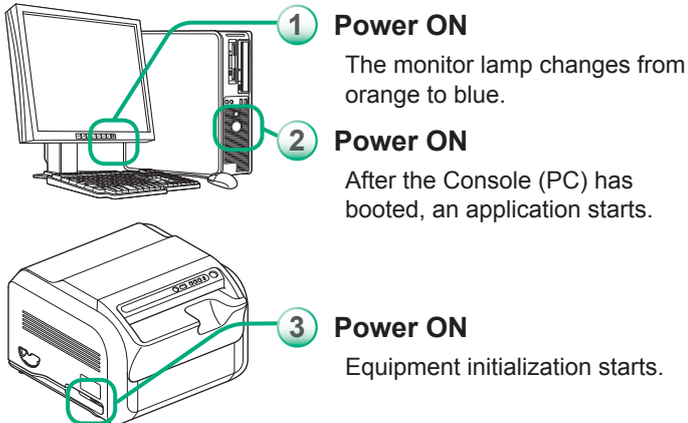


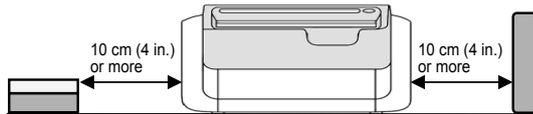
### ● Power ON/OFF ●

#### Power ON

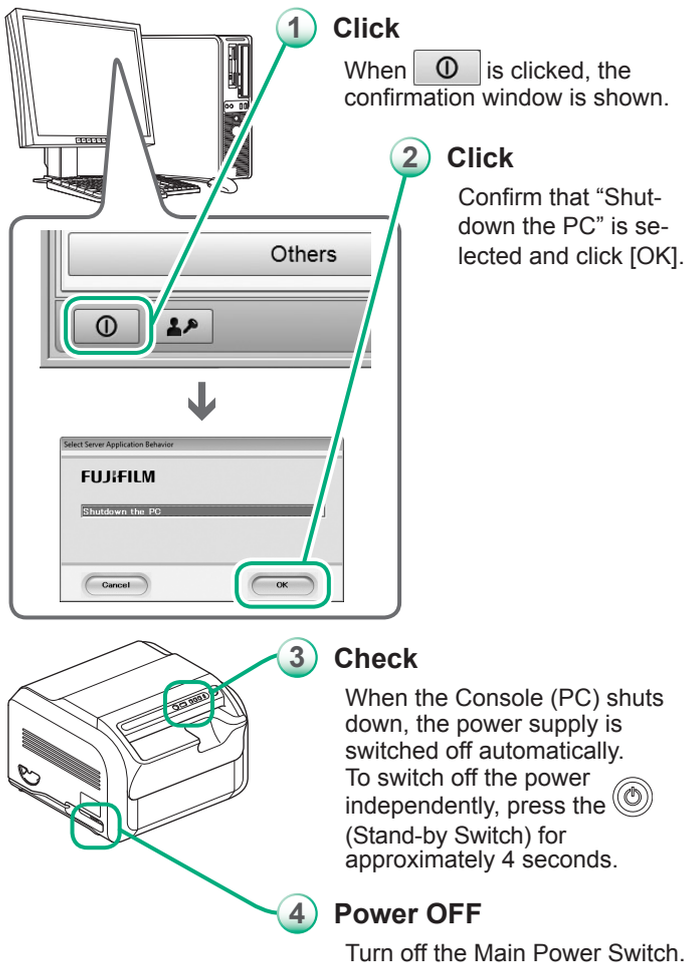


#### ! CAUTION

Leave 10 cm (4 in.) or more space at both sides of the Image Reader to allow the cooling fans inside to intake and exhaust air.

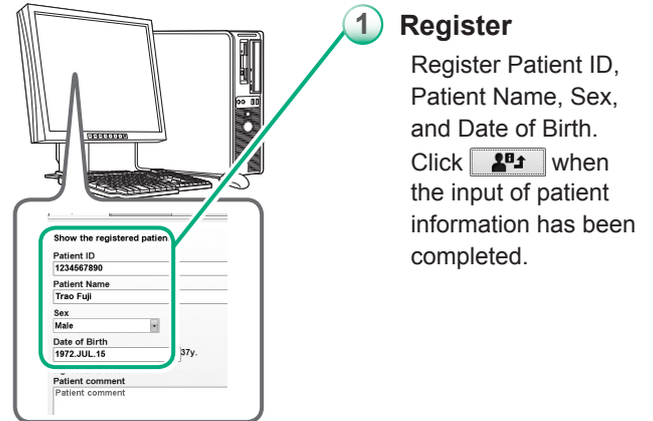


#### Power OFF

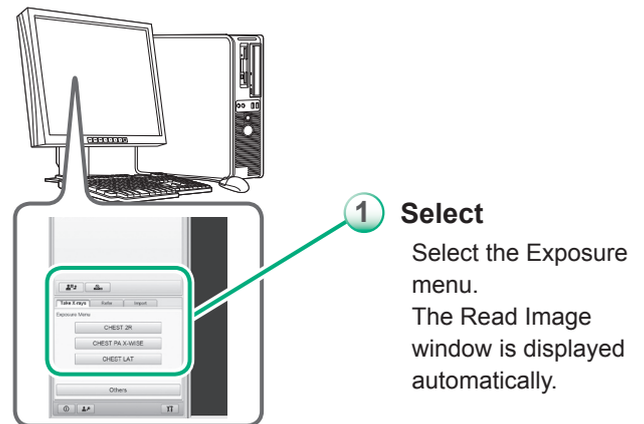


### ● X-ray Exposure ●

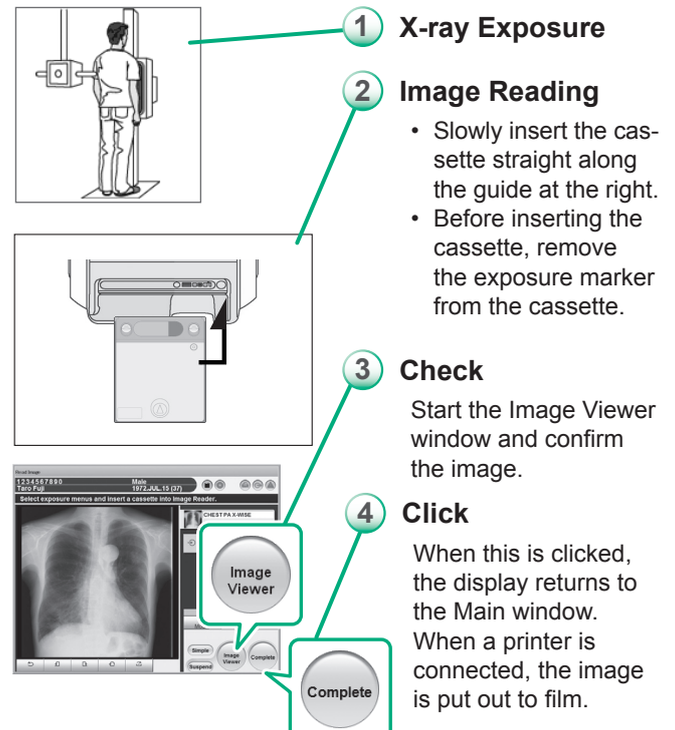
#### Registration of patient information



#### Select Exposure menu



#### X-ray exposure and image confirmation



## Frequent messages and countermeasures

oFL is displayed. / Images are not transferred.

oFL 530 531

### ► Cause

- The read image data could not be transferred to the Console (PC).
- The power supply of the Console (PC) is switched off.
- No Exposure menu has been registered.

### ⚠ CAUTION

Not transferred image data remain in the Image Reader. Do not switch off the power.

### 【Countermeasures】

#### 1 Stop the buzzer.

Press the  (Stand-by Switch) to stop the buzzer.

#### 2 Confirm the Console.

- Confirm correct operation of the Console (PC).
- When the main power of the Console (PC) is off, turn on the main power to start up the Console (PC).
- Confirm that an Exposure menu has been registered.

#### 3 Confirm the cable connection.

- Confirm that the network cable connecting the Image Reader and the HUB has not been disconnected.
- Confirm that the network cable connecting the Console (PC) and the HUB has not been disconnected.
- Sometimes the error may be corrected by reconnecting the network cable.
- Confirm that the power cord for the HUB has not been disconnected.



The cassette has not been inserted correctly.

373 375

### ► Cause

The cassette has not been inserted correctly into the Image Reader.

### ⚠ CAUTION

Do not pull out the cassette forcibly. A part of the device may become broken. If the IP protrudes out of the cassette pulled out, return the IP into the cassette and close the lid of the cassette.

### 【Countermeasures】

#### 1 Stop the buzzer.

Press  (Stand-by Switch) to stop the buzzer. Press  (Stand-by Switch) again to clear the error indication.

#### 2 Remove the cassette slowly.

Confirm that the  (Cassette Removal Lamp) and the  (Cassette Ready Lamp) are blinking alternately, press the  (Stand-by Switch) again and then remove the cassette.

#### 3 Align the cassette to the right and insert it slowly.

Confirm that the cassette is not upside down or switched front/back.

Insert the cassette following the operation instruction attached to the Image Reader.

Image reading is not completed.

390 397 413 414  
415 416 510

### ► Cause

A cassette has been ejected without reading the images exposed to IP.

### ⚠ CAUTION

Images remain on the IP. Repeat image reading.

### 【Countermeasures】

#### 1 Stop the buzzer.

Press  (Stand-by Switch) to stop the buzzer. Press  (Stand-by Switch) again to clear the error indication.

#### 2 Remove the cassette.

Confirm that the  (Cassette Removal Lamp) and the  (Cassette Ready Lamp) are blinking alternately, press the  (Stand-by Switch) again and then remove the cassette.

#### 3 Perform image reading.

Insert the removed cassette into the unit and perform image reading again.

## Frequent messages and countermeasures

### Image erasing is not completed.

480 499 760

#### ► Cause

The IP has been returned to the cassette without completion of erasing the images exposed to the IP.

#### ⚠ CAUTION

- Erase the image(s) on the IP 16 or more hours later after 480 is displayed.
- If 499 is displayed, confirm that the image is displayed on the Console (PC), and then erase the image(s) on the IP.
- If 760 is displayed, one or more images remain in the IP. Activate the erasing mode to erase the image(s) on the IP.

#### 【Countermeasures】

##### 1 Stop the buzzer.

Press  (Stand-by Switch) to stop the buzzer. Press  (Stand-by Switch) again to clear the error indication.

##### 2 Remove the cassette.

Confirm that the  (Cassette Removal Lamp) and the  (Cassette Ready Lamp) are blinking alternately, press the  (Stand-by Switch) again and then remove the cassette.  
Confirm that the image is displayed on the Console (PC).

##### 3 Switch to erasing mode.

Press the  (Eraser Button) to switch to erasing mode.

##### 4 Erase the images on the IP.

Insert the removed cassette into the unit and erase the images on the IP.

## Erasure of the Image on the IP

##### 1 Press the (Eraser button).

The power/erasing mode indicator lamp will be turned from green to orange.

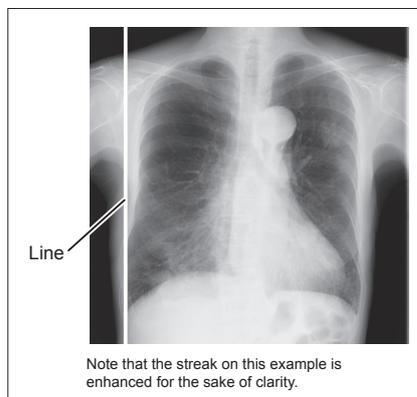
##### 2 Insert a cassette.

Erasure will be performed. Upon completion of the erasure, the cassette removal lamp will blink.

##### 3 Remove the cassette.

## Scanner Cleaning

### Lines can be seen on the read image.



#### ► Cause

It is possible that dust etc. has become attached to the scanner of the Image Reader.

#### ⚠ CAUTION

**Never perform scanner cleaning during image reading. This can cause trouble.**

#### ☀ HINT

A white streak of about 5 mm (0.2 in.) may occur at the edge of the image, but this is not a defect.

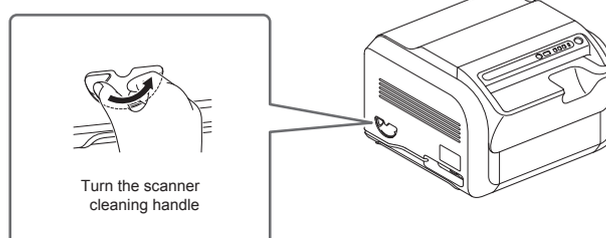
#### 【Countermeasures】

##### 1 Confirm that the cassette is not inserted.

Remove the cassette to clean the scanner.  
When a cassette is inserted, either the IP image is being read or the IP image is being erased.

##### 2 Perform scanner cleaning.

Turn the scanner cleaning handle on the left side of the Image Reader to perform scanner cleaning.  
This can remove dust etc. which has become attached to the scanner.



❖ If lines still can be seen on the image after scanner cleaning has been performed, maintenance is required.

