Chapter 4

Monitoring Setup

Describes the procedures to set the monitor according to the monitoring purpose.

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4 Monitoring Setup

4 - 1

- Display Configuration

The waveform and numeric data display can be configured according to the monitoring purpose.

To Configure the Display

The display can be configured by selecting the waveforms and numeric data to be displayed. Also, the numeric data display can be enlarged, or graphic trend data can be displayed with the waveform and numeric data.



To Enlarge the Numeric Data

The numeric data can be enlarged for easier view.

Pressing e Home / Enlarge key of the menu key will switch the display between standard display and enlarged numeric data display.





Standard Display

Enlarged Numeric Display

To Configure the Display

The waveforms and numeric data to be displayed can be selected as desired.

When performing telemetry transmission, the numeric data corresponding **A**CAUTION to the waveform should be selected for display. Otherwise, the displayed waveform or numeric data may not be transmitted.

1. Press the Menu Display Config. keys.

HED-001 FUKUDA DENSHI	09:10					
-4						
BP1 11	6/ 77 92) milita					
Display Config. Mode Select Nave Disp.	3/ 10					
	9 ^{/0} 82					
	92 .					
	<u>38.2</u> • <u></u> 30					
Enkinged Numeric Disp ON OFF	33 1					
Menu Alarm FRec. Lead Admit/ NIBP stence Start/Stop Size Discharge START/STOP	Home					

< Display Config. / Meas. Selection >

2. Select the parameters for numeric data display.

HR (PR, BPR)	NIBP	SpO2	RR
VPC/ST	BP1	EtCO2	TEMP
	BP2		TEMP/RR

Up to 7 parameters can be selected. The displaying order can not be selected.

It will be automatically positioned in the order of						
HR (PF	R, BPR) ,	VPC/S	Τ,	BP,	N	IBP ,
SpO ₂ ,	TEMP ,	RR,	TE	EMP/RF	۲,	EtCO ₂
from the top.						

The display configuration menu will be displayed.

The displayed size of each parameter will be determined by the number of selected parameters. If HR display is not selected, VPC/ST will be displayed at the bottom row.

	10 09:10
mundandandandandandan ™. •	60
	16/ 77 (92) mille
bb2: bb	23/ 10 (<u>15)</u> ****
s1	29/ ⁰ 82
5-25m/s	38.2 •
82.092 Ett02 Inspc0	<u> </u>
Menu Alarm Rec. Lead Admit/ Silence START/STOP Size Discharge START/STO	op Home

Selecting TEMP/RR will display TEMP and RR numeric data in half size inside one parameter box which allows to display up to 8 numeric data. To display 8 numeric data, select TEMP/RR and 6 other parameters.

< 8 Numeric Data Display >

3. Select ON or OFF to enlarge the numeric data display or not.

OFF

Enlarged Numeric Disi

Select ON to have the numeric display enlarged on the first display when the power is turned ON. Selecting OFF will display the numeric data in a standard size.

4. Select the waveforms and positions for display.



ON

Press the Wave key to display waveform selection menu.

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ا سارمیسرم	had		had	hal	└── ^{HR} ♥	60
BP1 150		~^		_^		6/ 77 92) matte
Display Config. Sele	ect Wave	Numeric	Sweep Speed	Prev. Disp.		3∕ 10 15) ™* 9:10
BP1	ECG1	ECG2	ECG1 Cascade	OFF	° \$12	9/ ⁰ 82
BP2	Sp02	RESP	C02]	Sp02	92.
RESP	BP1	BP2	BP Overlap	form only	~ TEMP	38.2
	When displaying short trend ove	ECG1 cascade rlap can not	be displayed.	ion only.	RR_C02	<u>* 30</u>
C02	Short Tr	end <mark>0N</mark>	O FF	Uverlap	. InspC02	1
Menu	Alarm silence	Rec. start/stop	Lead• Size	Admit/ Discharge	NIBP START/STOP	Home

< Waveform Selection Menu >

ECG1 BP Overlap BP Overlap _____ BP Overlap Sp0: CO:

ECG1	ECG2	ECG1 Cascade	0FF
Sp02	RESP	C02	
BP1	BP2	BP Overlap	

Adult 📨 06/03 16:31

HED-801 FUKUDA DENSHI

First, select the position to display the waveform. By selecting the same waveform successively, the waveform display area can be enlarged.

Next, select the waveform to be displayed. The selected parameter will be displayed inside the selected position key

ECG1 Cascade displays the ECG in long duration.

Hundrahadandandan	60
hand had had had had had had had had had ha	116/ 77 (<u>92)</u>
10° 150° 50 / 75 25 / / / / / / / / / / / / / / / / / /	× 23/ 10 (15) mms
himme	
3002 1	JZ × TEMPX 38.2 *
	EtC02 33 InspC02 1 nnHs
Menu Alarm Frec. Lead Admit/ sience START/STOP Size Discharge STA	NIBP RT/STOP Home.

06/03 16:31 BED-001 CH6008 FUKUDA DENSHI ^н 60 ¹¹116/77 (92) мик 23/10 (15) мик 12²^{16:31} ^{₽₽}129^{/₀:31}82 **92** 38.2 TEMP (8 R_C02 33 33 1 tco: Lead• Size Admit Home Re

BP Overlap overlaps the BP1 and BP2 waveforms display.

By selecting BP Overlap successively, the BP waveform display area can be enlarged.

After configuring the display, press the Home or Home / Enlarge key and NOTE verify the programmed display configuration.

To Display the Short Trend

The short trend data can be displayed with the waveform and numeric data.



Wave keys.

The waveform selection for the display configuration will be displayed.

2. Select ON/OFF/Overlap for short trend display.

Short Trend Overlap ON OFF

ON will display the short trend on the home

< Display Configuration / Waveform Selection >

display. OFF will not display the short trend on the home display.

Overlap will display the waveform and short trend overlapped.

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	-h	h	had		100 HR 0	60
V 1	ο ο	Λ	Δ ⁻	.	¹⁵⁰ ^{BP1} 11	6/ 77 92) 3/ 10
$\sqrt{\frac{1}{2}}$	$\frac{1}{\sqrt{\lambda}}$	N S C	$\frac{1}{}$	■]]	[×] (¹⁵⁰ NIBP ^S 129	15) milis 16:31 9/0 82
5p02	- 17 -	₹,	5		0 100 5p02 80	92 .
1~ 102 80	$\sim \mathcal{I}$		<u> </u>		40 30 19 80 80 80 80 80 80 80 80 80 80 80 80 80	38.2 - - 30 - 33
	L		L.		e InspC02	1 nnHz
Menu	Alarm silence	Rec. START/STOP	Lead• Size	Admit/ Discharge	NIBP Start/stop	Home

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Menu

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To RR_CO: . 1 [

Admit/

Lead• Size

EtC02

'NIBP

60 116/

<u>(92)</u> 23/

້ຳ129້/ຍັ່ 82 92 38.2

33

Home

77

10

The home display with the short trend is shown on the left. The short trend can be displayed 5 ~ 30 min. in 5-minute increments.

By pressing a point on the displayed waveform, the displayed time of short trend will change according to the pressed position.

Description of the Display

This section explains the displayed item on the home display.

ECG1, ECG2, BP, SpO₂, Impedance RESP, CO₂ Waveform Display



Bed / Room ID No.

Displays the 4-digit Bed ID and 3-digit (000~999) Room ID.

Telemetry Channel (DS-7141, DS-7101LT)

Displays the telemetry channel ID.

Battery Mark

This mark will be displayed when the monitor is operated with the optional battery. It will be displayed in 3 levels (Full / Medium / Empty).

Pottory Mark	Charged	Indication of Operating Time				
Ballery Mark	Condition	Standard Mode	Power Saving Mode			
	Full	3 hours ~2 hours 20 min.	3 hours 30 min. ~ 2 hours 40 min.			
	Medium	2 hours ~ 10 min.	2 hours 40min. ~ 10 min.			
	Empty	10 min.	10 min.			

Reference For power saving mode, refer to "8. System Configuration Monitor Setup"



Date / Time

Displays the current date (month, day) and time (hour, minute).

Patient Name / Patient Type

Displays the patient name and patient type (adult / child / neonate) selected on the admit menu.

Respiratory Sweep Speed

Indicates the displaying sweep speed for impedance respiration waveform and CO₂ waveform.

Event Key

This touch key will be displayed at alarm occurrence. Even when the alarm is resolved, this key will be remained to be displayed until it is pressed. Pressing this key will silence the alarm and displayer recall display. The event key display can be selected ON or OFF.

Reference For ON/OFF of event key, refer to "8. System Configuration Ward Setup"

HR, BP, VPC/ST, BP1, BP2, NIBP, SpO₂, TEMP, RR, CO₂ Numeric Display



HR / PR Parameter

Displays the parameter measuring the HR/ PR. By switching the HR synchronization source, selection from heart rate (HR), SpO_2 pulse rate (PR_SpO_2), BP pulse rate (PR_BP) can be made.

HR / PR Synchronization Mark

Displays the synchronization mark corresponding to the HR / PR parameter.

NIBP Measurement Interval

Displays the periodic measurement interval of NIBP. If the periodic measurement is set to OFF, this area will be left blank.

Alarm OFF Symbol

This symbol will be displayed when the alarm is set OFF.

HR / PR Value

Displays the HR / PR measurement value corresponded to the HR synchronization source selection.

When the measurable range is exceeded, " $\times \times \times$ " will be displayed.

BP1, BP2

Displays the BP measurement value (SYS / DIA / Mean).

The mean BP display can be set to ON or OFF on the BP configuration menu. When the measurable range is exceeded, " $\times \times \times$ " will be displayed. When the transducer is disconnected or when BP zero balance is not performed, "- - -" will be displayed.

Time of NIBP Measurement

Displays the starting time of NIBP measurement.

NIBP Cuff Pressure

Displays the cuff pressure during NIBP measurement.

NIBP Value

Displays the NIBP measurement value (SYS / DIA / Mean). The mean NIBP display can be set to ON or OFF on the NIBP configuration menu. The value will be displayed as "- - -" when the preprogrammed NIBP erase time has elapsed.

SpO₂ Value

Displays the arterial oxygen saturation measurement value.

Temperature Value

Displays the temperature measurement value. The YSI-400 temperature sensor can be used. When the measurable range is exceeded, " $\times \times \times$ " will be displayed. When the YSI-700 is used, "- - " will be displayed for the measurement value.

RR Value

Displays the impedance RR / CO_2 RR measurement value corresponded to the respiration synchronization source. When the measurable range is exceeded, "x x x" will be displayed. When the ECG relay cable for electrosurgical knife is used, or when impedance measurement is set to OFF, impedance RR will not be displayed.

EtCO₂ / InspCO₂ Value

Displays the end-tidal CO_2 concentration and inspiratory CO_2 concentration measurement value. The measurement unit can be selected from mmHg / kPa / % on the CO_2 configuration menu.

RR Parameter

Displays the parameter measuring the RR.

By switching the RR synchronization source, selection from impedance respiration rate (RR_IMP), CO₂ respiration rate (RR_CO₂) can be made.

RR Synchronization Mark

Displays the synchronization mark corresponding to the RR parameter.



VPC Value (1 minute)

Displays the VPC rate for the last 1 minute. "- - " will be displayed during arrhythmia learning.

ST1, ST2 Level

ST levels for ECG1 and ECG2 will be displayed. "- - -" will be displayed during arrhythmia learning, lead-off condition, and when reference waveform is not set for ST measurement.

Pace Beats (1 minute) / Total Beats (1 minute)

Pace beats and total beats for the last 1 minute will be displayed.

"- - -" will be displayed during arrhythmia learning.



HR, BP, NIBP, SpO₂, TEMP, RR, CO₂ Enlarged Numeric Data Display

Waveform Display Area

On the enlarged numeric data display, the top 3 waveforms selected on the display configuration will be displayed.

Enlarged Numeric Data Display Area

On the enlarged numeric data display, the numeric data will be located automatically.

HR, BP, NIBP, SpO₂, TEMP, RR, CO₂ Alarm Limit Display



Alarm Limit

The imit will be displayed beside each numeric data. If the individual alarm setup is set to ON, ararm limit will be displayed. The upper and lower limit will be displayed at the upper and lower part respectively. For BP and NIBP, alarm limit will be displayed for SYS / DIA / mean blood pressure from the top. The alarm limit display can be set to ON or OFF.

Reference For ON/OFF of alarm limit display, refer to "4. Monitoring Setup Alarm Setup"

NOTE If the short trend display is set to ON or Overlap, alarm limit will not be displayed.

HR, BP, NIBP, SpO₂, TEMP, RR, CO₂ Short Trend Display



Short Trend Display

Displays the short trend beside each numeric data.

To change the time of displayed short trend, press a point on the waveform. The time of displayed short trend will change to the pressed point. The displayed time can be changed from 0 min. to 30 min. in 5-min. increments.

Trend Scale

The short trend scale will be displayed between the short trend and numeric data. The scale selected on the trend menu will be displayed.

Parameter Key Frame Display



Press the	Menu		System Config.			
Pre-Set	M	onitor	keys, and selec	t ON/OFF		
for parameter key frame display.						

Selecting OFF will erase the parameter key frame.

Description of Alarm Message and Alarm Sound

This section explains about the message displayed on the home display. There are vital alarm message and equipment status alarm message which will be displayed on the top of the home display.

The alarms are classified in level 1, level 2, level 3, level 4, and the alarm message will be displayed according to the priority of level 1 > level 2 > level 3 > level 4.

The color of the displayed messages are red for level 1, yellow for level 2, blue for level 3, and white for level 4.

Alarm Level Description		Tone	Displayed Color	
Level 1	Life Threatening Alarm	Continuous beep tone	Red	
Level 2	Cautionary Alarm	Beep tone every 5 seconds	Yellow	
Level 3	Treatment Needed Alarm	Single beep tone	Blue	
Level 4 Notification Alarm		Display Only	White	

▲ CAUTION	 Alarm messages will be displayed according to the priority. (Level 1 Level 2 Level 3 Level 4) For the same alarm level, the alarm message for the newer alarm will be displayed.

Vital Alarm Message

The vital alarm message is generated when a measurement exceeds the alarm limit, or when arrhythmia is detected.



There are 2 types of alarm messages, numeric alarm message and arrhythmia alarm message. If the 2 types of alarm generate at the same time, the numeric alarm message and arrhythmia alarm message will be alternately displayed for 2 seconds each. The message will be displayed according to the priority of the alarm level. If the alarms of the same level generate, the message for the newer alarm will be displayed.

ACAUTION The alarm message for the arrhythmia alarm will continue to be displayed for 30 seconds after the alarm is resolved.

Life Threatening Alarm (Alarm Level 1)

Parameter	Message		
HP	"Lower HR alarm"		
	"Upper HR alarm"		
PR	"Lower PR alarm"		
(SpO ₂ , BP)	"Upper PR alarm"		
PD1	"Lower BP1 alarm"		
	"Upper BP1 alarm"		
820	"Lower SpO ₂ alarm"		
SpO ₂	"Upper SpO ₂ alarm"		
	"Apnea alarm"		
Respiration	"Lower RR alarm"		
	"Upper RR alarm"		
	"Lower NIBP alarm"		
	"Upper NIBP alarm"		
60	"Upper EtCO ₂ alarm"		
	"Lower EtCO ₂ alarm"		
	"ASYSTOLE"		
	"VF"		
	"VT"		
Arrhythmia	"SLOW VT"		
	"TACHY"		
	"BRADY"		
	"RUN"		

Cautionary Alarm (Alarm Level 2)

Parameter	Message
BB3	"Lower BP2 alarm"
BP2	"Upper BP2 alarm"
е т	"Lower ST alarm"
31	"Upper ST alarm"
Tomporatura	"Upper TEMP alarm"
remperature	"Lower TEMP alarm"
CO ₂	"Upper InspCO ₂ alarm"
	"PAUSE"
	"COUPLET"
Arrhythmia	"BIGEMINY"
	"TRIGEMINY"
	"FREQUENT"

Treatment Needed Alarm (Alarm Level 3)

Parameter	Message	
None		

Notification Alarm (Alarm Level 4)

-	-	
Parameter	Message	
All Alarm	"Alarm suspend (* * * sec)"	
Arrhythmia	"LEARN"	
Annyunna	"ARRHY OFF"	

NOTE	 (* * * sec) of the "Alarm suspend (* * * sec)" message indicates the remaining time to suspend the alarm. The "ARRHY OFF" message will be displayed when the ASYSTOLE, VF, VT, SLOW_VT, and HR alarm is OFF.
------	---

Equipment Status Alarm Message

The equipment status alarm message will be displayed when proper monitoring can not be performed. The alarm message will be displayed according to the priority of the alarm level. If more than one alarm with the same level is generated, the alarm message for the newer alarm will be displayed.

Equipment Status Alarm Message



Cautionary Alarm (Alarm Level 2)

Item	Message		
Battery	"Charge battery"		
ECG Impedance Respiration	"Check electrodes		
Sho	"Check SpO ₂ sensor"		
SpO ₂	"SpO ₂ sensor fault"		
<u> </u>	"Check filter line"		
	"CO ₂ unit error"		
	"ECG not connected"		
	"BP not connected"		
Connector Off	"SpO ₂ not connected"		
	"TEMP not connected"		
	"CO ₂ not connected"		

NOTE The "Connector Off" alarm can be cancelled by pressing the <u>Alarm Silence</u> key. Before silencing the alarm, make sure that the disconnected connector is unnecessary.

Treatment Needed Alarm (Alarm Level 3)

ltem	Message
NIBP	"Check NIBP hose"
Impedance Respiration	"CVA detected"
SpO ₂	"No pulse detect"
ECG	"Pacemaker error"

Notification Alarm (Alarm Level 4)

Item	Message
	"Wave freeze"
Operation	"Touch key OFF"
	"Night mode"
F00	"ECG failed"
ECG	"Artifact"
	"BP1 transducer OFF"
	"BP1 not zero balanced"
BP	"BP2 transducer OFF"
	"BP2 not zero balanced"
	"Incorr. BP cable"

	"Wrong temp probe"		
Temperature	"TEMP auto check"		
	"TEMP unit check"		
500	"Motion artifact"		
	"SpO ₂ unit error"		
CO ₂	"CO ₂ unit error"		
ECG	"ECG unit error"		
NIBP	"NIBP unit error"		
	"Recorder error"		
	"Paper out"		
Recorder	"Magazine open"		
	"Paper jammed"		
	"Recorder busy"		
All Alarm	"Alarm Mute"		
ECG, Impedance Respiration	"Check electrode"		
Telemetry	"Telemetry unit error"		

Lead-Off Message

If the ECG electrodes are detached, HR alarm and arrhythmia alarm will not be generated. If this condition is left unresolved, a sudden change of the patient may not be noticed. Take prompt action when the lead-off condition is detected.





- Key Setup -

For Easier Use





The unnecessary keys on the display can be erased.



To Set the User Keys

Program the key function to each user key. 1. Press the Menu System Config. Ward Setup Pre-Set User Key keys. The user key setup menu will be displayed. ∞ 06/20 16:29 BED-001 CH6008 FUKUDA DENSHI Adult ¥ 60 116/ (92 77 **23**/ (15) 10 User key Prev. Disp. Initial _____ Admit/ Discharge ead, Siz ຶ້ 1 29 /ື້ 82 0FF ... Alarm 2 Alarm Silence Admit/ Discharge Rec. START/STO Key Lock Ceas g Graphic Trend Tabular Trend OCRG Enlarg Displa IBP List Recall TEMPX 38.2 RR_C02 NIBP HR Tone/ Volume Oth Be 30 Freeze ead, Siz EtC02 33 Record ST Displa ∋ht Mo BP Zero InspC02 1. Alarm Silence Admit/ Discharge NIBP ⊂ Rec. STARTZSTOP Lead, Size Menu Home

2. Select a position to set the user key.

User Key 1 User Key 2 User Key 3 User Key 4

Press the key for the position to set the user key.

3. Select a parameter for the user key.

					OFF
Alarm Silence	Alarm	Admit/ Discharge	Rec. Start/stop	Key Lock	Cease
NIBP List	Graphic Trend	Tabular Trend	Recall	OCRG	Enlarged Display
Freeze	NIBP Auto Mode	Lead, Size	HR Source	Tone/ Volume	Other Bed
Record	Display Config.	ST Display	Night Mode	BP Zero	

Press the key for the parameter to be set as user key.

User Key	Function
Alarm Silence	Silences the alarm for fixed amount of time.
Alarm	Displays alarm setup menu.
Admit / Discharge	Displays admit/discharge menu.
Rec. START/STOP	Starts/stops manual recording.
Key Lock	Turns ON/OFF the touch key operation. This function can be used to make the touch key inoperative when cleaning the screen.
Cease	Displays the confirmation display whether to suspend monitoring or not.
NIBP List	Displays NIBP list.
Graphic Trend	Displays graphic trend.
Tabular Trend	Displays tabular trend.
Recall	Displays recall.
OCRG	Displays OCRG.
Enlarged Display	Enlarges the numeric data display.

4 - 17

4 Key Setup

Freeze	Temporarily stops the waveform trace. By pressing the Rec. START/STOP key during freeze mode, the waveform in freeze mode can be recorded.				
NIBP Auto Mode	Displays the NIBP measurement interval setup menu.				
Lead • Size	Displays the keys to adjust the size, scale, baseline position of the displayed waveform.				
HR Source	Sequentially selects the HR source in the order of ECG SpO_2 BP1 Auto ECG.				
Tone/Volume	Displays the tone/volume setup menu.				
Other Bed	Displays the other bed display menu.				
Record	Displays the recording setup menu.				
Display Config.	Displays the display configuration menu.				
ST Display	Displays the ST measurement menu.				
Night Mode	Turns ON / OFF the night mode.				
BP Zero	Performs zero balance of BP1, BP2.				
OFF	User key will not be set.				

- 4. Repeat the procedure 2, 3 and set the remaining user keys.
- 5. Initialize the user key setup.

Ini	Initial				
CHOLD	2	SEC)			

Pressing the Initial key for more than 2 seconds will initialize the user key setup to factory setting. The factory setting is as follows.

User Key 1: Alarm Silence User Key 2: Rec. START/STOP User Key 3: Lead • Size User Key 4: Admit / Discharge

To Set the Menu Keys

The key display can be erased from the menu display, configuration menu display and preset menu display.

1. Press the Menu System Config. Pre-Set Ward Setup Key Mask keys. Display the key mask setup menu. Adult 💌 06/05 09:31 ВЕD−001 ¢н6008 FUKUDA DENSHI 60 PD. . 120. 116/ 77 (<u>9</u>2) 23/ Key Mask (Menu) 10 Prev. Disp. **1**5) Graphic Trend Tabular [₽]129/[№]82 NIBP List Trend Other Bed 92 ST Display OCRG Becall TEMP 38.2 Admit/ Alarm Parameter RR_C02 30 Discharge EtC02 33 System Config. Tone/ Display Night Mode InspC02 1 Volume ┘ NIBP START/STOP Alarm silence Rec. Lead• Size Admit/ Discharge Home Menu < Key Mask Display >

2. Select the key to erase.



Pressing the key will extinguish the LED. The key with the LED extinguished will not be displayed on the menu display.

3. Press the System Config. key.

BED-001 CH6008	FUKL	ida de	ENSHI	Adult ⋐	a 06/05	10:35
	h		had	-h-	_ / HR ♥	60
BP 150 50					^{BP1} 116	6/ 77 92)
Key Mask (Syste	n Config Me	nu)		Prev. Disp.] * 2	3/ 10 15) •••••
Record		Sweep Speed	Brightn Setu	ess p	\$129	9/ ⁰ 82
Night		[elemetry	Colo	,	Sp02	<u>92</u> .
Mode		ave Setup			RR_C02	<u>38.2</u> • <u>38</u> .2 •
IC Card	·		Pre-S	iet	InspC02	33 1
Menu	Alarm silence	Bec.	Lead∙ Size	Admit/ Discharge	NIBP START/STOP	Home

Press the key to erase from the display. Pressing the Pre-Set key will also allow erasing the key from the preset menu display.

- Recording Setup -

To Record the Waveform and Numeric Data

On the DS-7100 system, the waveform recording by manual recording, periodic recording, alarm recording, or freeze recording, and graphic recording of graphic trend, tabular trend can be performed.

This section describes the procedure for the following recording.

- Manual Recording
- Periodic Recording
- Alarm Recording
- Freeze Recording
- · Graphic Recording (Graphic Trend, Tabular Trend, Recall, NIBP List)

Manual Recording

To Start / Stop the Recording

For manual recording (standard recording), pressing the Rec. START/STOP key will start / stop the recording. Pressing this key during periodic recording, alarm recording, or graphic recording will cease the recording in process.

•	CO2 50						JV
	0					EtC02 InspC02	33 1 mmHs
	Menu	Alarm silence	Bec.	Lead• Size	Admit/ Discharge	NIBP Start/stop	Home

Starts the standard recording.





Recording in process

To Set the Manual Recording

The manual recording can be started from the time the key is pressed, or 8 sec. / 16 sec. prior to the time the key is pressed.

The recording can be set to automatically stop after 24 seconds or continue to record until the Rec. START/STOP key is pressed again.

1. Press theMenuSystem Config.RecordManual Recordkeys.The manual recording setup menu will be displayed.

BED-001 046008	FUKU	ida de	ENSHI	Adult Œ	m 06/	05 10:	35
<u>I</u>	anla		had	~h-	^HR 🗸	6	0
. BÞ 120 20					···· BP1 1	16/ (92)	77
Manual Record	<u>~ ^</u>			Prev. Disp.] ∖ ₩	23 / (15)	10 mnHs
Wave Sele	ct ECG	il ECG2	2 BP1	BP2	NIBP S 1	29 ^{/0}	82
		D2 RESP	, CO ⁵]	Sp02	9	2.
Rec. Dura	ation 24s	ec Cont.			TEMP X	38	.2 -
Delay Time	Nor	ie 8sec	16sec]	EtCO ₂ InspCO ₂	33	mnHz
Menu	Alarm silence	Rec.	Lead∙ Size	Admit/ Discharge	NIBP	0P Hon	ne

2. Select the waveform for recording.

	Wave Select ECG1 ECG2 BP1 BP2	Up to 3 waveforms can be selected. The waveforms will be automatically located at recording.
3.	Select the duration for recording.	
	Rec. Duration 24sec Cont.	Select the recording duration from 24sec or Cont 24sec will automatically stop the recording after 24 seconds.
4.	Select the delay time for recording.	
	Delay Time None Ssec 16sec	Nonewill start the recording from the time theRec. START/STOPkey is pressed.8sec16secwill start the recording 8 sec. / 16sec. prior to the time the key is pressed.

Periodic Recording

The recording will be automatically performed with the selected interval. Periodic recording can be performed on the central monitor connected on the wired network system.

1. Press theMenuSystem Config.RecordThe periodic recording setup menu will be displayed.



2. Select the waveform for recording.

Wave Select	ECG1	ECG2	BP1	BP2	
	SpO2	RESP	CO2		

3. Select the periodic interval.

Periodic interval	5 min	1 Omin	
		60min	

4. Select the recording duration.

Rec. Duration 6sec 12	2sec 24sec
-----------------------	------------

Up to 3 waveforms can be selected.

The waveforms will be automatically located at recording.

Select the periodic interval to automatically start the recording.

Periodic Record keys.

If 5min is selected, the recording will be started at time such as 10:00, 10:05, $\cdot \cdot 10:25$.

If <u>60min</u> is selected, the recording will be started at time such as 10:00, 11:00, 12:00.

Select the recording duration from 6 sec, 12 sec, 24 sec.

The recording will automatically stop after the selected time.

4 - 21

5. Start the periodic recording.

Periodic Record	OFF	Center	

ON will activate the periodic recording with the selected interval. If periodic recording is not necessary, select OFF.

Alarm Recording

The recording will automatically start at occurrence of numeric alarm or arrhythmia alarm.

CAUTIONIf the alarm with the higher priority occurs during alarm recording, the
recording in process will be ceased and starts the alarm recording with the
higher priority.

1. Press the Menu Record Alarm Record keys. System Config. The alarm recording setup menu will be displayed. FUKUDA DENSHI 60 116/ 92 77 10 23/ Pre [®]129/[®] 82 ECG1 ECG2 SpO₂ RESP CO₂ Alarm HB Other Arrhy. R CO₂ Rec. Duration 12sec 24sec Arrh Rec. Admit NIBP Menu Hom

2. Select the waveform for recording.

Wave Select	ECG1	ECG2	BP1	BP2
	SpO ₂	RESP		Alarm

3. Select the recording factor.

Alarm Factor HR Other Arrhy.

4. Select the recording duration.

Rec. Duration 12sec 24sec

Up to 3 waveforms can be selected. The waveforms will be automatically located at recording. Alarm will record the waveform which generated the alarm.

Select the recording factor for alarm recording. HR will start the alarm recording when the HR or PR alarm is generated.

Other will start the alarm recording when the numeric alarm other than HR and PR alarm is generated.

Arrhy. will start the alarm recording when the arrhythmia alarm is generated.

Select the recording duration from 12sec, 24sec. The recording will automatically stop after the selected time.

	The delay time differs depending on the recording time.									
		Delay Time								
NOTE	Recording	Adult	Child	Neonate						
	Time			Numeric Alarm	Arrhythmia Alarm					
	12 sec.	12 sec.	12 sec.	8 sec.	12 sec.					
	24 sec.	16 sec.	16 sec.	16 sec.	16 sec.					

5. Select the arrhythmia type.

If arrhythmia is selected for the recording factor, select the arrhythmia type.



6. Start the alarm recording.

ON

OFF

Alarm Reco

ON will automatically start the recording at alarm occurrence.

If alarm recording is not required, select OFF. Center will start the alarm recording on the central monitor with the smallest monitor ID.

NOTE The numeric data to be recorded will be the data at alarm occurrence time.

_____ Center

Freeze Recording

The waveform display can be frozen and recorded from 6 seconds prior to the frozen point. The waveform to be recorded is the one selected for manual recording. The recording duration is fixed as 6 seconds.

To freeze the waveform display, the Freeze key needs to be assigned as user key.

1. Freeze the waveform display.

Press the Freeze key on the user key.



2. Start freeze recording. Press the Rec. START/STOP key to record the displayed waveform.

Graphic Recording (Graphic/Tabular Trend, etc.)

Graphic trend recording, tabular trend recording, NIBP list recording, and recall recording can be performed.

Refer to "7. Function Graphic Trend, Tabular Trend, Recall Data, NIBP List" for recording procedure.

Graphic Trend

One parameter from the following can be selected for graphic recording.

Parameter	Description
HR	HR, PR (SpO ₂ , BP)
ST	ST1, ST2
VPC	VPC beats
BP	BP (SYS / Mean / DIA)
NIBP	NIBP (SYS / Mean / DIA)
SpO ₂	SpO ₂ value
PR	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

Tabular Trend

12 parameters from the following can be displayed / recorded as tabular trend.

Parameter	Description
HR	HR, PR (SpO ₂ , BP)
PR_SpO ₂	PR (SpO ₂)
VPC	VPC beat
ST1	ST level of ECG1
ST2	ST level of ECG2
RR	RR (Impedance, CO ₂)
APNEA	Apnea Time (Impedance, CO ₂)
SpO ₂	SpO ₂ value
BP1	BP(SYS / Mean / DIA)
BP2	BP(SYS / Mean / DIA)
NIBP	NIBP(SYS / Mean / DIA)
TEMP	Temperature
EtCO ₂	EtCO ₂ value
InspCO ₂	InspCO ₂ value

NIBP List

The numeric data for the following parameters can be recorded.

Parameter	Description
HR	HR, PR (SpO ₂ , BP)
PR	PR (SpO ₂)
SpO ₂	SpO ₂ value
NIBP	NIBP (SYS / Mean / DIA)

Recall

The waveform and numeric data at alarm occurrence will be recorded with the following setup.

Parameter	Description
Waveform (Max. 2)	ECG1, ECG2, BP, SpO ₂ , CO ₂ , RESP
Numeric Data	HR, ST, RR, TEMP, NIBP, BP, ST1, ST2, SpO ₂ , PR_SpO ₂ , APNEA, CO ₂
Recording Duration	12 sec.

Recorder Operation (QRS Symbol, etc.)

This menu allows the setup of paper feed operation and ON/OFF of QRS classification symbol recording

1.	Press the Menu Syst The recorder operation setup r	Image: sem Config. Record Setup keys. menu will be displayed. with Product of 14:28
2.	Image: Set-Up Paper Feed to Top ON OFF Paper Feed to End ON OFF QRS Classification ON OFF Menu Alarm Siter: Size Disch Select ON/OFF of paper feed	$\begin{array}{c} & & & & & & & \\ & & & & & & & \\ \hline & & & &$
	Paper Feed to Top ON	ON will feed the paper to start recording from the next perforation. OFF will not feed the paper and starts recording from the position where the previous recording ended.
3.	Select ON/OFF of paper feed	to end.
	Paper Feed to End	ON will feed the paper after recording to next perforation so that the paper can be easily cut off. OFF will not feed the paper after recording.
4.	Select ON/OFF of QRS class	ification symbol recording.
	QRS Classification ON	ON will record the QRS classification symbol on to the ECG waveform.
	Symbol	Description
	Symbol N (Normal)	Description Normal QRS beat
	Symbol N (Normal) V (VPC)	Description Normal QRS beat Ventricular Extrasystole
	Symbol N (Normal) V (VPC) S (SVPC)	Description Normal QRS beat Ventricular Extrasystole Supraventricular Extrasystole
	SymbolN (Normal)V (VPC)S (SVPC)P (Pacing Beat)E (Eucling Beat)	Description Normal QRS beat Ventricular Extrasystole Supraventricular Extrasystole Pacing beat Eusion beat of pacing and epoptaneous beat
	SymbolN (Normal)V (VPC)S (SVPC)P (Pacing Beat)F (Fusion Beat)2 (Undetermined beat)	Description Normal QRS beat Ventricular Extrasystole Supraventricular Extrasystole Pacing beat Fusion beat of pacing and spontaneous beat. Learning arrbythmia, or beat not matching the pattern
	SymbolN (Normal)V (VPC)S (SVPC)P (Pacing Beat)F (Fusion Beat)? (Undetermined beat)	Description Normal QRS beat Ventricular Extrasystole Supraventricular Extrasystole Pacing beat Fusion beat of pacing and spontaneous beat. Learning arrhythmia, or beat not matching the pattern

ΝΟΤΕ	 The QRS classification symbol can not be recorded for the manual recording without delay time, and for the periodic recording. To record the QRS classification symbol, set the delay time to 8 seconds or 16 seconds for manual recording. For the freeze recording, the QRS classification symbol may not be recorded if the recording is started immediately after the waveform display is frozen. In such case, start the recording after about 10 seconds from the time the waveform is frozen.
------	--

- Volume Setup -

Pulse Tone, Alarm Sound, etc.

This menu allows volume setup of the pulse tone, alarm sound, key sound and other bed alarm sound.

1. Press the Menu Tone / Volume keys.

The volume setup menu will be displayed.

	14:28
Bill So So Source Test Image: Source Test Image: Source Test Other Bed Other Bed Other Bed Image: Source Test Source Test Source Test Other Bed Other Bed Image: Source Test Source Test Source Test Other Bed Image: Striker/Store Menu Alarm Prec. Lead: Adarm Menu Alarm Perc. Lead: Adarm Menu Alarm Rec. Lead: Adarm Striker/Store Striker/Store	60 5/ 77 92) 77 92) 77 10 15) 00 15) 00 14/28 82 92. 38.2 - 33.3 1 00 33 1 00 - - - - - - - - - - - - -
Decreases the volume	Tests the set volume.
2. Set the volume for the pulse tone Pulse	The volume of the HR synchronized tone, SpO ₂ synchronous tone, BP synchronized tone can be adjusted.
3. Set the volume for alarm sound.	The volume of the numeric alarm, arrhythmia alarm, equipment status alarm can be adjusted.
A faint sound w alarm sound, bu a recognizable	ill be generated when setting a minimum volume for the ut be cautious not to miss any alarm. Adjust the volume to level.
 4. Set the volume for key sound. Key	The volume of the key sound can be adjusted.
5. Set the volume for other bed alar Other Bed	n sound. Ind Test The other bed alarm sound can be adjusted.
6. Set the volume for other sound.	The volume of the sound which notifies the completion of BP zero balance, NIBP measurement,

etc. can be adjusted.

- Color / Brightness Setup

This menu allows the setup of the colors of numeric data / waveform and brightness of the display.

Color Setup (Numeric Data, Waveform)

The displayed colors can be set for each parameter. Assign the color from the 32-color palette to each parameter.

- 1. Press the Menu System Config. Color keys. 06/05 14:28 HED-001 FUKUDA DENSHI 60 116/ 77 (92) •••• 23/ 10 10 Pre Wave Value ^{\$}129^{/}*}82 col.Sel.↑ RESP□ CO₂ □ g 2 TEMP 66666666666 EtCO: 33 Alarm Rec. silence START/STOP Lead∙ Size Admit/ Discharge NIBP Menu Home < Color Setup Menu >
- 2. Select the color from the 32-color palette.

Col.Se	el. 🕇					

Press the key of the desired color.

3. Assign the selected color to the parameter.

Wa∨e∕Meas. Value	ECG+HR ST VPC PACE

Press the parameter key to assign the selected color. The selected color for the parameter will be applied to the waveform, numeric data, graphic trend, and tabular trend.

Brightness Setup

The brightness of the display can be adjusted.

1. Press the Menu System Config. Brightness Setup keys. 06/05 14:28 BED-001 046008 FUKUDA DENSHI 60 116/ 77 23 10 Prev. Disp. ^{IBP} 129^{/0} 82 Bright g • TEMP)@ RR_C02 EtC02 InspC0 NIBP Alarm silence Bec. Admit/ Discharge Menu Lead∙ Size Home < Brightness Setup Menu > 2. Adjust the brightness. Use the \swarrow , \swarrow keys to adjust the brightness. Dark Bright ➡ + Brightness Brightens the display. Darkens the display. Current brightness The display panel utilizes exclusive fluorescent light for the backlight. Since this fluorescent light deteriorates by the life cycle, the display may NOTE become dark, scintillate, or may not light by the long term use. In such

case, contact your nearest service representative.

- Telemetry Setup

(DS-7141, DS-7101LT)

This section explains the setup of telemetry transmitting channel.

The DS-7141 and DS-7101LT incorporates a telemetry transmitter.

Once the transmitting channel ID and group ID are programmed, these will remain stored even after the main power is turned OFF.

The telemetry function is not supported for the DS-7101L.

Hospital Setup 1. Press the Menu System Config. Pre-Set Telemeter Setup keys. 06/05 09:02 FUKUDA DENSHI BED-001 CH6008 60 116/ 7 23/ 10 Telemeter ToN elemeter Setu OFF Prev. Disp. Password 7 8 9 [™]129/[™]82 Wave Setup

92

38.2

33

ĭ

Home

EtC02

2. Select ON/OFF of telemetry.

Bec.

Telemeter	- ON	- OFF	
		1	

6

з

Λ

Admit/ Discharge

O C

Group

Lead Size

3. Enter the password.

Channel

Group

Save

Menu

Channel 6008

Alarm silence



4. Enter the channel ID.

Channel ____

7	8	9
4	5	6
1	2	3
0	Cle	ear

< Telemetry Setup Menu >

OFF will not perform telemetry transmission. The channel ID on the home display will be displayed as "ch OFF"

To perform telemetry transmission, select ON.

Press the Password key, and enter the password.

Use the numeric keypad to enter the password The entered number will be displayed as "*** * ***."

Press the Channel key, and enter the channel ID.

Use the numeric keypad to enter the 4-digit medical telemetry channel ID.

5. Enter the group ID.

G	roup	>		
			_	l
	1	8	9	
	4	5	6	
	1	2	3	
	0	Cle	ear	

Press the Group key, and enter the group ID.

Use the numeric keypad to enter the group ID in the range from 00 ~ 63.

6. Save the telemetry channel ID and group ID.

Save

Press the Save key to store the channel ID and group ID. Verify that the "Complete" message is displayed.

If an error is found on the password, channel ID, or group ID, the following message will be displayed.

"Invalid password"	: The entered password is incorrect. Enter the password again and press the Save key.
"Invalid data"	: The entered channel ID or group ID is outside the programmable range. Enter the ID within the range and press the Save key.
"Telemetry unit error"	: Abnormality is found on the telemetry transmitter. Contact our service representative.
"Install Program Card"	: Install the program card to PC card slot.

7. Verify the stored telemetry channel ID and group ID.

Channel 3400

Group ()

	When the moni (" $\times \times \times$ " displates at the telemetry	tor indicates that the me ay), the minimum or max / center.	easurement data is out of range kimum value of the range will be displayed
		Dut of range	[Telemetry Center]
NOTE	HR	301bpm or above	300bpm
NOTE	BP	151bpm or above -51mmHg or below	1500pm -50mmHg
		301mmhg or above	300mmHg
	TEMP	-0.1?C or below	0?C
		50.1 °C or above	46.1?C
	*For temp telemetry	perature, the measurem center, 46.1?C will be the	ent range is up to 50.1?C. But at the ne maximum value displayed.

d slot to set the

4 Telemetry Setup

Transmitting Waveform Setup

This function allows to select the transmitting waveform.

1. Press the Menu System Config.

Telemetry Wave Setup keys.

BED-001 FUKUDA DENSHI Radit 🗺 06/10 09:10
lundandandandandandandandan * 60
Mul (92)
Transatting waveform setup
ECG1 ECG1 RESP C02 BP1 BP2 Sp02
EC01 + 2 EC01 EC02 RESP/C02 BP1 Sp02
InspCo
Menu Alarm Fec. Lead Admit/ NIBP Home

2. Select the waveform to transmit.

	Select the waveform to transmit from $ECG1$,ECG1ECG1+2).ECG1Selecting $ECG1$ will transmit ECG1, CO2, RESP,BP1, BP2, SpO2. RESP waveform will be transmittedwhen "Impedance" is selected for RR source.Selecting $ECG1+2$ will transmit ECG1, ECG2,G1 + 2ECG1ECG1ECG1ECG2ECG2CO2/RESP, BP1, SpO2.CO2 and RESP waveform to be transmitted will be in accordance with RR source setup.
ΝΟΤΕ	The waveform not displayed on the home display will not be transmitted even if selected as the transmitting waveform.
	If the temperature measurement unit is ?F, or BP measurement unit is kPa, the corresponded waveform and numeric data will not be transmitted. For telemetry transmission, use 2C for temperature unit and mmHa for

▲CAUTION For telemetry transmission, use ?C for temperature unit and mmHg for BP unit. ✓ For telemetry transmission, BP waveform with a scale above the programmed scale can not be properly transmitted. Set the BP waveform below the programmed scale.

- Wired Network Connection - (LAN Communication)

This section describes the procedure to set the Room / Bed ID. The DS-7100 system incorporates Ethernet LAN unit. The set Room / Bed ID will be remain stored even when the power is turned off.

Room / Bed ID Setup

To connect to a wired network, it is necessary to set the Room / Bed ID.

1. Press the Menu Admit / Discharge



2. Enter the password.



Bed ID keys.

4 Wired Network Connection

Use the numeric keypad to enter the password The entered number will be displayed as "*** * ***."

3. Set the Room ID.

■ 06/05 MEDOS¹ FUKUDA DENSHI 60 116/ (92) 23/ 10 Prev. Room ID <u>BED</u> Bed ID 001 82 129/ 1234567890 92 ERTYUIOP ZXCVBNM/ EtCO: 33 1 Í NIBP TARTZST Menu Alarm Rec. silence START/STOP Lead∙ Size Adm Discha Home

4. Set the Bed ID.

BED-001 CH6008	FUKU	ida de	ENSHI	Adult 🔳	20 06/05	5 11:51
	had	hal	h	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	→ ^{HR} ♥	60
8P. 150. 50.					^{BP1} 11	6/ 77 92)
Room ID			<u>~</u> ~	Prev. Disp.]∕[^{≝₽2} 2	3/ 10
Hoom I	D BED-	- Bed D	<u>001</u> 		^ ^{NIBP} 12	9 ^{/0} 82
		4 5 6			Sp02	92
		1 2 3 0 Clear			RR_C02	38.2 · · · 30
			4	Room ID	EtC02 InspC02	33 1
Menu	Alarm silence	Rec.	Lead• Size	Admit/ Discharge	NIBP START/STOP	Home

Enter the Room ID using the alphanumeric keypad. The entered ID will be displayed on the upper left of the screen.

Next, press the Bed ID key to display the Bed ID menu.

Enter the Bed ID using the numeric keypad. The entered ID will be displayed on the upper left of the screen.

To connect to the wired network, set the ID in the range from 001 to 048.

	 The bed ID is factory set to "000". If connected to the wired network with the bed ID unchanged, monitoring on the central monitor will not be possible. When connecting to a wired network, make sure that there are no other bedside monitors with the same ID. If there are more than one bedside monitor with the same bed ID, the duplicated bedside monitors can not be monitored on the central monitor. When connecting to a wired network, set the bed ID in the range from "001" to "048". A delay will occur for the communication with the central monitor. The delay is about 1.5 seconds for the waveform, about 1.5~4.0 seconds for the numeric data, and about 1.5~2.0 seconds for the alarm. There are following restrictions when connecting the DS-7100 system to the DS-LAN network.
▲ CAUTION	 The DS-7100 system is not corresponded to the AU-5500N 8-channel recorder. The data for the DS-7100 system can not be recorded on the AU-5500N. When the measurement unit of BP is kPa, BP waveform, BP numeric data, NIBP numeric data, NIBP list will not be transmitted. These will be treated as not measured data, and will not be displayed on the central monitor. Also, alarm limit setup on the central monitor can not be performed. When the temperature unit is ?F, the temperature data will not be transmitted. It will be treated as not measured data, and will not be displayed on the central monitor. Also, alarm limit setup on the central monitor can not be performed. When the temperature unit is ?F, the temperature data will not be displayed on the central monitor. Also, alarm limit setup on the central monitor can not be performed. Arrhythmia alarm of TACHY, BRADY, SLOW_VT, COUPLET, PAUSE will not be transmitted. For numeric data displayed as " × × x", maximum or minimum value of measurable range will be transmitted. For QRS classification, the "S" printed on the built-in recorder will be printed as "N" on the HR-500 Recorder. When DS-5800N/NX/NX^{MB} is used as a central monitor, recall, graphic trend, tabular trend, and ST measurement function will not be displayed. When DS-5700 is used as a central monitor, ST measurement function will not be displayed

Alarm Pole Setup -

Notifying the Alarm by Light

This section describes the use of alarm pole function.

This equipment incorporates an alarm pole. The alarm generation can be indicated by alarm pole flash so that it can be notified from distance.

Alarm Level Setup

On the alarm pole setup function, alarm pole function and alarm level can be linked.

1. Press the Menu System Config. Pre-Set Ward Setup Alarm Pole keys. The alarm pole setup menu will be displayed. Adult 📨 06/09 10:02 BED−001 046008 FUKUDA DENSHI **6**0 ΒÞ' 116⁄ 150 77 Δ **23**/ (15) Δ 10 Alarm Pole Setup Prev. Disp. Alarm Pole ON OFF ^{(BP} \$129/^{10:02}82 Sp02 Q Level1 and 2 Level1,2 and 3 Alarm Leve Level1 TEMP 38.2 RR_C02 30 tCO₂ 33 Pattern Setur InspC02 1 Bec. NIBP Lead• Size Alarm Admit/

Discharge

2. Select ON/OFF of alarm pole function.

Alarm Pole ON OFF To activate the alarm pole function, select ON. If alarm pole function is not necessary, select OFF.

3. Select the alarm level.

silence

Alarm Level

Menu

			C
Level1	Level1 and 2	Level1,2 and 3	

Select the alarm level to flash the alarm pole. Select from Level 1, Level 1 and 2, or Level 1, 2, and 3.

Home

Alarm Level 1 (Life Threatening Alarm)

Parameter	Message
ЦВ	"Lower HR alarm"
пк	"Upper HR alarm"
	"Lower PR alarm"
$PR(SpO_2, BP)$	"Upper PR alarm"
BD1	"Lower BP1 alarm"
BPT	"Upper BP1 alarm"
S=0	"Lower SpO ₂ alarm"
SpO ₂	"Upper SpO₂ alarm"
	"Apnea alarm"
Respiration	"Lower RR alarm"
	"Upper RR alarm"
NIPD	"Lower NIBP alarm"
NIBF	"Upper NIBP alarm"
	"Upper EtCO ₂ alarm"
	"Lower EtCO ₂ alarm"
	"ASYSTOLE"
	"VF"
	"VT"
Arrhythmia	"SLOW VT"
	"TACHY"
	"BRADY"
	"RUN"

Alarm Level 2 (Cautionary Alarm)

Parameter	Message	
PD2	"Lower BP2 alarm"	
BP2	"Upper BP2 alarm"	
ст.	"Lower ST alarm"	
31	"Upper ST alarm"	
Tomporatura	"Upper TEMP alarm"	
Temperature	"Lower TEMP alarm"	
CO ₂	"Upper InspCO ₂ alarm"	
	"PAUSE"	
	"COUPLET"	
Arrhythmia	"BIGEMINY"	
	"TRIGEMINY"	
	"FREQUENT"	
	"Charge battery"	
	"Check electrode"	
	"Check SpO ₂ sensor"	
	"SpO ₂ sensor fault"	
	"Check filter line"	
Equipment Status	"CO ₂ unit error"	
	"ECG not connected"	
	"BP not connected"	
	"SpO ₂ not connected"	
	"TEMP not connected"	
	"CO ₂ not connected"	

Alarm Level 3 (Treatment Needed Alarm)

Parameter	Message			
	"Check NIBP hose"			
Fauinment Status	"CVA detected"			
Equipment Status	"No pulse detect"			
	"Pacemaker error"			

Alarm Pole Flash Pattern Setup

This function sets the alarm pole flash pattern for each alarm.

1. Press the Pattern Setup key on the alarm pole setup menu.



2. Select the flash pattern for each item.

BED-001 016008	FUKL	jda di	ENSHI	Adult 僅	a 06/09	10:02
	anh	_l_	hal	-h	^ ^{HR} ¥	60
. Bb 129 20.					··· ^{BP1} 11 (6∕ 77 92) ™
Alarm Pole Pa Level 1	ttern Setup	Ē	Pattern Tes	t Prev. Disp.		3/ 10
Pattern Level 2		Pattern 1	Pattern 2	Pattern 3	^{\\} ^{™®} 12	9/ ^{10:02} 82
Level 3		Pattern 4	Pattern 5	Pattern 6	Sp02	<u>92</u> ,
	ן י ב	Pattern 7	Pattern 8	Pattern 9	RR_C02	<u>38.2 «</u> <u>38.2 «</u>
	ĺ	Pattern 10			EtC02 InspC02	33 1
Menu	Alarm silence	Rec.	Lead• Size	Admit/ Discharge	[→] NIBP START/STOP	Home

The alarm pole flash pattern setup menu will be displayed.

First, select the flash pattern from Pattern 1 to Pattern 10.

The alarm pole consists of 3 blocks.

(Left: Red, Center: Red/Orange/Green, Right: Red) The ways these 3 blocks flash are different for each pattern.

By pressing the Pattern Test key, the flashing of the selected pattern can be verified.

Alarm Pole Flash

Pattern	Flash					
Pattern 1	(Red, Red, Red) (\cdot \cdot \cdot) (Red, Red, Red) (\cdot \cdot \cdot) (Red, Red, Red)					
Pattern 2	(Red, Orange, Red) $(\cdot \cdot \cdot)$ (Red, Orange, Red) $(\cdot \cdot \cdot)$ (Red, Orange, Red)					
Pattern 3	(Red, Green, Red) (\cdot · ·) (Red, Green, Red) (\cdot · ·) (Red, Green, Red)					
Pattern 4	$(\cdot \operatorname{Red} \cdot) (\cdot \cdot \cdot) (\cdot \operatorname{Red} \cdot) (\cdot \cdot \cdot) (\cdot \operatorname{Red} \cdot)$					
Pattern 5	(·Orange ·) (· · ·) (·Orange ·) (· · ·) (·Orange ·)					
Pattern 6	$(\cdot \text{Green} \cdot) (\cdot \cdot \cdot) (\cdot \text{Green} \cdot) (\cdot \cdot \cdot) (\cdot \text{Green} \cdot)$					
Pattern 7	$(Red, Red \cdot) (\cdot \cdot \cdot) (\cdot Red, Red) (\cdot \cdot \cdot) (Red, Red \cdot)$					
Pattern 8	(Red, Orange ·) (· · ·) (· Orange, Red) (· · ·) (Red, Orange ·)					
Pattern 9	(Red, Green \cdot) (\cdot \cdot) (\cdot Green, Red) (\cdot \cdot) (Red, Green \cdot)					
Pattern 10	$(Red \cdot \cdot) (\cdot \cdot \cdot) (\cdot Red \cdot) (\cdot \cdot \cdot) (\cdot \cdot Red)$					



Next, press the alarm level key to assign the selected flash pattern,

- Alarm Setup

To Set the Alarm Condition

This section explains the setup of alarm suspension and upper / lower alarm limit. On the alarm setup menu, ON/suspend of system alarm, ON/OFF and upper / lower alarm limit of each parameter can be set.

To Set the System Alarm

The system alarm can be set to ON or suspend, but it can not be turned OFF.

▲ WARNING Stored as recall. If the upper/lower alarm limit of the parameter is set to OFF, or arrhythmia alarm is set to OFF, alarm will not function even if the system alarm is set to ON. Pay attention when setting them OFF.	▲WARNING	 When the system alarm is suspended, all the alarm will be suspended even if the parameter alarm is set to ON. Also, the alarm event will not be stored as recall. If the upper/lower alarm limit of the parameter is set to OFF, or arrhythmia alarm is set to OFF, alarm will not function even if the system alarm is set to ON. Pay attention when setting them OFF.
--	----------	--

1. Press the Menu Alarm keys. The alarm setup menu will be displayed.

BED-001 CH6008	FUł	KUDA	A DEN	SHI	Ad	ult 📿	00	6/09	10:0	2
	~l	<u>~</u> _	hal		<u> </u>		~ ^{HR} •	•	6	0
BP 150 50							BP1	116 (g	/ ')2)	77 mmHs
Alarm 1/2	Suspend	Mode Cor	nfig. Aları	∩ ⊓ Record		Prev. Disp.	BP2	23	/ 5)	10 mmHs
HR/PR Recall	40-120	Arrhy. _{Recall}	Asystole V Run Ta	F VT Si chy Brad	low VT dy		NIBF S	129	10:02 /D	82 mmHs
ST AST1 AST2 Recall	OFF OFF	NIBP _{Recall}	S 80-180 D OFF-OFF	BP 1 _{Recall}	S D M	80-180 0FF-0FF 0FF-0FF	Sp02		<u>9</u> 2	2.
SpO _{2 Sec} Recall	90-0FF 0FF	RESP <u>Recall</u>	RR 5-30 APNEA 15	BP 2 Recall	XAS D M	OFF OFF OFF	RR_C	02 A	<u>38</u> . 3	2 °
TEMP 💥 _{Recall}	0FF	CO ₂ Recall	Et 30-45 Insp 3] [Page Do	wn	EtCC Insp	12 0CO2	33 1	mmHs

- 2. Press the Suspend key on the alarm setup menu.
 - Pressing this key will sequentially switch the function to ON or suspend.



Alarm is suspended when the key LED is lighted.

Alarm is ON when the key LED is extinguished.

3. Check the message.

When the alarm is suspended, "Alarm Suspend (* * * sec)" message will be displayed. (* * * sec.) indicates the remaining time.



To Turn ON the System Alarm





The alarm is ON when the key LED is extinguished.

To Suspend the System Alarm

The alarm can be temporarily suspended. During the alarm suspension, "Alarm Suspended * * * sec." message will be displayed. "* * * sec." indicates the remaining suspended time. The alarm will turn ON when the suspended time completes.

- 1. Press the Menu Alarm keys.
- 2. Suspend the alarm.

Press the Suspend key when the key LED is extinguished. The key LED will light.



Alarm is suspended when the key LED is lighted.

To Silence the System Alarm

The alarm sound can be silenced for fixed amount of time. This setting will not affect the alarm message. If the alarm cause still remains at completion of silence time, the alarm sound will generate again. Also, if another alarm with the same or higher priority occurs during the alarm silence time, the alarm sound for the new alarm will generate.

CO2 50					····l	JV
					EtC02	33
0	L				InspC02	1 mmHs
Menu	Alarm silence	Bec.	Lead∙ Size	Admit/ Discharge	NIBP Start/stop	Home
	Je la	*				

Precautions about Silencing the Alarm

Alarm silence function is effective for each parameter. If an alarm condition for the selected parameter is resolved for a moment but is generated again during the alarm silence time, the alarm will remain silenced. The recall and alarm recording will not function at this time.

If another alarm with the lower priority occurs during the alarm silence time, alarm sound will not generate. The recall and alarm recording will function.

If the Alarm Silence key is pressed for the alarm of another parameter which occurred during the alarm silence time, the alarm silence time for the first alarm will not be extended.

The alarm silence condition for all parameters will be ceased in the event of any of the following. When the main power is turned ON.

When the system alarm status (ON / suspend) is changed.

When monitoring is suspended on the patient admit / discharge menu.

When the alarm mode is changed on the patient admit / discharge menu.

When the patient has discharged.

The alarm silence condition for each parameter will be ceased in the event of any of the following.

When the alarm silence time for the parameter is completed.

When automatic alarm is selected for the parameter.

When the alarm is turned OFF for the parameter.

Alarm Setup for Each Parameter

The alarm for each parameter can be turned ON or OFF, and upper and lower alarm limit can be set.

1. Press the Menu Alarm keys. The alarm setup menu will be displayed.

HED-001 FUKUDA DENSHI Adult 💌 06/09 10:02 旭 **60** 116/ 77 **23**/ (15) 10 Δ Prev. Disp. Δ BP2 菜 Susper nd Mode Config. Alarm 1/2 Alarm Record Asystole VF VT Slow VT Run -IR/PR 40-120 Arrhy. ^{\$}129[/] 82 Sp0: 92 БT ₩ST1 ₩ST2 OFF OFF INIB 80-180 0FF-0FF BP 1 80-180 0FF-0FF 0FF-0FF D TEMP 18 SpO₂ RR APNE(38.2 90-OFF OFF Sec RR_CO: TEMP 🕅 EtCO2 InspCO2 33 1 Et Insp P

2. Select the parameter to display the alarm setup menu.

BED-001 CH6008	FUKU	ida de	ENSHI	Adult 僅	☎ 06/09	13:43
	h	Ind	h	~ · ~ ~ ~ ^	→ HR ♥	60
BP:150:50					···· BP1 1 1 (6∕ 77 92) ™
HR/PR A	larm		OFF	Prev. Disp.		3/ 10 <u>15)</u>
← Lower	➡	Auto	+	Upper Þ		9 ^{/0} 82
	100 18	50 200 2	250 300	Arrhythmia Alarm		<u>92</u>
Limits	40 ·	← 60·	→ 120	Recall	RR_C02 EtC02 InspC02	<u>38.2</u> ° <u>30</u> 33 1 mmHs
Menu	Alarm silence	Bec.	Lead∙ Size	Admit/ Discharge	NIBP START/STOP	Home

Display						Description
	100	150 	200	250 	300	Displays the upper and lower alarm limit and the current measurement (). The limits can be adjusted by directly pressing the bar display or using the arrow keys.
Limits	4 (→ C	60	→ 1	20	Displays lower limit current value upper limit.

Кеу	Item	Description
	Individual Alarm	Selecting ON will generate the alarm.
		Selecting OFF will not generate the alarm.
Lower	Lower Alarm Limit	Sets the lower alarm limit. The lower limit will be turned OFF when a value below the range is selected.
🗲 Upper 🔿	Upper Alarm Limit	Sets the upper alarm limit. The upper limit will be turned OFF when a value above the range is selected.
Auto	Automatic Setup	Automatically sets the limits corresponding to the current value. If the limit is turned OFF, it will be remained OFF. The system alarm and parameter alarm will be in a ON condition.

Numeric Data Key	ltem	Description
HR/PR 40-120 Recall	HR / PR / BPR	ON, OFF 20 - 300bpm
ST XST1 OFF XST2 OFF Recall	ST	ON, OFF ST1 ± 2.0mV ST2 ± 2.0mV
BP1 \$ 80-180 D 0FF-0FF Recall 11 0FF-0FF	BP1	ON, OFF 0 - 300mmHg
BP2 X 0FF D 0FF Recall M 0FF	BP2	ON, OFF 0 - 300mmHg
SpO ₂ 90-0FF Sec0FF Recall	SpO ₂	ON, OFF 50 - 100%
RESP RR 5-30 APNEA 15	RR	ON, OFF 5 - 150bpm (Adult) 2 - 150bpm (Child, Neonate)
Recall	APNEA (Upper Limit)	ON, OFF 5 - 20 sec.
TEMP X OFF Recall	TEMP	ON, OFF 30 - 50
NIBP \$ 80-180 D 0FF-0FF Recall	NIBP	ON, OFF 10 - 300mmHg
CO ₂ Et 30-45	EtCO ₂	ON, OFF 1 - 100mmHg 0.1 - 13.3kPa 0.1 - 13.3%
Recall 3	InspCO ₂ (Upper Limit)	ON, OFF 1 - 4mmHg 0.1 - 0.4kPa 0.1 - 0.4%

3. Select ON/OFF and set upper and lower alarm limit for the parameter alarm.

Arrhythmia Alarm Setup

The arrhythmia alarm can be turned ON or OFF, and arrhythmia detection level can be set.

1. Press the Menu Alarm keys. The alarm setup menu will be displayed.

BED-001 CH6008	FUKU	DA D	ENSHI	Adult		06/09	13:43
	ملمسما		nh		L	HR ¥	60
" BP 150 50						^{BP1} 116	5/ 77 92) mm
Alarm 172	Suspend Moo	le Config.	Alarm Recor	d Pre Dis	<u>.</u>	^{₿₽2} 2;	3∕ 10 15) ™*
HR/PR _{Recall}	40-120 Arr Reca	רy Asys Run all	tole VF VT : Tachy Bra	Slow VT ady		^{NIBP} ^{\$} 129	9/ ^{13:43} 82
ST XST1 XST2 Recall	OFF NIB OFF Reca	PS D(80-180 DFF-0FF Recall	S 80- D 0FF- <u>H 0</u> FF-	180 0FF 0FF	Sp02	<u>92</u> .
SpO _{2 Sec} Recall	90-0FF RES	SP RR APNEA	5- 30 15 Recall			IEMPAA RR_C02	<u>38.2 </u>
IEMP & Recall	Reca	2 Insp all	30- 45 3	Page Down		EtCO2 InspCO2	33 1 mmHs
Menu	Alarm silence	Bec.	Lead• Size	Admit/ Discharg	e STI	NIBP Art/stop	Home

2. Press the Arrhy. key to display the arrhythmia alarm setup menu.

BED-001 CH6008	FUKUDA	DENSH	Adult 🗭 06/	09 13:43
	hal	hall		60
BP 150 50		~	BP1 1	16/ 77 (92) mm#s
Arrhythmia ala	rm 1/3	Р	age Down Prev. Disp	23/ 10 (15) mmHs 13:43
Asystole	5 ON	OFF	Recall	29 ^{/D} 82
VF		OFF	Recall Sp02	92
VT		- OFF	Recall / TEMP X	38.2 *
Slow VT	ON	OFF	Recall RR_C02	^ <u>30</u>
			HR Alarm	33 1 mmHs
Menu	Alarm Re silence START	c, Leac ^{/stop} Size	Admit/ NIBP Discharge START/ST	_{0P} Home

Page	Item
Page 1/3	Asystole, VF, VT, Slow_VT
Page 2/3	Run, Bigeminy, Trigeminy, Pause
Page 3/3	Couplet, Tachy, Brady, Frequent

To Set ON/OFF of Arrhythmia Alarm



Selecting ON will generate the arrhythmia alarm. Selecting OFF will not generate the arrhythmia alarm. However, Asystole, VF, and VT alarm can not be turned OFF at the initial factory setting. Select ON/OFF for "Asystole, VF, VT" of ospital Setup menu to turn OFF the alarm.

Reference Refer to "8. System Configuration Hospital Setup"

Page	ltem	Selection
	Asystole	ON, (ON, OFF)
Dogo 1/2	VF	ON, (ON, OFF)
Fage 1/3	VT	ON, (ON, OFF)
	Slow_VT	ON, OFF
	Run	ON, OFF
\mathbf{D} and $2/2$	Bigeminy	ON, OFF
Fage 2/3	Trigeminy	ON, OFF
	Pause	ON, OFF
	Couplet	ON, OFF
Dogo 2/2	Tachy	ON, OFF
Page 3/3	Brady	ON, OFF
	Frequent	ON, OFF

NOTE The "Arrhythmia alarm OFF" message will be displayed when the ASYSTOLE, VF, VT, SLOW_VT, and HR alarm is OFF.

To Set the Arrhythmia Detection Level

Select the level to detect each arrhythmia.

1. Pressing the detection level key (ex. 5 for Asystole) for each arrhythmia will display the window to adjust the detection level.



2. Set the detection level.



Use the arrow keys to set the detection threshold.

Item	Range
ASYSTOLE	3 - 10 sec.
RUN	2 - 8 beats
PAUSE	1.5 - 5 sec.
FREQUENT	1 - 50 beats/min.

3. Close the window to adjust the detection level.

Press the Close key.

Alarm Limit for TACHY, BRADY

The arrhythmia detection level for tachycardia (TACHY) and bradycardia (BRADY) alarm links with the upper and lower alarm limit for HR / PR.

The tachycardia (TACHY) alarm generates when the measurement exceeds the HR / PR upper alarm limit. When the upper alarm limit is OFF, alarm will not generate. The bradycardia (BRADY) alarm generates when the measurement is below the HR / PR lower alarm limit. When the lower alarm limit is OFF, alarm will not generate.

SpO₂ SEC Alarm Setup

When the SpO₂ value is unstable around the lower alarm limit, the frequently generated alarm may be bothersome. The SEC alarm function controls these frequent alarms. This function generates the alarm only when the integral value (the accumulation of difference

between the alarm limit and SpO_2 value at every second) reaches the preprogrammed SEC alarm threshold value.



On this graph, the SEC alarm threshold value is set as 100.

The SpO_2 value begins to fall below the alarm limit at approximately 10 seconds. At the same time, the integral value begins to increase.

(Alarm limit) – (SpO₂ value) is accumulated each second.

At around 25 seconds, the integral value reaches 100 and the alarm is generated.

At approximately 36 seconds, the SpO₂ value returns to the level within the alarm limit, and at the same time, the integral value begins to decrease. { (Alarm limit) – (SpO₂ value) }x 2 is subtracted each second.

Also, there is a safety net when setting the SEC alarm function. This safety net is for the case when the SpO_2 value frequently falls below the alarm limit but does not last long enough to reach the SEC alarm threshold.

If the SpO_2 value falls below the limit 3 times or more during the last 60 seconds, an alarm will be generated even if the SEC alarm threshold is not reached.

1. Press theMenuAlarmkeys.The alarm setup menu will be displayed.

BED-001 CH6008	FUKU	da di	ENSHI	Adult 僅	🛥 06/09	13:43
	had	~~l	nh			60
BP 150 50					···· BP1 1 1 (6∕ 77 92) ™*
Alarm 1/2	Suspend Mode	e Config.	Alarm Record	Prev. Disp.		3∕ 10 15) ™⊪
HR/PR _{Recall}	40-120 Arrh Reca	i y. Asyst Run II	ole UF UT S Tachy Bra	low VT dy]^ ^{NIBP} \$129	9/ ^{13:43} 82
ST AST1 AST2 Recall	OFF OFF Reca	D S E D OF II	80-180 F-0FF Recall	S 80-180 D 0FF-0FF M 0FF-0FF	Sp02	92.
SpO _{2 Sec} Recall	90-0FF RES	SP RR Apnea II	5- 30 15 Recall	S OFF D OFF M OFF		<u>38.2</u> • 100
IEMP 🕅 <u>Recall</u>	u⊦⊦ CO ₂ Reca	Et 3 Insp	30- 45 3	Page Down	EtC02 InspC02	33 1 mmHs
Menu	Alarm silence	Bec.	Lead• Size	Admit/ Discharge	NIBP START/STOP	Home

2. Press the SpO_2 key to display the alarm setup menu.



3. Select the SEC alarm value according to the alarm frequency.



If 10 / 25 / 50 / 100 is selected, a circular SEC alarm indicator will be displayed inside the parameter key. As the integral value increases, the indicator will begin to fill, and when it is completely filled, an alarm will be generated.

If OFF is selected, this SEC alarm indicator will not be displayed.

▲ CAUTION	 Whether to use the SEC alarm function and its threshold selection should be based on the patient's clinical indication portent and medical evaluation. If the SpO₂ alarm and SEC alarm setup is set to OFF, the SEC alarm integral value will be set to 0.
-----------	--

Alarm Suspend / Alarm Silence Time

The time for suspending the system alarm and suspending the alarm sound can be selected.

1. Press the MenuAlarmPage Downkeys.The second page of the alarm setup menu will be displayed.

ВЕD−001 CH6008	FUKU	ida de	ENSHI	Adult (20 06/09	13:43
	had	hal	h		⊢∽ ^{HR} ♥	60
BP. 120. 50.					BP1 1 1 (6/ 77 92) mmHs
Alarm 2/2				Prev. Disp.		3∕ 10 15) ™Hs
Alarm S	Suspend Tim	e <mark>1</mark> m	nin 3 min	5 min		
Alarm S	Silence Time	1 n	nin 3 min	5 min		<u>92</u> .
Alarm I	_imit Display	_ 0		F	RR_C02	<u>38.2</u> <u>* 30</u> 22
				Page Up	InspC02	1 mmHz
Menu	Alarm silence	Bec.	Lead• Size	Admit/ Discharge	NIBP START/STOP	Home

2. Select the time for "Alarm Suspend Time.

Alarm Suspend Time 1min 3min 5min

Select the appropriate time for alarm suspend time.

3. Select the time for "Alarm Silence Time.

Alarm Silence Time

່1min **5**min ່5min

Select the appropriate time for alarm silence time.

ON / OFF of Alarm Limit Display

The alarm limit can be selected to display or not display on the home display according to the preference.



1. Press the MenuAlarmPage Downkeys.The second page of the alarm setup menu will be displayed.

BED-001 CH6008	FUKU	ida de	ENSHI	Adult (2 06/09	9 13:43
 ×1	had	Ind	~l~_		⊢∽ HR ♥	60
BP 150 50					BP1 1 1 (6/ 77 92) мн
Alarm 2/2			<u> </u>	Prev. Disp.		3∕ 10 15) ™™
Alarm S	Suspend Tim	e <mark>1</mark> r	nin 3 min	5 min		9 ^{/0} 82
Alarm S	Silence Time	1 r	nin 3 min	5 min		<u>92</u> .
Alarm L	∟imit Display	C		F	RR_C02	<u>38.2 °</u> <u>^30</u>
				Page Up	InspC02	33 1 ⊪⊪⊮≋
Menu	Alarm silence	Rec.	Lead∙ Size	Admit/ Discharge	[┛] NIBP start∕stop	Home

2. Select ON or OFF for alarm limit display.

NOTE	 To display the alarm limit, short trend display should be set to OFF on the display configuration menu. The alarm limit for the parameter with the alarm turned OFF will not be displayed regardless of this setup.
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Chapter 5 Admit / Discharge of a Patient

This chapter describes the procedure to admit or discharge a patient.

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	Patient Name · · · · · · · · · · · · · · · · 3 Patient ID · · · · · · · · · · · · · · · · · ·
	Patient Type ······ 4
	Patient Sex ······ 5
	Pacemaker Use · · · · · · · · · 6
	Pacemaker Use Selection · · · · · · · · · · · · · · · · 6
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- Admit / Discharge of a Patient -

This menu allows setup of admitting, discharging, suspend monitoring of a patient, and selection of the display configuration mode and alarm mode according to the monitoring purpose.

	DA DENSHI	Adult 📿	06/03	16:18
Andred .	Manhand	hala	, HR	60
BP 150 50			BP1 116	6∕ 77 92) ™
Menu		Prev. Disp.	₿₽2 ₩ 2 €	3∕ 10 15) ™
Graphic Tabul Trend Tren	ar d NIBP List	ſ	°12	9/ ^{16:18} 82
Recall ST Disp	olay OCRG	Other Bed	Sp02	92.
Admit/ Alarr Discharge	n Parameter		RR_CO2	<u>38.2 -</u> ^ 30
Volume	ay g, Night Mode	System Config.	EtCO2 InspCO2	33 1Hs
Menu Alarm silence	Rec. Lead. START/STOP Size	Admit/ Discharge	NIBP Tart/stop	Home
BED-901 CH6008 FUKUD	A DENSHI	Adult (06/11	10:25
н ×1 вр. 150. 50	nhanda d	~_!~_		60
Admit FUKUD/ Name (A DENSHI)	Prev. Disp.	(^{BP2} 23 ^A 23 (^{NIBP} ^S 125	92) mHz 3/ 10 15) mHz 10:25 82 82 mHz
Adult Child Neonate	Pacemaker	Monitor	Sp02 TEMP X	<u>92</u>
Age OYrs Yr Mo Di Discharge Mode select	Impedance Mode	ST Display	RR_CO2 EtCO2 InspCO2	[•] 30 33 1 mHs
Menu Alarm	f Rec. Lead.	Admit/	NIBP	Lienee

1. Press the Menu Admit / Discharge keys to display patient admit / discharge menu.

▲ CAUTION	If you start monitoring a new patient without performing a discharge procedure for the previous patient, new data will be added to the previous data which will result in inaccuracy.
-----------	---

- Admitting a Patient

Entering Name, Sex, and Age

This menu allows entering of patient's name, ID, age, and selection of patient type (adult, child, neonate) and pacemaker use (used, not used) which affects the monitoring accuracy.

Patient Name

For entering the patient's name, up to 16 letters can be used.



1. Press the Name key.

Enter the name using the keyboard.



Enter the name using the alphanumeric keypad. The keypad can be selected from ABC or QWERTY arrangement.

ABC Arrangement

QWERTY Arrangement

2. The entered patient's name will be displayed on the home display.



Patient ID

Up to 10 characters of alphabets, numbers, or symbols can be used for the patient ID. Enter the ID according to the monitoring purpose. The entered ID will be output on the recording paper.

Admit FUKUDA DENSHI Disp. Name () Hale Female	Patient ID
Adult Child Neonate Used Not used Monitor	
Age O Yrs Impedance Mode ST Display	
Discharge Mode select Cease Bed ID ESIS	

1. Press the ID key.



Enter the ID using the alphanumeric keypad.

Patient Type

The selection of patient type affects the accuracy of NIBP measurement, HR measurement, and RR measurement. Also the delay time to generate the measurement data alarm will change according to the patient type.

	Adult	Child	Neonate
NIBP measurement range	10 ~ 280mmHg	10 ~ 180mmHg	10 ~ 120mmHg
HR	0bpm, 12	~ 300bpm	0bpm, 30 ~ 300bpm
Filter Mode (Monitor)	0.5 ~ 40Hz		1.6 ~ 40Hz
Filter Mode (ESIS)	1.6 ~ 15Hz		1.6 ~ 15Hz
Filter Mode (ST Display)	0.05 ~ 40Hz		none
Impedance Respiration	1.5Hz		2.5Hz
Alarm delay time	5 s	ec.	0 sec.

The alarm delay time is the function to prevent frequent generation of the measurement data alarm by holding the alarm generation for the duration of each delay time. The alarm delay time applies to the measurement data alarm for the following parameters; HR /

PR, BP, RR, SpO₂, TEMP, EtCO₂ / InspCO₂, TACHY, BRADY.

▲WARNING	The monitor determines the detection algorithms for QRS and NIBP according to the selected patient type. Make sure the proper selection is made.
----------	--

1. Select Adult, Child, or Neonate.

	Admit Name	FUKUDA (DEN)	SH I	Prev. Disp.
			Pacer	maker	Female
U	Adult	Child Neonate		Not used	Monitor
	Age Discharg	UTrs Yr Mo Day je Mode select C	Cease	Bed ID	ST Display

If "ST Display" is selected for the filter mode (Monitor / ST Display / ESIS), Neonate can not be selected for the patient type.

To select <u>Neonate</u>, set the filter mode to Monitor or ESIS mode.

2. The selected patient type will be displayed on the home display.



Patient Sex

Select the patient's sex from male or female. The default is set as undetermined. The selected sex will be output on the recording paper.

1. Select Male or Female.

Admit Name		FUKUD	A DEN	і яні	Prev. Disp.
ID			Paca	Male	Female
Adult	_ Chil	d Neonate		Not used	Monitor
Age		OYrs Yr Mo	Impedant Day	ce Mode	ST Display
Discharg	je	Mode select	Cease	Bed ID	

The selection of sex will not affect the measurement accuracy of the monitoring.

Pacemaker Use

Pacemaker Use Selection

If the patient is wearing a pacemaker, the monitor will identify the pacemaker pulse and insert an artificial pulse onto the ECG waveform for easy identification. By detecting the pacemaker pulse, it prevents to erroneously detect QRS as pacemaker pulse when pacing waveform does not appear (pacing failure). The arrhythmia analysis analyzes pacing beat as P (pacemaker beat) or F (fusion beat) to prevent erroneous judgement of VPC.

M WARNING	The pacemaker use selection influendetection and arrhythmia analysis. made.	nces the precision of the QRS Make sure the correct selection is
------------------	---	---

1. Select Used or Not used for pacemaker use.



2. The pacemaker use will be displayed on the home display.



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 the 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 measurement OFF.

1. Press the Impedance Mode key.



Patient Age

There are two ways to set patient's age. One is to enter the birth date which will automatically calculate the age, and the other is to directly enter the age using the numeric keypad. If Neonate is selected as patient type, the age in days will be displayed.



1. Press the Age key, and enter patient's age.



To directly enter the age, use the numeric keypad to enter the age and press the Yrs key. The entered age will be displayed inside the key.

2. Enter the patient's birth date using the numeric keypad. The age will be automatically calculated.



Enter the y	ear, mont	h, day us	ing the	numeric keypad	١,
and press t	the N	∕r, N	10 ,	Dy keys	
respectively.					
The entered year, month, day will be each displayed					
inside the	Yr,	Mo,	Dy	keys.	

- Discharging a Patient -

This menu allows to clear the patient name, ID, age, and past measurement data such as tabular trend, graphic trend, and recall data.

Discharging Procedure

Admit Name (ID	FUKUD	A DEN	NSHI Male	Prev. Disp.
Adult Chi	ld Neonate		maker Not used	Monitor
Age	OYrs Yr Mo	Impedan Day	ce Mode	ST Display
Discharge	Mode select	Cease	Bed ID	ESIS

1. Press the Discharge key.

The confirmation display will appear. If the Discharge key is pressed by mistake, press the Cancel key to return to the previous display.

Discharge	
	All Data for this patient will be erased
	OK Cancel

2. Erase the patient data.

To initialize by erasing the patient data, patient information, press the OK key. The data will be initialized and returns to the home display.

Data	Description
Patient Data	Erases the data of graphic trend, tabular trend, NIBP list, recall, ST Display, OCRG. The recall setup condition will remain.
Patient Information	Erases patient name, ID, sex, age. The patient type will not be initialized.
Measurement Condition	Pacemaker use will be set to unused, and respiration measurement condition will be set to ON.

- Monitoring Mode Selection -

Alarm and Display Mode

This menu allows to select the alarm mode and display mode.

The alarm setting and display configuration can be each selected from 5 modes depending on the monitoring purpose. Select the appropriate mode when admitting a patient.

▲ CAUTION	The setup for the alarm mode and display mode remains stored even when the power is turned off or when discharging procedure is performed. Before monitoring, make sure the current monitoring mode is suitable for the patient's condition.

Mode Selection

Name (A DENSHI) <mark>Male</mark>	Prev. Disp.
Adult Child Neonate	Pacemaker -	Monitor
Age OYrs Uscharge Mode select	Impedance Mode Day Cease Bed ID	ST Display

1. Press the Mode Select key.

The mode selection menu for alarm mode and display mode will be displayed.

Mode select	Prev. Disp.
■ Alm mode 1:CONFIG. 1	⊐ Disp mode 1:CONFIG. 1
Alm mode 2:CONFIG. 2	Disp mode 2:CONFIG. 2
Alm mode 3:CONFIG. 3	⊐ Disp mode 3:CONFIG. 3
	1
Alm mode 4:CONFIG. 4	Disp mode 4:CONFIG. 4
Alm mode 5:CONFIG. 5	Disp mode 5:CONFIG. 5

2. Select an alarm mode from the selection.

Alm mode 1:CONFIG. 1	
Alm mode 2:CONFIG. 2	
Ălm mode 3:CONFIG. 3	
Alm mode 4:CONFIG. 4	
Alm mode 5:CONFIG. 5	

Press one key from the Alm Mode 1 ~

Alm Mode 5 keys to select an alarm setup mode which meets the monitoring purpose.

The setup for the alarm mode remains stored even when the power is turned off or when discharging procedure is performed. The previously selected alarm mode will be effective if the selection is not made.

3. Select a display mode from the selection.

Disp mode 1:CONFIG. 1
Disp mode 2:CONFIG. 2
Disp mode 3:CONFIG. 3
Disp mode 4:CONFIG. 4
Disp mode 5:CONFIG. 5

Press one key from the	Disp mode 1 ~			
Disp mode 5 keys to s	select a display configuration			
mode which meets the m	onitoring purpose.			
The setup for the display mode remains stored even				
when the power is turned off or when discharging				
procedure is performed.	The previously selected			
display configuration mod	de will be effective if the			
selection is not made.				

Display Modes

ltem		Default	Backup
Mode Select	ion	1	
	No. of Waveforms	3 Waveform	
	No. of Numeric Data	4 Numeric Data	
	Displayed Waveforms	ECG1, SpO ₂ , RESP	
Mode 1	Displayed Numeric Data	HR, NIBP, SpO ₂ , RR	
	Enlarged Display	OFF	
	Short Trend	OFF	
	Comment	CONFIG. 1	
	No. of Waveforms	3 Waveforms	
	No. of Numeric Data	4 Numeric Data	
	Displayed Waveforms	ECG1, SpO ₂ , RESP	
Mode 2	Displayed Numeric Data	HR, NIBP, SpO ₂ , RR	
	Enlarged Display	ON	
	Short Trend	OFF	
	Comment	CONFIG. 2	
	No. of Waveforms	4 Waveforms	
	No. of Numeric Data	6 Numeric Data	
	Displayed Waveforms	ECG1, BP1/2 (overlap), SpO ₂ , RESP	
Mode 3	Displayed Numeric Data	HR, BP1,BP2, NIBP, SpO ₂ , TEMP, RR	
	Enlarged Display	OFF	
	Short Trend	OFF	
	Comment	CONFIG. 3	
	No. of Waveforms	4 Waveforms	
	No. of Numeric Data	6 Numeric Data	
	Displayed Waveforms	Cascade, BP1/2 (overlap), SpO ₂ , RESP	
Mode 4	Displayed Numeric Data	HR, BP1, BP2, NIBP, SpO ₂ , TEMP, RR	
	Enlarged Display	OFF	
	Short Trend	OFF	
	Comment	CONFIG. 4	
	No. of Waveforms	6 Waveforms	
Mode 5	No. of Numeric Data	7 Numeric Data	
	Displayed Waveforms	ECG1, BP1/2 (overlap),, SpO ₂ , CO ₂	
	Displayed Numeric Data	HR, BP1, BP2, NIBP, SpO ₂ , TEMP/ RR, CO_2	
	Enlarged Display	OFF	
	Short Trend	OFF	
	Comment	CONFIG. 5	

 $\begin{array}{l} \mbox{NOTE} \end{array} \begin{tabular}{l} \mbox{The CO}_2 \mbox{ monitoring function is not supported for the DS-7101L and DS-7101LT.} \\ \mbox{If Mode 5 is selected, CO}_2 \mbox{ parameter box will be displayed but parameter setup cannot be performed.} \end{tabular}$

Alarm Modes

Item		Default Setting
Alarm Mode		1
	HR	ON, 40 - 120
	ASYSTOLE	ON, 5 sec.
	VF	ON
	VT	ON
	SLOW_VT	ON
	RUN	ON, 3 beats
	COUPLET	OFF
	PAUSE	OFF, 2 sec.
	BIGEMINY	OFF
	TRIGEMINY	OFF
	FREQUENT	OFF, 10 beats
	TACHY	ON
	BRADY	ON
	ST	OFF
Alarm Mada	BP1	ON SYS 80 - 180 DIA OFF - OFF MEAN OFF - OFF
1~5	BP2	OFF SYS OFF - OFF DIA OFF - OFF MEAN OFF - OFF
	RR	ON 5 - 30
	APNEA	ON, 15 sec.
	SpO ₂	ON, 90 - OFF SEC Alarm OFF
	NIBP	ON SYS 80 - 180 DIA OFF - OFF MEAN OFF - OFF
	TEMP	OFF OFF - OFF
	EtCO ₂	ON 30 - 45mmHg 4.0 - 6.0kPa 4.0 - 6.0%
		ON 3mmHg 0.4kPa 0.4%

NOTE The CO₂ monitoring function is not supported for the DS-7101L and DS-7101LT. Note that the EtCO₂, InspCO₂ alarm will not be generated.

- Suspend Monitoring -

Suspend and Resume Monitoring

This menu allows to suspend and resume monitoring when a patient temporarily leaves the bed. Turning the power OFF will erase the recall and ST measurement data, but with this suspend monitoring function, data measurement, alarm generation, automatic measurement, and automatic recording can be suspended without erasing any data and setup condition.

To Suspend Monitoring

Admit Name (ID	FUKUD	A DEN		Prev. Disp.
Adult Chi	Id Neonate		Mot used	Monitor
Age	OYrs Yr Mo	Impedan	ce Mode	ST Display
Discharge	Mode select	Cease	Bed ID	

1. Press the Cease key.

The confirmation menu will be displayed. If the Cease key is pressed by mistake, press the Cancel key to return to the previous display.

Cease			
	Monitor	interrupt	
	ОК	Cancel	

2. Confirm the monitoring suspension.

Pressing the OK key will return to the home display with the Resume key displayed. The numeric data display and waveform display on the home display will be suspended and only the Resume key will be effective.

Monitor in	nteri	∼upt								
	i	M n	o t	n e	i r	t r	o u	r p	t	
				P	lesum	e				

ΝΟΤΕ	The telemetry transmission will cease when monitoring is suspended. Note that the square wave will be displayed on the central monitor indicating the too far condition of the telemetry.
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To Resume Monitoring

1. Press the Resume key.

The monitor suspend display will be cleared and monitoring will resume.



ACAUTION Resuming monitoring will also resume the alarm in suspension.

- Room / Bed ID Setup

for LAN Communication

This section describes the procedure to set the Room / Bed ID. The DS-7100 system incorporates Ethernet LAN unit. The set Room / Bed ID will be remain stored even when the power is turned off.

Room / Bed ID Setup

To connect to a wired network, it is necessary to set the Room / Bed ID.



2. Enter the password.



Use the numeric keypad to enter the password The entered number will be displayed as "*** * ***".

3. Set the Room ID.

BEDOOB FUKUDA DENSHI <u>60</u> 116/(92) 223/ (15) 10 Prev. Disp. m ID <u>B E D -</u> Bed ID 001 Boc ຶ້ 129/ື້ 82 1 2 3 4 5 6 7 8 9 0 92 END 3 38 RR CO <u>30</u> 33 Etco NIBP Menu Alarm Rec. silence START/STOP Lead Size Home

4. Set the Bed ID.

HEDOOBOT FUKUDA DENSHI 09:50 60 116/ 77 23/ 10 Prev. Disp. **1**5) Room ID BED-Bed ID 001 . 129/^j 82 789 92 4 5 6 2 3 38 RR_CO EtCO2 33 Room ID Admit Menu Alarm Rec. Lead Size Home

Enter the Room ID using the alphanumeric keypad. The keypad can be selected from ABC or QWERTY arrangement.

The entered ID will be displayed on the upper left of the screen.

Next, press the Bed ID key to display the Bed ID menu.

Enter the Bed ID using the numeric keypad.

The entered ID will be displayed on the upper left of the screen.

To connect to the wired network, set the ID in the range from 001 to 048.

	The bed ID is factory set to "000". If connected to the wired network with the bed ID unchanged, monitoring on the central monitor will not be passible
	 When connecting to a wired network, make sure that there are no other bedside monitors with the same ID. If there are more than one bedside monitor with the same bed ID, the duplicated bedside monitors can not be monitored on the central monitor. When connecting to a wired network, set the bed ID in the range from "001" to "048".
	There are following restrictions when connecting the DS-7100 system
	 The DS-LAN Thetwork. The DS-7100 system is not corresponded to the AU-5500N 8-channel recorder. The data for the DS-7100 system can not be recorded on the AU-5500N
▲ CAUTION	 When the measurement unit of BP is kPa, BP waveform, BP numeric data, NIBP numeric data, NIBP list will not be transmitted. These will be treated as not measured data, and will not be displayed on the central monitor. Also, alarm limit setup on the central monitor can not be performed.
	When the temperature unit is ?F, the temperature data will not be transmitted. It will be treated as not measured data, and will not be displayed on the central monitor. Also, alarm limit setup on the central monitor can not be performed.
	Arrhythmia alarm of TACHY, BRADY, SLOW_VT, COUPLET, PAUSE will not be transmitted.
	 For numeric data displayed as "x x x", maximum or minimum value of measurable range will be transmitted.
	In the numeric data displayed as " " will be treated as not measured data
	For QRS classification, the "S" printed on the built-in recorder will be printed as "N" on the HR-500 Recorder
	When DS-5800N/NX/NX ^{MB} is used as a central monitor, the following function will get be discussed.
	runction will not be displayed.
	∠ Graphic Trend Tabular Trend
	∠ ST Display