Chapter 6 Parameter Setup

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6 Parameter Setup

- Parameter Setup -

Setting the Monitoring Condition

This menu allows setup of measurement condition, waveform size, scale, etc. of ECG, BP, NIBP, SpO₂, RESP, TEMP, and CO₂.

To Display the Parameter Setup Menu

Press the Menu Parameter keys to display the parameter setup menu, and select the parameter. On the parameter setup menu, BP zero balance can be performed.

The parameter setup menu for each parameter can be also accessed by pressing the parameter key where numeric data is displayed.



Zero Balance of All Pressure Lines (BP1, BP2)

- 1. Open the three-way cock of all pressure transducers to air.
- 2. Press the Zero All BP key.

BED-001 CH6008	FUKUD	A DE	ENSHI	Adult 🔳	m 06/11	10:25
 ⊥ր∧	hal	h	_l_	nh_nh	~ ^{HR} ♥	60
. 86 <i>120 20.</i> .				_	^{BP1} 116	3/ 77 92) •••••
Parameter	(<u> </u>		Prev. Disp.		3/ 10 15) mater 10:25
Zero a	IBP BP ze	ero drift			\$129 Sp02	B/ ⁰ 82 mHz
					TEMP X	92 . 38.2 •
ECG SpO ₂	NIBP TEMP	E R	BP1	BP2 CO2	. RR_CO2 EtCO2 InspCO2	[^] 30 33 1
Menu	Alarm silence	Rec.	Lead∙ Size	Admit/ Discharge		Home

Verify the BP waveform is positioned at zero, and "0" is displayed for the BP value. A message, "BP zero complete" will be displayed when the procedure is complete. A message, "BP zero failed" will be displayed when the process fails. The three-way cock may not be opened to air, artifact may be present, or the transducer may be defective. Check the cause and try the zero balance procedure again.

A message, "BP zero drift" will be displayed when the interface cable is not connected. Check if the cable is firmly connected.

3. Close the three-way cock when the zero balance is complete.

CAUTION Each time the blood pressure transducer or tubing is replaced, the zero balance procedure is required to ensure accurate measurements.

- ECG -

The measurement condition for ECG can be set on this menu.

FUKUDA DENSHI	Adult 💌 06/17 15:46
the stand	60
' BP' 150 ' 50'	BP1 116/ 77 (92) mm
	Prev. BP2 23/ 10
$ \begin{array}{ $	Graphic Trend \$129/0 82
$\begin{bmatrix} HH Alarm \\ Arrby, Alarm \\ HH $	Tabular Trend Sp02 92
Config. Filter Monitor Auto Lead OFF	
Sync Indicator ON Pace Pulse ECG Source Auto Mask Time ECG Drift OFF Filter OFF	Display OV/OFF UNOFF UNDEF

Lead, Size : Sets the waveform size and lead for ECG display and recording.

HR Alarm : Sets ON/OFF of HR alarm, and sets upper and lower alarm limit.

Arrhy. Alarm : Sets ON/OFF and detection threshold for each arrhythmia alarm.

Configuration : Sets the condition for measuring ECG and HR.

Arrhy. Learn : The monitor learns the normal QRS at ECG electrode replacement or at misdetection of the arrhythmia analysis.

ECG Waveform Size and Lead

1. Press the Lead, Size key to display the size / lead setup menu.



2. Select ECG1 or ECG2.

ECC1	
EUGI	

If 4-electrode or 5-electrode ECG relay cable is used, 2 channels of ECG can be measured. Select ECG1 or ECG2 key to set the waveform size, lead, baseline position. The key LED for the selected channel will light. When 3-electrode is used, these keys will not be displayed.

Select the waveform size for displaying and

3. Select the waveform size.

 *¼	 ×1	- ×2	- ×4

 Size
 × 1/4
 × 1/2
 × 1
 × 2
 × 4

 Voltage (10mm)
 4mV
 2mV
 1mV
 500uV
 250uV

recording.

Auto

Pressing the Auto key will automatically adjust the ECG amplitude to 10mm.

The automatic adjustment will function only when the key is pressed.

The automatic adjustment will not function when the monitor is learning arrhythmia.

4. Select the lead.

The leads can be selected from 3 leads, 6 leads, 7 leads depending on the connected ECG relay cable.

ECG Relay Cable	Lead
3-electrode	
4-electrode	
5-electrode	

5. Set the baseline position.

Position

If the waveform is difficult to see due to ECG amplitude, set the 0mV baseline position. The baseline position for the waveform display and recording will be adjusted.

▲CAUTION	 The threshold level for arrhythmia detection changes with ECG waveform size. Set a proper waveform size for monitoring. When the ECG waveform size is ?1/4, ?1/2, or ?1, the detection threshold is 250 μV. When the ECG waveform size is ?2, or ?4, the detection threshold is 150 μV. Automatic size/position of the ECG is effective only at the time the <u>AUTO</u> key is pressed. This does not continually adjust size and position.
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ECG

HR Alarm

1. Press the HR Alarm key to display the alarm setup menu. Select ON/OFF of HR/PR alarm, and set the upper and lower alarm limit.



The common alarm value for HR measured from ECG, PR measured from SpO_2, PR measured from BP can be set.

Кеу	Item	Description
ON OFF	Individual Alarm	SelectingONwill generate the HR/PR alarm.SelectingOFFwill not generate the HR/PR alarm.
Lower	Lower Alarm Limit	Sets the lower alarm limit (20 ~ 295bpm). Setting a value 20bpm or below will turn OFF the alarm.
♥ Upper ●	Upper Alarm Limit	Sets the upper alarm limit (25 ~ 300bpm). Setting a value 300bpm or above will turn OFF the alarm.
Auto	Automatic Setup	Automatically sets the upper limit to + 40bpm, and the lower limit to - 40bpm to the current value.

The upper and lower limit can be set in 5 bpm increments.

Arrhythmia Alarm

1. Press the Arrhy. Alarm key to display the arrhythmia alarm setup menu. ON/OFF of each arrhythmia alarm and analysis threshold level can be set.

Arrhythmia alaı	rm 1∕3		Page Down Disp.			
Asystole	5 ON	OFF	Recall			
VF		OFF	Recall	Reference	Refer to "4. Monitoring Setup	Alarm Setup"
VT	ON	OFF	Recall		for details.	
Slow VT		OFF	Recall			
			HR Alarm			

Filter Mode Selection

The waveform frequency characteristic can be selected from Monitor Mode, ESIS Mode, or ST Display Mode according to the monitoring purpose. Each mode has different frequency characteristic. The AC filter is always set to ON.

1. Press the **Config.** key to display the setup menu for selecting the filter.

Configuration 1/2		Page do	wn Prev. Disp.
Filter	Monitor	ESIS	ST Display
HR Average	 Instant	Average	
HR sync Indicator		OFF	
ECG Source	ECG	SpO₂	BP1
	Auto		

2. Select a frequency characteristic to monitor ECG from Monitor, ESIS, or ST Display.

Monitor Mode

Patient Type	Frequency Characteristic
Adult / Child	0.5 ~ 40Hz
Neonate	1.6 ~ 40Hz

This is the standard mode for ECG monitoring. The upper frequency is set to 40Hz to reduce artifact caused by EMG, etc.

ESIS Mode

Frequency Characteristic
1.6 ~ 15Hz
1.6 ~ 15Hz

This mode is for ECG monitoring when using electrosurgical instruments. The upper frequency is set to 15Hz which will largely reduce the artifact caused by surgical knife, EMG, etc. However, as this may also reduce the QRS amplitude at the same time, do not select this mode unless using electrosurgical instruments.

ST Display Mode

Patient Type	Frequency Characteristic
Adult / Child	0.05 ~ 40Hz

Select this mode if ST measurement is the main purpose of ECG monitoring. As the lower frequency is set to 0.05Hz, ST level can be accurately measured. If "Neonate" is selected as patient type, this mode can not be selected



6

ECG

HR Average Selection

The averaging method of HR measured from ECG can be selected.

1. Press the Config. key to display the setup menu for HR Average selection.

Configuration 1/2	Page down Disp.
Filter	Monitor ESIS ST Display
HR Average	Instant Average
HR sync Indicator	
HR sync Indicator ECG Source	ON OFF ECG SpO ₂ BP1

2. Select Instant or Average.

Selecting Instant will display the HR measured from RR interval of each heartbeat. Selecting Average will display the HR measured from 6 seconds of heartbeat for adult and child, and 3 seconds of heartbeat for neonate.

HR Synchronized Indicator (ON/OFF of HR Synchronized Tone)

The HR mark synchronized to ECG or PR can be displayed inside the parameter key. ON/OFF of HR synchronized tone can be also set.

HR Mark



1. Press the Config. key to display the setup menu for HR synchronized indicator selection.

Configuration 1/2		Page dow	n Prev. Disp.
Filter	M onitor	ESIS	ST Display
HR Average	_ Instant	Average	
HB sync Indicator			
ECG Source	ECG		BP1

2. Select ON or OFF.

OFF will not display the synchronized mark. The synchronized tone will not be generated. ON will display the synchronized mark. The synchronized tone will be generated.

ECG Source

The ECG source to display on the home display can be selected. The alarm will be generated based on this selection. The tabular trend and graphic trend will be also based on this selection.

1. Press the Config. key to display the setup menu for selecting the ECG source.

Configuration 1/2		Page down Disp.
Filter	M onitor	ESIS ST Display
HR Average	 Instant	Average
HR sync Indicator	ON	OFF
ECG Source	ECG	SpO ₂ BP1
l	Auto]

2. Select a parameter.



Selecting ECG will measure the HR from ECG. "HR" will be displayed inside the parameter key.

Selecting SpO_2 will measure the PR from SpO₂. "PR_SpO₂" will be displayed inside the parameter key.

Selecting BP1 will measure the PR from BP1. "PR_BP" will be displayed inside the parameter key.

Selecting Auto will automatically set the measurable HR source in the priority of $ECG > SpO_2 > BP$.

Automatic Lead Switching

By setting the Automatic Lead Switching ON, a new ECG lead will be automatically set when the electrode comes off. When the lead off condition occurs, the "Check Electrodes" message will be displayed and a new ECG lead will be automatically set if the Automatic Lead Switching is set to ON.

Lead Switching

Turno	Electrode Off	Auto Lead	d Selected
Туре	Electrode On	ECG1	ECG2
	RA / RA+C		
5-electrode cable	LA / LA+C		
	С		aVR
4 alastrada sabla	RA		
4-electrode cable	LA		

6 ECG 1. Press the Config. Page Down keys to display the setup menu for setting the auto lead switching.

Configuration 2/2	Page up]	Prev. Disp.
Auto Lead Switch		OFF	
Pacemaker Pulse	ON	OFF	
Pace Pulse Made Timo	Auto	1 Oms	ີ20ms
Mask Time	4 0ms	OFF	
ECG Drift Filter		OFF	

2. Select ON or OFF.

OFF will not switch the lead when an electrode comes off. ON will automatically switch to another lead when an electrode comes off.

Pacemaker Pulse

The artificial pace pulse can be displayed by superimposing on the ECG waveform. The artificial pace pulse will be displayed in yellow.



1. Press the Config.

Page Down key to display the setup menu for pacemaker pulse

SO	lect	ion	
36	ICLL	IUII	-

Configuration 2/2	Page up Prev. Disp.
Auto Lead Switch	
Pacemaker Pulse	
Pace Pulse Mask Time	Auto 10ms 20ms
	4 0ms OFF
ECG Drift Filter	

2. Select ON or OFF.

OFF will not display the pacemaker artificial pulse.

ON will display the pacemaker artificial pulse in a different color from the ECG waveform. This will automatically set to ON when "Used" is selected for pacemaker use on the patient admit / discharge menu.

QRS Pace Mask

For patients using pacemakers, there are cases when the pacing waveform may not occur in spite of the pacing stimulus. This condition is called "pacing failure", or "failure to capture". To avoid detecting pacemaker pulses as a QRS complex when this occurs, the monitor has a function to suspend QRS detection for a fixed amount of time starting from the detection of the pacing stimulus. This function is called "pace mask". But if the pacemaker does not detect the patient's spontaneous heartbeat (sensing failure), and the pacing stimulus is applied at the same timing as QRS, this "pace mask" function may erroneously mask the QRS and cause the heart rate measurement to decrease. To avoid this, QRS pace mask function can be turned off for correct measurement of the heart rate. (default setting : ON)





1. Press the Config. Page Down keys to display the second page of the configuration menu.

	-		
Configuration 2/2	Page up		Prev. Disp.
Auto Lead Switch	ON	OFF	
Pacemaker Pulse		OFF	
Pace Pulse Mask Time	Auto	1 Oms	20ms
Mask Time	4 0ms	OFF	
ECG Drift Filter	ON	OFF	

2. Select the pace pulse mask time.

Select from 10ms, 20ms, 40ms depending on the pace spike amplitude or presence of fusion beat.

SelectingOFFwill set the mask time to 0ms.SelectingAutowill switch between20msand40msdepending on the pace spike amplitude.

ECG Drift Filter

By setting the ECG drift filter ON, only the amplitude with frequency component under 1Hz will be attenuated to prevent the ECG baseline drift.

1. Press the Config. Page Down keys to display the second page of the configuration menu.

Configuration 2/2	Page up]	Prev. Disp.
Auto Lead Switch		OFF	
Pacemaker Pulse	ON	OFF	
Pace Pulse Mask Time	Auto	1 Oms	20ms
ECG Drift Filter		OFF	

3. Select ON or OFF for the ECG drift filter.

Selecting ON will set the ECG drift filter and controls the baseline drift. When the $\overline{\text{ECG}}$ drift filter is set, the patient signal display will delay about 0.5 seconds. Selecting OFF will not set the ECG drift filter.

NOTE	When an electrosurgery-proof ECG relay cable is used, ECG drift filter can not be set to ON.
------	--

ON/OFF of Parameter Display

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





2. Select Display ON or Display OFF.



When ECG electrodes are attached to the patient with the ECG display set to OFF, the ECG waveform and numeric data will be automatically displayed after 30 seconds.

A CAUTION	When the waveform and numeric data display is set to OFF, the alarm generation and tabular/graphic trend will be also set to OFF.
	If ECC course is not to other than ECC, colocting Display OEE, will

NOTE If ECG source is set to other than ECG, selecting <u>Display OFF</u> will display PR_SpO₂ or PR_BP for the HR parameter key.

- Respiration -

This menu allows setup for the impedance respiration measurement and CO₂ respiration

measuremen	ι.					
GHEDOOB FU	KUDA	DENS	ΉI	Adult 🔽	∎ 06⁄04	10:07
	-l-	hal	~~l	nh	HR ¥	60
. Bb. 120. 20.					[™] ^{₿₽1} 116	5/ 77 92) malle
RESP	0	<u>(</u>		Prev. Disp.	\ ₿₽2 2 3	3∕ 10 15) ™≋
Size	x 1	_		Graphic Trend	J ^{NIBP} \$ 12 5)/D 82
RR alarm	ON	5-	30	Tabular Trend	Sp02	92.
		15			TEMP X RR_C02	<u>38.2</u>
	RR source Impedance RR sync. Ir	Auto Auto meas. ON Idicator ON	1	Display ON/OFF ON	EtCO2 InspCO2	33 1 mmHs

Size : Selects the waveform size to display impedance respiration. RR Alarm : Selects ON/OFF of respiration rate alarm, and sets upper and lower alarm limits. APNEA Alarm : Selects ON/OFF of apnea alarm and sets upper alarm limit. Configuration : Sets the respiration monitoring configuration.

▲ CAUTION	 When the following relay cables are used, respiration can not be measured. Relay Cable CI 700E_3 (Electrosurgery-proof, 3-electrode) Relay Cable CI 700E_4 (Electrosurgery-proof, 4-electrode) Relay Cable CI 700E_5 (Electrosurgery-proof, 5-electrode) When a defibrillator is used during respiration monitoring, a large offset voltage will be placed on the ECG electrodes, which may cause interruption of monitoring for a few seconds. When the following lead cables are used, respiration cannot be measured. Lead Cable #3382.0648.16 (Electrosurgery-proof, 3-electrode)

Respiration Waveform Size

1. Press the Size key to display the size setup menu.

Select the waveform size and baseline position to display and record the impedance respiration waveform.

Size Prev. Disp.	
Size	
Position	
Select the waveform size.	
Select the size from $\boxed{\times 1/4}$, $\boxed{\times 1/2}$, $\boxed{\times 1}$,	x 2, x 4

3. Set the baseline position using the *solution*, *solution*,

2.

RR Alarm

1. Press the **RR Alarm** key to display alarm setup menu.

RR Alarm		F	Prev. Disp.	Set ON/OFF of RR alarm and upper and lower alarm limit.
🗲 Lower Þ	Auto	+	Upper Þ	The alarm will be set common to RR measured from impedance respiration waveform or RR measured from
Limits	¹⁰⁰ 5 ← 30 →	3 0	APNEA Alarm Recall	CO ₂ waveform. The adjustable increment for upper and lower limit depends on the patient type. Adult / Child : 5bpm increment Neonate : 2bpm increment

NOTE If the alarm is based on the RR measured from CO₂ waveform, RR alarm will not generate unless 2 or more respiration is detected within 30 seconds after power ON or after discharge.

Key	ltem	Description
ONOFF	Individual Alarm	SelectingONwill generate the RR alarm.SelectingOFFwill not generate the RR alarm.
🗲 Lower 🔿	Lower Alarm Limit	Sets the lower alarm limit (5 ~ 145Bpm / 5 ~ 148Bpm). Setting a value 5Bpm or below will turn OFF the alarm.
🗲 Upper 🗭	Upper Alarm Limit	Sets the upper alarm limit (10 ~ 150Bpm / 4 ~ 150Bpm). Setting a value 150Bpm or above will turn OFF the alarm.
Auto	Automatic Setup	Automatically sets the upper limit to + 20Bpm, and the lower limit to - 20Bpm to the current value.

Apnea Alarm

1. Press the Apnea Alarm key to display the alarm setup menu.

APNEA Alarm	ON OFF	Set ON/OFF of apnea alarm and upper limit of apnea
	Auto Upper	time. Apnea will be set common to apnea time measured from
0 5 ▲	10 15 20 RR Alarm	impedance respiration waveform or apnea time measured from CO ₂ waveform.
Upper	○ → 15 	The upper limit can be set in 1-second increment. There is no lower limit.

Awarning	The purpose of this respiration alarm is to alert the user to evaluate for the possible occurrence of apnea events by identifying the absence of respiration. It is not intended to be classified as an "Apnea Monitor" and will not identify the condition creating the possible event. (Central, Obstructive or Mixed.)	
NOTE	If the alarm is based on the apnea time measured from CO ₂ waveform, apnea alarm will not generate unless 2 or more respiration is detected within 30 seconds after power ON or after discharge.	

Кеу	Item	Description
ONOFF	Individual Setup	SelectingONwill generate the apnea alarm.SelectingOFFwill not generate the apnea alarm.
🗲 Upper 🗲	Upper Alarm Limit	Sets the upper alarm limit (5 ~ 20sec.). Setting a value equal to or above 20sec. will turn OFF the alarm.
Auto	Automatic Setup	Sets the apnea alarm value set for the currently selected alarm mode.

CVA Detection

When the amplitude of the respiration waveform decreases due to causes such as respiratory pause, the ECG waveform may be superimposed on to the respiration waveform, making the RR equal to the HR. This condition is called CVA (Cardio-Vascular Artifact), and is detected using the CVA detection function.

If the ECG waveform is superimposed on to the respiration waveform, with HR (RR) 30bpm, for 20 seconds or over (10 seconds or over for neonates) and the CVA detection function set to ON, the "CVA detected" message will be displayed, and an alarm sound will be generated. This function will be effective when Impedance is set as the RR source.

1. Press the **Configuration** key to display the setup menu for setting the CVA detection.

Configuration	Prev. Disp.
CVA detect	
RR source	Impedance CO ₂ Auto
Impedance meas.	
RR sync. Indicator	

2. Select ON or OFF.

ON will generate an alarm and display a message when CVA is detected. OFF will not perform CVA detection.

Respiration Source

The parameter to measure respiration rate and apnea time can be selected from impedance, CO₂, or automatic. RR and apnea alarm will be generated according to the selected parameter. These will be also stored as graphic trend or tabular trend.

1. Press the **Configuration** key to display configuration menu for RR source selection.

Configuration	Prev. Disp.	
CVA detect		
RR source	Impedance CO ₂ Auto]
Impedance meas.		
RR sync. Indicator		

2. Select the parameter.



Impedance will measure respiration rate from impedance respiration curve. The numeric value will be indicated as "RR_IMP" in the respiration parameter key. CO₂ will measure respiration rate from CO₂ waveform. The numeric value will be indicated as "RR_CO₂" in the respiration

numeric value will be indicated as "RR_CO₂" in the respiration parameter key.

Auto will automatically select the parameter to measure the respiration rate with the priority order of CO_2 > impedance.

Impedance Respiration Measurement

The respiration measurement using the impedance method conducts high-frequency and weak current between the ECG electrodes attached to the patient, and measures the potential difference between the electrodes caused by thoracic movement using the synchronous rectification system. For a patient using the adaptive (minute ventilation) pacemaker, the pacemaker measurement signal and the high-frequency current of this equipment interferes with each other which causes incorrect respiration measurement. If the patient is using an adaptive (minute ventilation) pacemaker, set the impedance respiration

If the patient is using an adaptive (minute ventilation) pacemaker, set the impedance respiration measurement OFF.

1. Press the <u>Configuration</u> key to display the setup menu to set the impedance respiration measurement.

Configuration	Prev. Disp.
CVA detect	
RR source	Impedance CO ₂ Auto
Impedance meas.	
RR sync. Indicator	ON OFF

2. Select ON or OFF.

ON will perform standard impedance respiration measurement.

OFF will stop the impedance respiration measurement and will not display the impedance respiration waveform and RR. A high frequency electric discharge which is a measurement signal will be also ceased.

RR Synchronization Mark

The RR mark synchronized to impedance respiration or CO_2 waveform will be displayed inside the parameter key.

RR Mark



1. Press the Configuration key to display the setup menu for setting the RR synchronized Mark.

Configuration	Prev. Disp.
CVA detect	
RR source	Impedance CO ₂ Auto
Impedance meas.	
RR sync. Indicator	

2. Select ON or OFF.

OFF will not display the synchronization mark. ON will display the synchronization mark.

ON/OFF of Parameter Display

1. Press the Display ON/OFF key. The confirmation display for ON/OFF of RESP display will appear.





2. 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.

When ECG electrodes are attached to the patient with the respiration display set to OFF, the respiration waveform and numeric data will be automatically displayed after 30 seconds.

A CAUTION	When waveform and numeric data display is set to OFF, the alarm generation and tabular/graphic trend will be also set to OFF.
NOTE	If RR source is set to other than Impedance, selecting Display OFF will display CO_2 RR for the RESP parameter key.

- Invasive Blood Pressure (BP1, BP2) -

06/04 10:07 ВЕD-001 016008 FUKUDA DENSHI 60 116/ 77 23/ 10 Prev. Disp. 0 - 150 mmHg Scale Graphic Trend ຶ້ 129 /ື 82 BP alarm ON SYS 80 -180 DIA OFF MEAN OFF Tabular Trend _ OFF OFF TEMPX 38.2 BP zero BP zero drift RR_C02 30 EtCO₂ 33 Filter 12Hz MEAN ON ECG Source Auto Configuration Display ON/OFF ispC0;

This menu allows setup of the measurement condition for BP1, BP2.

 Scale
 : Selects the scale for BP waveform display.

 BP Alarm
 : Sets the upper and lower alarm limit of systolic, diastolic, mean blood pressure and ON/OFF of the alarm.

 BP Zero
 : Performs zero balance.

 Configuration:
 Sets the BP monitoring condition.

zero balance is performed. Make sure to perform the zero balance.

BP Scale (BP1, BP2)

1. Press the Scale key to display the BP scale setup menu. Select the full scale for displaying and recording.



2. Select the scale.

Select from	20,	50,	75,	100,	150,	200	,	250	,	300	(r	nmHg).			
When the me	easure	ment u	ınit is k	Pa, sel	ect from	ı 4,		8,	12	, 10	δ,	20,	24,	32,	40
(kPa).															



BP Alarm (BP1, BP2)

1. Press the **BP** Alarm key to display the alarm setup menu.

Select ON/OFF of BP alarm and set the upper and lower alarm limit for systolic (SYS), diastolic (DIA), and mean (MEAN) BP.



The alarm value is to be set for each measurement unit. (mmHg / kPa) The adjustable increment for upper and lower limit changes from 50mmHg / 7kPa. mmHg : $0 \sim 50$ mmHg / 2mmHg increment

55 ~ 300mmHg / 5mmHg increment

kPa : $0 \sim 7$ kPa / 0.2kPa increment

7.5 ~ 40.0kPa / 0.5kPa increment

Key	ltem	Description
ONOFF	Individual Alarm	SelectingONwill generate BP alarm.SelectingOFFwill not generate BP alarm.
SYS DIA MEAN		Select from SYS (systolic BP), DIA (diastolic BP), MEAN (mean BP).
Lower	Lower Alarm Limit	Sets the lower alarm limit (0 ~ 295mmHg/0 ~ 39.5kPa). Setting a value equal to or below 0mmHg/0kPa will turn OFF the alarm.
🗲 Upper 🔿	Upper Alarm Limit	Set the upper limit (2 ~ 300 mmHg/0.2 ~ 40.0kPa). Setting a value equal to or above 300 mmHg/40.0kPa will turn OFF the alarm.
Auto	Automatic Setup	Automatically sets the upper limit to + 40mmHg/+ 5.5kPa, and the lower limit to - 20mmHg/ - 2.5kPa to the current value.

Zero Balance of Pressure Lines (BP1, BP2)

- 1. Open the three-way cock of the pressure transducer to air.
- 2. Press the BP zero key.



6

ΒP

Verify the BP waveform is positioned at zero, and "0" is displayed for the BP value. A message, "BP zero complete" will be displayed when the procedure is complete. A message, "BP zero failed" will be displayed when the process fails. The three-way cock may not be opened to air, artifact is present, or the transducer may be defective. Check the cause and try the zero balance procedure again.

A message, "BP zero drift" will be displayed when the interface cable is not connected. Check if the cable is firmly connected.

3. Close the three-way cock when the zero balance is complete.

Each time the blood pressure transducer or tubing is replaced, the zero
balance procedure is required to ensure accurate measurements.

Filter Selection (BP1, BP2)

An artifact may interfere on the BP waveform depending on the combination of BP measurement circuit.

Select an appropriate filter from the low-pass filter of 6Hz, 8Hz, 12Hz, 40Hz.

1. Press the **Configuration** key to display the setup menu for selecting a filter.

Configuration	Prev. Disp.
Filter	6Hz 8Hz 12Hz 40Hz
MEAN	
ECG Source	ECG SpO ₂ BP1
	Auto

2. Select the filter.

Select an appropriate filter from	6Hz ,	8Hz,	12Hz ,	40Hz
-----------------------------------	-------	------	--------	------

Mean BP Display (BP1, BP2)

The ON/OFF of mean BP display can be selected.

1. Press the Configuration key to display the setup menu for selecting ON/OFF of mean BP display.

	Configuration		Prev. Disp.	
	Filter	6Hz 8Hz 12	2Hz 40Hz	_
	MEAN]
	ECG Source	ECG SpO ₂	BP1	-
		Auto		
2.	Select Of	N or OFF.		
	BP 1 ·	16/ 77 (92) ^{mmHg}	Selecting	ON will display the mean BP.
	^{BP} 1	16/ 77	Selecting	OFF will not display the mean BP.

AUTION If the mean BP display is set to OFF, the mean BP alarm will not be generated. Also, the mean BP will not be displayed on the tabular trend. Be cautious when setting the mean BP display OFF.

ECG Source (BP1)

The HR/PR source to display on the home display can be selected. The alarm will be generated based on this selection. The graphic trend and tabular trend will be also stored based on this selection. BP2 can not be set as ECG source.

1. Press the **Configuration** key to display the setup menu to set the ECG source.

Configuration	Prev. Disp.
Filter	6Hz 8Hz 12Hz 40Hz
MEAN	
ECG Source	ECG SpO2 BP1
	Auto

2. Select a parameter.



Selecting ECG will measure the HR from ECG. "HR" will be displayed inside the parameter key.

Selecting $\boxed{SpO_2}$ will measure the PR from SpO₂. "PR_SpO₂" will be displayed inside the parameter key.

Selecting BP1 will measure the PR from BP1. "PR_BP" will be displayed inside the parameter key.

Selecting Auto will automatically set the measurable HR source in the priority of $ECG > SpO_2 > BP1$.

ON/OFF of Parameter Display

1. Press the Display ON/OFF key. The confirmation display for ON/OFF of BP display will appear.





2. Select Display ON or Display OFF.

_ 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.

A CAUTION	 When waveform and numeric data display is set to OFF, the alarm generation and tabular/graphic trend will be also set to OFF. If BP is set as ECG source, the pulse rate will also not be displayed.
------------------	---

- SpO₂ -



This menu allows setup of the measurement condition for the SpO_2 .

▲CAUTION	 Take the following precautions when monitoring over long periods of time. To avoid skin rash or low-temperature burn, it is recommended to change the measurement position several times a day. Be especially careful when continuously using on neonates, infants, or patients with peripheral circulatory disturbance. Direct sunlight to the sensor area can cause a measurement error. Place a black or dark cloth over the sensor in these environments. When not measuring, unplug the relay cable and sensor from the SpO₂ connector. Otherwise, the outside light may affect to falsely display measurements.
▲ CAUTION	 The DS-100A is intended for use on finger of adults weighing over 40 kg (approximate). Do not use them on children or neonates. Also do not apply them on the thumb or foot. The light-emitting part of the sensor should be over the root of the fingernail. Do not insert the finger too far into the sensor as it may hurt the patient. The DS-100A is not designed for long term use. Remove the sensor every 4 hours. If any inhibition is detected in tissue blood flow, replace it or move the sensor to another finger. Measuring on a limb with NIBP cuff, arterial catheter, or intracatheter may result in incorrect measurement. Do not secure the adhesive tape too tight as it may obstruct the blood flow.

SpO₂

SpO₂ Waveform Size

1. Press the Size key to display the SpO₂ waveform size setup menu. Select the waveform size for displaying and recording.



SpO₂ Alarm

1. Press the SpO₂ Alarm key to display the alarm setup menu.

Select ON/OFF of SpO₂ alarm, and set the upper and lower alarm limit. Also, when the SpO₂ value is unstable around the lower alarm limit, the frequently generated alarm can be corrected by setting the SEC (second) alarm function.

SpO ₂ Alarm	ON	OFF
Lower	Auto	Upper 🔿
50	60 70 8 	0 90 100
Limits	90 ~ 92	→ OFF _{Recall}
Second Ala	rm OFF	

Refer to "4. Monitoring Setup SpO₂ SEC Alarm Setup" for details of SEC alarm setup procedure.

The upper and lower limits can be set in 1% increment.

Кеу	Item Description				
ONOFF	Individual Alarm	SelectingONwill generate the SpO2 alarm.SelectingOFFwill not generate the SpO2 alarm.			
🗲 Lower 🔿	Lower Alarm Limit	Sets the lower alarm limit (50 ~ 99%). Setting a value 50% or below will turn OFF the alarm.			
🗲 Upper 🗭	Sets the upper alarm limit (52 ~ 100%). Setting a value 100% or above will turn OFF the alarm.				
Auto	Automatic Setup	Automatically sets the upper limit to OFF, and the lower limit to 95% to the current value.			

NOTE	Whether to use the SEC (second) alarm function and its threshold selection should be based on the patient's clinical indication portent and medical evaluation.
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ECG Source

The HR/PR source to display on the home display can be selected. The alarm will be generated based on this selection. The graphic trend and tabular trend will be also stored based on this selection.

1. Press the **Configuration** key to display the setup menu to set the ECG source.

	Configuration	Prev. Disp.	
ſ	ECG Source	ECG SpO ₂ BP1	
l		Auto	
	Ignore NIBP		

2. Select a parameter.



Selecting ECG will measure the HR from ECG. "HR" will be displayed inside the parameter key. Selecting SpO₂ will measure the PR from SpO₂. "PR_SpO₂" will be displayed inside the parameter key. Selecting BP1 will measure the PR from BP1. "PR_BP" will be displayed inside the parameter key.

Selecting Auto will automatically set the measurable ECG source in the priority of $ECG > SpO_2 > BP1$.

SpO₂ Alarm during NIBP Measurement (Ignore NIBP)

This setup is to be made when the SpO_2 sensor and NIBP cuff is placed on the same limb for measurement.

During the NIBP measurement, the cuff inflation restricts the blood flow which disables the correct detection of the SpO₂ value and PR, and may generate an improper alarm.

Selecting OFF will not generate the alarm until the NIBP measurement is complete. Similarly, when the HR source is set as SpO_2 , the PR alarm will not be generated during NIBP measurement.

1. Press the Configuration key to display the setup menu for setting "Ignore NIBP".

Configurat	ion			Prev. Disp.
ECG So	urce	ECG	SpO₂	BP1
		Auto		
Ignore N	IBP		OFF	

2. Select ON or OFF.

ON will generate the alarm during NIBP measurement.

OFF will not generate the SpO₂/PR alarm during NIBP measurement.

6

SpO₂

ON/OFF of Parameter Display

1. Press the Display ON/OFF key. The confirmation display for ON/OFF of SpO₂ display will appear.





Pressing the Display ON key will display the

Pressing the Display OFF key will not display the

waveform and numeric data.

waveform and numeric data.

2. Select Display ON or Display OFF



The Display OFF message will be

When SpO₂ sensor is attached to the patient with the SpO₂ display set to OFF, and SpO₂ can be measured for 30 seconds, the SpO₂ waveform and numeric data will be automatically displayed.



- Non-Invasive Blood Pressure -

This menu allows the setup of NIBP monitoring condition.

RHED-001 FUKUDA DENSHI	■ 06/04 10:07
"han and a dar all and a	~ 60
. 99 120 20.	··· BP1 116/ 77
NIBP Prev. Disp.	10 15) mite
Auto Mode OFF Graphic	NIBP S129/D 82 mmH₂
DIA OFF - OFF NIBP kst	· ^{Sp02} 92 _*
Config. Quick SYS 10min 1min AutoLimit 20min End Tone ON NIBP Speed Standard	/ ^{TENPXX} 38.2 ° · ^{RR_C02} ° 30
Quick SYS kst. ON PR OFF Mean OFF	EtC02 33 InspC02 1 nnHs

Auto Mode : Se me NIBP Alarm : Se	ets the automatic interval measurement and starts the 1-minute interval easurement and Quick SYS measurement. ets the ON/OFF of NIBP alarm and upper / lower limit of systolic, diastolic, and				
mean BP. Configuration : Sets the NIBP monitoring configuration.					
▲ CAUTION	 For the following situation, measurements will be terminated. 	NIBP			
A CAUTION	If used with the incorrect patient type, it will not only cause erroneous measurement, but the inflating level for the adult may be applied to child or neonate causing a dangerous situation to the patient.				

NIBP Automatic Measurement

Non-invasive blood pressure can be measured automatically at selected time intervals. If Quick SYS measurement is performed during the NIBP automatic measurement, the automatic measurement will automatically resume when Quick SYS measurement completes.

Currently selected time interval



When NIBP automatic measurement is set, the set interval time will be displayed inside the parameter key.

1. Press the Auto Mode key to display the measurement interval setup menu for the automatic measurement.

Auto Mode				Prev. Disp.
<u>م</u>	uick SYS s	(10min))	
	1 min start		(20min))
Periodic	OFF			
2min		3 min	5 min	1 Omin
15 min	20min		60min	120min

2. Select an interval time.

Select from	2 min	/	2.5 min	/	3 min /	5 min	/	10 min	/	15 min	/	20 min	/
30 min /	60 min	/	120 min	۱.									

Select OFF if not performing the interval measurement.

The measurement time will be the integral multiple of the selected interval time beginning with 0 minute.

Ex.) If the present time is 13:14, the measurement time will be as follows for each interval time. 2 min. : 13:16, 13:18, 13:20, . . .

2.5 min. : 13:15, 13:17:30, 13:20, . . . 3 min. : 13:15, 13:18, 13:21, . . . 5 min. : 13:15, 13:20, 13:25, . . .

NIBP 1-Minute Interval Measurement

The 1-minute interval measurement will automatically stop after 10 minutes or 20 minutes and returns to the previous interval mode setup.

1. Press the Auto Mode key to display the measurement interval setup menu to start the 1-minute interval measurement.

Aut	o Mode				Prev. Disp.	
		Quick SYS s	tart	(10mir	1)	
		1 min start	t	(20mir	,]◀	Measurement Duration
	Periodic	OFF				
	2min	2.5min	3 min	5 min	1 Omin	
	15min	20min	30 min	60min	120min	

2. Press the 1min Start key to start the 1-minute interval measurement.

Pressing the <u>NIBP START/STOP</u> key will not stop the 1-minute interval measurement. To cancel the measurement, press the <u>1min Start</u> key again.

The measurement duration of 1-minute interval measurement can be selected on the "1min Auto" of the NIBP configuration menu.

10min. will automatically stop the 1-minute interval measurement after 10 minutes and returns to the previous interval mode setup.

20min. will automatically stop the 1-minute interval measurement after 20 minutes and returns to the previous interval mode setup.

	The 1-minute interval measurement will always start from 00 second. Pressing the <u>1min Start</u> key will start the measurement from the next 00 second.
▲CAUTION	The 1-minute interval measurement will automatically stop after 10 minutes or 20 minutes and returns to the previous interval mode setup. The selection of 10min / 20min can be made on the NIBP configuration menu. (Refer to "1-Minute Measurement Duration" of this section"

Quick SYS Start

The NIBP measurement can be continuously performed for 3 min. / 5 min. / 10 min. If any abnormality on the cuff hose, etc. is found during the Quick SYS, the continuous measurement will be ceased.



Only the systolic blood pressure will be measured and displayed.

1. Press the Auto Mode key to display the measurement interval setup menu to start the Quick SYS.



2. Start the Quick SYS.

Pressing the Quick SYS Start key will start the continuous measurement. To cease the measurement, press the NIBP START/STOP key, or press again the Quick SYS Start key.

The duration of continuous measurement can be selected on the "Quick SYS" of the NIBP configuration menu.

The continuous measurement will automatically cease after the selected duration from 3min, 5min, or 10min.

CAUTION The alarm function will be ineffective for the BP value measured by Quick SYS regardless of the ON/OFF selection of NIBP alarm.

NIBP Alarm

1. Press the **NIBP Alarm** key to display the alarm setup menu.

Set ON/OFF of NIBP alarm, upper and lower alarm limits of systolic (SYS), diastolic (DIA), mean (MEAN) NIBP.

Lower	uto 🔶 Upper 🔶
SYS ↓ ↓ ↓ DIA Limits 8 0 ← 1	29 → 180 Recall

Set the alarm value for each measurement unit (mmHg / kPa). The upper and lower limit can be set in 5mmHg / 0.5kPa increment.

Кеу	Item	Description		
ONOFF	Individual Alarm	SelectingONwill generate the NIBP alarm.SelectingOFFwill not generate the NIBP alarm.		
SYS DIA MEAN		Select from SYS (systolic BP), DIA (diastolic BP), or MEAN (mean BP)		
Lower	Lower Alarm Limit	Sets the lower alarm limit (10 ~ 295mmHg/1.5 ~ 39.5kPa). Setting a value 10mmHg/1.5kPa or below will turn OFF the alarm.		
Upper	Upper Alarm Limit	Sets the upper limit (15 ~ 300mmHg /2.0 ~ 40.0kPa). Setting a value 300bpm/40.0kPa or above will turn OFF the alarm.		
Auto	Automatic Setup	Automatically sets the upper limit to + 40mmHg/ + 5.5kPa to the current value, and the lower limit to - 20mmHg/ - 2.5kPa to the current value.		

Quick SYS Measurement Duration

The duration of Quick SYS can be selected from 3 min., 5 min., or 10 min. The long duration of continuous measurement may congest the blood stream of the measured location. Set the duration according to the patient condition.

1. Press the Configuration key to display the NIBP configuration menu to set the Quick SYS.

Configuration 1/2			Page down	Prev. Disp.
Quick SYS	3 min	 5min	1 Omin	
End Tone	ON	OFF		
Quick SYS list	ON	OFF		
PR	Ϊ ON	OFF		
MEAN	_ ΟΝ	OFF		

2. Select the measurement duration.

Select an appropriate time from <u>3min</u>, <u>5min</u>, <u>10min</u>. Quick SYS will automatically cease after the selected duration.

End of Measurement Tone

By selecting ON for the "End Tone", a tone will be generated when the NIBP measurement completes.

1. Press the Configuration key to display the NIBP configuration menu to set ON/OFF for the End Tone.

Configuration 1/2			Page down Disp.
Quick SYS	3 min	5 min	1 Omin
End Tone	ON	OFF]
Quick SYS list	ON	OFF	
PR	ON	OFF	
MEAN	ON	OFF	

2. Select ON or OFF.

ON will generate a tone when the measurement completes. OFF will not generate a tone when the measurement completes.

Quick SYS List

The systolic blood pressure measured by Quick SYS can be included in the NIBP list.

1. Press the Configuration key to display the NIBP configuration menu for setting the Quick SYS List.

Configuration 1/2			Page down Disp.
Quick SYS	3 min	5 min	1 Omin
End Tone	ON	OFF	
Quick SYS list	ON	OFF	J
PR	ON	OFF	
MEAN	Γ ON	OFF	

2. Select ON or OFF.

Quick SYS

NIBP mmHg	HR	PR-Sp02	Sp02
128/	76	76	96
120/	76	76	96
129/	76	76	96
129/	76	76	96
129/	76	76	96
128/ 91	78	78	95
129/ 90	76	76	96
129/ 90	76	76	98
129/ 90	76	76	96
132/ 93	76	76	96

ON will include the systolic blood pressure value to NIBP list.

OFF will not include the systolic blood pressure value to NIBP list.

6

NIBP

PR Display

The measured pulse rate can be displayed. This selection is for display only, and alarm function and tabular trend function will be ineffective.

1. Press the Configuration key to display the NIBP configuration menu for setting the PR display.

Configuration 1/2			Page down Disp.
Quick SYS	3 min	5 min	1 Omin
End Tone	ON	OFF	
Quick SYS list		OFF	
PR	ON	OFF	
MEAN	ON	OFF	

2. Select ON or OFF.

NIBP 9:09	Selecting ON will display the pulse rate.
S 129 / ^D 82 Pulse Rate → PR mmHs	Selecting OFF will not display the pulse rate.

Mean BP Display

The ON/OFF of mean BP display can be selected.

1. Press the Configuration key to display the NIBP configuration menu for setting the mean BP display.

Configuration 1/2		Pa	age down Disp.
Quick SYS	3 min	- 5 min	1 Omin
End Tone	ON	OFF	
Quick SYS list	ON	OFF	
PR	_ ON	OFF	_
MEAN	Γ ON	OFF]

2. Select ON or OFF.



ON will display the mean BP.

^{IIBP} \$**129**/0 82

OFF will not display the mean BP.

1-Minute Measurement Duration

The duration for 1-minute measurement can be selected from 10 minutes or 20 minutes. When the previous measurement is prolonged due to patient motion, etc, the cuff pressure release time until the next measurement will be shortened, and the measured location may congest. Be cautious when performing long duration of continuous measurement.

1. Press the Configuration Page Down keys to display the NIBP configuration menu for setting the 1-minute measurement duration.

Configuration 2/2	Page up	Prev. Disp.
1 min Auto	10min 20min	
NIBP Speed	Standard Hi Speed	

Select the measurement duration.
 Select an appropriate duration from 10min, 20min.
 The 1-minute measurement will automatically cease after the selected duration.

NIBP Speed

The NIBP cuff inflation speed can be selected from standard or high speed.

1. Press the <u>Configuration</u> Page Down keys to display the second page of the configuration menu.

Configuration 2/2	Page up	Prev Disp
1min Auto	10min 20min	
NIBP Speed	Standard Hi Speed	

2. Select the NIBP speed.

Select an appropriate speed from Standard or Hi Speed.

When <u>Standard</u> is selected, it will take about 10 seconds to inflate to 300mmHg with 500cc tank connected.

When Hi Speed is selected, it will take about 6 seconds to inflate to 300mmHg with 500cc tank connected. (for adult)

When an adult cuff is wrapped around an arm with a space allowing one finger fitting in between the cuff and arm, the speed to inflate to 190mmHg is within 11 seconds for normal speed, and within 7 seconds for high speed.

NOTE pa se	The NIBP speed setup is effective only when adult or child is selected for patient type. The NIBP speed for neonate will be fixed in spite of the speed selection.
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6

NIBP

- Temperature -



This menu allows the setup of the temperature monitoring condition.

TEMP Alarm : Sets ON/OFF of temperature alarm, and upper and lower alarm limits.

Temperature Alarm

1. Press the TEMP Alarm key to display the alarm setup menu. Select ON/OFF of temperature alarm, and set the upper and lower alarm limit.

Upper
12 44 46 48 50
2→OFF _{Recall}

The alarm limit can be set for each measurement unit (?C / ?F). The upper and lower limit can be set in increments of 0.5?C / 0.5?F.

Key	ltem	Description
ONOFF	Individual Alarm	SelectingONwill generate the TEMP alarm.SelectingOFFwill not generate the TEMP alarm.
← Lower →	Lower Alarm Limit	Sets the lower alarm limit (30.0 ~ 49.0?C / 86.0 ~ 120.0?F). Setting a value 30.0?C / 86.0?F or below will turn the alarm OFF.
🗲 Upper 🔿	Upper Alarm Limit	Sets the upper alarm limit (31.0 ~ 50.0?C / 88.0 ~ 122.0?F). Setting a value 50.0?C / 122.0?F or above will turn the alarm OFF.
Auto	Automatic Setup	Automatically sets the upper limit to $+2.0$?C / $+3.0$?F to the current value, and lower limit to -2 ?C / -3.0 ?F to the current value.

ON/OFF of Parameter Display

1. Press the Display ON/OFF key. The confirmation display for ON/OFF of TEMP display will appear.



2. Select Display ON or Display OFF.

		Pressing the Display ON key will display the numeric data	6
Display ON	Display OFF	Pressing the Display OFF key will not display the numeric data.	Tempe
spoz TEMP Display Dif RR_C02 A 30	The Display OF displayed inside	F message will be the parameter key.	rature
▲ CAUTION	When the waveform a generation and tabula	nd numeric data display is set to OFF, the alarm r/graphic trend will be also set to OFF.	

- CO₂ Concentration -

(DS-7141)

This menu allows setup of CO₂ concentration measurement.

	KUDA	DENS	41	Adult 🕊	06/04	10:07
- <u>"</u>		-hh	<u>~_</u> ^	In-1-	∧ ^{HR} ♥	60
BP 150 50		_			· BP1 116	6∕ 77 92) ™*
	^	^	_^	Prev. Disp.	(^{BP2} 23	8/ 10
Scale	50	mmHg		Graphic Trend	s 12 5	10:07 / ^D 82
EtCO ₂ Alarm	ON	30 -	45	Tabular Trend	Sp02 -	92.
InspCO ₂ Alarm	ON	3		į	TEMP X RR_C02	<u>38.2</u>
Configuration	EtC O 2 Aver Unit	age 10sec mmHg		Display ON/OFF ON	EtC02 InspC02	33 1 mmHs

CO₂ Scale

1. Press the Scale key to display the scale setup menu.

			Prev. Disp.	
50	100	mmHg		
				< Scale setup menu for the unit in mmHa >
	50	50 100	5 0 1 00 mmHg	Prev. Disp. 50 ☐100 mmHg

For the measurement unit in mmHg, select the scale from	50	, 1	00.		
For the measurement unit in kPa and %, select the scale fr	om	4,	8	, [10.

EtCO₂ (End-Tidal CO₂) Alarm

1. Press the EtCO₂ Alarm key to display the alarm setup menu.

EtCO ₂ Alarm ON OFF meHz Prev. Lower \blacktriangleright Auto \blacklozenge Upper \blacklozenge Limits $30 \leftarrow 33 \rightarrow 45$ Recall	Select ON/OFF of EtCO ₂ alarm, and set the upper and lower alarm limits. Set the alarm condition for each measurement unit (mmHg / kPa / %). Upper and lower alarm limits can be set in increments of 1mmHg, 0.1kPa, 0.1%.

Кеу	Item	Description
ONOFF	Individual Alarm	SelectingONwill generate the EtCO2 alarm.SelectingOFFwill not generate the EtCO2 alarm.
Lower	Lower Alarm Limit	Sets the lower alarm limit (1 ~ 98mmHg, 0.1 ~ 13.1kPa, 0.1 ~ 13.1%). Setting a value equal to or below 1mmHg, 0.1kPa, 0.1% will turn the alarm OFF.
🗲 Upper 🔿	Upper Alarm Limit	Sets the upper alarm limit (3 ~ 100mmHg, 0.4 ~ 13.3kPa, 0.3 ~ 13.3%). Setting a value equal to or above 100mmHg, 13.3kPa, 13.3% will turn the alarm OFF.
Auto	Automatic Setup	Automatically sets the upper alarm limit to + 10mmHg, + 1.3kPa, + 1.3% to the current value, and the lower alarm limit to - 10mmHg, - 1.3kPa, - 1.3% to the current value.

InspCO₂ (Inspiratory CO₂) Alarm

1. Press the InspCO₂ Alarm key to display the alarm setup menu.

InspCO ₂ Alarm	ON OFF mmHg Prev.	Select ON/OFF of InspCO ₂ alarm, and set the upper alarm limit.
	Auto Upper	Set the alarm condition for each measurement unit $(mmHa/kBa/k)$
	² ³ ⁴ EtCO ₂ Alarm	Upper alarm limit can be set in increments of 1mmHg, 0.1kPa, 0.1%. Lower alarm limit can not be set.
Upper	3 → 3 _{Recall}	

NOTE InspCO ₂ alarm will not generate unless 2 or more respiration is detected within 30 seconds after power ON or after discharge.	b
--	---

Кеу	ltem	Description			
ONOFF	Individual Alarm	Selecting ON will generate the InspCO ₂ alarm. Selecting OFF will not generate the InspCO ₂ alarm.			
🗲 Upper 🔿	Upper Alarm Limit	Sets the upper alarm limit (1 ~ 4mmHg, 0.1 ~ 0.4kPa, 0.1 ~ 0.4%). Setting a value equal to or above 4mmHg, 0.4kPa, 0.4% will turn the alarm OFF.			
Auto	Automatic Setup	Automatically sets the upper alarm limit to + 3mmHg, + 0.4kPa, + 0.4% to the current measurement.			

EtCO₂ Average Duration

The duration to average the EtCO₂ value can be selected from 10 sec., 20 sec., 30 sec., or OFF.

1. Press the Configuration key to display configuration menu for EtCO₂ average duration selection.



2. Select the average duration.

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Select the duration to average the EtCO₂ value from 10sec, 20sec, 30sec.

If OFF is selected, EtCO₂ value for each respiration will be displayed.

As the EtCO₂ value display is updated each second, EtCO₂ value for each respiration can not be displayed if respiration rate is above 60 Bpm.

Measurement Unit

EtC02

The measurement unit can be selected from mmHg, kPa, or %.

	нз	Measurer	ment U	nit	
Configuration					Prev. Disp.
EtCO ₂ Average	10sec	20sec	30 s	ec OF	F
Unit	mmHg	s k	Pa	_ %	
CO ₂ Cal.				Restart (HOLD 2	CO2

- 1. Press the Configuration key to display the configuration menu for measurement unit selection.
- 2. Select the measurement unit from mmHg, kPa, %.

The graphic trend and tabular trend will be displayed with the selected measurement unit. If the measurement unit is changed frequently, the continuity of the graphic trend and tabular trend may be lost.

When the measurement unit is changed, make sure to set the alarm condition for that unit. The alarm setup is necessary for each measurement unit.

CO₂ Calibration

CO₂ calibration can be performed using calibration gas. Calibration should be conducted every 6 months or when any measurement error is found.

1. Press the Configuration key to display the configuration menu for CO₂ Cal. key display.

Configuration			Prev. Disp.
EtCO ₂ Average	10sec 20	sec 3	Osec OFF
Unit	mmHg ⁻	_ kPa	*
CO ₂ Cal.]		Restart CO ₂

2. Press the CO₂ Cal. key to display the calibration menu.

Due to precision matter, CO₂ calibration can not be started until 20 minutes has elapsed after the power is turned ON.

During this time, Start Cal key will be displayed in gray which indicates that the key is ineffective.

The message, "Calibration not ready" and the remaining time for preparation will be displayed.



- 3. Press the Start Cal key and conduct calibration according to the displayed messages.
- 4. The message, "Feed CAL. GAS" will be displayed. Press the injection button to inject the calibration gas.
- 5. The message, "Calc. Gas can be removed" will be displayed. Stop pressing the injection button to cease the injection.
- 6. The message, "CAL. OK" will be displayed. "Last Cal. Date" will be updated to the current date.

If any of the following messages is displayed, start the procedure again from step 2. "CAL. error", "CAL GAS error", "Auto Zero fail", "No stable gas flow", "CAL. failure"

Cal Complete	CAL, OK		
	Press "Cal Comp Last Cal Date:	olete" key 2003_06/12_07:00	

7. Press the Cal Complete key to end the calibration.



6

CO₂ Concentration

Restarting the CO₂ Unit

The sampling tube will cease functioning when erroneous condition such as blocking of exhaust tube, sampling tube or nasal prong is detected. When the pump ceases functioning, "Check CO_2 unit" message will be displayed. After resolving the problem, press the Restart CO_2 key and restart the measurement.

1. Press the Configuration key to display the configuration menu for Restart CO₂ key display.

Configuration	Prev. Disp.
EtCO ₂ Average	10sec 20sec 30sec OFF
Unit	mmHg kPa %
CO ₂ Cal.	Restart CO ₂

2. Press the Restart CO₂ key for 2 seconds.

If the "Check CO_2 unit" message is not displayed, the Restart CO_2 key will not function.

3. Check that the unit is restarted.

The sampling pump will start to function, and the "Check CO_2 unit" message will disappear. Check that the message has disappeared and the measurement data is displayed.

NOTE If the "Check CO₂ unit" message does not disappear after restarting the unit, the replacement of CO₂ unit part may be necessary. Contact our service representative.

ON/OFF of Parameter Display

1. Press the Display ON/OFF key. The confirmation display for ON/OFF of CO₂ display will appear.



2. 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.
TEMP 38.2 c RR_CO2 A B C B C B C B C C C C C C C C C C C C C	The Display OF displayed inside	F message will be the parameter key.

When filter line is attached to the patient with the CO_2 display set to OFF, and 2 or more respiration is detected within 30 seconds, the CO_2 waveform and numeric data will be automatically displayed.

A CAUTION	 When the waveform and numeric data display is set to OFF, the alarm generation and tabular/graphic trend will be also set to OFF. If CO₂ is set as RR source, the pulse rate will also not be displayed.
------------------	--

Blank Page

Chapter 7

Function

This chapter describes the functions such as arrhythmia analysis, trend, and recall.

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	QRS Classification ······2
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7 Function

- Arrhythmia Analysis

This section explains the arrhythmia analysis and alarm setup procedure.

Arrhythmia Definition

The arrhythmia detection is performed by learning the normal waveform of the patient and determining VPC by comparing the waveform (QRS pattern) and R-R interval of each heart beat. A pattern matching is performed with the VPC detected from R-R interval, QRS amplitude, QRS area, QRS polarity, etc., and determines as VPC after discriminating the noise and VPC.



QRS Classification

The QRS analysis is performed by comparing with the learned waveform and QRS pattern matching.

N (Normal)	Normal QRS beat
V (VPC)	Ventricular Extrasystole
? (Undetermined beat)	Learning arrhythmia, or beat not matching the pattern
P (Pacing beat)	Pacing beat
F (Fusion beat)	Fusion beat of pacing and spontaneous beat
S (SVPC)	Supraventricular Extrasystole

Arrhythmia Type

The alarm is generated according to the arrhythmia classification by the pattern or HR of normal QRS and VPC determined QRS.

Туре	Meaning	Detection Criteria
ASYSTOLE	Cardiac Arrest	Cardiac arrest is detected for more than preprogrammed time.
VF	Ventricular Fibrillation	A random, rapid electrical activity of the heart is detected.
VT	Ventricular Tachycardia	9 or more continuous ventricular beats are detected. (HR: 140bpm / 120bpm or over)
SLOW_VT		9 or more continuous ventricular beats are detected. (HR: under 140bpm / 120bpm)
TACHY	Tachycardia	HR is over the upper alarm limit.
BRADY	Bradycardia	HR is below the lower alarm limit.
RUN	Consecutive VPC	Continuous VPC exceeding the preprogrammed value is detected.
COUPLET	Couplet Ventricular Extrasystole	2 continuous beats of VPC is detected.
PAUSE		Cardiac arrest of 1.5 seconds or more is detected.
BIC	Ventricular Bigeminy	QRS pattern of V-N-V-N-V-N is detected.
TRIGEMINY	Ventricular Trigeminy	QRS pattern of V-N-N-V-N-N is detected.
FREQUENT	Frequent VPC	VPC exceeding the preprogrammed value is detected within 1 minute.

Reference Refer to "8. System Configuration Ward Setup" for setup of HR reference for VT analysis.

▲WARNING	Objective and constant arrhythmia detection is possible through the fixed algorithm incorporated in this monitor. However, excessive waveform morphology change, motion artifact, or the inability to determine the waveform pattern may cause an error, or fail to make adequate detection. Therefore, physicians should make final decisions using manual recording, alarm recording and recall waveform for evaluation.
▲ CAUTION	For proper arrhythmia detection and ECG monitoring, verify proper electrode placement, lead selection, and ECG waveform size. If necessary, turn ON the AC filter. Improper electrode placement, lead selection, and ECG waveform size can cause errors in detection.

To Set the Arrhythmia Alarm

ON/OFF of arrhythmia alarm and reference of arrhythmia analysis can be set.

1. Press the Menu Alarm Arrhy. keys.

GH6008 FU	KUDA	DENS	SHI ^{Aaul}	t (22)	06/04	• 10:0	70
سلمه	~1~		hal	~	^{HR} ♥	6	2
"BÞ" 150" 50					^{BP1} 11 8	B / 94)	79
Arrhythmia alarm 1/3	<u> </u>	^	Page Down	Prev. Disp.	^{₿₽2} 2	5/ 17)	12
Asystole 5	ON	OFF	Rec	:all	^S 13	n 10:07 ¶/¤	84
VF	ON	OFF	Rec	all	Sp02	Q,	Λ
VT	ON	OFF	Rec	ali	TEMPX	39	4
Slow VT	ON	OFF	Rec	all	RR_C02	<u>^ 3</u>	2
			HR A	larm	InspC02	35	nmHs

Close

< Arrhythmia Alarm Setup (1/3) Menu >

The arrhythmia alarm setup menu consists of 3 pages. Page 1/3 : ASYSTOLE, VF, VT, SLOW_VT Page 2/3 : RUN, BIGEMINY, TRIGEMINY, PAUSE

Page 3/3 : COUPLET, TACHY, BRADY, FREQUENT

Use the Page Down or Page Up keys to switch the pages.

2. Set the reference range.

Asystole 5 OFF ON Recall Pressing the reference value key will display the 🖉 🖉 keys. Use the \swarrow keys to set the reference value. Asystole After setting the reference value, press the Close 5 sec key. ♠ 4 (3-10 sec)

< Arrhythmia Reference Range >

Arrhythmia	Reference Range	Default
ASYSTOLE	3 sec. ~ 10 sec.	5 sec.
RUN	2 beats ~ 8beats	3 beats
PAUSE	1.5 sec. ~ 5 sec.	3 sec.
FREQUENT	1 beat ~ 50 beats/min.	10 beats/min.

3. Select ON or OFF for the alarm.



Alarm will generate. Alarm will not generate

4. Select ON or OFF for recall factor.

ON/OFF of recall factor can be set on the alarm setup menu.



Pressing the Recall key will switch the ON/OFF selection.

To Perform Arrhythmia Learning

Learning of normal ECG largely affects the accuracy of arrhythmia analysis. If any error occurs in arrhythmia detection and QRS judgement, performing arrhythmia learning will recover the original analyzing accuracy.

Arrhythmia learning will be performed for about 20 beats for the normal ECG, but it may take longer if the heartbeat is unstable.

During arrhythmia learning, arrhythmia alarm other than ASYSTOLE, TACHY, BRADY will not be generated.

- 1. Press the Menu ECG keys. Parameter 06/17 15:46 BED-001 046008 FUKUDA DENSHI Pressing the HR parameter key will also display the ECG parameter setup menu. 6Q-116/ (92) Reg. 23/ 10 Prev. Disp. <u> 15)</u> ECG1: ECG2: ; ↓ x 1 x 1 Lead, Size Graphic Trend °129⁄° 82 40-120 HR Alarm ON Arrhy, Alarm Arrhy. Learn 38.2 off On Config. RR_CO: Auto 33 Display ON/OFF Mask Time ECG Drift Filter OFF nspC02 < ECG Parameter Setup Menu >
- 2. Start arrhythmia learning.



Pressing the key while learning arrhythmia will not stop the learning.

BED-001 CH6008	FUKUDA	DENSH	Adult	20 06/	04 15:45
	mland			~_~\ ^{HR} ♥	60
BP 150 50				BP1 1	16/ 77 (92) mmHs

3. During arrhythmia learning, a message will be displayed.

- Graphic Trend Data -

This section explains the graphic trend function and recording procedure.

To Display the Graphic Trend

The graphic trend menu can be accessed from the menu, or from the preprogrammed user key.



To display from the menu

To display from the user key.

The 24 hours of graphic trend data in 1-minute interval will be automatically stored and displayed if the data is displayed on the home display.

1. Press the Menu Graphic Trend keys to display the graphic trend menu.

вер— сн 600	^{8°1} Fl	JKUDA [DENSH	A.	dult (2 2	06/	´04 10:	07
_ل	Ind	~h~	h		L	L HR ♥	6	2
. Bb. , 120	50					BP1	18/ (94)	79
Graphic Trend		Cursor 06/04 10:06	Time Span	→	Prev. Disp.	BP2	25 / (17)	12
HF	60 bpm				Scale	S 1	31 / ^D	84 mmHs
					-100	Sp02 -	9	4.
						TEMP X	38	3.4 ∘ 32
4 H	6:36 Zoom	7:36	8:36	9:36	Record	EtCO2 InspCO	2 3	5 3 mmHs

2. Select the parameter to display.



Pressing the parameter selection key will display the selection for display.

Select a parameter and press the Close key.

Parameter	Description
HR	HR, PR (SpO ₂ , BP)
ST	ST1, ST2
VPC	VPC beats
BP1	BP1 (SYS / Mean / DIA)
BP2	BP2 (SYS / Mean / DIA)
NIBP	NIBP (SYS / DIA)
SpO ₂	SpO ₂ value
PR_SpO ₂	SpO ₂ pulse rate
TEMP	Temperature
RR	Respiration Rate (Impedance, CO ₂)
APNEA	Apnea Time (Impedance, CO_2)
CO ₂	EtCO ₂ / InspCO ₂
EVENT1	ASYSTOLE, VF, VT, SLOW_VT, RUN, BIGEMINY
EVENT2	TRIGEMINY, PAUSE, COUPLET, TACHY, BRADY, FREQUENT

3. Select the scale for display.

Graphic Trend		Cursor 704 10:06	Time Span	▶	Prev. Disp.	
HR	60 bpm				Scale	AL
						Pres
4 H	6:36 Zoom	7:36	8:36	9:36 Re	+ 0	acco belo

Pressing the Scale key will switch the scale according to the displayed parameter as shown below.

Parameter	Scale	Unit
HR	100, 200, 300	bpm
ст	$\pm 0.2, \pm 0.5, \pm 1.0, \pm 2.0$	mV
51	$\pm 2, \pm 5, \pm 10, \pm 20$	mm
VPC	20, 50, 100	beat
	20, 50, 100, 150, 200, 300	mmHg
DFI, DFZ	4, 8, 16, 20, 24, 40	kPa
	100, 150, 200, 300	mmHg
NIDP	16, 20, 24, 40	kPa
SpO ₂	0 ~ 100, 50 ~ 100, 80 ~ 100	%
PR_SpO ₂	100, 200, 300	bpm
темр	20~45, 30~40	?C
	68 ~ 113, 86 ~ 104	?F
RR	50, 100, 150	Bpm
APNEA	15, 30	Sec
<u> </u>	4.0, 8.0, 10.0	%, kPa
	50, 100	mmHg
EVENT	none	

4. Select the display time range.



Pressing the time range key will sequentially change the key as follows; 1H 2H 4H 8H 12H 24H 1H

Time Range	Resolution
1 hour	1 min.
2 hour	1 min.
4 hour	1 min.
8 hour	1 min,
12 hour	3 min.
24 hour	3 min,

5. Select the time span.



Scrolls to past Scrolls to present

Scrolls the graphic trend display to past or present data with the selected time range.

Pressing the \swarrow key will scroll to the past data. Pressing the \checkmark key will scroll to the present data.

6. Move the cursor.



The data of selected time can be displayed by moving the cursor.

Pressing the *key* will scroll to the past data with the selected time range.

Pressing the *key* will scroll to the present data.

7. Enlarge the display.



Pressing the Zoom key will display the 1-hour data with the cursor time in center.

Directly pressing the graphic trend display area will also display the 1-hour data with the pressed time in center.

8. Store the graphic trend data.

Record

The displayed graphic trend data will be stored.

The Description of the Display



The measured data will be compressed for the 12-hour / 24-hour display.

Parameter	Compressed Form
HR	Mean Value
ST	Mean Value
VPC	Maximum Value
BP1, BP2	Mean Value
NIBP	Current Value
SpO ₂	Mean Value
PR	Mean Value
TEMP	Mean Value
RR	Mean Value
APNEA	Maximum Value
CO ₂	Mean Value
EVENT	Logical Sum

This section explains the tabular trend function and recording procedure.

To Display the Tabular Trend

The tabular trend menu can be accessed from the menu, or from the preprogrammed user key. The 24 hours of data in 1-minute interval will be automatically stored and displayed if the data is displayed on the home display.



Display from the menu

1. Press the Menu

Tabular Trend keys to display the tabular trend.

B CH	ED-001 6008	FL	JKL	JD/)EN	ISF	11	Ac	ult 🗷		06/	′04	10:	07
-			~	٨L	<u>^</u>	L	` _^	L		<u> </u>	l	HR ¥		6	2
B	P 150 50						_					BP1 1	18	8/ 94)	79
Ĩ	abular rend	Shift	•	Inte	~~.60	M [e Pe	19e	•	Prev. Disp.	L	BP2	25	5/ 17)	12
	06/04	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00			NIBP	1nin	10:07	
	DR Sp0e	00	60	60	60	00	60	60	00		L	S 🖌	31	/D	84
	IIDC	00	00	00	00	00	00	00	00		l.				mmHg
	ST1 mV	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05		[-	Sp02		0	
	RR	30	30	30	30	30	30	30	30					u	Л
	APNEA	10	10	10	10	10	10	10	10		1.			J	4 .
	Sp02	92	92	92	92	92	92	92	92			TEMD		20	
	BP1_S_mmHg	116	116	116	116	116	116	116	XXX			TETT A		38	5. 4 °
	_D mmHg	77	77	77	77	77	77	77	XXX	List	1	RR_C02		0. 4	22
	_M mmHg	92	92	92	92	92	92	92	XXX	setup	[`	<u> </u>			
	TEMP C	38.2	38.2	38.2	38.2	38.2	38.2	38.2	38.2		L	EtC02		-35	5
	ETCU2 MMHg	33	33	33	33	33	33	33	33	Rec.		InspCO	2		3 mm Hs

2. Select the time interval.

- 004
Interv.6UM

Pressing the key will sequentially select the time interval as follows; 1M 5M 10M 15M 30M 60M 1M

Selecting 5M will display the data in real time such as 10:00, 10:05, 10:25. Selecting 60M will display the data in real time such as 10:00, 11:00, 12:00. If the list is displayed at 10:35, the data from 10:00 will be displayed.

3. Shift the page.



The page can be shifted past or present by page with the selected time range.

Pressing the *key* will shift one page to the past data.

Pressing the *key* will shift one page to the present data.

The data will be listed in 8 columns.

If 5-minute time range is selected and the starting time on the list is 10:00, 35 minutes from 10:00 to 9:25 will be listed in 1 page.

Pressing the key will display the list from 9:20 to 8:45.

4. Shift the displayed column.

Shift to past Shift to present

The list data can be shifted in displayed columns. Pressing the \swarrow key will shift the display to past. Pressing the \bowtie key will shift the display to present.

5. Store the list data.

Rec.

The displayed list data will be stored.

The Description of the Display

S	starting Da	te									
											_
T	abular rend	Shift	➡	Inte	rv.60	M	🗲 Pa	19e 🛛	→	Prev. Disp.	
	06/04	3:00	4:00	5:00	6:00	7:00	8:00	9:00	10:00	_	
	HR	60	60	60	60	60	60	60	60		Starting Time
	PR_Sp02	60	60	60	60	60	60	60	60		- 0
	VPC	0	0	0	0	0	0	0	0		
	ST1 mV	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05		
	RR	30	30	30	30	30	30	30	30		
	APNEA	10	10	10	10	10	10	10	10		
	Sp02	92	92	92	92	92	92	92	92		
	BP1_S_mmHg	116	116	116	116	116	116	116	XXX		
	_D mmHg	77	77	77	77	77	77	77	XXX	List	
	_M_mmHg	92	92	92	92	92	92	92	XXX	setup	
	TEMP C	38.2	38.2	38.2	38.2	38.2	38.2	38.2	38.2		
	EtCO ₂ mmHg	33	33	33	33	33	33	33	33		
										Rec.	

If the data is within 24 hours or if the monitoring is suspended, the time will be displayed as "?????". Also, if the data is not displayed on the home display, or the BP is not zero balanced, the data will be displayed as "- -".

Parameter Setup for Tabular Trend

The parameters for tabular trend can be selected.

1. Press the List Setup key on the tabular trend menu to display the tabular trend setup menu.

BED-001 046008



2. Select the position on the list.





Select the position. There are 12 positions on the list to set the parameter.

06/04 10:07

7 Tabular Trend

3. Select the parameter for display.

OFF			
HR	ST1	ST2	VPC
SpO ₂	PR_SpO ₂	TEMP	RR
NIBP_S	NIBP_D	NIBP_M	APNEA
BP1_S	BP1_D	BP1_M	EtCO ₂
BP2_S	BP2_D	BP2_M	InspCO ₂

Select the parameter to display for the previously selected position. The position will automatically shift downward so that consecutive parameter selection is possible.

- Recall Data -

This section explains the recall menu function and recording procedure.

To Display the Recall Menu

The recall menu can be accessed from the menu, or from the preprogrammed user key.



Display from the menu

, Display from the user key

When the alarm factor assigned on the recall setup occurs, the assigned waveform and the numeric data at alarm occurence can be stored for up to 100 data.

The recall data to be displayed can be selected on the display selection menu.

On the recall list display, 5 compressed recall waveform will be displayed. Pressing one of the compressed recall waveform will enlarge the waveform.



Recall List Display

1. Press the Menu

Recall keys to display the recall menu.

EHED-901 FUKUDA DENSHI	_ (06/04	10:0	7
	_			
hundrahandrahandraha	~	* v	62	
×1	L			
BP 150 50	···· Bi	^{P1} 1 1 8	1/7	/9
		(9́4)	mm Ha
	a Bi	2 25	7 1	2
Recall A Prev.	Ä	~~~	Υ <u>_</u> '	-
1/100Events 🖾 🗀 🗀 🚥	PL	(10	mmHg
06/04 Asystole UF	.L.N	IBP inin	10:07	
10:05 UT \$10w UT	1	°131	/" ਰ	54
	1 2	- 0	-	mmitis
	3	p02	Ω/	
	··		34	•
	1 1	FMPX	20	-
	КĽ		30.4	с (
	RI	R_C02	° 31	2
	E	tCO2	35	
Display Pecal	í h	nspC02	~5	
Selection Setup	Ш		3	mmHs

The alarm occurrence time, the recall factor occurred at the same time, and the compressed waveform of recall waveform 1 will be displayed.

2. Select the recall factor to display on the recall list.

Press the Display Selection key and select the recall factor.

Recall display selection		Prev. Disp.
	Arrhythmia —	
	Asystole VF	UT
BP1 BP2	Slow UT Run	Bigeminy
NIBP SpO2	Trigeminy Pause	Couplet
	Tachu Bradu	UPC Frequent

Select the numeric data, arrhythmia to display as recall factor.

HR _____ If the key LED is lighted, recall data will be displayed.



3. Shift the recall list display.

The newest 5 data will be displayed from the recall list.

_____ Shift the recall list to newer data by 1 page (5 data).

———— Shift the recall list to older data by 1 page (5 data).

4. Press the Recall Setup key. The recall factor and recall waveform can be selected on the recall setup menu.

	•			
BED-001 cH6008	FUKUDA DENSHI	06	/04 10	0:07
	-A-A-A-A-A-A-	~_ ^{HR} ¥	6	52
BP 150 50		BP1 (118/ (94	79
Recall setup	Prev. Jisp.	BP2 ₩	25 /	12) mmHs
Wave	12sec.,Wave1 ECG1 ,Wave2 ECG 2		131/ ^D	97 84
Numeric	HR, ST, SpO2, NIBP, BP1, BP 2 TEMP, RR, APNEA, CO2	Sp02	Ĉ)4.
	Asystole, VF, VT, Slow VT Run, Bigeminy, Trigeminy	. RR_C	× 3	<u>8.4 </u> 32
Arrhy.	Pause , Couplet , Tachy , Brady VPC Frequent	EtC0 Insp	2 3	5 3Hs

◄

To Display and Record the Enlarged Recall Waveform

On the recall list display, pressing one of the recall factor will display the enlarged recall waveform. On the enlarged recall waveform display, the recall waveform will be displayed in 25mm/s and by using the cursor, the data before and after the alarm occurrence can be checked.

	Recall	1/100Events			▼	Prev. Disp.
Recall Selection	06/04 10:05	Asystole UF UT 3. UT	<u></u> ₩^₹^	•~	I	-ll-
	Dis Sele	iplay ection				Recall Setup

1. Pressing one of the recall factors will display the enlarged recall waveform.

QRS Classification	Recall 06/04 10:05	Asystole	🗲 Wav	e 🔿 E	Frase	Rec.	Prev. Disp.
Recall Waveform 1		^			\		
Recall Waveform 2		~	,		` <u> </u>	_ \	
Scale in seconds	- ª ^{vĸ} ≭γ-	~~~~	\sim	~		\sim	
Measured Data		· · · · ·	1 	1 2	3	1	4
	ST1 0.10 ST2 0.01	PR_Sp02 40	BP1 120/ BP2 23/	80 (100) 10 (15)	EtC02	APN XXX Ins	EA pCO2 XXX

2. Shift the waveform left or right.



The recall waveform display can be shifted to left or

right. ∠ key will shift to the older data. ∠ key will shift to the newer data.

3. The alarm factor occurred at the same time will be displayed.

HR

Pressing the recall factor key will display the recall factor occurred at the same time.



4. Store the recall waveform.



Pressing the Rec. key will store the displayed recall waveform and numeric data.

5. Erase the recall waveform.

Erase the unnecessary recall waveform.



Pressing the <u>Erase</u> key will display the confirmation message. YES will erase the waveform and displays the recall list display. NO will return to the previous display.

To Set the Recall Condition

On the recall menu, the storing condition at alarm occurrence can be set. The recall waveform and recall factor (numeric data, arrhythmia) can be selected.

Recall setup	Prev. Disp.
Wave	12sec.,Wave1 ECG1 ,Wave2 ECG2
Numeric	HR, ST, SpO2, NIBP, BP1, BP 2 TEMP, RR, APNEA, CO2
Arrhy.	Asystole,VF,VT,Slow VT Run,Bigeminy,Trigeminy Pause,Couplet,Tachy,Brady VPC Frequent

1. Select the recall waveform.

Wave Recall Wave Prev. Disp. Numeric Arrhy. Wave Time 124 Wave1 ECG1 ECG2 BP1 BP2 OFF SpO₂ RESP CO_2 Wave2 ECG1 ECG2 BP1 BP2 RESP Γ SpO₂ CO_2 OFF

2. Select the recall factor (numeric data).

Numeric

Pressing the Wave key will display the menu to select the recall waveform.

Up to 2 waveforms can be selected for recall waveform.

Select the recall waveform from No. 1 waveform and No. 2 waveform. The key with the LED lighted is the selected waveform.

Pressing the Numeric key will display the menu to select the numeric data recall factor.

Recall Factor (numer	ic)	Wave	Arrhy.	Prev. Disp.
HR	ST	X	SpO ₂	
NIBP	BP1		BP2	X
TEMP)	RR		APNEA	
CO2			A	arm Setup

Select the recall factor by pressing the keys. The key with the LED lighted will be the recall factor.

3. Select the recall factor (arrhythmia).

Γ	Arrhy.	
L	-∼iiiiy•	

Recall Factor (arrhythmi	ia)	Wave	Numeric	Prev. Disp.
Asystole	- VF		VT	
Slow VT	Run		Bigeminy	X
Trigeminy 🕱	Pause	X	Couplet	X
Tachy	Brady		Frequent	X
			Arrhy	• Alarm

Pressing the Arrhy. key will display the menu to select the arrhythmia alarm factor.

Select an arrhythmia for recall factor. The key with LED lighted will be the recall factor.

	The recall waveform will start with the following delay time tracing back from the alarm occurrence.						
NOTE		Adult	Child	Neonate Meas. Data Alarm Arrhy. Alarm			
	Delay Time	12sec.	12sec.	8sec.	12sec.		

OCRG -

Display

7

OCRG

This section describes the procedure for OCRG display. The OCRG display can be accessed from the menu, or from the preprogrammed user key.

				0.64			16 14	16
CHE008	FUKU	ida de	ENSH I	Haur			10 14	10
	nh	-l-	h_h	~_~	L	^	6	0
. 86 129 29.				•		BP1 1	16 / (92)	77
OCRG	RESP		lmin 8m	in [Prev. Disp.	A BPZ	23/ (15)	10
				HR 300 250	Sp02 100 95	NIBP \$	29/ ^{14:16}	82
				· 200 · 150	90 85	Sp02	9	2
				- 100	80 75 70	TEMP X	38	30 30
8min WWWWW	^{6min}	4min MMMMMM	2min	M RESF	×1	EtC02 InspC0:	3	3 1
Menu	Alarm Silence	Rec.	Lead, Size	OCR	G	 NIBP START/ST	op Ho	me
· · · · ·				1				

Display from the menu

Display from the user key

On the OCRG display, compressed respiration waveform, HR trend and SpO2 trend are displayed simultaneously.



RESP CO2

Select RESP or CO₂ to display the compressed respiration waveform from impedance respiration (RESP) or CO2 waveform.

3. Select the displaying duration.

8min **4**min

Select a displaying duration from 4min or 8min.

4. Select the waveform size for compressed respiration waveform.

Pressing the size key will sequentially change the waveform size.

Respiration Waveform	Size, Scale
Impedance, RESP	×1/4 ×1/2 ×1 ×2 ×4 ×1/4
<u> </u>	100 50 100 (unit : mmHg)
	4 8 10 4 (unit : % or kPa)

- ST Display

ST Display, Alarm Setup, etc.

This section describes the operation procedure for the ST display and alarm setup.

To Display the ST Measurement Menu

The ST display can be accessed from the menu, or from the preprogrammed user key.



Display from the menu

Display from the user key

On the ST display, the averaged ECG waveform of 16 beats will be superimposed for 5 minutes. 3 frames of superimposed waveform will be displayed. Also, HR and ST level will be simultaneously displayed as graphic trend. ST1 will be measured from ECG1, and ST2 will be measured from ECG2. On the ST display, ST alarm limit and ST reference point / measurement point can be set.

1. Press the Menu ST Display keys to access the ST display.



2. Select the superimposed waveform.

Press the ST1 or ST2 key to select the superimposed waveform.

3. Select the waveform size for the superimposed waveform.

×1

Pressing the key will sequentially change the key as follows; $\times 1/4 \times 1/2 \times 1 \times 2 \times 4 \times 1/4$.



4. Select the trend scale.

ST	Scale
HR	Scale

Select the displayed scale for the trend.

Trend	Scale	Unit
HR	100, 200, 300	bpm
ет	$\pm 0.2, \pm 0.5, \pm 1.0, \pm 2.0$	mV
51	$\pm 2, \pm 5, \pm 10, \pm 20$	mm

To Set the Reference Waveform

Set the reference waveform for the ST display and set the reference point and measurement point on the reference waveform.

1. Press the Menu ST Display waveform setup menu.



2. Read the waveform by pressing the Wave Set key.



Vave Set

16 beats average of the ECG judged as normal QRS by arrhythmia analysis will be read. If during arrhythmia learning, or if VPC is present, the reference waveform setup will take for more than 16 beats.

Reference keys to display the reference

During the reference waveform setup, the key LED will light.

3. Set the reference point on the ST display.



The reference point can be set in the range of -240ms \sim 0ms in increments of 10mS from the peak of QRS to the P wave direction.

4. Set the measurement point on the ST display.



The measurement point can be set in the range of 0ms ~ 560ms in increments of 10mS from the peak of QRS to the T wave direction.

7 ST Measurement

ST Alarm Setup

The ST upper value and lower value compared with the reference waveform will be set. The alarm value is to be set for each measurement unit (mm / mV). The upper and lower limit can be set in 1 mm / 0.1 mV increment.



2. Set the upper and lower alarm limit.



3. Select ON/OFF of ST alarm.

ST Alarm

 ON will generate the ST alarm. OFF will not generate the ST alarm.

4. Select "Auto" for automatically setting the alarm limit.

Auto

Pressing the Auto key will automatically set the upper alarm limit to current ST value +0.2mV (+2mm), and lower alarm limit to current ST value -0.2mV (-2mm).

Selecting "Auto" will automatically turn ON the ST alarm.

If the upper or lower limit is OFF, the limits will remain to be OFF.

- NIBP List -

Display / Record

This section explains the NIBP list function and recording procedure.

To Display the NIBP List

The NIBP list display can be accessed from the menu, or from the preprogrammed user key.



On the NIBP list, NIBP data and HR, SpO₂ pulse rate, SpO₂ value at the commencement of NIBP measurement will be stored and displayed for 120 NIBP measurements.

1. Press the Menu NIBP List keys to display the NIBP list display.

No.	Date Time	NIBP mmHg	HR	PR_Sp02	Sp02]
1	06/04 17:00	128/ 89	76	76	96	
2	06/04 16:55	120/ 85	76	76	96	
3	06/04 16:50	129/ 90	76	76	96	
4	06/04 16:45	129/ 90	76	76	96	
5	06/04 16:40	129/ 90	76	76	96	
6	06/04 16:35	128/ 91	78	78	95	
7	06/04 16:30	129/ 90	76	76	96	
8	06/04 16:25	129/ 90	76	76	98	All Record
9	06/04 16:20	129/ 90	76	76	96	
10	06/04 16:15	132/ 93	76	76	96	
						Record

T

▲

Displays the newest 10 data of the NIBP list.

——— Shifts the display to newer data by 1 page (10 data).

Shifts the display to older data by 1 page (10 data).

3. Record the NIBP list.

2.





Currently displayed NIBP list will be recorded.

The Description of the Display

No. 1 2 3 4 5 6 7 8	Date 06/04 06/04 06/04 06/04 06/04 06/04	Time 17:00 16:55 16:50 16:45 16:40 16:35 16:30 16:25	NIBP mmHg 128/ 89 120/ 85 129/ 90 129/ 90 129/ 90 128/ 91 129/ 90 129/ 90	HR 76 76 76 76 76 76 78 76 76	PR_Sp02 76 76 76 76 76 78 78 76 76	Sp02 96 96 96 96 96 96 96 96 96 96 96 96 96 97 98	The mean BP will be displayed on the NIBP list on it is displayed on the home display. If HR or SpO ₂ is not measured, or not correctly measured at the commencement of NIBP measurement, the measured data will be displayed as "? ? ?".				
8 9 10	06/04 06/04 06/04	16:25 16:20 16:15	129/ 90 129/ 90 132/ 93	76 76 76	76 76 76	98 96 96	For Quick SYS measurement, only the SYS (highe BP value) will be displayed.				
1	NOTE If the NIBP measurement was not completed, the data will not be displayed on the NIBP list. At the telemetry center, the time and measurement will be displayed as "00:00" and "???" respectively.										

- Other Bed

Display / Alarm

This section explains about the function to display the waveform and numeric data and to set alarms for other bedside monitors.

To use this function, wired network connection is required.

Other Bed Display

The other bed display can be accessed from the menu or from the preprogrammed user key. Also, by setting the other bed alarm ON, <u>Other Bed Alarm</u> key will be displayed when other bedside monitor generates an alarm. By pressing this <u>Other Bed Alarm</u> key, the display for the other bed can be accessed.

Display from the	
Other Bed Alarm	
key.	
	вр ^{.,} 180 60 В ^{P1} 116/77 (92) майк
	^{Sp02} 92 "
	202° 50° 30° 0 100
	Menu Alarm Rec. Other Admit/ NIBP Home
D	isplay from the menu Display from the user key

1. Press the Menu Other Bed keys t

Other f	Alarm	FUI	(UD	ΑL	EN:	SHI				
ا	<u> </u>	h		~_~	L	h		~		60
Bb. 120									···· BP1 -	6/ 77
Other k	oed disp	lay			Set ot	her aları	m	Prev. Disp.] []	92) mnHs
BED-001	 BED-002	BED-003	교 BED-004	BED-005	BED-006	BED-007	BED-008	LW -009		3/ 10
L₩ -010 ch5002_	LW -011 ch5003	LW -012 ch5004	L⊌ -013 ch5005	LW -014 ch5006	LW -015 ch5007	L₩ -016 ch5008			/ ^{NIBP}	9/ ^{16:01} 82
	-	F	L			1	L		Sp02	00
	-	F	L	-		1				<u> </u>
	-	F		-		-		-	RR_CO2	<u>38.2</u> 30
	-			Other	Alarm	^{-'} ΟΝ		OFF	EtC02 InspC02	33 1
Mer	nu	Alarn silenc	ı e s	Rec. TART/STO	, L	ead∙ Size	Adı Disch	mit/ narge	NIBP START/STOP	Home

Other Bed keys to display the other bed selection menu.

On the other bed selection menu, select the Room / Bed ID to display from the 48 beds connected to the wired network.

The Room / Bed ID for the alarm generating bed will be displayed in red.

The bed displaying this menu will be displayed in gray.

The key LED for the bed selected as the other bed alarm generating bed will be lighted.

2. Press the Room / Bed ID key and access the display for the other bed.

BED-001 Other Alarm	j FUKL	ida de	ENSHI	Adult 🜌	∎ 06∕06	16:48
~ 		l_	hall	nh	- ^{HR}	60
. Bb J29 20.					· BP1 110	6/ 77 92) mHz
Other bed display	×1 BED	-002		Prev. Disp.) BP2 2	3/ 10 15) mailie
	ساسما	_h_	had	nh	^S 129	9 ^{/0} 82
					- Sp02	<u>92</u>
₩ 75	BP1 1 4	40/ 95	5 (110) ¹¹	36.8		<u>38.2</u>
^{PK} 75			12 (400) [36.3	- FtC02	~ 30
^{spuz} 96 ^{RR} 33	EtC02	38/93 3.5 ×	\$(108)	Alarm Silence	InspC02	33 1 mile
Menu	Alarm silence	Bec.	Other Bed	Admit/ Discharge	Í NIBP TARTZSTOP	Home

ECG waveform and numeric data for the selected bed will be displayed.

If an alarm is generated for this bed, the physiological alarm / arrhythmia alarm message will be displayed. By pressing the Alarm Silence key on the

other bed display, the alarm sound for the displayed bed can be silenced.

7

Other Bec

Other Bed Alarm Setup

From the 48 bedside monitors, the bed to generate the other bed alarm and ON/OFF of other bed alarm display can be performed.

BED-	001 Narm	FU	(UD	A D)ENS	SHI	A	ult 🗩		06/12	16:0	1	
<u></u>	"-1												
BP 160 B0 BP1 116/ 77													
Other k	Other bed display Set other alarm Prov. (92) mills												
BED-001	 BED-002	BED-003	BED-004	BED-005	BED-006	BED-007	È	-009		^{₿₽2} 2	3/ 1 15)		
LW -010 ch5002	LW -011 ch5003	LW -012 ch5004	LW -013 ch5005	LW -014 ch5006		∟u -016 ch5008	\leq	\underline{U}		^{N IBP} ^S 12	9/ ⁰ 8	32	
								–		Sp02	0	5	
		- 1	-	-	-	-		-	1		94	<u>×</u>	
-			-			-		-	Ľ	TEMP & RR_C02	<u>38.</u> ^ 30	<u>2 </u> 0	
	Other Alarn ON OFF Inspector 1 mail												
Mer	nu	Alarm silence		Rec. TART/STOP	, L	ead• Size	Ad Discl	mit/ harge	STI	NIBP art/stop	Home	e	

1. Select the bed to generate the other bed alarm.

	1 One					
	-l-	Ind	nh	- In-	I L ^{HR} ♥	60
Bb. , 120 20.			•••••		···· BP1 📲 📲	6/ 77
Set other ala	arm			Prev.	ן וּ	92) mmHs
BED DO1 BED-OO		-004 BED-005 BE	D-006 BED-007	Uisp.	, ₩ 2	3/ 10
LW ch5002_ch500		-013 LW -014 LW	-015 LW -016 15007 ch5008		12 / ^{NIBP}	9/ ^{16:01} 82
	$[\nabla]$	75 5			Sp02	Q 2
					TEMPX	JL ×
	<u> </u>				RR_C02	<u>^ 30</u>
					EtC02 InspC02	33 1 mmHs
Menu	Alarm silence		Lead• Size	Admit/ Discharge		Home

2. Select ON for the other bed alarm.

	-											
BED-												
<u>_</u>	" ·······························											
Bb. 120	50								• •	BP1 -	6/	77
Other I	oed disp	lay			Set ot	her alar	m	Prev. Disp.]	(<u>92)</u>	nmHs
BED-001	BED-002	BED-003	BED-004	BED-005	BED-006	BED-007	BED-008	LW -009 ch5001	J	^{₿₽2} 2	3/	10
LU -010 ch5002	L₩ -011 ch5003_	L⊌ -012 ch5004	L₩ -013 ch5005	L₩ -014 ch5006	L₩ -015 ch5007	L₩ -016 ch5008			r	^{NIBP} ^S 12	16:01 9/D	82
<u> </u>	<u> </u>									Sp02	9	2
									ļ	TEMP & RR_C02	38	.2
				Other	Alarm	0N	<u>}</u>	OFF		EtCO2 InspCO2	33	nmHa
Mer	nu	Alarn silenc	ı e	Rec. TART/STO	, L	ead∙ Size	DisCi		<u>с</u> Сп	NIBP ART/STOP	Hon	ne

Press the Set other alarm key to display the other bed alarm setup menu. Select the bed to generate the other bed alarm.

The key LED for the bed selected as the other bed alarm generating bed will be lighted.

Press the Prev. Disp. key and display the other bed selection menu.

Selecting ON will generate the other bed alarm when an alarm generates at the other bed.

Selecting OFF will not generate the other bed alarm.