

TO: WMI Authorized Dealers
FROM: White Mountain Imaging, Technical Support
DATE: 1.20.2012
SUBJECT: Importing Images to FCRView v2.1

Product: FCRView v2.1

Symptom: Importing Images

Resolution:

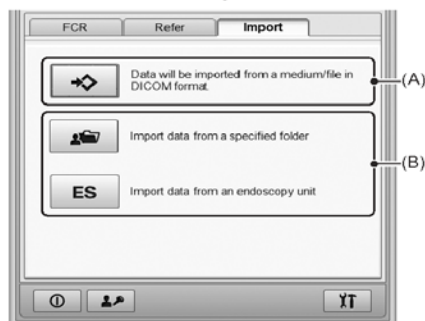
3.5 Import Various Images and Refer

In the "Import" window of "Main" window, general-purpose images, endoscopic images, and DICOM images can be imported. Imported data and images can be referred in the "Refer" window.

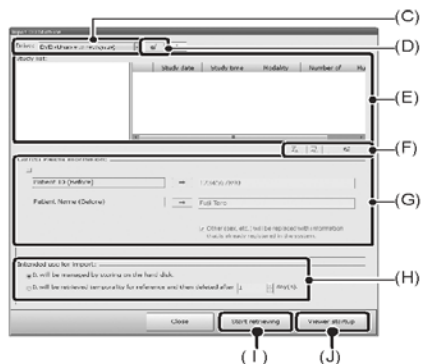
- Specify the folder and import general-purpose images.
- Import the image data from the endoscopic device.
- Specify the media or folder and import DICOM images.

■ Operation Window

● "Main" Window - "Import" Window



● "Import DICOM off-line" Window



■ Importing Endoscopic Images and General-Purpose Images

After connecting to the study device through network, the buttons (B) for importing data or images of each device are displayed.

- "FCRView (CR-VW 674) Reference Guide (Options)"

■ Importing DICOM Images from the Media or Folder (Import DICOM Off-line)

1. Click (A).
→ The "Import DICOM off-line" window opens."
2. Select the drive (C) which DICOM images are saved and click (D).
→ The study information displays in the "Study list" (E).

Display Items

| Displays | Contents |
|------------------|--|
| Study date | The date on which the exposure was started |
| Study time | The time at which the exposure was started |
| Modality | The modality of study |
| Number of images | Number of images which are exposed |
| Multi-frame | Existence of multi-frame images |

3. Select the study to import from "Study list" (E).

HINT


- To select all of studies which displayed, click (F).
- To cancel all of selections, click (F).
- To see contents of files, click (F). Select the file to open when the "Open" window opens, and then click [Open].



4. Edit the patient information (G) if necessary.

| Input/Display Items | |
|---|--|
| Items | Contents |
| Overwrite the patient information and import | Put a check mark if the patient ID and name of DICOM image to import is to be overwritten to the patient ID and name of FCRView database and to be imported. |
| (Left side) Patient ID Patient Name | The information of DICOM image to be imported is displayed. |
| (Right side) Patient ID Patient Name | Input the information in the system. |
| For others (sex etc.), overwrite with the information in the system | Put a check mark if overwriting the sex of the DICOM image to be imported to the sex registered in the system and importing it. |

HINT

- If the information input in the right side column is different with the information in the system, the confirmation window to overwrite the information in the system with the information input in the right side column opens.
- If "Import DICOM off-line" window is opened while the patient is selected in "Main" window, the patient information selected in the "Main" window inserted automatically into the right side column.
- Contents in the left can be pasted in the right by clicking .

5. Select "Intended use for import" (H).

HINT

- To import for storing, select "It will be managed by storing on the hard disk".
- To import as a reference, select "It will be retrieved temporality for reference and then deleted after-day(s)". Input the date to save in the column.

6. Click [Start retrieving] (I).

HINT

The image data can be imported and can be referred to in the Image Viewer at the same time by clicking [Viewer startup] (J).

