② Reject Code

- ✓ List of reasons for deletion.
- ✓ Statistics
  - Display the statistical record of each applied Reject Code.
  - The statistics can be exported to the Microsoft Excel file when clicking the [Export] Icon on the statistics display window.
- ✓ Delete
  - Delete the selected Reject Code from the list.
- ✓ Add
  - Add a new Reject Code.
- ✓ Edit
  - Edit the selected Reject Code.

### 6.3.3 Overlay

- ✓ Allow overlay configuration.

**Configuration**

**Image Overlay**

**Top left**

Patient ID	15
Name	15
DOB	15
Sex	15

Size: 15 [ + ] [ - ] [ ^ ] [ v ]

**Top right**

Study ID	15
Study Date	15
AccNo	15
Operator	15

Size: 15 [ + ] [ - ] [ ^ ] [ v ]

**Bottom left**

Institution Name	15
Institution Dept.	15

Size: 15 [ + ] [ - ] [ ^ ] [ v ]

**Bottom right**

Window Center	15
Window Width	15
Projection Name	15
Position Name	15
ZoomRatio	15

Size: 15 [ + ] [ - ] [ ^ ] [ v ]

**Figure 51. Overlay Configuration**

- ✓ Edit types of overlay to be displayed on the top left, top right, bottom left and bottom right of the images.
- ✓ The editing method is the same while the displaying locations differ.


Patient ID	15
Name	15
DOB	15
Sex	15
Font size 15	

**Figure 52. Edit Overlay**

## ① Registered Overlay Type & Font Size

- ✓ Overlay: Information which will be displayed.
- ✓ Size: Font size of the relevant information.
- ✓ Information is displayed in accordance with the arrangement on the list.

## ② Edit Icon

- ✓ 
  - Add a new overlay to the list.
  - The following window as shown in [Figure 44] appears when clicking the icon.

**Annotation Option** [X]

Patient ID	Name	Sex	DOB	Age
AccNo	Operator	Referring Physician	Institution name	Institution Dept.
Study ID	Study date	Study Time	Acquisition Date	Acquisition Time
Projection name	Position name	Owner		
Exposure Index	Target Exposure Index	Deviation Index	kVp	mAs
mA	Window center	Window width	Zoom ratio	DAP
Post Time	Post mAs			

OK Cancel

**Figure 53. Overlay Option**

- The selected overlay is added after entering the size and clicking [OK].
- The Texts that have already been registered will be displayed in black.



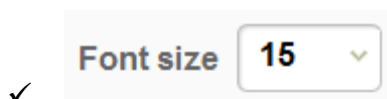
- Delete the selected annotation from the list.



- The selected annotation moves up by one row.

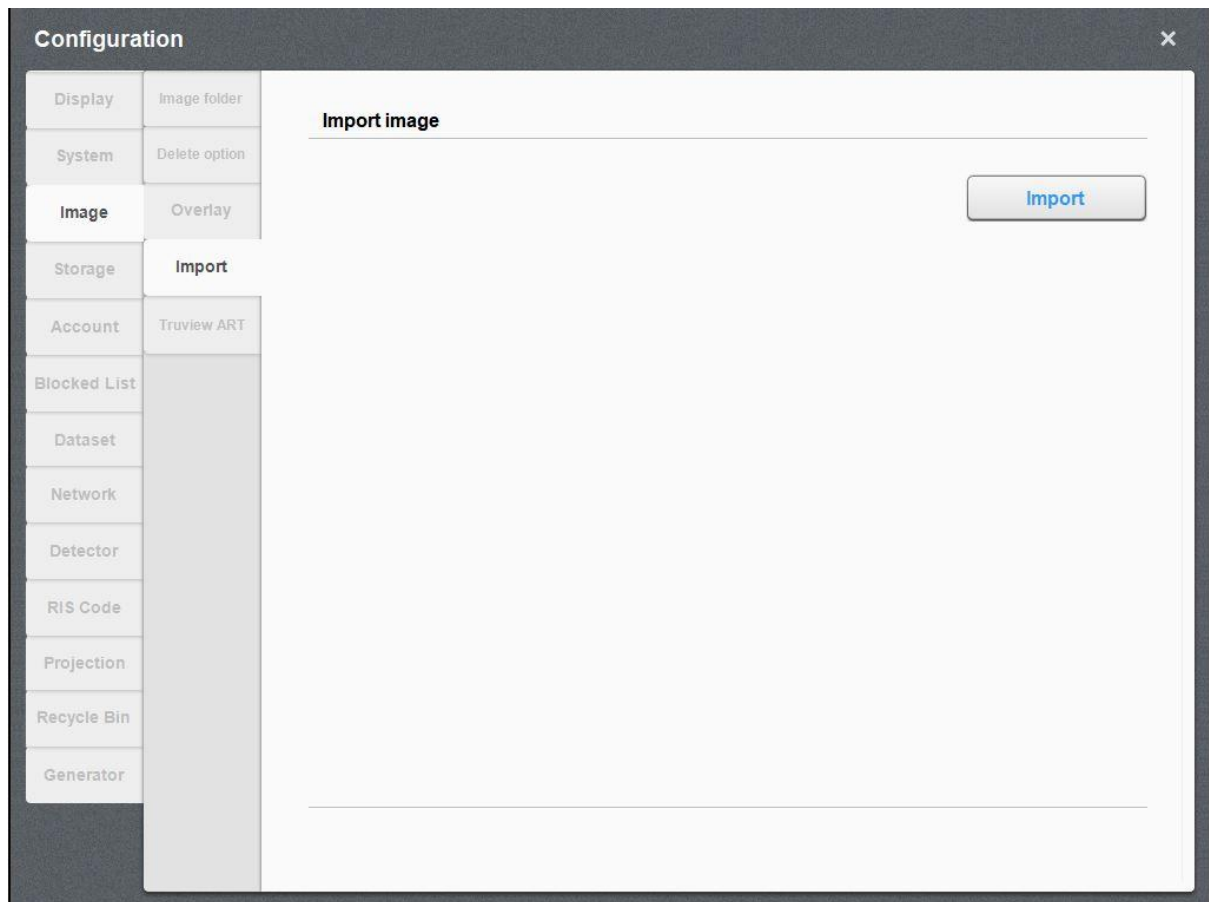


- The selected annotation moves down by one row.



- Change font size of each location.

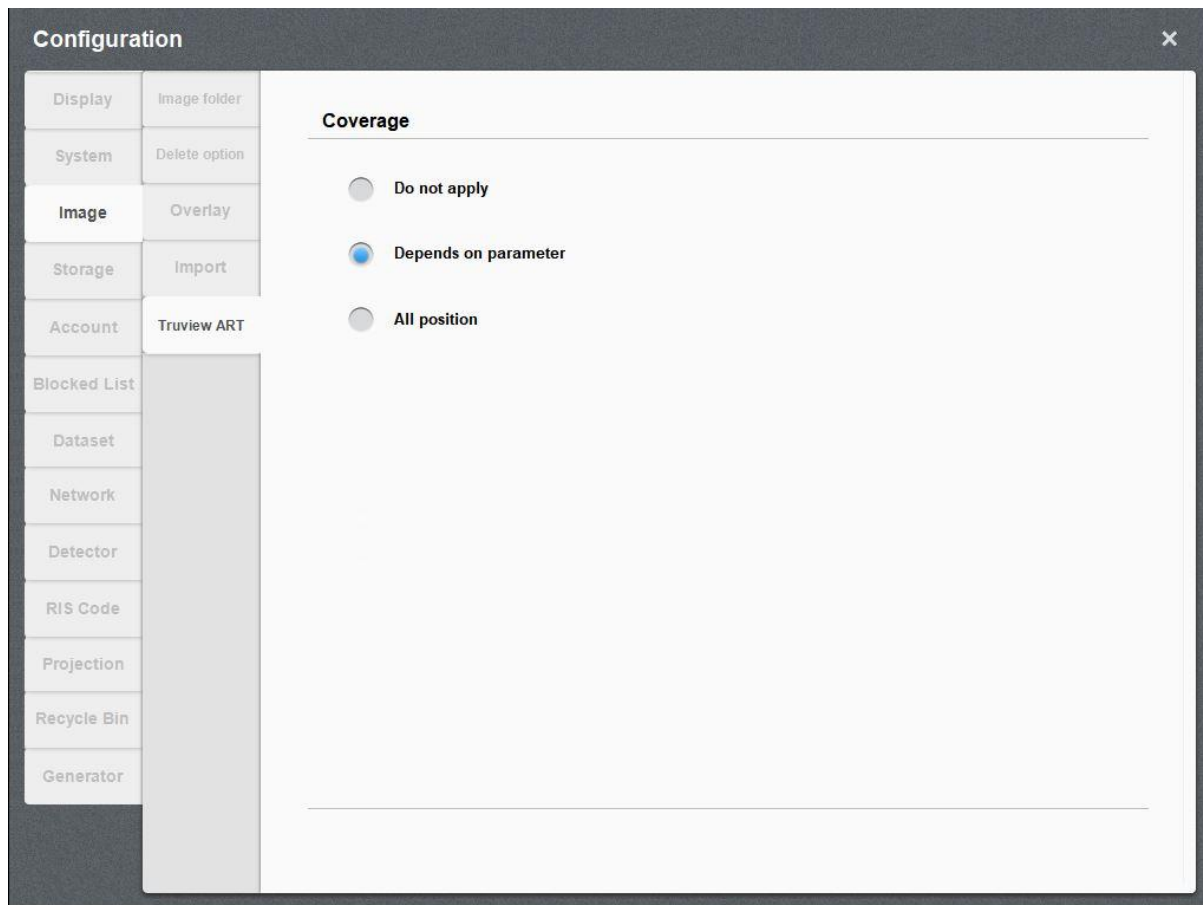
## 6.3.4 Import



**Figure 54. Import Configuration Screen**

- ✓ Import an external image into the Studylist.
- ✓ Import
  - Open the file selection window.
  - Select the image to be imported.

## 6.3.5 Truview ART



**Figure 55. Truview ART Configuration**

- ✓ Set the scope for applying TRUVIEW ART

## 6.4 Storage

- ✓ Configurations concerning the deletion and storage of data in the operating pc where the images will be saved.

Details	Description
Delete	Configure the deletion and automatic deletion function of images stored in Local Storage.
Backup	Compress and back-up the images stored in Local Storage.

### 6.4.1 Delete

- ✓ Configure the deletion and automatic deletion function of images stored in Local Storage.

The screenshot shows the 'Configuration' window with the 'Delete' tab selected. The sidebar on the left lists various settings categories: Display, System, Image, Storage, Account, Blocked List, Dataset, Network, Detector, RIS Code, Projection, Recycle Bin, and Generator. The 'Delete' tab is active, showing two main sections: 'Storage delete' (labeled 1) and 'Auto delete' (labeled 2). The 'Storage delete' section has a 'Delete' button. The 'Auto delete' section has checkboxes for 'Auto delete', 'Disk Size (max: 223 GB)', and 'Period'. The 'Period' section has radio buttons for 'Day', 'Week', 'Month', and 'Year'.

Figure 56. Delete Configuration



## ① Storage Delete

- ✓ The [Delete] Icon deletes all images stored in the Local Storage.
- ✓ Deleted images cannot be restored, so please make sure to perform a backup prior to deleting images!

## ② Auto Delete

- ✓ Auto Delete
  - If checked, all images satisfying the specified conditions are automatically deleted from the PC Storage.
- ✓ Disk Size
  - If checked, images in the PC Storage are automatically deleted once the used disk space exceeds the set limit.
  - If remaining storage is less than 'Disk Size', overflowed images will be automatically deleted. (Whole disk volume except 'Disk Size' is allocated for AccuVet.)
  - Max: maximum limit of disk space set for storage of images in the PC Storage.
- ✓ Period
  - If checked, images in the PC Storage are continuously deleted automatically during the set period below.
  - ex1) Set to "2", "Month": Delete all images that were stored 2 months earlier as of today.
  - ex2) Set to "1" "Day": Delete all images that were stored 1 day earlier as of today.
  - The cycle may be set by one of the followings; Day/Week/Month/Year.
- ✓ Only one of the two auto deleting methods, 'Disk Size' and 'Period', may be selected at a time.

## 6.4.2 Backup

- ✓ Compress and back-up the images stored in Local Storage.

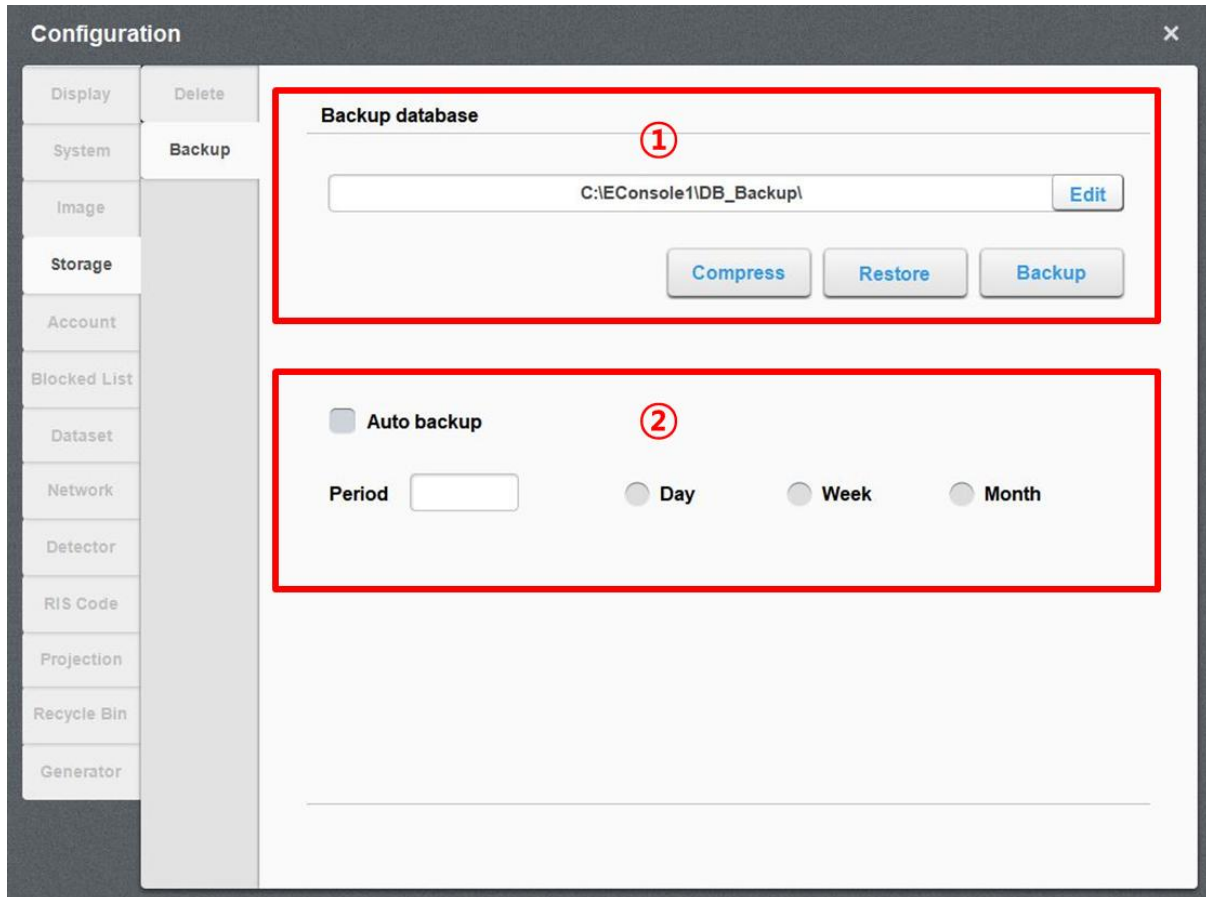


Figure 57. Backup Configuration

### ① Database Backup Configuration

- ✓ Display the location of the folder used for Data Backup.
- ✓ Edit
  - Open the selection window for choosing a folder to be used in backup.
- ✓ Compress
  - Compress and then store the currently used data in the selected folder.
- ✓ Restore
  - File selection window opens.
  - Restore the selected database file and store it in the system.
- ✓ Backup

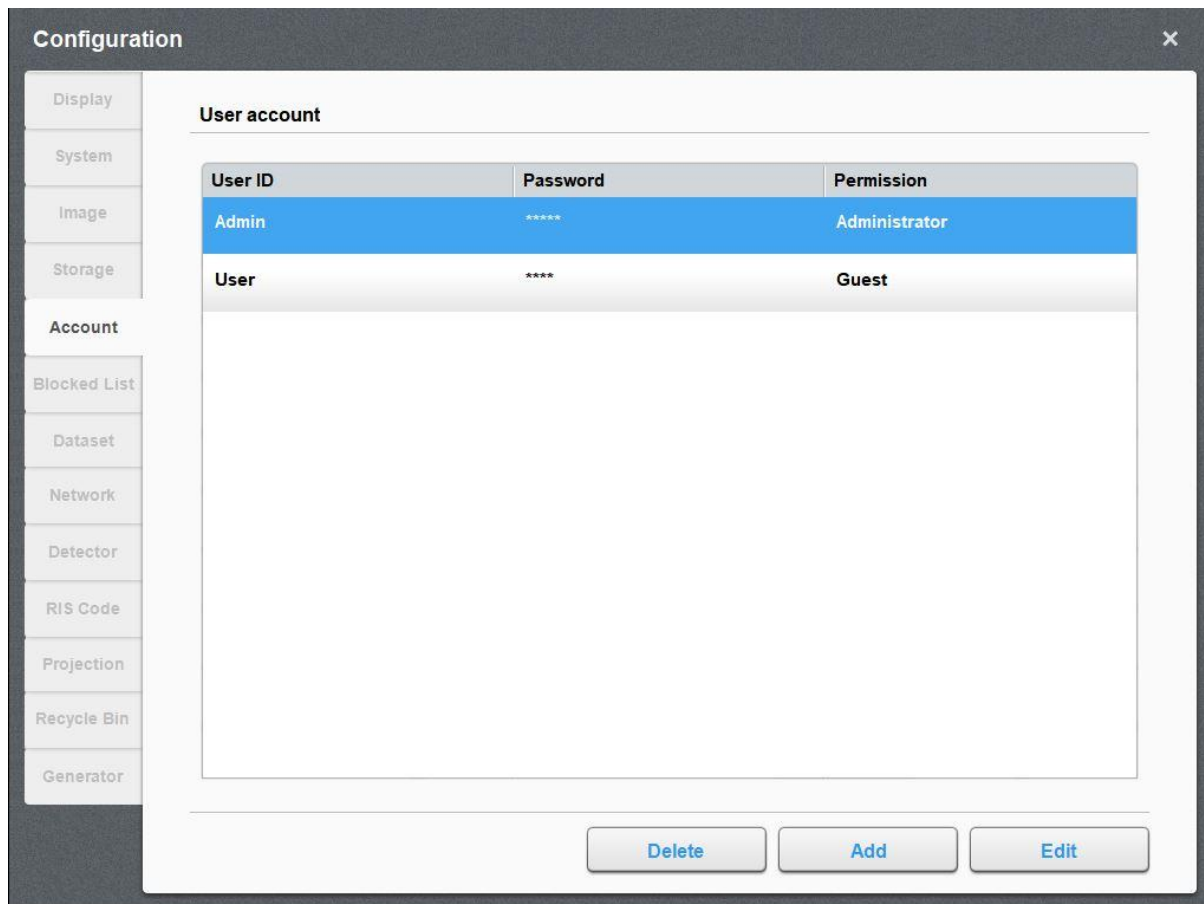
- Back-up the currently used database in the selected folder.

## ② Automatic Backup

- ✓ Auto Backup Check
  - If checked, automatic backup is performed during the set period explained below.
- ✓ Period
  - Set the automatic backup period.
  - Available units consist of Day / Week / Month.

## 6.5 Account

- ✓ Configure the account of the AccuVet user.

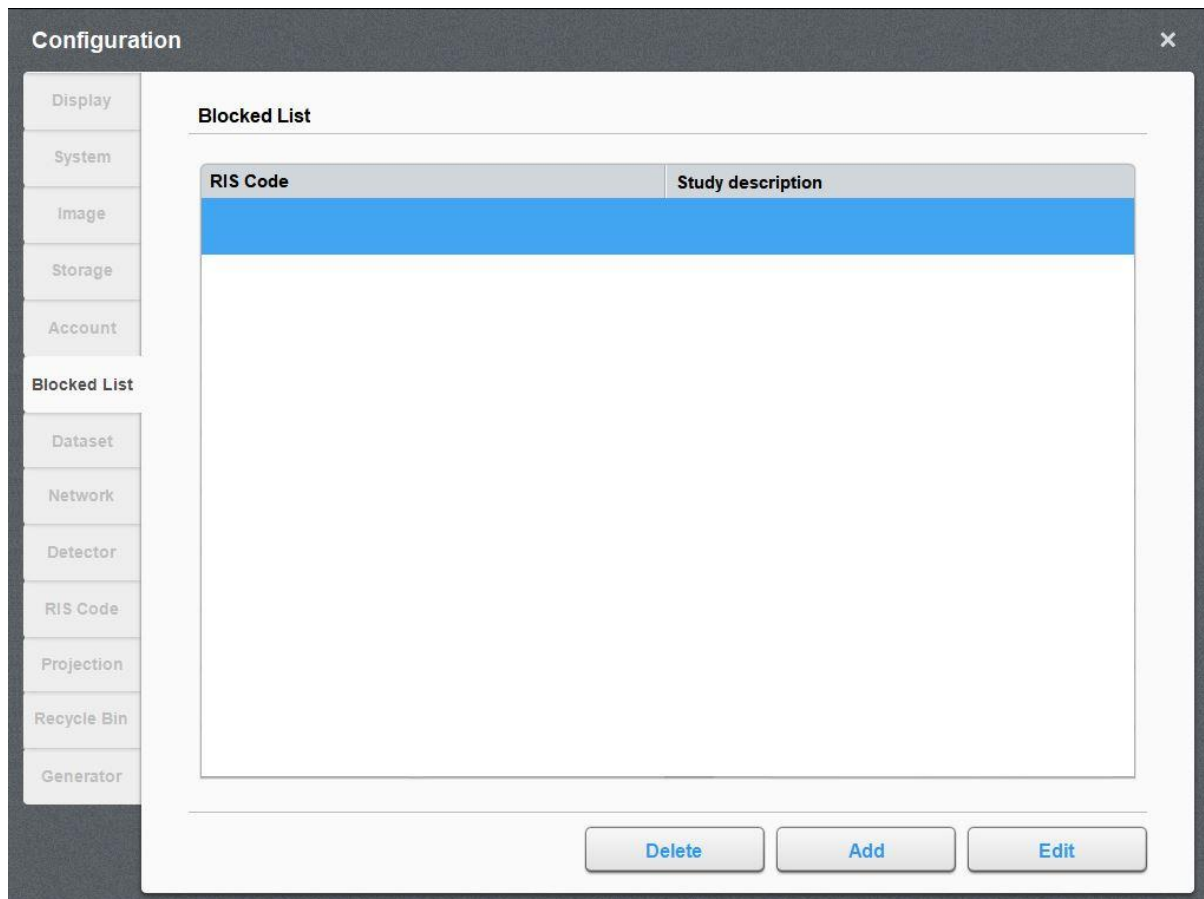


**Figure 58. User Account Configuration**

- ✓ The currently registered user information is available on the list.
- ✓ Configure the user ID, Password, and authorization.
- ✓ Delete
  - Delete the selected user account.
- ✓ Add
  - Add a new user account.
- ✓ Edit
  - Edit an existing user account.

## 6.6 Block List

- ✓ Filter unnecessary RIS codes such as codes related to ultrasound or other devices.



**Figure 59. Block List Configuration**

- ✓ The currently registered Block List information is available on the list.
- ✓ Delete
  - Delete the selected Block List entry.
- ✓ Add
  - Add a new entry to the Block List.
- ✓ Edit
  - Edit the existing Block List entry.

## 6.7 Dataset

- ✓ Configure the DICOM Header Format.

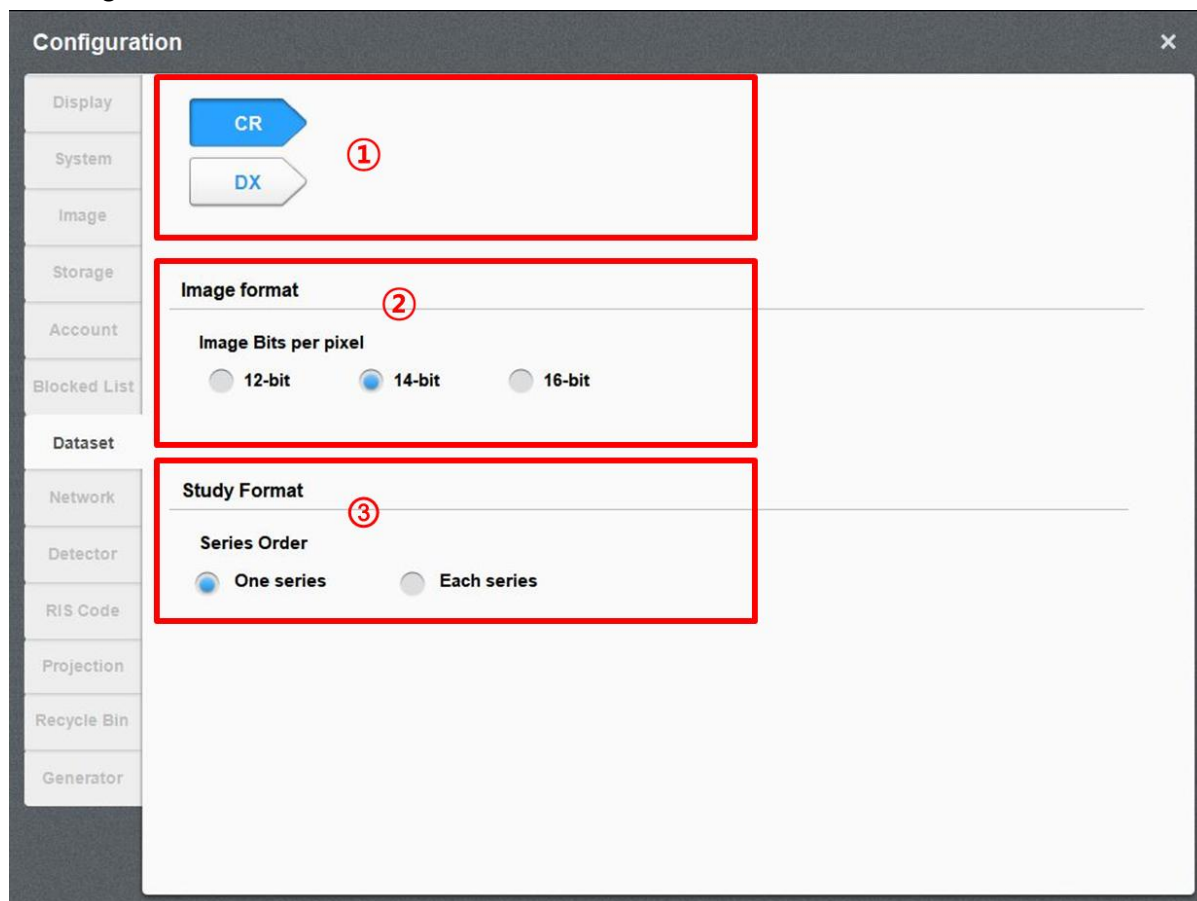


Figure 60. Dataset Configuration

### ① DICOM Header Item Configuration

- ✓ CR and DR are separately applied.

### ② Image format

- ✓ Configure the Image format information.

### ③ Study Format

- ✓ Series Order
  - Set the series order to be used when transmitting the images to PASC
  - One series: Combine the images in the same study into one series (DR method)
  - Each series: Separate the images in the same study into individual series.

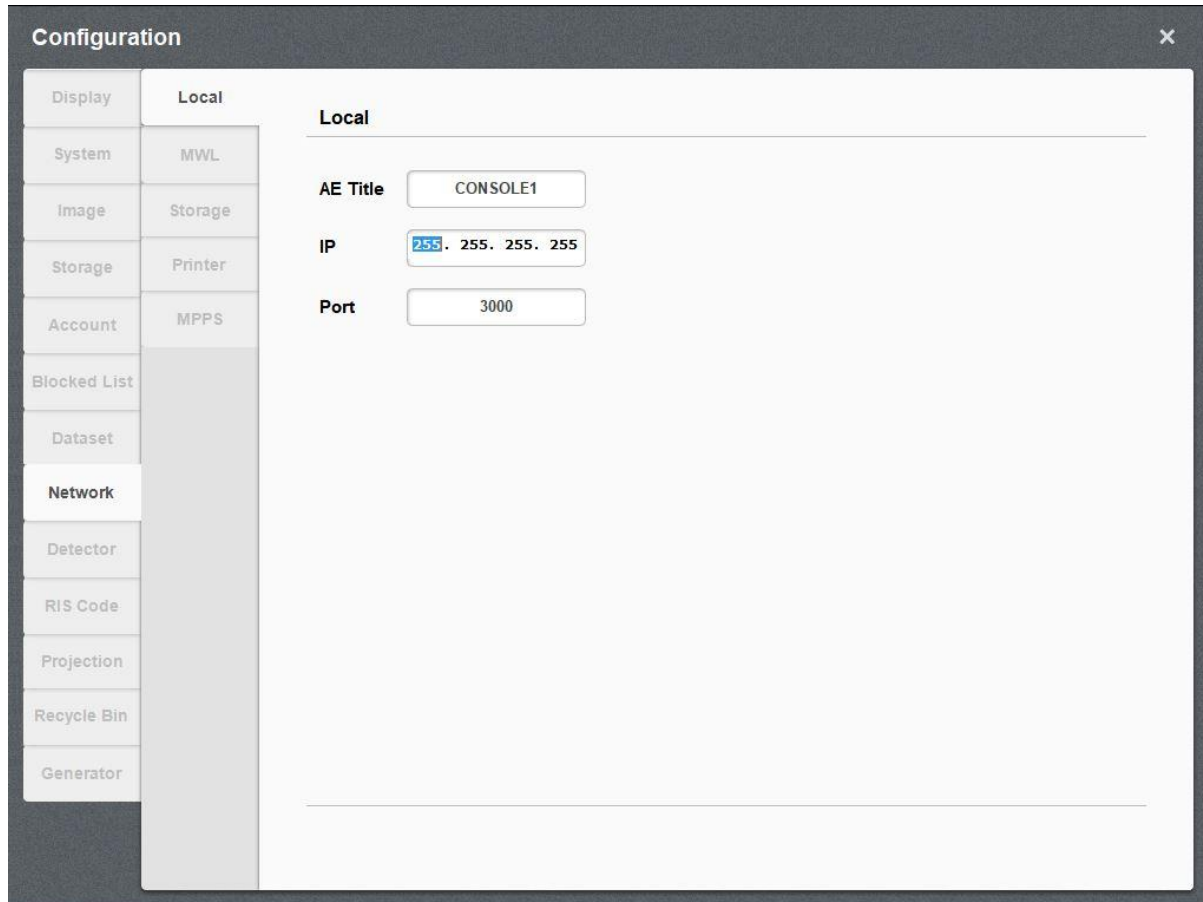
## 6.8 Network

- ✓ Configure network information such as IP addresses.

Subcategory	Description
Local	Network connection is required. Configure the network information of the PC (or Work Station) currently operating AccuVet.
MWL	Network connection is required. Configure the network information of the server storing the Modality Worklist.
Storage	Network connection is required. Configure the network information of the Storage Server, which stores the image files.
Printer	Printer connection is required. Configure the connection information of the printer.
MPPS	Network connection is required. Configure the network information of the MPPS server

## 6.8.1 Local

- ✓ Configure the network information of the PC (or Work Station) currently operating AccuVet.



The screenshot shows the 'Configuration' window with a sidebar on the left and a main configuration area on the right. The sidebar contains a list of configuration categories: Display, System, Image, Storage, Account, Blocked List, Dataset, Network (highlighted), Detector, RIS Code, Projection, Recycle Bin, and Generator. The 'Local' configuration tab is selected, showing fields for 'AE Title' (CONSOLE1), 'IP' (255. 255. 255. 255), and 'Port' (3000).

Category	Sub-category
Display	Local
System	MWL
Image	Storage
Storage	Printer
Account	MPPS
Blocked List	
Dataset	
Network	
Detector	
RIS Code	
Projection	
Recycle Bin	
Generator	

**Local Configuration Fields:**

- AE Title:** CONSOLE1
- IP:** 255. 255. 255. 255
- Port:** 3000

**Figure 61. Local Configuration Screen**

- ✓ **AE Title**
  - Enter the name of the local PC (or Work Station) which will be displayed on the Network.
- ✓ **IP**
  - Enter the IPv4 Address of the PC (or Work Station) currently operating AccuVet.
- ✓ **Port**
  - Enter the Port number.
  - It should be configured in accordance with the linked server.
- ✓ All entered information will be automatically saved and applied.



## 6.8.2 MWL

- ✓ Modality Worklist Server.
- ✓ Set the server retrieving the patient lists.

The screenshot shows the 'Configuration' window with a sidebar on the left containing menu items: Display, System, Image, Storage, Account, Blocked List, Dataset, Network, Detector, RIS Code, Projection, Recycle Bin, and Generator. The main area is titled 'MWL Server' and contains a table with columns 'AE Title', 'IP', and 'Port'. Below the table is a red-bordered box containing several configuration sections:

- ①** A section with the text 'Please run the test.' and four buttons: 'Test', 'Delete', 'Add', and 'Edit'.
- ②** An 'Option' section with 'Timed out' (20 Sec.), 'Query' (Auto selected, Manual unselected), and 'Interval' (30 Sec.).
- ③** A 'Query Option' section with 'Type' (Modality Query Base) and 'Base' (Accession Number).
- ④** A 'Modality' section with a list box containing 'ALL', 'DX', and 'DR' (selected), and 'Add' and 'Delete' buttons.
- ⑤** A section with 'Date' (MM DD YYYY) and 'Delimiter' ( / ).

Figure 62. MWL Configuration Screen

### ① Information of server being accessed

- ✓ Manage the information of server being accessed.
- ✓ List of AE Title(Access Server Name), IP, and Port information.
- ✓ Test
  - Verify the connection with the selected server.
- ✓ Delete
  - Delete the selected server from the list.
- ✓ Add
  - Add an access server.
- ✓ Edit
  - Edit the selected server information.

## ② Option

- ✓ Time-out
  - Response standby time with the server.
  - It is regarded as connection failure if the server is unresponsive for the set period of time.
- ✓ Query
  - Decide whether you want to perform the refresh automatically or manually.
- ✓ Interval
  - Refresh is performed automatically every input interval.

## ③ Query

- ✓ Decide which item to use for the condition to load the worklist
- ✓ Type
  - Modality Query Base : Invokes the Worklist only in terms of duration and modality.
  - Patient Query Base : The Worklist is loaded in addition to the items set as Base in the Period and Modality types.
- ✓ Base
  - Perform a Patient Query Base with the set items.

## ④ Modality

- ✓ Select the modality type of the imaging equipment.
  - E.g. CR, DR
- ✓ Add
  - Add Modality.
- ✓ Delete
  - Delete the selected Modality.

## ⑤ MWL Date type

- ✓ Specify the format of the date to be used for the condition in which the Worklist is to be loaded.

## 6.8.3 PACS

- ✓ Configure the Storage Server (PACS).

**Configuration**

Display Local

System MWL

Image Storage

Storage Printer

Account MPPS

Blocked List

Dataset

**Network**

Detector

RIS Code

Projection

Generator

**Storage server**

AE Title	IP	Port	Selection
1			

Please run the test.

Test Delete Add Edit

**Option**

Timed out 40 Sec.

2

**Figure 63. Storage Configuration**

### ① Storage Server

- ✓ Manage the information of accessing storage server.
- ✓ It consists of AE Title (Access server name), IP, Port and Selection information.
- ✓ DICOM images are sent to the PACS server if the selection item of the server is 'O'.  
More than one PACS server can be selected at a time.
- ✓ Test
  - Verify the connection with the selected server.
- ✓ Delete
  - Delete the selected server from the list.
- ✓ Add

- Add an access server.
- ✓ Edit
  - Edit the selected server information.

## ② Option

- ✓ Time-out
  - Response standby time with the server.
  - It is regarded as connection failure if the server is unresponsive for the set period of time.

## 6.8.4 Printer

The screenshot shows the 'Configuration' window with the 'Printer' tab selected. The window contains several sections for configuring printer settings:

- Printer Information Table:** A table with columns 'AE Title', 'IP', and 'Port'. It has an 'Add' button, an 'Edit' button, a 'Delete' button, and a 'Test' button. A red circle ① is placed over the table.
- Option:** A section with a 'Timed out' input field set to '30' and a 'Sec.' label. A red circle ② is placed over the input field.
- Medium type:** A section with two radio buttons: 'Clear film' (selected) and 'Blue film'. A red circle ③ is placed over the 'Clear film' button.
- Border:** A section with two radio buttons: 'Black' (selected) and 'White'. A red circle ④ is placed over the 'Black' button.
- Smoothing:** A section with three radio buttons: 'Medium' (selected), 'Sharp', and 'Smooth'. A red circle ⑤ is placed over the 'Medium' button.
- Magnification:** A section with five radio buttons: 'None' (selected), 'Cubic', 'Bilinear', 'Replicate', and '1 : 1'. A red circle ⑥ is placed over the 'None' button.
- Density:** A section with two input fields, both set to '0'. A red circle ⑦ is placed over the first input field.
- Printer DPI:** A section with an input field set to '0'. A red circle ⑧ is placed over the input field.
- Overlay information:** A section with an 'Edit' button. A red circle ⑨ is placed over the 'Edit' button.

Figure 64. Printer Configuration

### ① Printer Information & Printer Selection for Connection

- ✓ Manage the information of the printer to be connected.

- ✓ Select the printer from the list.
- ✓ Add
  - Add a printer.
- ✓ Edit
  - Edit the selected printer information.
- ✓ Delete
  - Delete the selected printer from the list.
- ✓ Test
  - Verify the connection with the selected printer.

## ② Option

- ✓ Restrict the response time by the Printer.

## ③ Medium Type

- ✓ Select the type of film. (Clear Film / Blue Film)

## ④ Border

- ✓ Set the color of the border line. (Black / White).

## ⑤ Smoothing

- ✓ Apply an 'Smoothing' effect. (Medium / Sharp / Smooth)

## ⑥ Magnification

- ✓ Set the Magnification.

## ⑦ Density

- ✓ Adjust the Gray-Level Scale.

## ⑧ Printer DPI

- ✓ Select the resolution of the printer.

## ⑨ Overlay information

- ✓ Select the additional annotation information added on the film.
- ✓ The following pop-up window in [Figure 64] appears when clicking the [Edit] icon.

The screenshot shows a 'Film text overlay' dialog box with a close button (X) in the top right corner. The dialog is divided into four quadrants, each with a title and a configuration area:

- Top left:** Contains a table with two columns: 'Overlay' and 'Size'. The first row has 'Study ID' and '15'. The second row has 'Institution Name' and '15'. Below the table is a 'Font size' dropdown set to '15' and four buttons: '+', '-', '^', and 'v'.
- Top right:** Contains an empty table with 'Overlay' and 'Size' columns. Below is a 'Font size' dropdown set to '15' and the same four buttons.
- Bottom left:** Contains an empty table with 'Overlay' and 'Size' columns. Below is a 'Font size' dropdown set to '15' and the same four buttons.
- Bottom right:** Contains an empty table with 'Overlay' and 'Size' columns. Below is a 'Font size' dropdown set to '15' and the same four buttons.

At the bottom center of the dialog is a 'Close' button.

**Figure 65. Printer Overlay Information Edit**

- ✓ Instructions for use are identical with the overlay configuration of the image.

Refer to [6.3.3 Overlay](#) for more details.

## 6.8.5 MPPS

- ✓ Modality Performed Procedure Step

The screenshot shows a 'Configuration' window with a sidebar on the left containing various system settings like Display, System, Image, Storage, Account, Blocked List, Dataset, Network, Detector, RIS Code, Projection, Recycle Bin, and Generator. The 'MPPS' option is selected in the sidebar. The main area is titled 'MPPS Server' and contains a table with columns 'AE Title', 'IP', and 'Port'. A red circle with the number '1' is placed above the table. Below the table, it says 'Server does not exist.' and there are four buttons: 'Test', 'Delete', 'Add', and 'Edit'. Below this section, there is an 'Option' section with a 'Station AE Title' input field and a 'Timed out' input field set to '30' with 'Sec.' next to it. A red circle with the number '2' is placed to the right of the 'Timed out' field.

Figure 66. MPPS Information Edit

### ① Information of server being accessed

- ✓ Manage the information of server being accessed.
- ✓ It consists of AE Title (Access Server Name), IP, and Port information.
- ✓ TEST
  - Verify the connection with the selected server.
- ✓ Delete
  - Delete the selected server from the list.
- ✓ Add
  - Add an access server.
- ✓ Edit
  - Edit the selected server information.

## ② Option

- ✓ Station AE Title
  - Inner Name of MPPS Server
- ✓ Time-out
  - Response standby time with the server.
  - It is regarded as connection failure if the server is unresponsive for the set period of time.

## 6.9 Detector

- ✓ Detector related configurations.
- ✓ Run Calibration Tool and Terminal Console programs.

Subcategory	Description
General	Register and edit the model of panel (detector) being used. Execute detector software, ECali1 (or Caliview) and Terminal Emulator.
Panel A	Detailed configuration screen related to Panel A, registered in 'General' tab. Detailed configuration items for panel are created in accordance with the number of panels registered in 'General'.



## 6.9.1 General

- ✓ Register and edit the panel (detector) to be used.
- ✓ Execute calibration software, ECali1 (or Caliview) and Terminal Emulator.

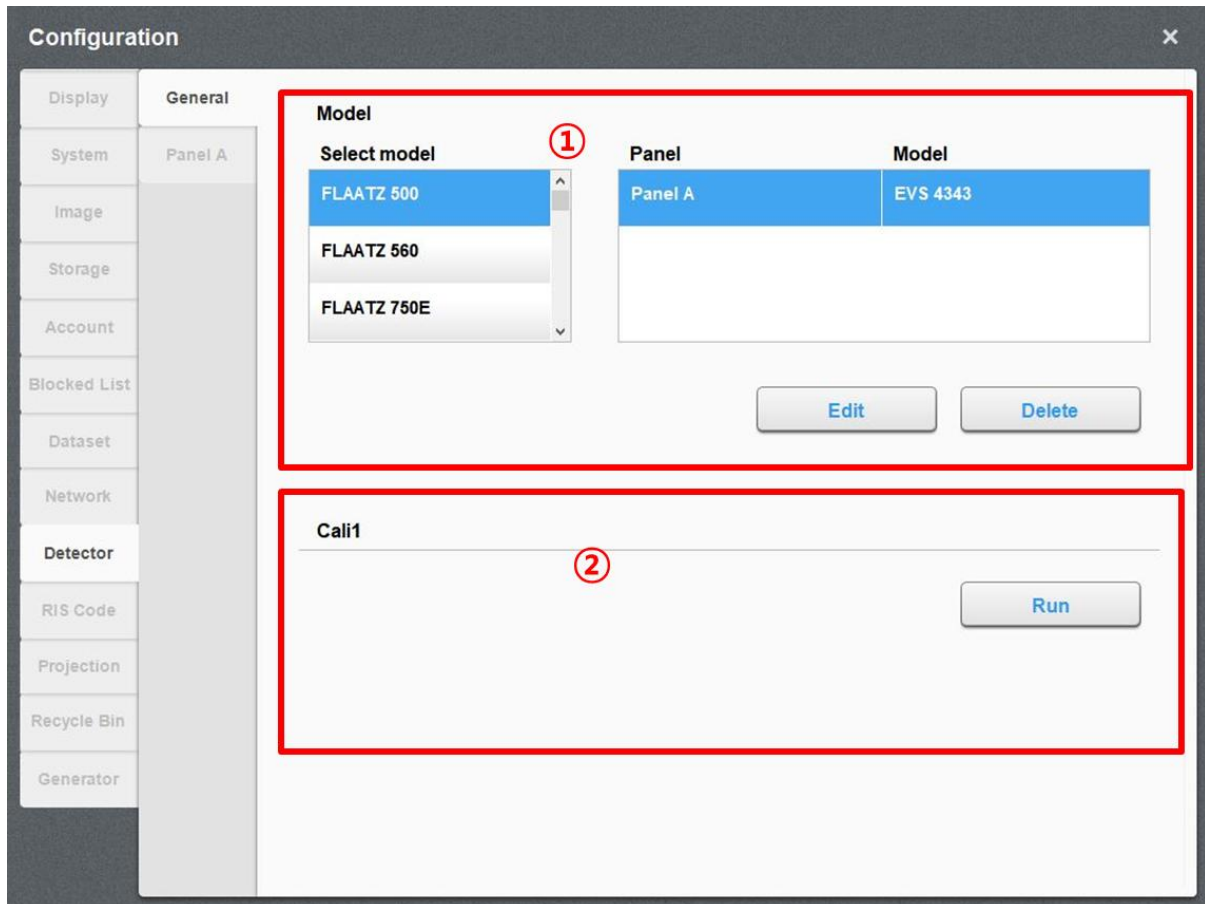


Figure 67. General Configuration

### ① Edit Panel(Detector) Model

- ✓ Edit
  - Replace the currently registered detector with the detector selected from the 'Model Select'.
- ✓ Delete
  - Delete the most recently registered detector.

## ② ECali1

- ✓ Press [Run] icon to execute the ECali1 (or Caliview) program.

### 6.9.2 Detailed Configuration by Panel

- ✓ Perform detailed configuration for each panel (detector).
- ✓ A menu such as 'Panel A' and 'Panel B' are generated in accordance with the number of panels registered in 'General'.

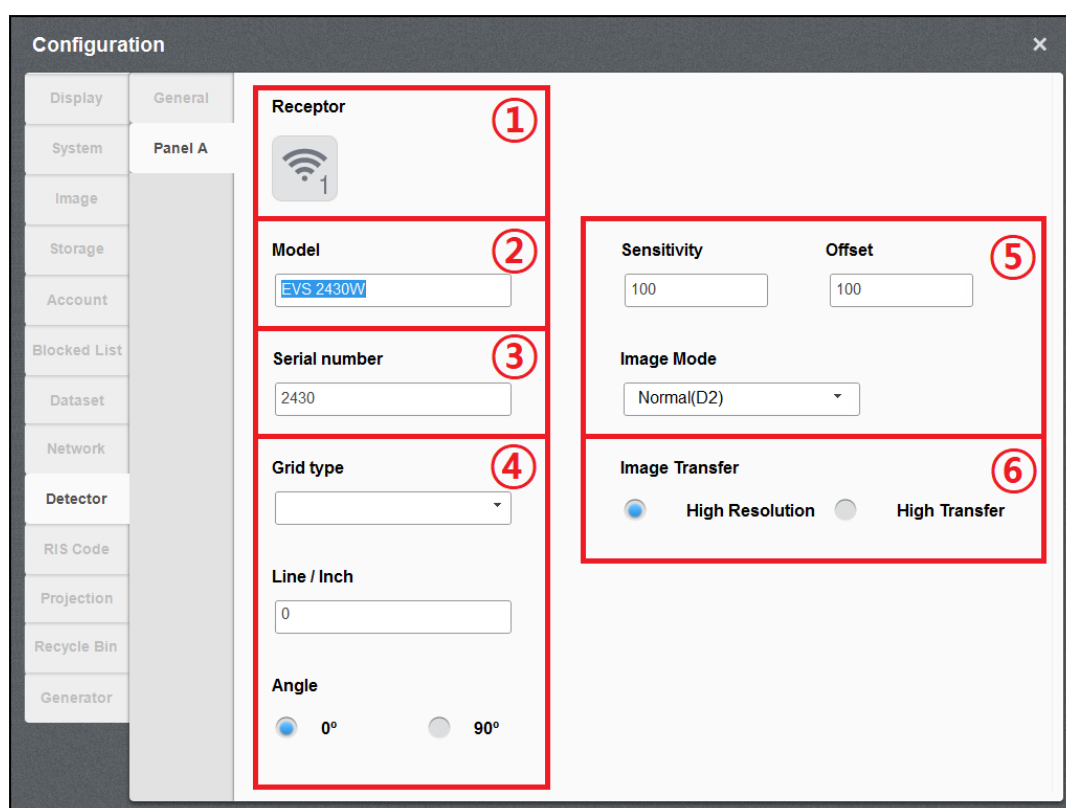


Figure 68. Detector Detailed Configuration Screen

#### ① Receptor

- ✓ Set which Receptor type the detector will utilize.
- ✓ Stand, Table and Wireless mode are available.
- ✓ Wireless Mode is only available for wireless detectors

## ② Model

- ✓ Model types of the detector.
- ✓ Automatically set by the value registered in 'General' tab.

## ③ Serial Number

- ✓ Enter the serial number of the Detector.

## ④ Grid Configuration

- ✓ Grid Type: Select type of grid.
- ✓ Line / Inch: Enter the line/inch value of the grid.
- ✓ Angle: Enter the angle value of the grid.
- ✓ The information about the Grid that has been set in Ecali (Grid sensitivity, Offset, etc) can be checked.

## ⑤ Image Mode

- ✓ Configure the sensitivity of the image.
- ✓ Configure the offset value of the image.
- ✓ Configure image mode.

## ⑥ Transmission Mode

- ✓ Select the transmission mode for the acquired images.
- ✓ You can select between the transmission mode with high resolution image and fast transmission mode. .
- ✓ This function is only available for EVS 2430.

## 6.10 RIS Code

- ✓ RIS (Radiology Information System) Code is a collection of projections.
- ✓ It regulates contents in areas. For example, “A, B, C regions are to be imaged for RIS Codes for certain cancers.”
- ✓ It allows the rearrangement of sequence of projections.

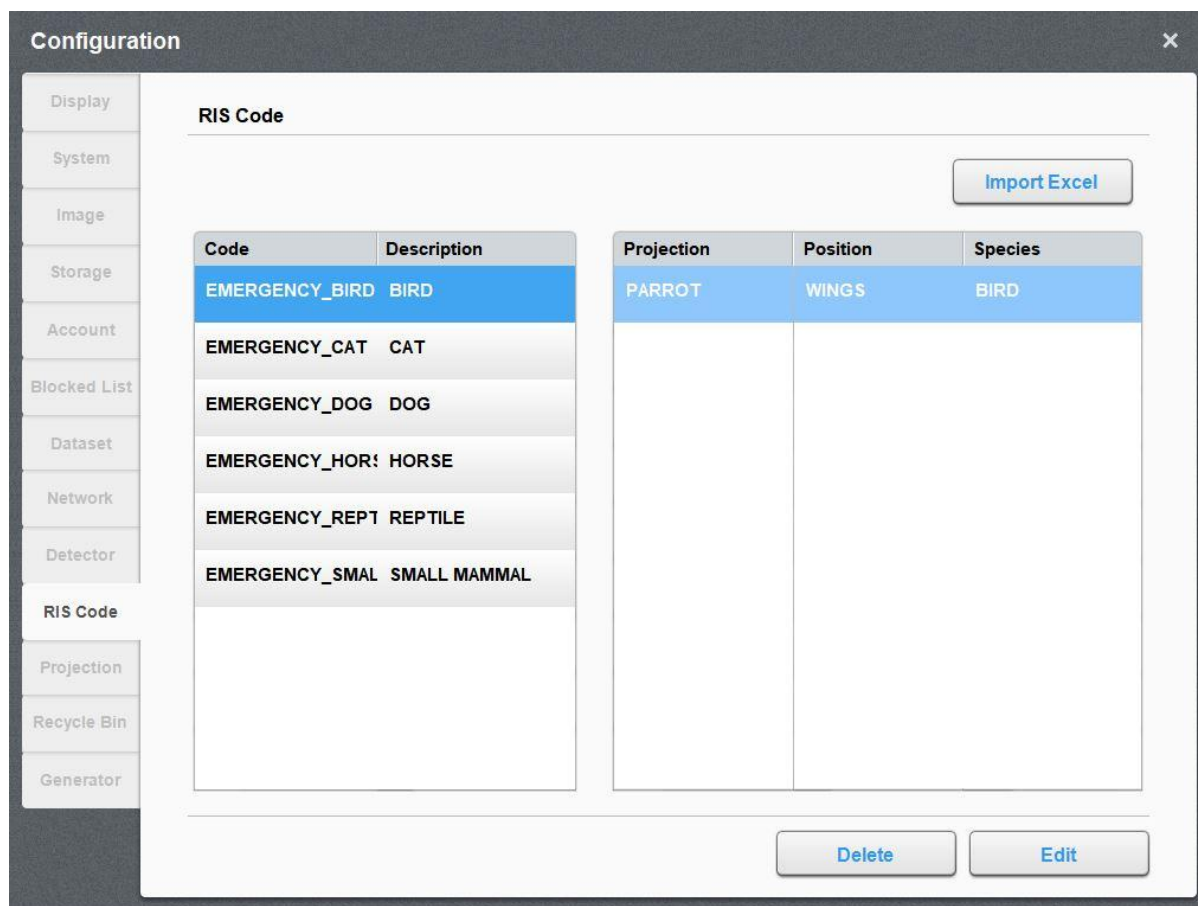


Figure 69. RIS Code Configuration

- ✓ RIS Code Import from Excel
  - Add the RIS Code value from an Excel file.
  - Note: Duplicate code values are overwritten with contents of the Excel file. (It overwrites the existing data).
- ✓ Delete
  - Delete the selected RIS Code.
  - Deletion of information part of the Code, such as the projection, is executed by

using the [Edit] icon.

✓ Edit

- Manage the information, such as detailed projection information and imaging environment, of the RIS Code.
- Refer to [6.10.1 Edit RIS Code Window](#) for more details.

## 6.10.1 Edit RIS Code Window

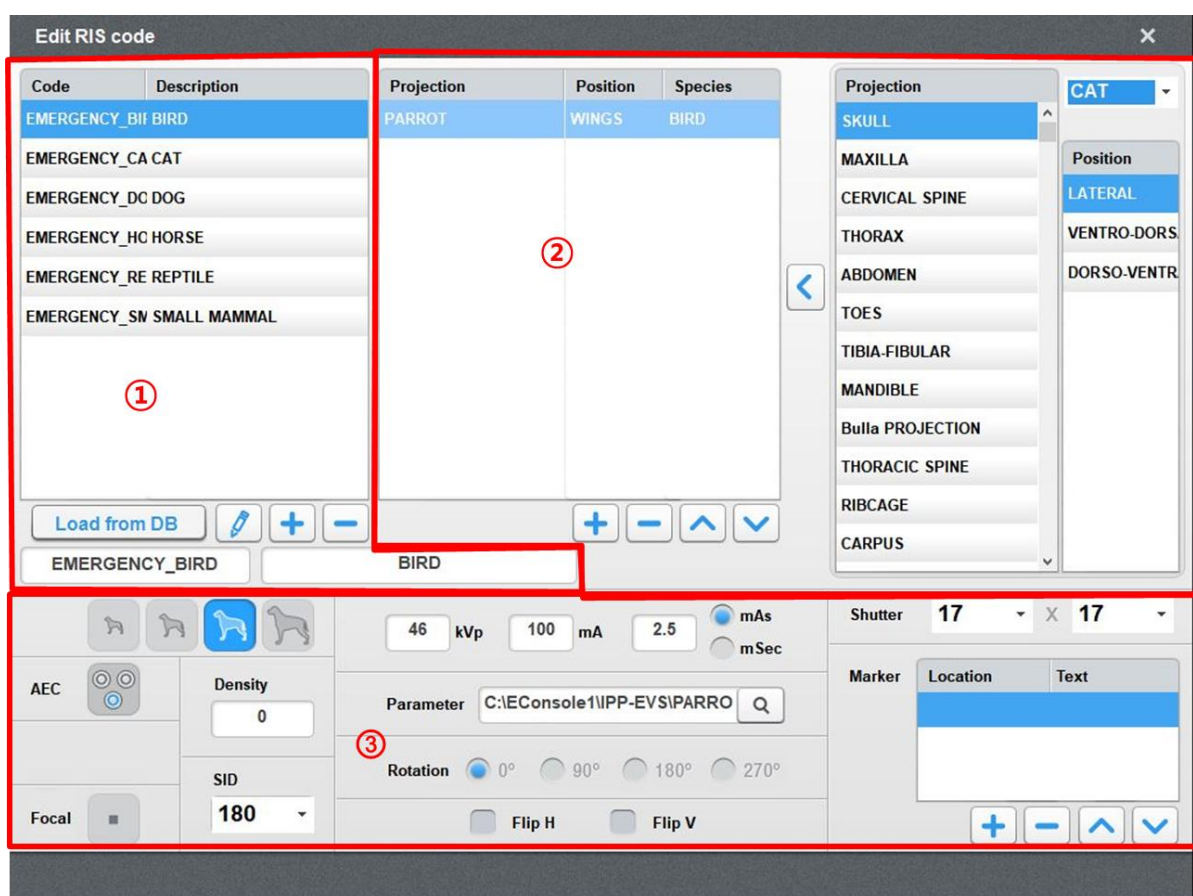


Figure 70. RIS Code Edit Window

### ① RIS Code List





- ✓ Manage the code and provide description of RIS Codes.
- ✓ Text Box
  - Used to view the Code and Description when adding or editing the RIS Code.

002	Chest series
-----	--------------

Code Description

- ✓ 3 task icons are available. The descriptions are as noted in [Table 12].





**Table 12. RIS Code List Management Icon**

Icon	Description
 Edit	<p>Edit the code and description of the RIS Code selected from the list with the information entered in the text box below the icon.</p> <p>[Editing Sequence]</p> <ol style="list-style-type: none"> <li>1) Select the code to be edited from the list.</li> <li>2) Enter in new information in the textbox below the icon.</li> <li>3) Click the [Edit] icon.</li> </ol>
 Add	<p>Add the RIS Code with the information entered into the textbox below the icon.</p> <p>[Adding Sequence]</p> <ol style="list-style-type: none"> <li>1) Enter new information in the textbox below the icon.</li> <li>3) Click the [Add] icon.</li> </ol>
 Delete	<p>Delete the RIS Code selected from the list.</p> <p>[Deleting Sequence]</p> <ol style="list-style-type: none"> <li>1) Select the code to be deleted from the list.</li> <li>2) Click the [Delete] icon.</li> </ol>
	<p>Extract and add the RIS code from the patient list retrieved from the MWL server.</p> <p>RIS Code and description is added but position information is not included</p>

## ② Editing of projections included in the RIS Code

- ✓ Manage the projections to be included in the selected RIS Code.
- ✓ Descriptions concerning the task icons are as noted in [Table 13].

**Table 13. RIS Code Projection Management Icon**





Icon	Description
 <b>Add</b>	Both icons perform identical tasks. Add the projections relevant to the selected Projection/Position in the RIS Code.
 <b>Delete</b>	Delete the Projection category from the RIS Code.
 <b>Move up</b>	Move the selected Projection category up by one row.
 <b>Move down</b>	Move the selected Projection category down by one row.

## ③ Imaging Environment Configuration

- ✓ Enter the automatically configured environment value when imaging of the pertinent RIS Code is performed.
- ✓ HR / HT
  - Select the image transfer mode according to the imaging body part.(EVS-2430 Only)
  - HR : High Resolution, HT : High Transfer
- ✓ Patient Size
  - Select the patient size.
  - 4 levels of selections are available.
- ✓ AEC
  - Set the AEC.
- ✓ Grid
  - Select the Grid Type being used. (None / Fixed / Moving).
- ✓ Focal Spot

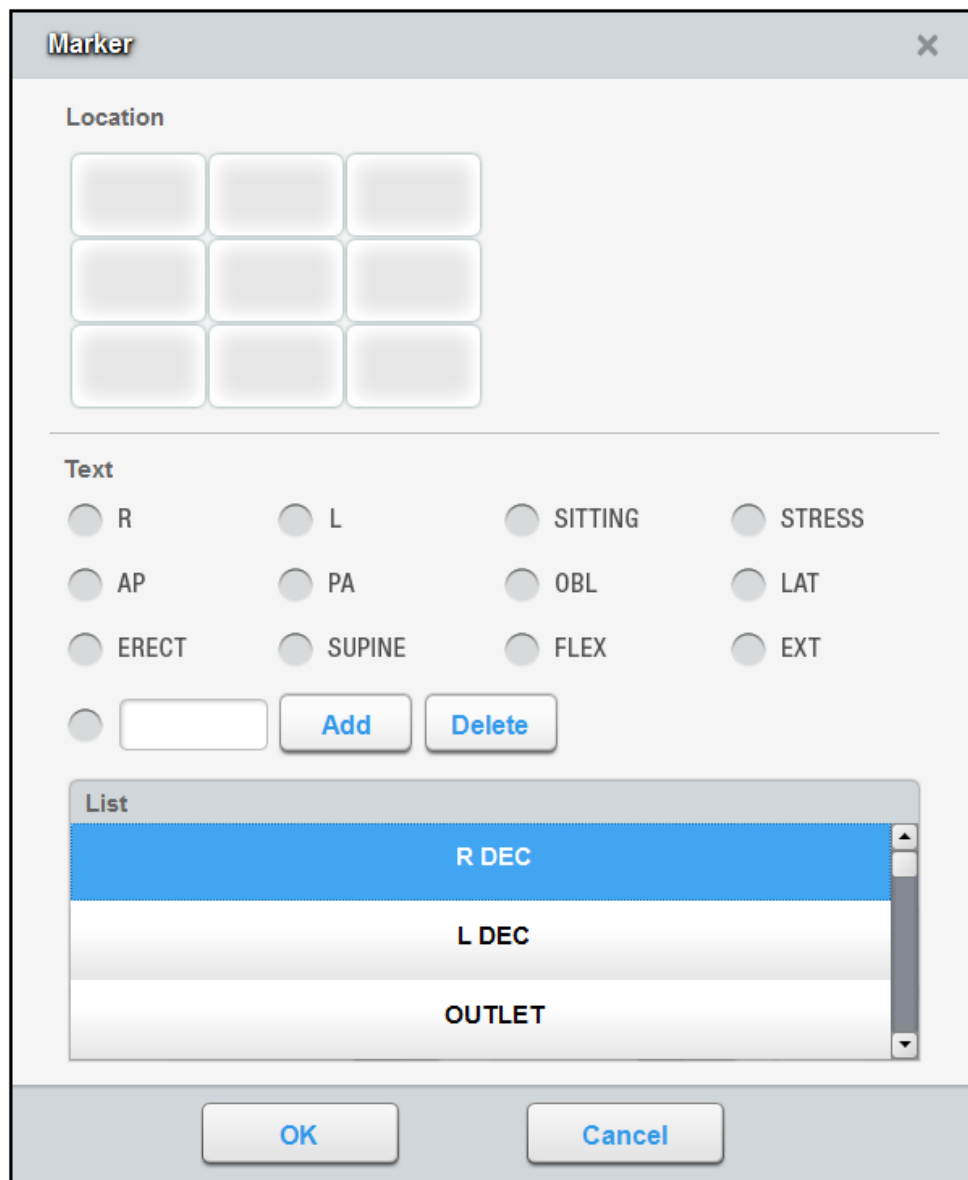
- Set the focus. (Large / Small)
- ✓ Density
  - Set the density.
- ✓ SID
  - Set the distance between the Detector and X-ray Tube.
- ✓ kVp, mA, mAs(mSec)
  - Set the Generator condition.
- ✓ Parameter
  - Locate the parameter file of the image processing which will be applied after taking image.
- ✓ Rotation
  - Set the rotation rate of the image.
- ✓ Flip H, Flip V
  - Select whether to flip the image horizontally or vertically.
- ✓ Shutter
  - Select the ROI Size.
- ✓ Marker
  - Set and manage the marker, which will be automatically inserted in the image.
  - Descriptions regarding the Marker Icon are as noted in [Table 14].

**Table 14. Marker Icon**

Icon	Description
 <b>Add</b>	Add a new Marker. Refer to <a href="#">6.10.2 Add Marker Window</a> for more details.
 <b>Delete</b>	Delete the selected marker.
 <b>Move up</b>	Move the selected Marker up.
 <b>Move down</b>	Move the selected Marker down.



## 6.10.2 Add Marker Window



**Figure 71. Add Marker Window**

- ✓ Location
  - Select the location for the marker to appear on the image
- ✓ Text
  - Select the type of Marker
  - In addition to the texts provided by default, random texts can be used as a marker
  - User registered markers can be selected from the list
  - The Marker list window can be edited by using the [Add] Icon and [Delete] Icon
- ✓ To change overall marker size, go to 'Projection' tab – "Marker font size" menu.

## 6.11 Projection Editor

- ✓ Manage the Projection type

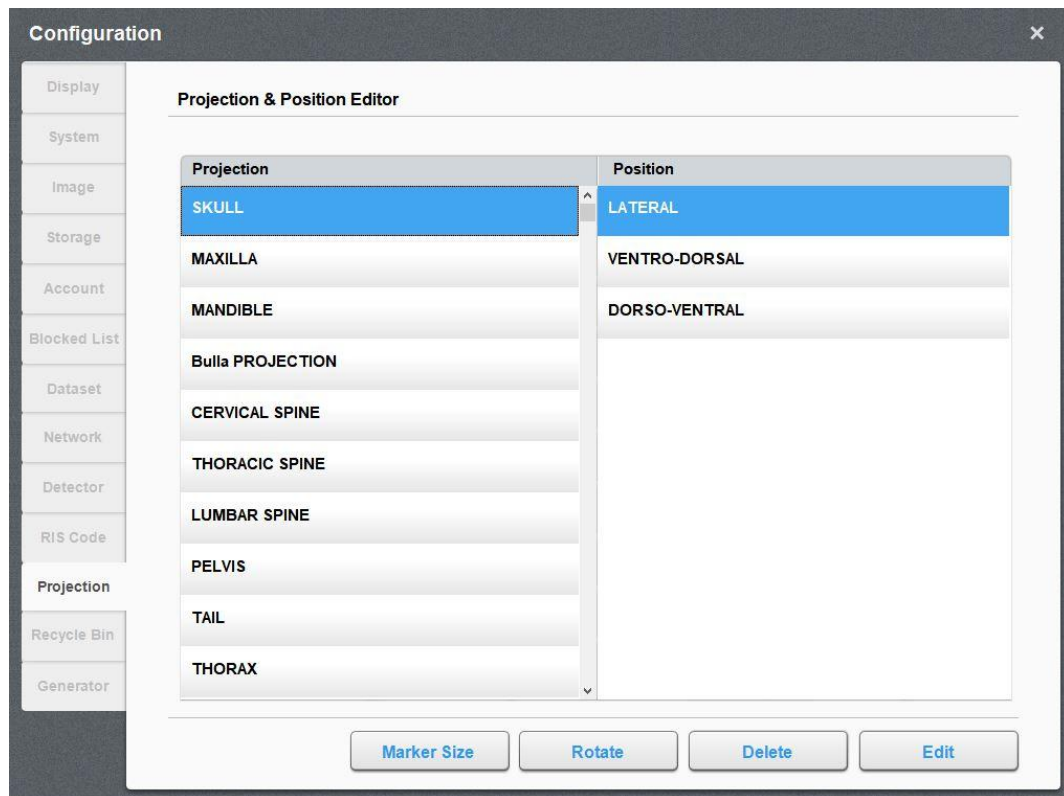


Figure 72. Projection Editor Configuration

- ✓ Marker Size
  - Change marker size.
- ✓ Rotation
  - Set rotation selected receptor's all projection & position.
  - Flip V and Flip H are first applied and then Rotation is applied.
- ✓ Delete
  - Delete the selected Projection or Position
  - Recent selections which will be deleted by clicking the [Delete] icon are highlighted in yellow
- ✓ Edit
  - Edit the Projection and Position after opening the 'Project Editor Window'.
  - Refer to 6.11.1 Projection Editor Window for more details.

## 6.11.1 Projection Editor Window

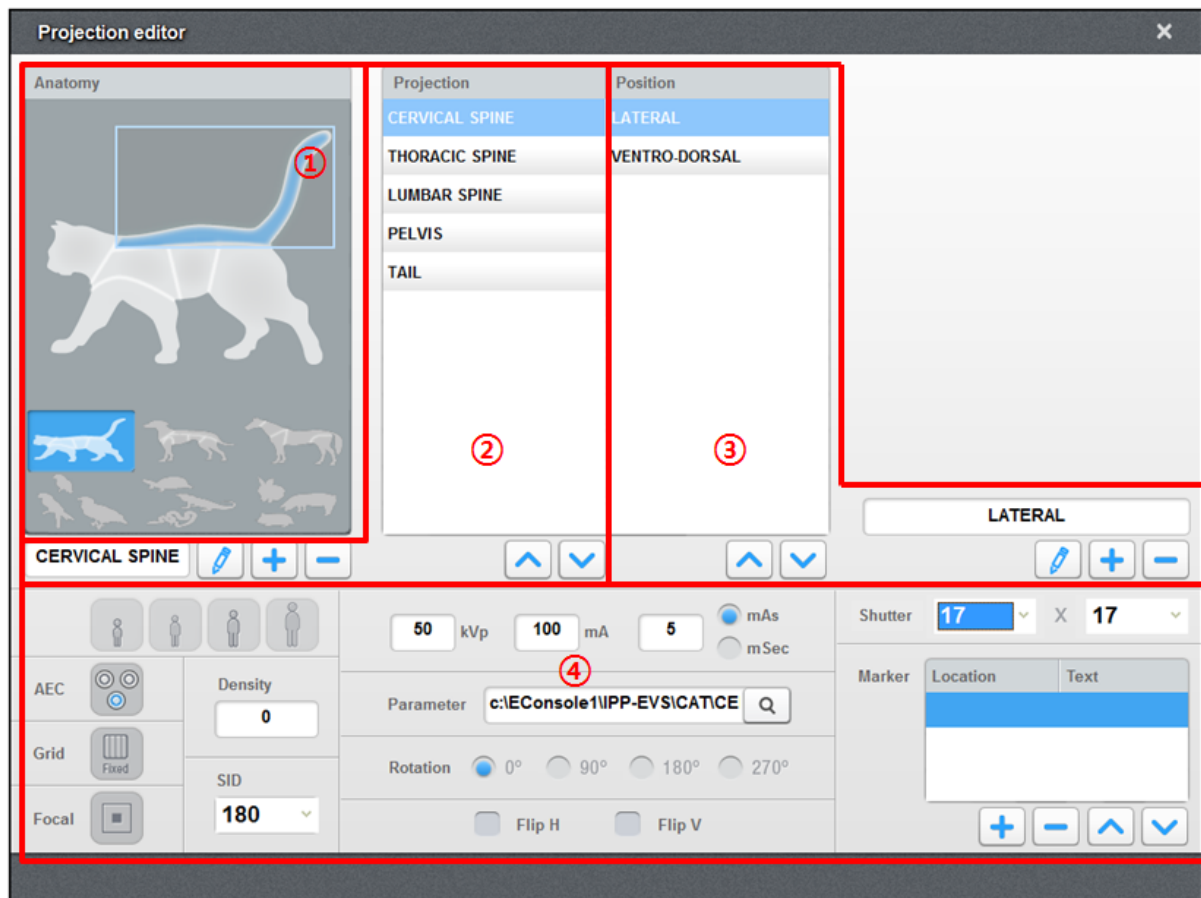
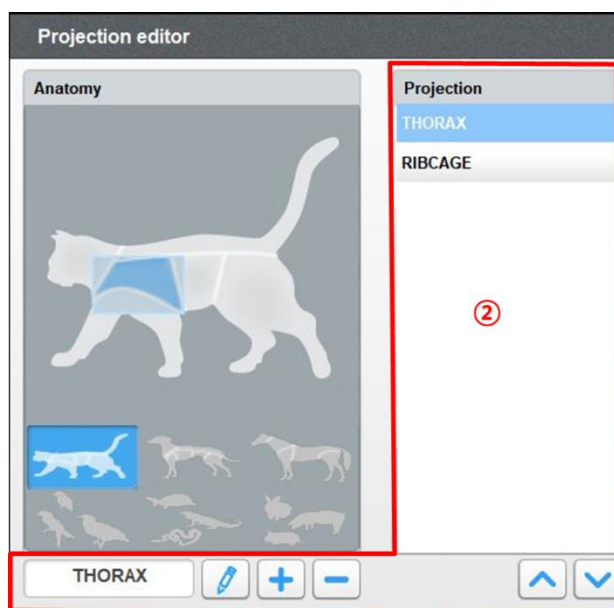


Figure 73. Projection Editor Window

### ① Anatomy

- ✓ It must be selected first.
  - Projection and position will not appear unless an anatomical region is selected from the Anatomy
- ✓ Select the projection
- ✓ If the Receptor Type is different, even if the anatomical regions are the same, it will be saved as a different setting
  - Make sure to set the anatomical region, as well as the Receptor type.






## ② Projection



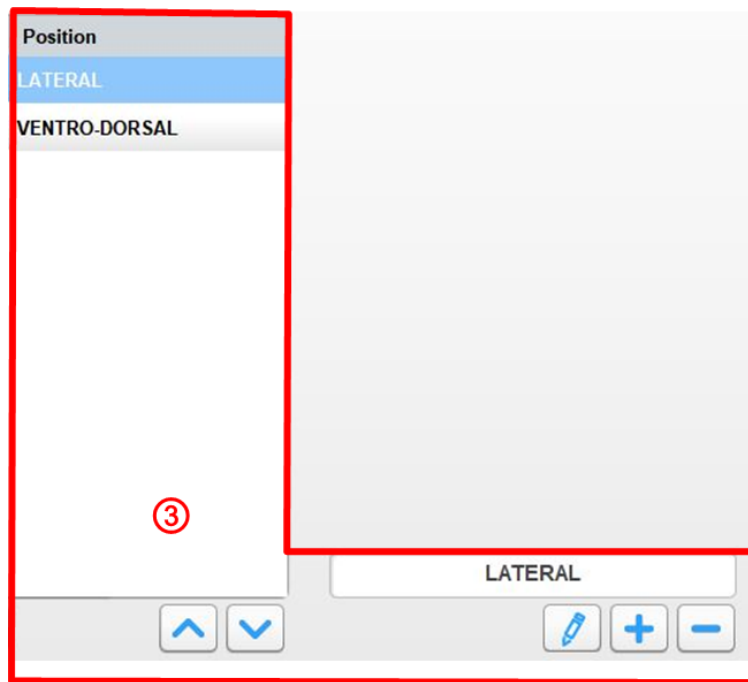
**Figure 74. Projection Configuration**

- ✓ Manage the Projection list
- ✓ Refer to [Table 15] for instructions of each icon

**Table 15. Projection/Position List Management Icon**

Icon	Description
 <b>Edit</b>	<p>Edit the name of the selected category from the list with the entry in the left textbox</p> <p>[Edit Sequence]</p> <ol style="list-style-type: none"> <li>1) Select the category to be edited from the list</li> <li>2) Enter the new information in the textbox on the left of the icon</li> <li>3) Click the [Edit] icon</li> </ol>
 <b>Add</b>	<p>Add the category with the information entered into the textbox on the left of the icon</p> <p>[Add Sequence]</p> <ol style="list-style-type: none"> <li>1) Enter the new information in the textbox on the left of the icon</li> <li>2) Click the [Add] icon</li> </ol>
 <b>Delete</b>	<p>Delete the selected category from the list</p> <p>[Delete Sequence]</p> <ol style="list-style-type: none"> <li>1) Select the category to be deleted from the list</li> <li>2) Click the [Delete] icon</li> </ol>
 <b>Move up</b>	<p>Move the selected projection category up one row in the list</p>
 <b>Move down</b>	<p>Move the selected projection category down one row in the list</p>

### ③ Position



**Figure 75. Position Configuration**

- ✓ Manage the Projection list
- ✓ Refer to [Table 15] for instructions concerning each icon

#### ④ Imaging Environment

- ✓ Set the appropriate imaging environment for the selected projection
- ✓ Detailed information concerning the Imaging Environment Configuration is identical to the Imaging Environment Configuration of the 'RIS Code Edit Window'.
  - Refer to '③Imaging Environment Configuration' of 6.10.1. Edit RIS Code Window.

## 6.12 Recycle Bin

- ✓ Configure deleted images.
- ✓ Recycle Bin setting is available if “Use Recycle Bin” is checked in “Delete” option of “Image” tab.

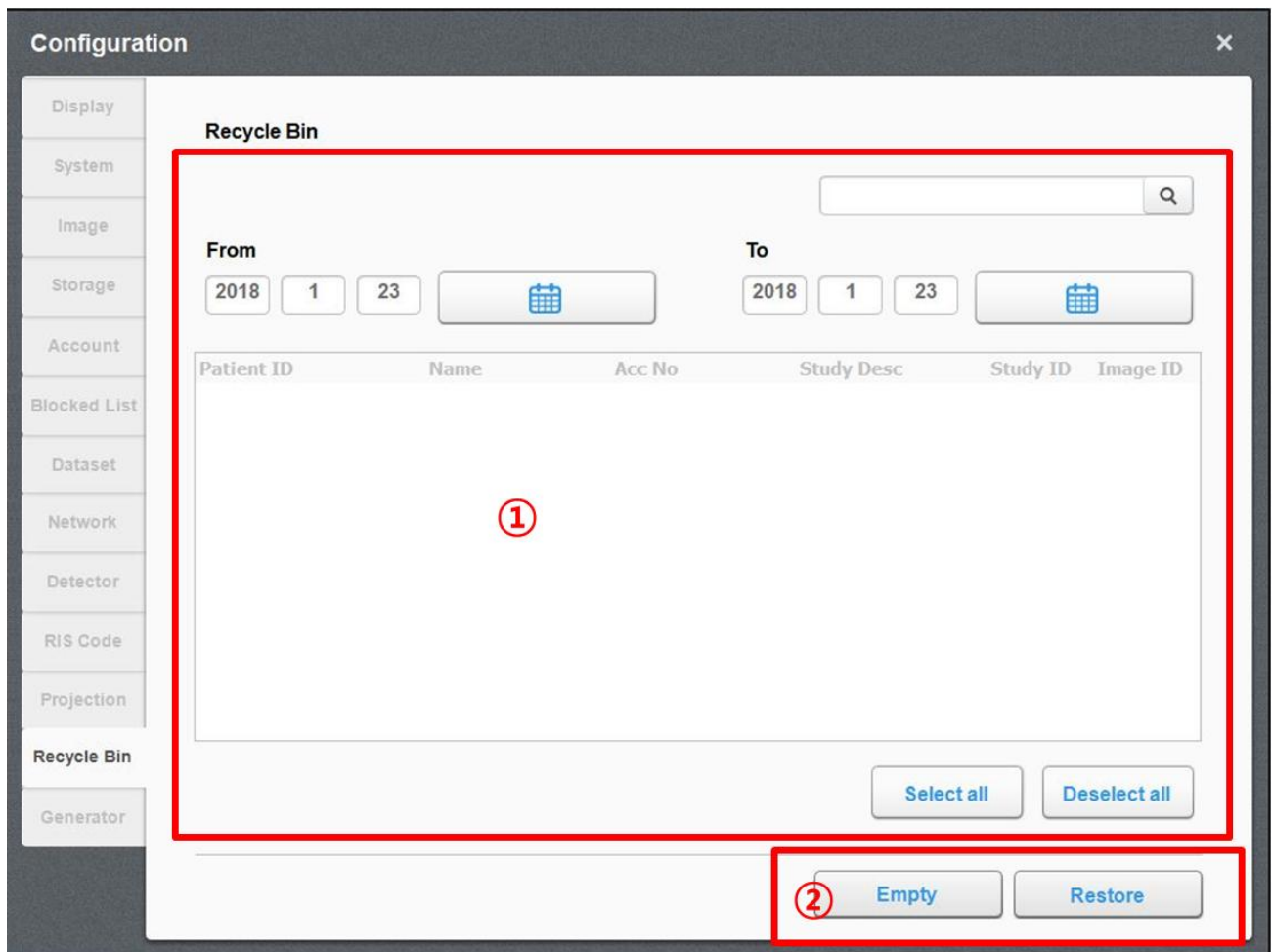


Figure 76. Recycle Bin Setting

- ✓ If an image is deleted while the recycle bin option is activated, you can see the information of the deleted image through “Recycle Bin” tab.

### ① Deleted image information

- Show the list of deleted images
- Search an image by date using Search button.

- Select all the images stored in recycle bin at once using “Select all” button.
- All selected items are unselected when clicking “Deselect all” button.

## ② Recycle Bin Function

- ✓ Delete
  - Delete the selected image permanently.
- ✓ Restore
  - Restore the selected file.



## Appendix A. Glossary

Terms	Description
PACS	Picture Archiving and Communication System. System for the storage, interpreting and access of medical imaging information
DICOM	Digital Imaging and Communication in Medicine. Standards and regulations regarding medical digital imaging and communications.
DICOMDIR	DICOM Directory. DICOM directory information file is stored in the root folder of the media (CD/DVD).
HIS	Hospital Information System. Information of registration/administrative system, including OCS, PACS, etc.
OCS	Order Communication System
RIS	Radiology Information System. Operated as part of HIS or independently
MWL	Modality Worklist. DICOM standards for sharing scheduled examination information
CUDA	Computer Unified Device Architecture. High speed parallel processing architecture utilizing a GPU developed by NVIDIA
GPU	Graphic Processing Unit.
GUI	Graphical User Interface. Computer interface for the user, developed by graphic elements
Detector	Flat Panel Digital X-ray Detector.
Compiler	Program which converts source codes in high level language into specific machine codes

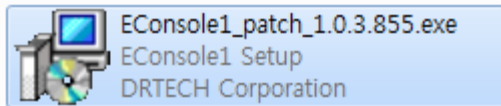
Build	Process where the source code is being converted for computer operation
API	Application Programming Interface. Interface developed for use of specific functions in the application program
Installer	Program run for installation, maintenance and removal of a specific application program.
Login	Process authenticating the user for permission to access the system
Coding Convention	Style guideline to create a source code
Code Review	Process where developers inspect and verify the created/edited source code
Code Coverage	Tested number of code components/Total number of code components * 100
Static Code Analysis	Process of discovering potential defects of the program without operating it by analyzing the source code
Cyclomatic Complexity	Digitized level of complexity of the program's source code
CI	Continuous Integration. Automated integration process of the source code, and the process of improvement and receiving feedback through periodic build, test analysis
Encryption	Encrypting the data
Protection (Anti-Crack)	Protection preventing program hacking through Reverse Engineering
SCP	Service Contents Provider
Annotation	Text and various shapes marked on the completed image
LUT	Lookup Table. Table of previously calculated values.

ROI	Region of Interest. Actual region necessary in a completed image.
Exception	Task calibrating the quality of the detector image.
Calibration	Generic term of data files used for the calibration of detector image quality.
Map File	Lookup Table. Table of previously calculated values.
Pixel Map	Data file used to calibrate bad pixels in detectors.
Gain Map	Data file used to calibrate the properties of the detector subsequent to installation environment.
Panel Map	Data file used to calibrate the properties of the detector panel itself.

# Appendix B. Update

If currently using version has bugs, please contact CS team so that CS team send you an update (patch) installer.

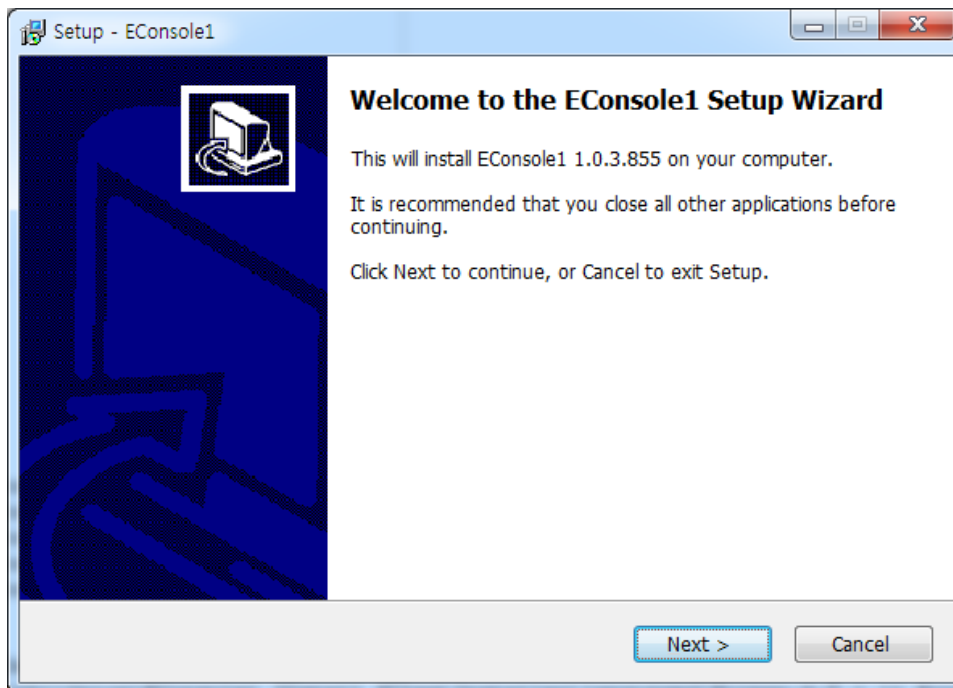
If you receive the update installer file, please run the provided setup file.

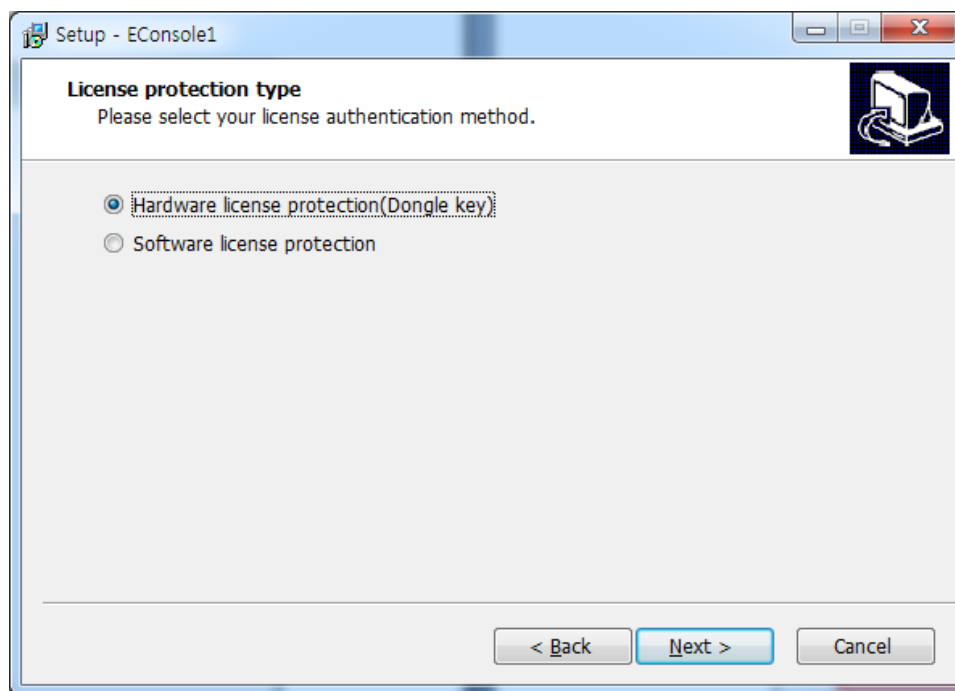


✓ Please back up original AccuVet folder (ex: C:\EConsole1) in order to prevent a fatal error.

If the setup file runs the following screen will appear..

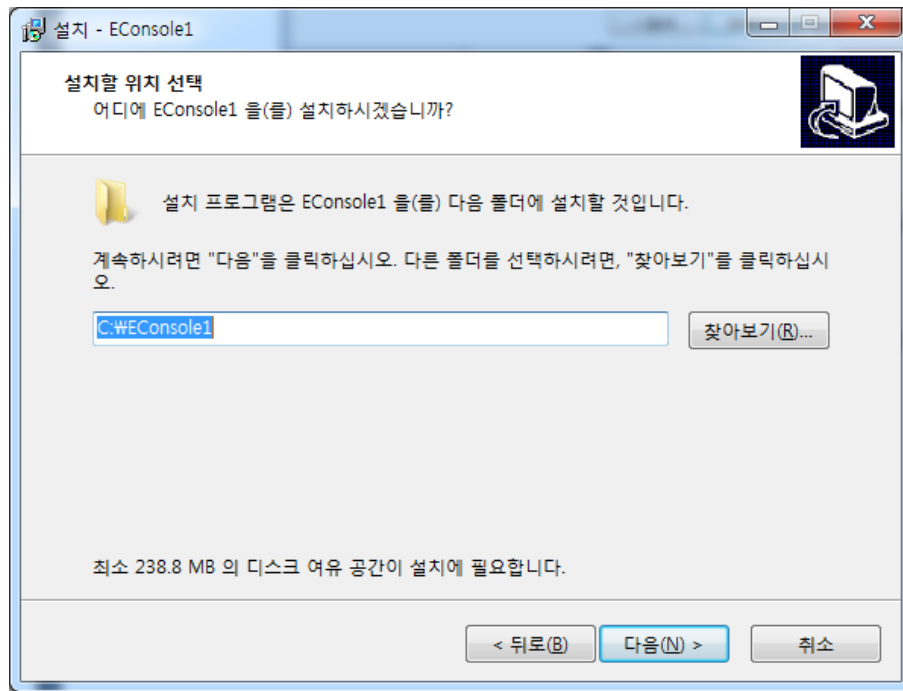
Click [Next] to start the installation.





Select license protection type you purchased.

- ✓ Hardware License Protection (Dongle Key)
  - Provide special USB
  - You can run AccuVet only when the USB connected.
- ✓ Software License Protection
  - Provide the license on the special PC.



Do not change installation folder and click [Next].

It will update the program automatically. When the installation is finished, please run the AccuVet and check the version.

## Appendix C. Portable function

Some of wireless detectors offer a function to save a x-ray image.

If the user shot a x-ray without using the software, the image will be saved in the detector.

This saved image control function is called "Portable function".



**Portable function summary**

AccuVet's portable has two following functions.

- ✓ Download the image saved in detector
- ✓ Register the exam order to detector

## 1) Download the image saved in detector.

Proceed in the following order

- ① Select an exam order and go to acquisition.



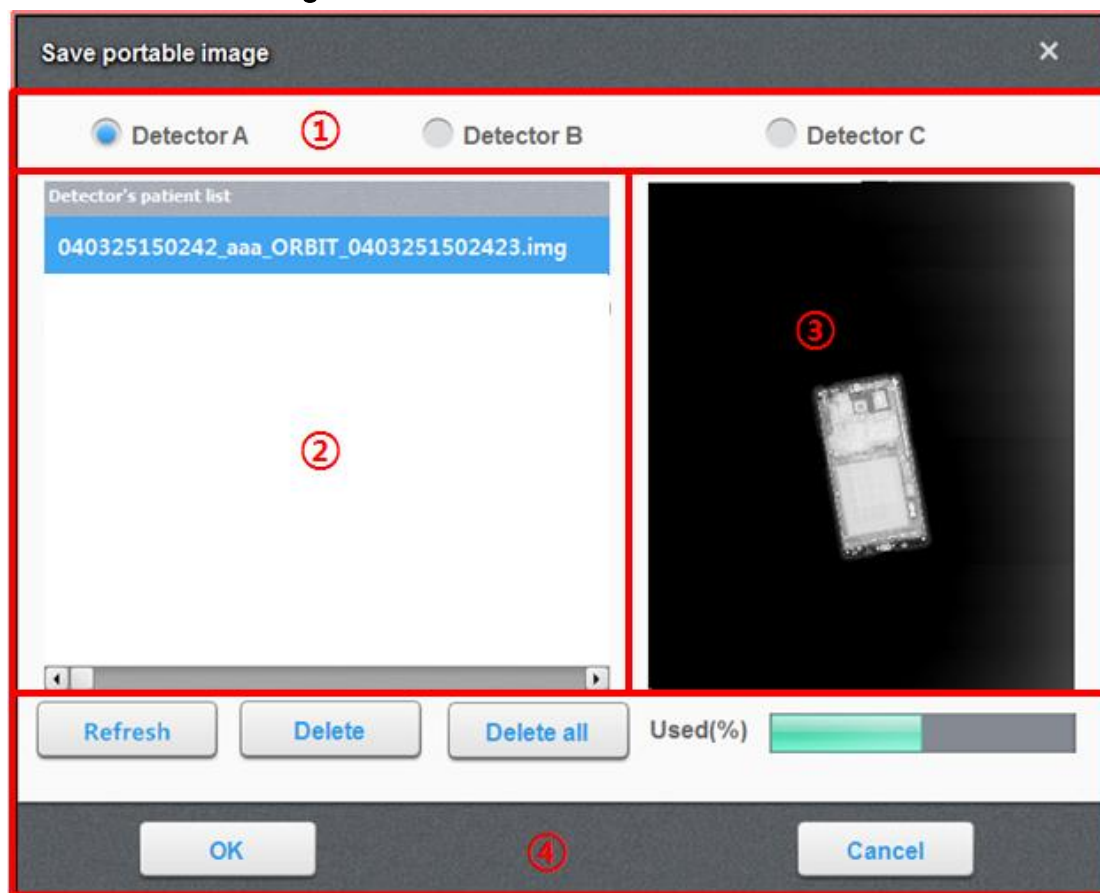
- ② Click icon in the ToolBar

- ✓ If it is not in the toolbar, click the [Edit]' and add it.

- ③ Save portable image pop-up comes up.

- ✓ Select an image in the Detector.
- ✓ Click [OK].

### Save Portable Image Window



Save portable image




- ① Select an image saved detector.
- ② Show the file names of the saved images of the selected detector
- ③ The preview image of the selected image.
- ④ Function button and UI.
  - ✓ Refresh
    - Refresh a image list
  - ✓ Delete
    - Delete the selected image in detector.
  - ✓ Delete all
    - Delete all the images in the selected detector.
  - ✓ Used(%)
    - Used storage of the selected detector.
  - ✓ OK
    - Get the selected image and show it to AccuVet's image viewer.
  - ✓ Cancel
    - Close the 'Save Portable Image Window'.

## 2) Register the exam order to detector

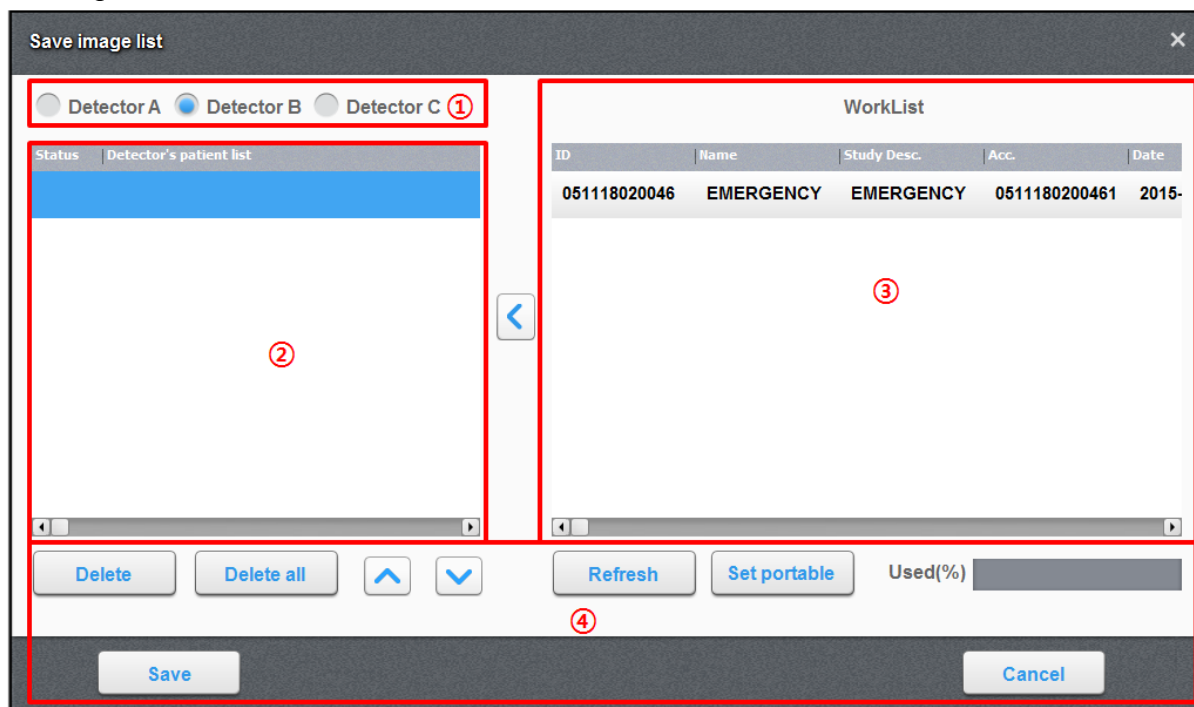
It is the function that saves exam orders to the detector and shots an image without PC depending on the given exam list.

### Save exam order function



- ① Click  button.
- ② The 'Save Image List Window' comes up.
  - ✓ Select a detector.
  - ✓ Select List on the right side and click '<' button.
  - ✓ The list on the left side is saved to the detector when clicking the [Save] button.

## Save Image List



Save image list

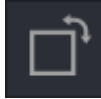
- ① Select a detector.
- ② The list will be saved in detector.
- ③ Show Current work list.
- ④ Function buttons.
  - ✓ < Button
    - Add a selected list.
  - ✓ Delete
    - Delete selected list.
  - ✓ Delete all
    - Delete all work list.
  - ✓ UP/Down
    - Change work list's order.
  - ✓ Refresh
    - Refresh work list.
  - ✓ Set portable
    - Change the detector's image acquisition mode to portable mode.
    - Caution: If it is set to portable mode, AccuVet and detector's connection will be disconnected.

- If you want to connect AccuVet and detector, press [AP] button on the detector's side.
- ✓ Used (%)
  - Used storage of the selected detector.
- ✓ Save
  - Save worklist on the left side to the detector.
- ✓ Cancel
  - Close the 'Save Image List Window'.

# Appendix D. How to use rotation tools

## 1) Image rotate

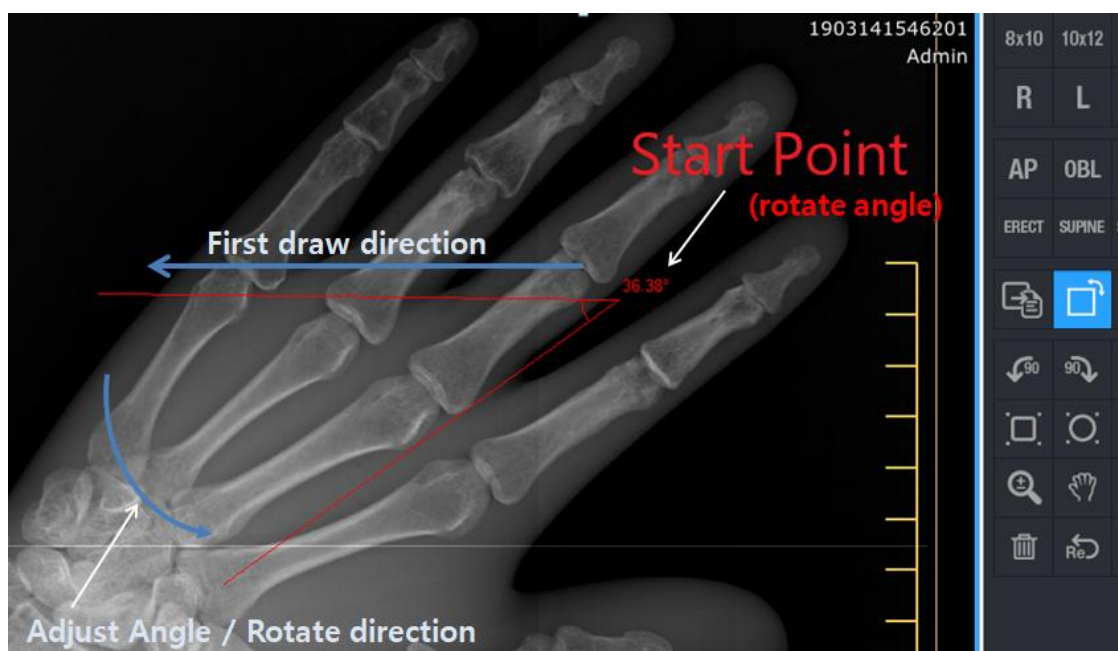
✓ Image rotate tool operation procedure.




- ① Click tool for activate rotate mode.
- ② Draw angle to rotate. Rotate direction will same as finish direction.



Prepare rotation



Apply rotation

- ③ Click  tool again to apply rotation and save image.

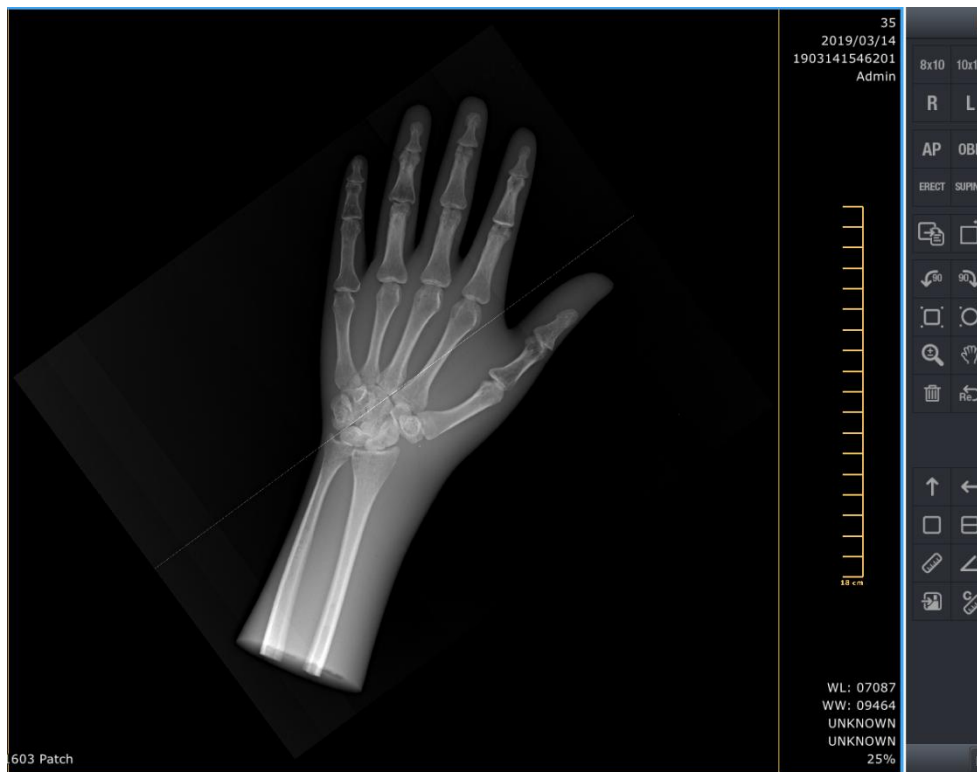


Image rotation applied

## 2) Free area image cropping and rotate

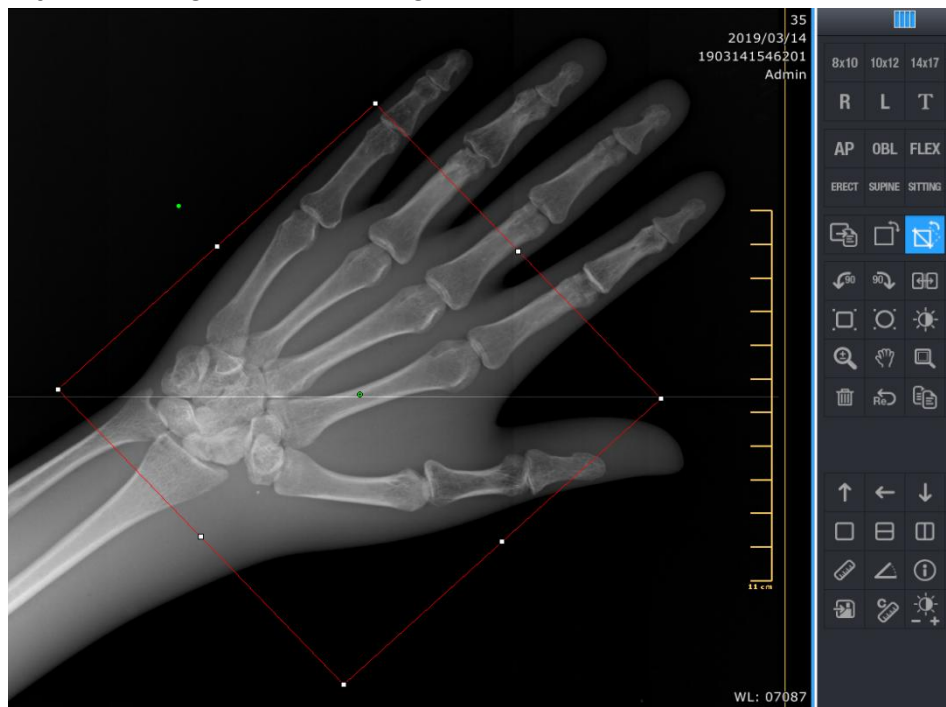
- ① Click  tool for activate free area crop and rotate mode.

Draw rectangle to crop and rotate.

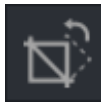


Activate tool and draw rectangle to crop

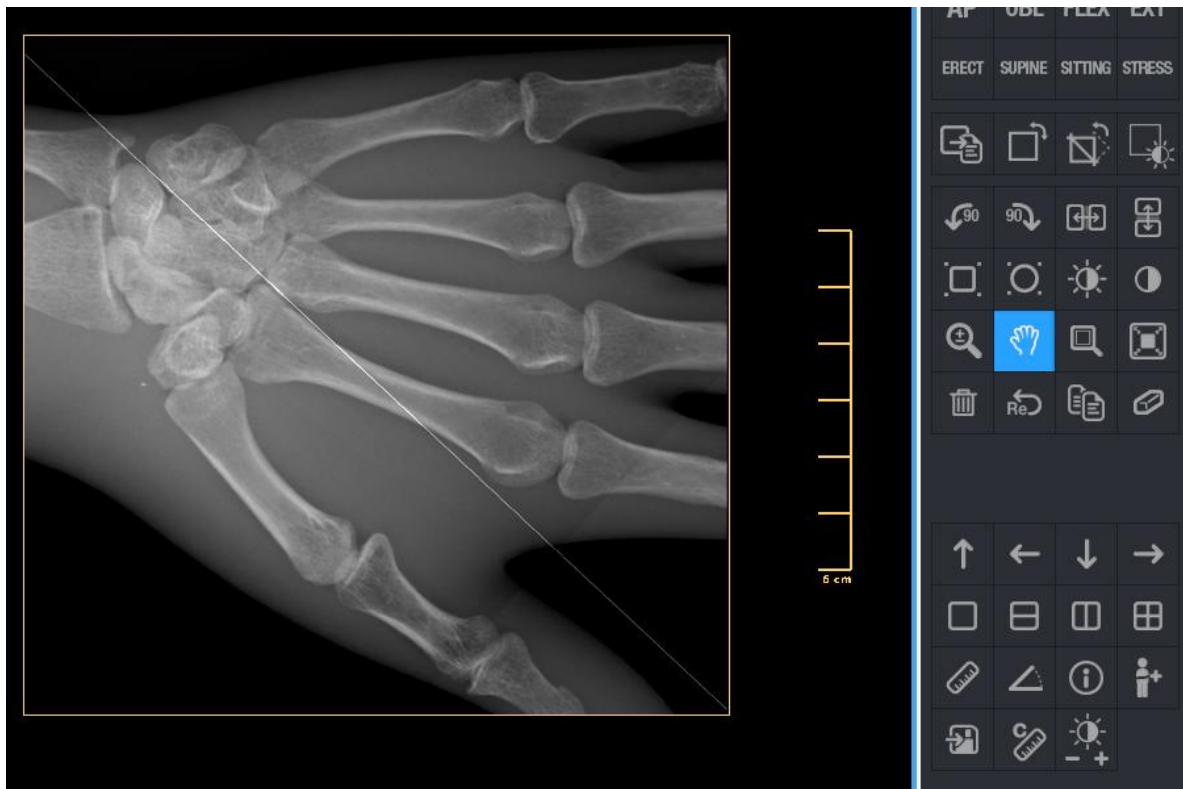
- ② Adjust rectangle area and angle.



**Adjust rectangle area.**



- ③ Click tool again to apply



# Appendix E. Gain Calibration

Please perform gain calibration every 6 months in order to avoid any abnormal effects.

## Preparation

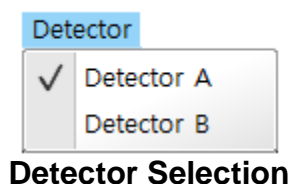
- Aging for 20 minutes before starting calibration
- Fully open Collimator to cover X-ray on the whole detector area.
- Put an Acryl Phantom (4cm) on Bucky.
- Set Grid type as "None" in ECali1 configuration. (When Grid Line Pattern appears, set Grid Type depending on the product model)

## Calibration Procedure

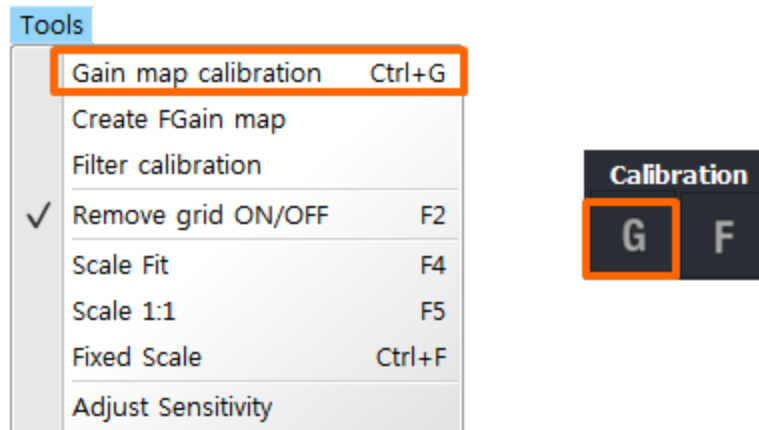
\* Check the radiation field and clear Acryl Phantom as well as Bucky before calibration.

\* If the Mean values of every image have more than 300Gy difference, you have to re-take images.

1. Run Ecali1
2. Select the detector to perform the Gain Calibration from the Detector Menu. (Tool bar → Detector)

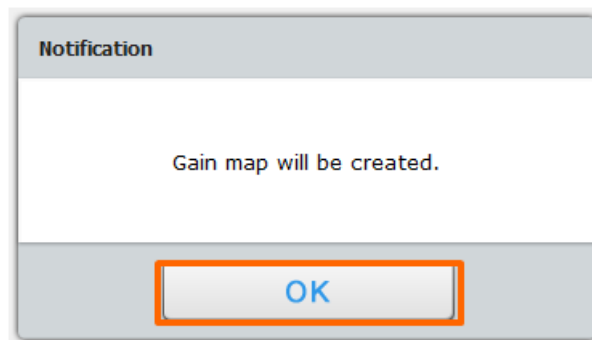


3. Select Gain Map Calibration from the Tool bar or select the shortcut icon.



**Starting Gain Calibration**

4. When a notification message appears, select [OK]



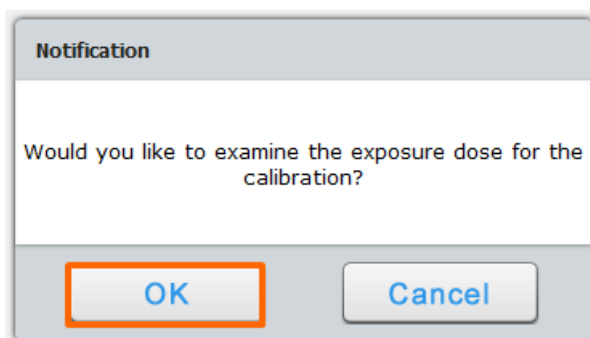
**Gain Calibration Start Notification**



5. RCali1 alerts whether the radiation dose is appropriate or whether it should be automatically calculated. Proceed by selecting [OK].

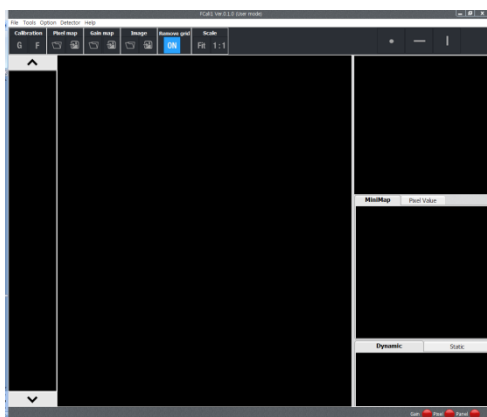
\* Set OP console manually (approx. 28kVp 80mAs)

\* Mean value should be 2,200 ~ 2,500Gy.



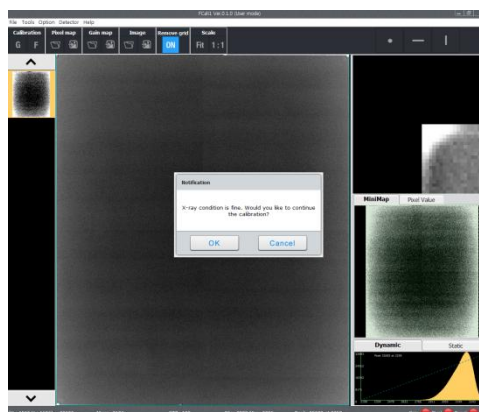
**X-ray Radiation Dose Check Activation**

6. A main screen will appear. Proceed with the X-ray projection at this point in order to acquire an image.



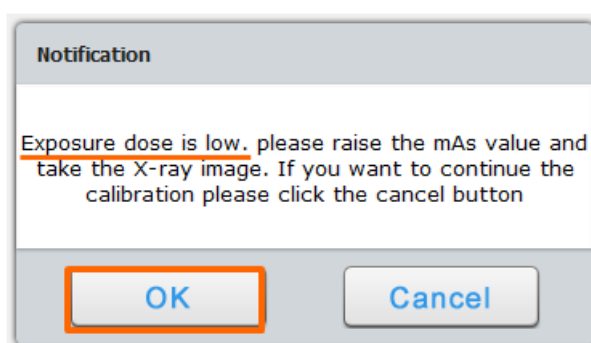
**Projection Standby Main Screen**

7. The program automatically determines the appropriateness of the X-ray radiation dose when the image is acquired.



**X-ray Radiation Dose Verification Notification**

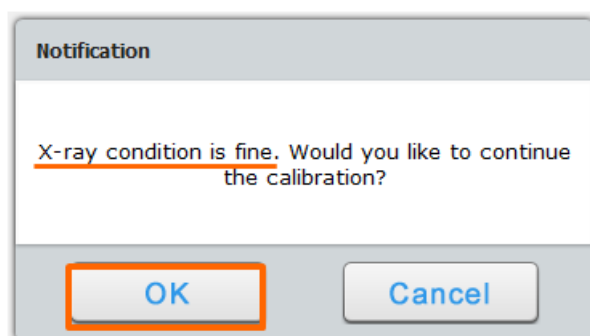
8. If provided with a notification of low radiation dose, please select [OK] then increase the X-ray radiation dose and re-project.



**Notification for Low X-ray Radiation Dose**

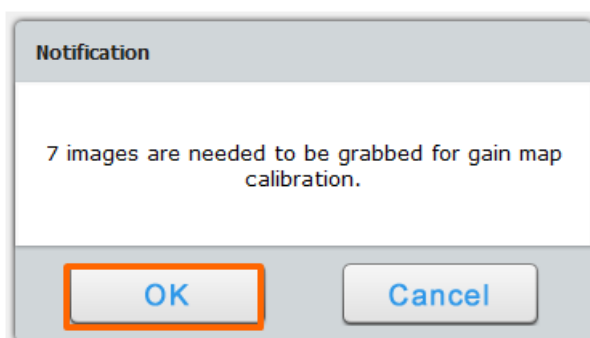
9. A notification will also appear if the X-ray radiation dose is high. Please select [OK] then reduce the X-ray radiation dose and re-project.

10. If the X-ray radiation dose is appropriate, please select [OK] and proceed with the projections

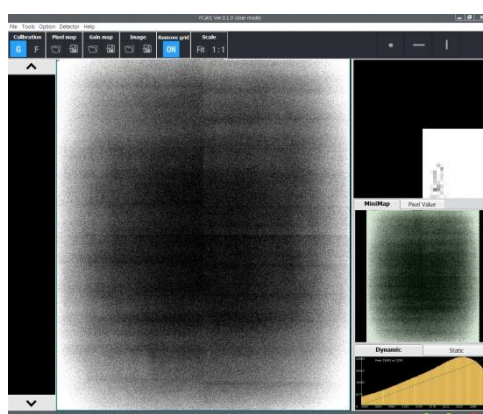


**Notification for Appropriate X-ray Radiation Dose**

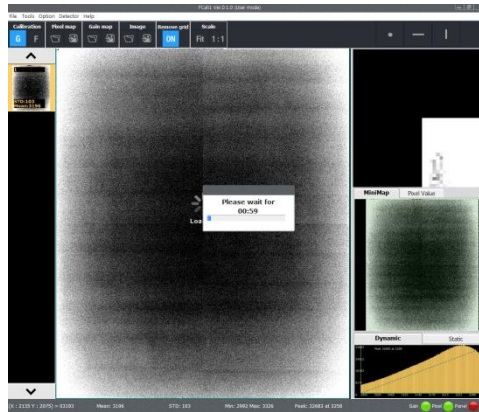
11. A notification informing the requirement of 7 images will appear. The required number of images may be set in Configuration. Select [OK] and proceed with the projections of 7 images.



**Notification Informing 7 Images Requirement**

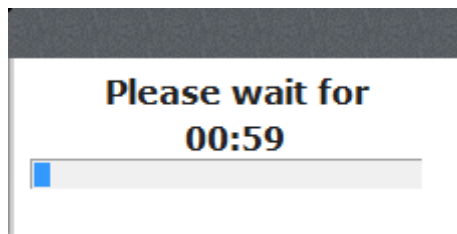


**Starting the Gain Calibration Projection**



**Standby post Projection of 1 Image**

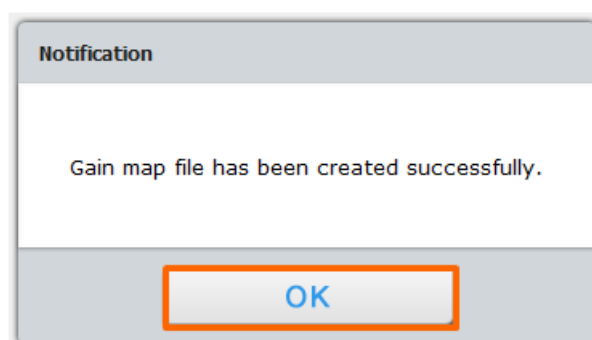
12. Wait until the next designated projection is ready after the initial projection.



**Projection Standby Timer**


13. The next projection will take place after the projection standby timer (60 seconds) disappears. The projection standby time may be set in Configuration.

14. The Gain Calibration results are automatically saved as Gain Map (\*.GMP) when all required images are projected and the existing files are backed-up.



**Notification for Gain Calibration Completion**

15. The existing GMP files are backed up in the [ECali1 Installation Folder]\MAP folder.

 Panel APANEL\_1\_20130829140147.GMP

**Example of back-up file**