

BED-001
016008 FUKUDA DENSHI Adult 06/03 16:18

HR 60

BP1 116/77 (92) mmHg

BP2 23/10 (15) mmHg

NIBP S 129/D 82 mmHg

SpO2 92%

TEMP 38.2 °C

RR.CO2 30

ETCO2 33

InspCO2 1

ID 1 2 3 4 5 6 7 8 9

Prev. Disp.

1 2 3 4 5 6 7 8 9 0 -

Q W E R T Y U I O P ← →

A S D F G H J K L X Erase

Z X C V B N M , . /

REC ↔ QWERTY

Name Age

Menu Alarm silence Rec. START/STOP Lead. Size Admit/ Discharge NIBP START/STOP Home

Press the **ID** key.
Enter the ID number using the numeric keypad.

3. Enter the patient's birth date.

BED-001
016008 FUKUDA DENSHI Adult 06/04 09:22

HR 60

BP1 116/77 (92) mmHg

BP2 23/10 (15) mmHg

NIBP S 129/D 82 mmHg

SpO2 92%

TEMP 38.2 °C

RR.CO2 30

ETCO2 33

InspCO2 1

Age 38 Yrs

Birthdate 1 9 6 4 Yr

1 0 Mo 2 3 Dy 0 Clear

Prev. Disp.

7 8 9

4 5 6

1 2 3

Name ID

Menu Alarm silence Rec. START/STOP Lead. Size Admit/ Discharge NIBP START/STOP Home

Press the **Age** key.
Enter the birth date using the numeric keypad.

4. Select the patient type, and **Used** / **Not used** of pacemaker use.

BED-001
016008 FUKUDA DENSHI Adult 06/11 10:25

HR 60

BP1 116/77 (92) mmHg

BP2 23/10 (15) mmHg

NIBP S 129/D 82 mmHg

SpO2 92%

TEMP 38.2 °C

RR.CO2 30

ETCO2 33

InspCO2 1

Name FUKUDA DENSHI

ID ()

Male Female

Pacemaker

Adult Child Neonate

Used Not used

Monitor

Age 0 Yrs

Yr Mo Day

Discharge Mode select Cease Bed ID

Impedance Mode ST Display

ESIS

Menu Alarm silence Rec. START/STOP Lead. Size Admit/ Discharge NIBP START/STOP Home

Select the patient type from **Adult**, **Child**,
or **Neonate**.
Select the pacemaker use from **Used**,
Not used.

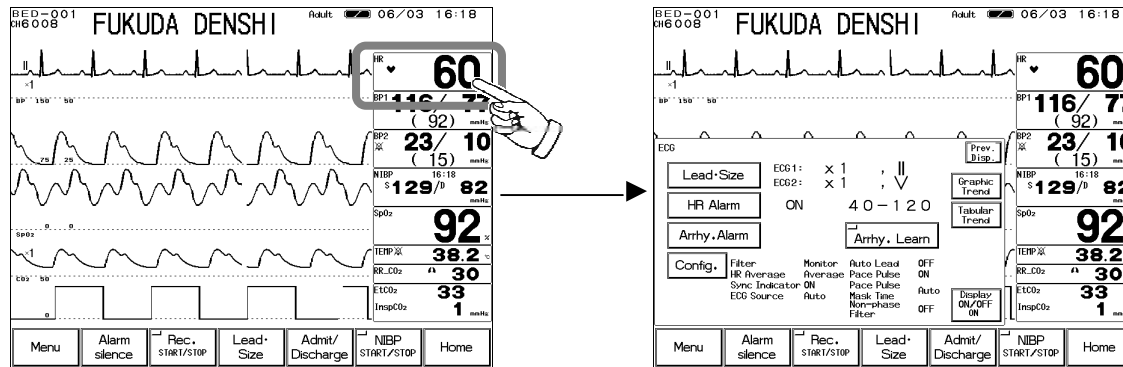
⚠ WARNING

The patient type and pacemaker use must be selected. The patient type selection influences the precision of the QRS detection and NIBP measurement. Make sure the correct selection is made.

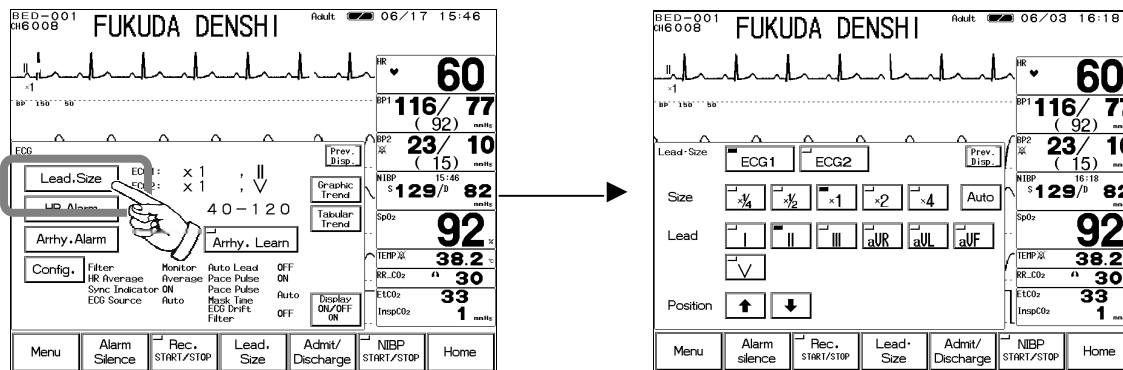
- Basic Operation -

Scale, Lead, Baseline Position Setup (Parameter Key)

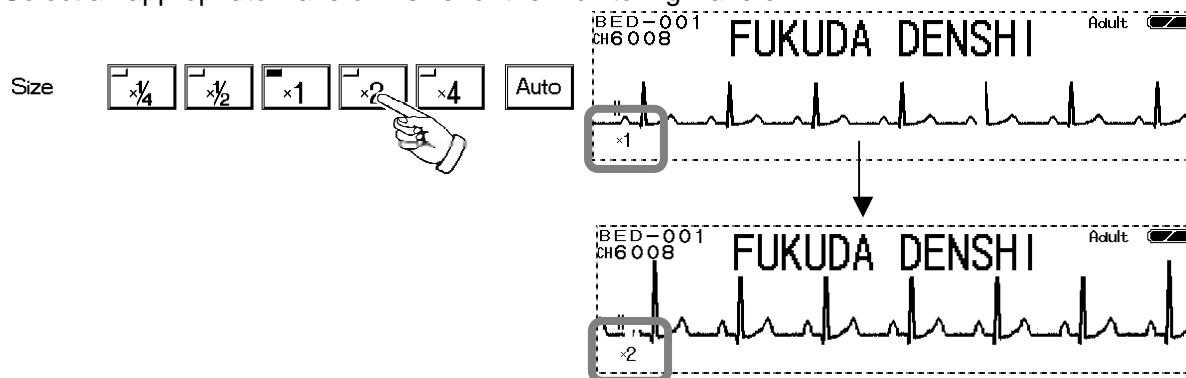
1. Select the parameter to set the scale / lead / baseline position. (Ex.: ECG)
Press the parameter key where heart rate is displayed.



2. Press the **Lead-Size** key. The menu to adjust size / lead / baseline position will be displayed.



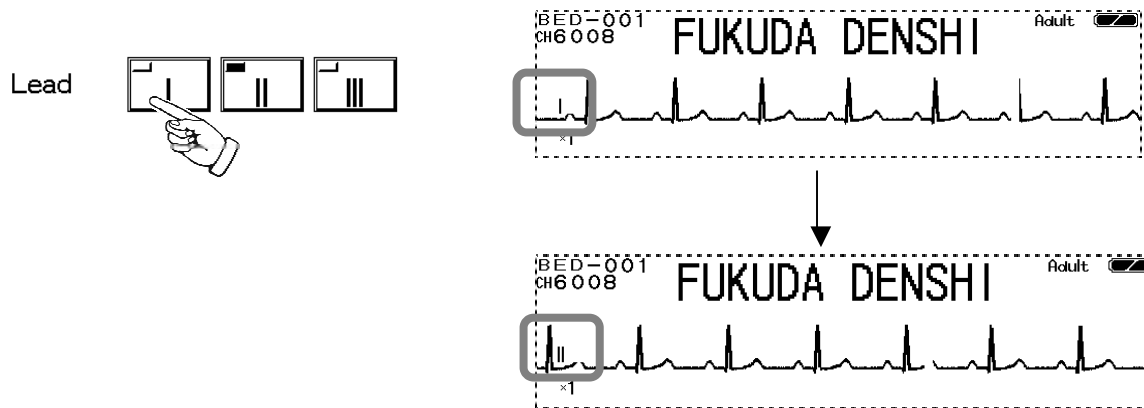
3. Adjust the waveform size.
Select an appropriate waveform size for the monitoring waveform.




CAUTION The arrhythmia detection level corresponds with the displayed waveform size. Select an appropriate size for monitoring.

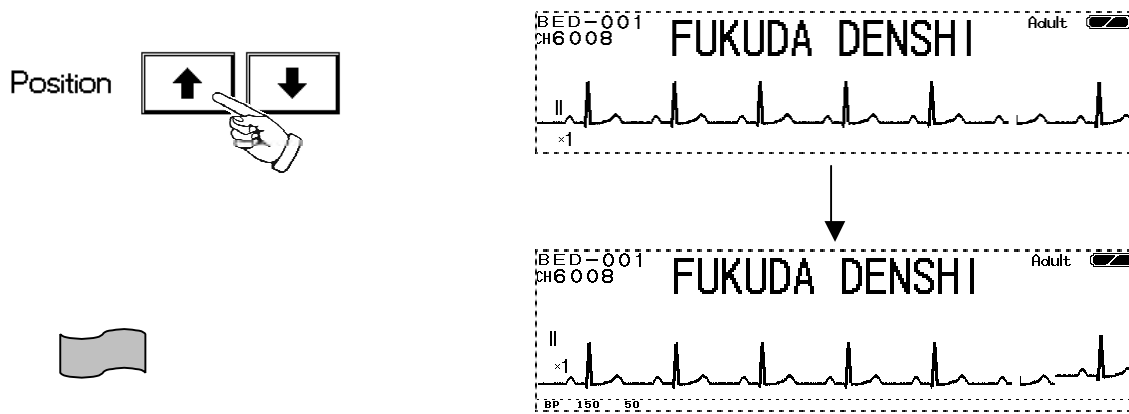
4. Select the lead.

Select an appropriate lead according to the monitoring purpose.



5. Adjust the baseline position.

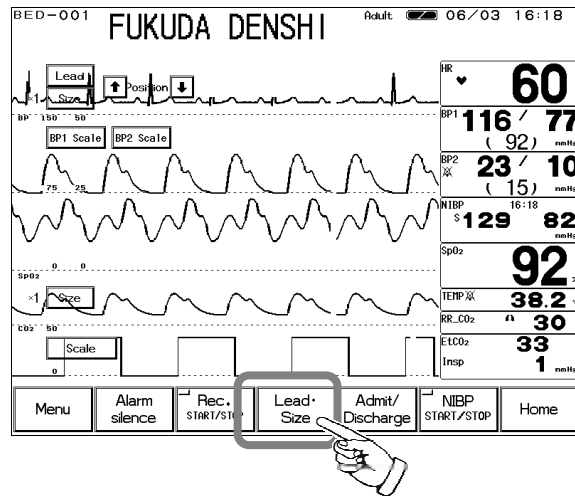
Use the ,  keys to adjust the waveform baseline position.



Reference

Use the same procedure for each parameter.
Refer to section for each parameter in "6. Parameter Setup".

Scale, Lead, Baseline Position Setup (User Key)



Pressing the **Lead • Size** key will display the arrow keys on the home display to adjust waveform size, scale, lead, baseline position.

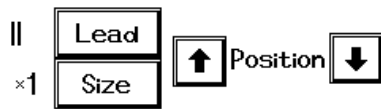
- Select the waveform size, lead, baseline position for ECG waveform.**
Adjust the waveform suitable for monitoring.

Pressing the **Lead** key will sequentially change the lead.

3-electrode:

4-electrode: aVR aVL aVF

5-electrode: aVR aVL aVF V

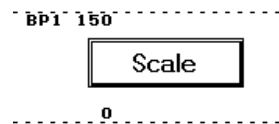


Pressing the **Size** key will sequentially change the size.

x 1/4 x 1/2 x 1 x 2 x 4 x 1/4

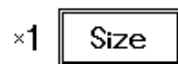
Use the , keys to adjust the baseline position up or down.

- Select the scale for BP, CO₂ waveform.**



Pressing the **Scale** key will sequentially switch the scale.

- Select the waveform size for impedance respiration waveform, SpO₂ waveform.**



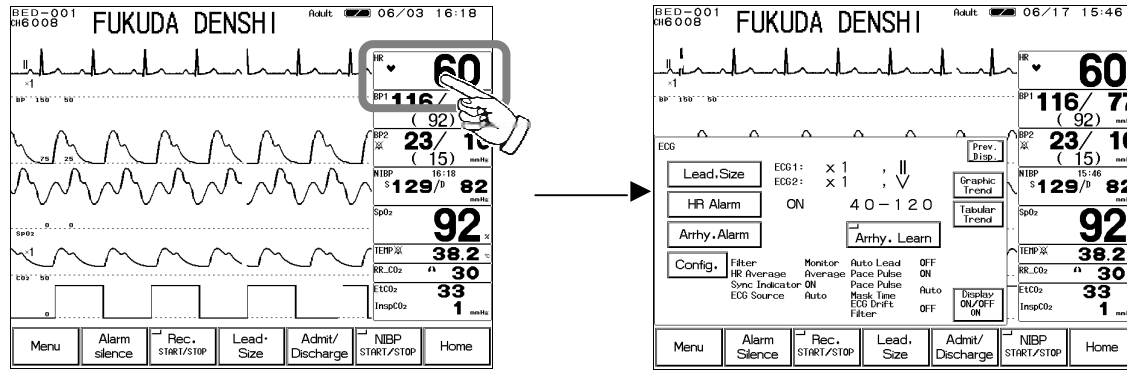
Pressing the **Size** key will sequentially change the size.

x 1/4 x 1/2 x 1 x 2 x 4 x 1/4

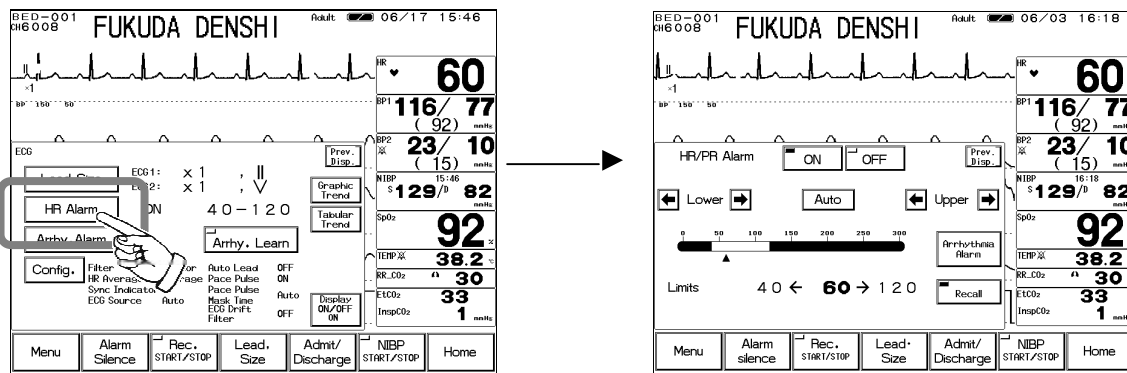
Alarm Setup for Each Parameter

The alarm can be set for each parameter. By pressing the selected parameter key, upper and lower alarm limit and ON/OFF of alarm can be set.

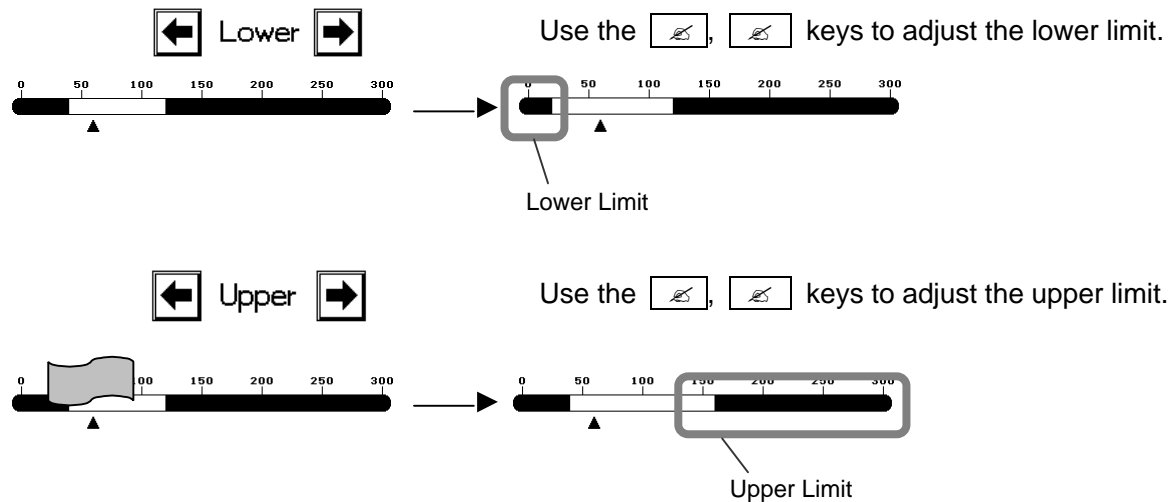
1. Select the parameter to set the alarm. (Ex.: HR alarm)



2. Press the **HR Alarm** key. The menu to adjust the alarm limit will be displayed.



3. Set the upper and lower alarm limit.



Reference

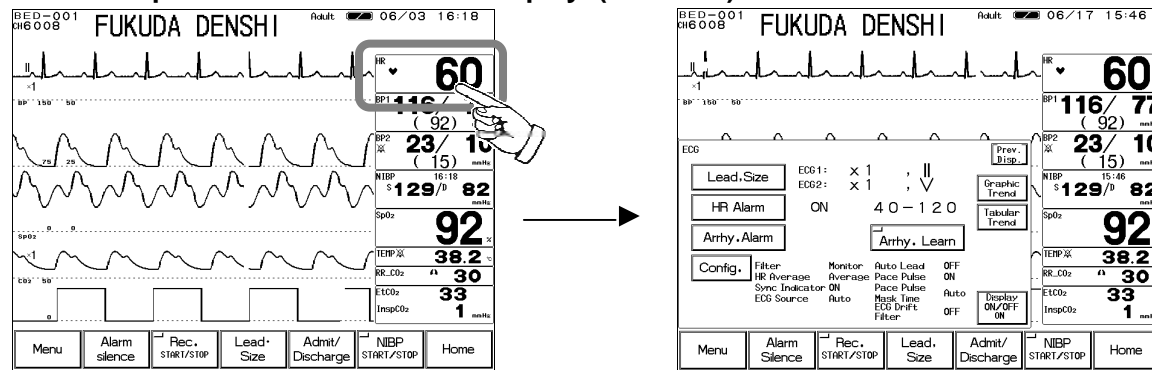
Use the same procedure for the setup of each parameter.
Refer to section for each alarm in "6. Parameter Setup"

ON/OFF of Parameter Display

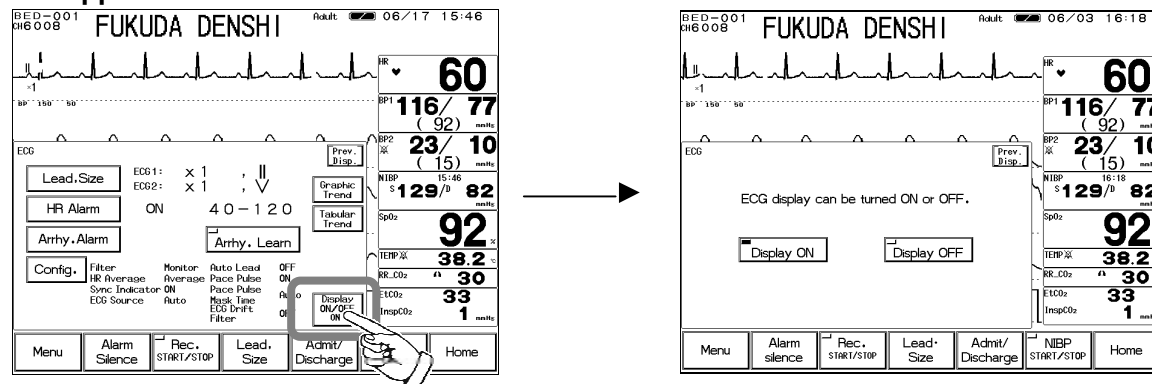
Waveform/Numeric Data Display

The waveform and numeric data display for each parameter can be turned ON or OFF without changing the display configuration. If not performing the ECG or SpO₂ measurement while the ECG cable or SpO₂ sensor is connected to the monitor, the equipment status alarm such as "Lead Off" will generate. Removing ECG or SpO₂ from the display configuration will not generate such alarm, but this function may be more useful as it allows to turn off the measurement without changing the display configuration. This function is not available for NIBP monitoring.

1. Select the parameter to turn off the display. (Ex.: ECG)



2. Press the **Display ON/OFF** key. The confirmation display for ON/OFF of ECG display will appear.

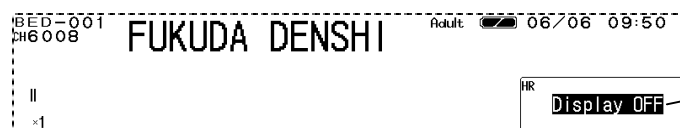


3. Select **Display ON** or **Display OFF**.

Display ON

Display OFF

Pressing the **Display ON** key will display the waveform and numeric data.
Pressing the **Display OFF** key will not display the waveform and numeric data.



The Display OFF message will be displayed inside the parameter key.

4. Automatic reset

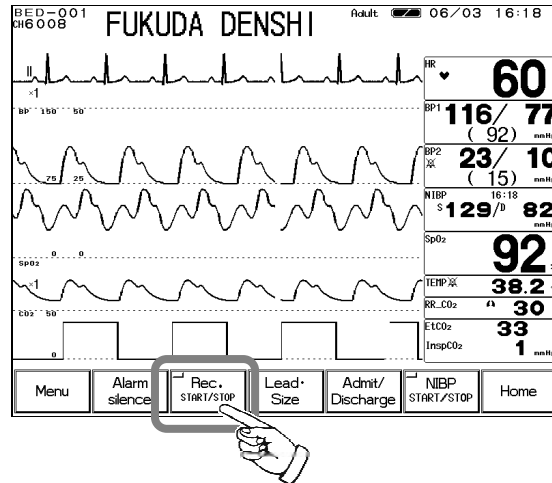
For ECG, impedance RESP, SpO₂, CO₂, properly connecting the sensor will automatically set the display ON/OFF function to "Display ON".

Reference

For automatic reset condition, refer to Display ON/OFF section for each parameter in "6. Parameter Setup".

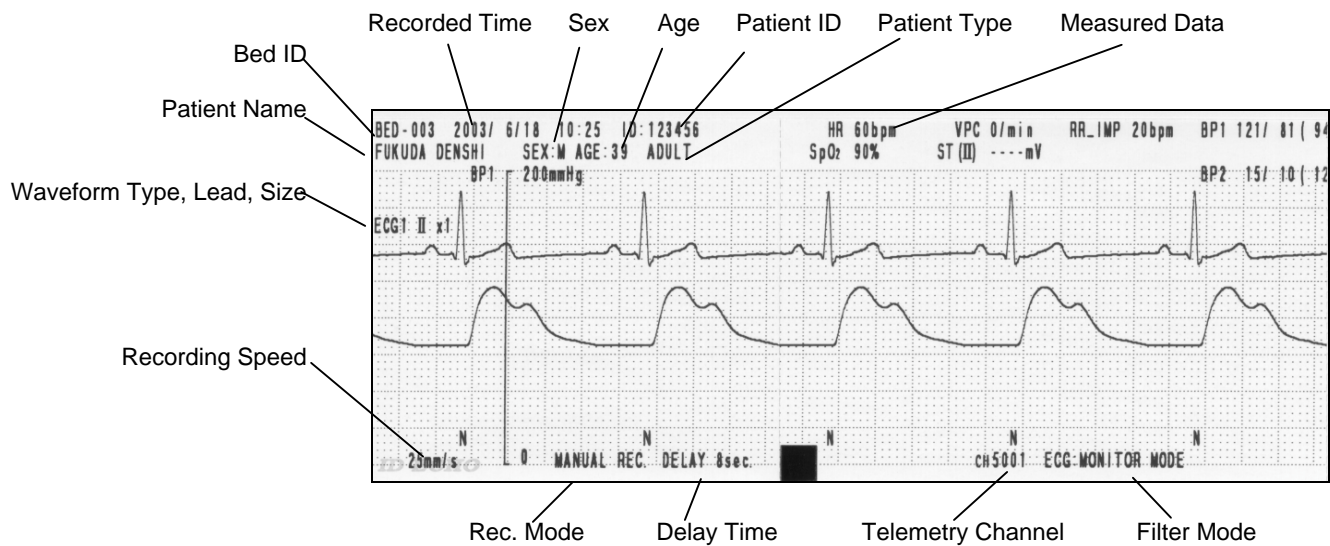
Recording

Start / Stop of Waveform Recording



Pressing the **Rec. START/STOP** key on the home display will start the waveform recording. Up to 3 waveforms can be recorded.

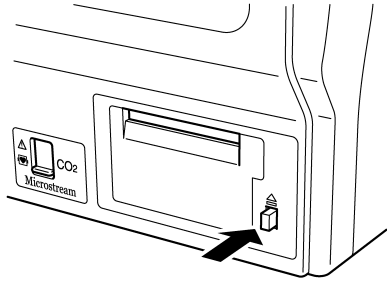
【Example of Recording】



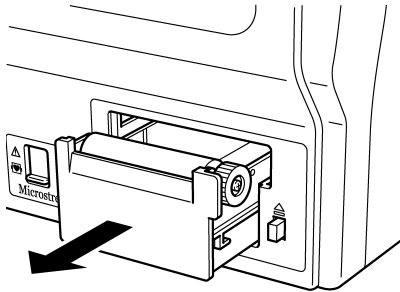
- Reference**
- For the manual recording, number of recording waveforms and recording duration can be set. Refer to "4. Monitoring Setup Manual Recording" for details.
 - For the alarm recording, number of recording waveforms, recording duration, alarm factor can be set. Refer to "4. Monitoring Setup Alarm Recording" for details.
 - For the periodic recording, number of recording waveforms, recording duration, recording intervals can be set. Refer to "4. Monitoring Setup Periodic Recording" for details.
 - The monitoring data of the patient such as graphic trend and tabular trend can be recorded. Refer to sections on graphic trend and tabular trend in "7. Function".

To Install the Paper

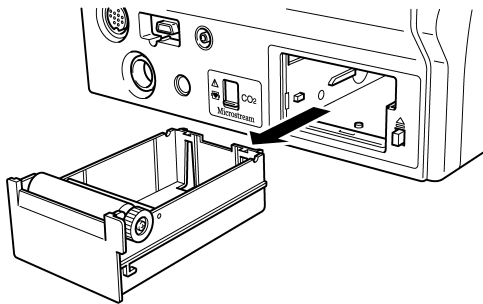
1. Press the button located at the right side of the recorder magazine.



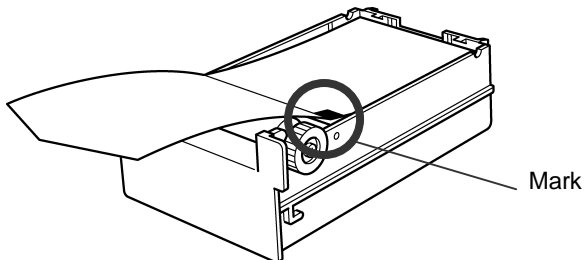
2. The magazine will come out.



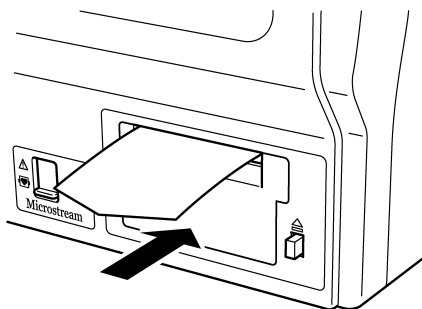
3. Pull out the magazine from the monitor.



4. Set the recording paper so that the mark printed on each paper comes to the right.



5. Place the magazine back into the monitor. Push in until it locks into place with a click sound.

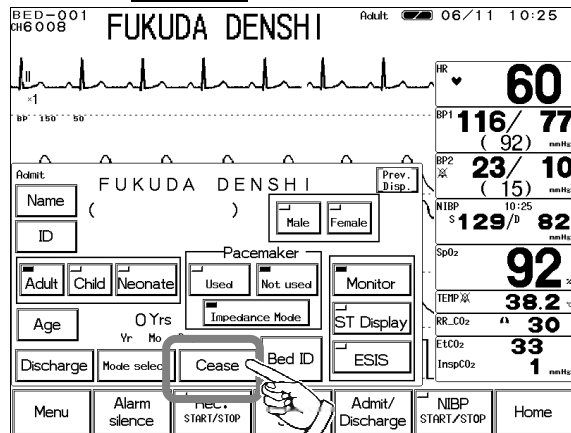


To Suspend Monitoring

When not monitoring for a while, turning OFF the power will erase the recall data, ST measurement, OCRG data.

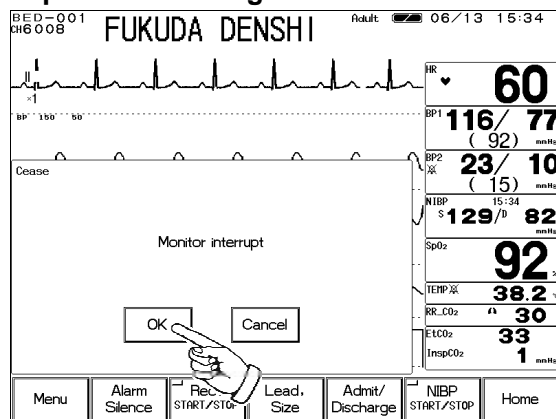
However, using the cease monitoring function allows suspension of data measurement, alarm generation, automatic measurement, automatic recording without erasing the data or setup details.

1. Press the **Cease** key on the admit / discharge menu.



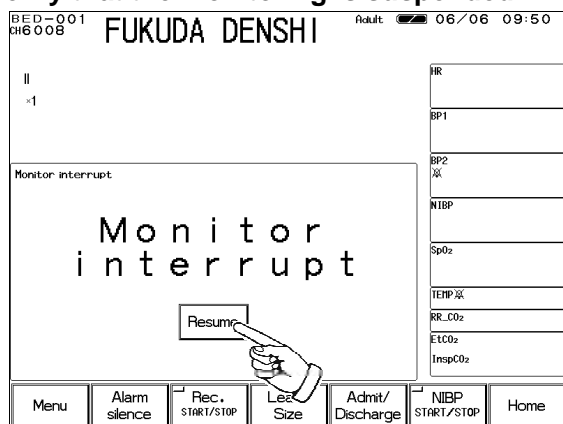
Press the **Menu** **Admit / Discharge**
Cease key.

2. Suspend monitoring.



Pressing the **OK** key on the confirmation display will interrupt monitoring. Pressing the **Cancel** key will return to the previous display.

3. Verify that the monitoring is suspended.



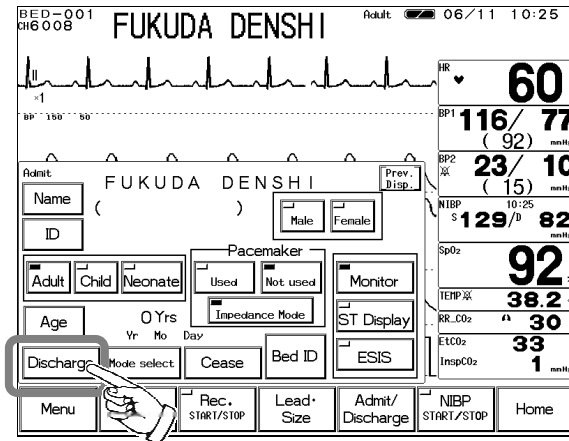
The **Resume** key will be displayed on the home display. On the home display, numeric data and waveform display will be ceased, and all the key operation except the **Resume** key will become ineffective.

NOTE	The telemetry transmission will cease when monitoring is suspended. (for DS-7141, DS-7101LT) Note that the square wave will be displayed on the central monitor indicating the too far condition of the telemetry.
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Discharging Procedure

This procedure will erase the past data, such as patient name, ID, age, tabular / graphic trend, and recall.

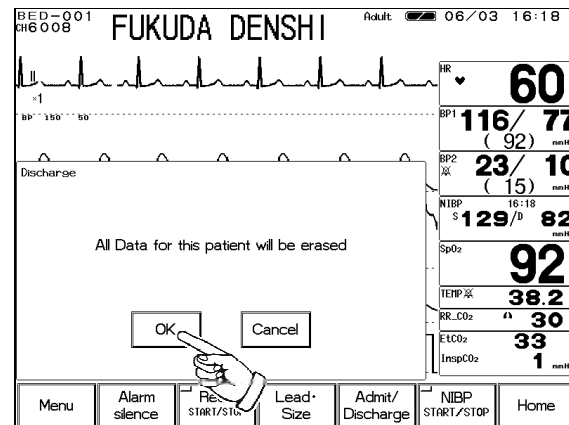
1. Press the **Discharge** key on the admit / discharge menu.



Press the **Menu** **Discharge** key.

Admit / Discharge

2. Perform discharge procedure.



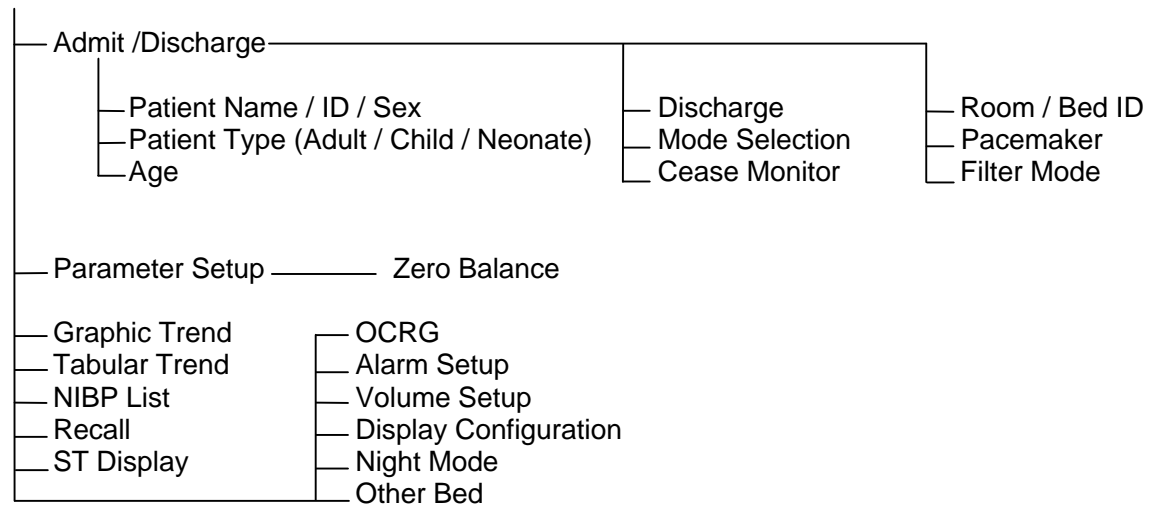
Pressing the **OK** key on the confirmation display will discharge the patient.

Pressing the **Cancel** key will return to the previous display.

- Operation Flow -

The operation flow of this system is as follows.

【Menu】



【System Configuration】

- Night Mode Setup
- Record Setup
- Sweep Speed
- Brightness Setup
- IC Card
- Color Setup
- Telemetry Waveform Setup

【Preset】

- Alarm Mode Setup
- Hospital Setup
- Ward Setup
- Monitor Setup
- Display Mode Setup
- Test Menu

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