Patient Monitor Rev. 2.3





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The information in this manual only applies to BM3 patient monitor software version 1.08. Due to continuing product innovation, specifications in this manual are subject to change without notice.

1. BASIC

1.1 CE Standard Information

1.2 Read before Use

Warning, Caution, Note

General Precaution on Environment

General Precaution on Electric Safety

Equipment Connection, Maintenance & Washing Equipment Connection

1.3 Product Components

Product Outline
Principal Characteristics of Product
Product Configuration and Option Product
Product Body Configuration

1.4 Function and Key

External Function
Operation Key

1.5 Standard Power Supply Application

1.6 Battery Power Supply Application

1.7 General Menu Operation

Screen Composition

Menu Selection

Menu Composition

1.1 CE Standard Information

Electromechanical safety standards met:

- EN 60601-1: 1990 + A1:1993 + A2: 1995 Medical Electrical Equipment, Part 1, General Requirements for Safety.
- IEC/EN 60601-1-2:2001 Electromagnetic compatibility -Requirements and tests.
- EN 1060-1:1995 Non-invasive sphygmomanometers Part 1: General requirements
- EN 1060-3:1997 Non-invasive sphygmomanometers Part 3: Supplementary requirements for electro-mechanical blood pressure measuring systems
- EN ISO 9919:2005 Medical electrical equipment Particular requirements for the basic safety and essential performance
- of pulse oximeter equipment for medical use (ISO 9919:2005)
- EN 60601-2-27:2006 Medical electrical equipment Part 2-27: Particular requirements for the safety, including essential performance,
- of electrocardiographic monitoring equipment
- EN 60601-2-30:2000 Medical electrical equipment Part 2-30: Particular requirements for the safety, including essential performance,
- of automatic cycling non-invasive blood pressure monitoring equipment
- EN 12470-4:2000 Clinical thermometers Part 4: Performance of electrical thermometers for continuous measurement
- EN 60601-2-49:2001 Medical electrical equipment Part 2-49: Particular requirements for the safety of multifunction patient monitoring equipment

Warning, Caution, Note

For special emphasis on agreement, terms are defined as listed below in user's manual. Users should operate the equipment according to all the warnings and cautions.

Warning

To inform that it may cause serious injury or death to the patient, property damage, material losses against the "warning" sign

Caution

To inform that it may cause no harm in life but lead to injury against the "caution" sign

Note

To inform that it is not dangerous but important "note" sign for proper installation, operation, and maintenance of the equipment.

General Precaution on Environment

- Do not keep or operate the equipment in the environment listed below.

	Avoid placing in an area exposed to moist. Do not touch the equipment with wet hand.		Avoid exposure to direct sunlight
	Avoid placing in an area where there is a high variation of temperature. Operating temperature ranges from 10(C to 40(C. Operating humidity ranges from 30% to 85%.		Avoid in the vicinity of Electric heater
	Avoid placing in an area where there is an excessive humidity rise or ventilation problem.		Avoid placing in an area where there is an excessive shock or vibration.
	Avoid placing in an area where chemicals are stored or where there is danger of gas leakage.	100 70	Avoid being inserted dust and especially metal material into the equipment
00%	Do not disjoint or disassemble the equipment. We take no responsibility for it.		Power off when the equipment is not fully installed. Otherwise, equipment could be damaged.

CAUTIONS

Before Installation

Compatibility is critical to safe and effective use of this device. Please contact your local sales or service representative prior to installation to verify equipment compatibility.

Defibrillator Precaution

Patient signal inputs labeled with the CF and BF symbols with paddles are protected against damage resulting from defibrillation voltages. To ensure proper defibrillator protection, use only the recommended cables and lead wires.

Proper placement of defibrillator paddles in relation to the electrodes is required to ensure successful defibrillation.

Disposables

Disposable devices are intended for single use only. They should not be reused as performance could degrade or contamination could occur.

Disposal of your old appliance



- 1. When this crossed out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.
- All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.
- The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.
- 4. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.

Electrocute Precautions

To prevent skin burns, apply electrocute electrodes as far as possible from all other electrodes, a distance of at 15 cm/6 in. is recommended.

EMC

Magnetic and electrical fields are capable of interfering with the proper performance of the device.

For this reason make sure that all external devices operated in the vicinity of the monitor comply with the relevant EMC requirements. X-ray equipment or MRI devices are possible source of interference as they may emit higher levels of electromagnetic radiation.

Also, keep cellular phones to other telecommunication equipment away from the monitor.

CAUTIONS

Instruction for Use

For continued safe use of this equipment, it is necessary that the instructions are followed. However, instructions listed in this in no way supersede established medical practices concerning patient care.

Loss of Data

Should the monitor at any time temporarily lose patient data, the potential exists that active monitoring is not being done. Close patient observation or alternate monitoring devices should be used until monitor function is restored.

If the monitor does not automatically resume operation within 60 seconds, power cycle the monitor using the power on/off switch. Once monitoring is restored, you should verify correct monitoring state and alarm function.

Maintenance

Regular preventive maintenance should be carried out annually (Technical inspections). You are responsible for any requirements specific to your country.

MPSO

The use of a multiple portable socket outlet (MPSO) for a system will result in an enclosure leakage current equal to the sum of all individual earth leakage currents of the system if there is an interruption of the MPSO protective earth conductor. Do not use an additional extension cable with the MPSO as it will increase the chance of the single protective earth conductor interruption.

Negligence

BIONET does not assume responsibility for damage to the equipment caused by improperly vented cabinets, improper or faulty power, or insufficient wall strength to support equipment mounted on such walls.

NOTES

Power Requirements

Before connecting the device to the power line, check that the voltage and frequency. Ratings of the

power line are the same as those indicated on the unit's label. If this is not the case, do not connect

the system to the power line until you adjust the unit to match the power source.

In U.S.A, if the installation of this equipment will use 240V rather than 120V, the source must

be a center-tapped, 240V, single-phase circuit.

Restricted Sale

U.S.A federal law restricts this device to sale by or on the order of a physician.

Supervised Use

This equipment is intended for use under the direct supervision of a licensed health care practitioner.

Ventilation Requirements

Set up the device in a location which affords sufficient ventilation. The ventilation openings of the

device must not be obstructed. The ambient conditions specified in the technical specifications must

be ensured at all times.

•Put the monitor in a location where you can easily see the screen and access the operating controls.

·This product is protected against the effects of cardiac defibrillator discharges to ensure proper

recovery, as required by test standards. (the screen may blank during a defibrillator discharge but

recovers within second as required by test standards.)

Reference Literature

Medical Device Directive 93/42/EEC

EN 60601-1/1990 +A1: 1993 +A2: 1995: Medical electrical equipment.

General requirements for safety

EN 60601-1-1/9. 1994 +A1 12.95: General requirements for safety.

General Precaution on Electric Safety

Warning

Check the item listed below before operating the equipment.

- 1. Be sure that AC power supply line is appropriate to use. (AC100 240V)
- 2. Be sure that the power source is the one supplied from Bionet. (DC18V, 2.5A)
- 3. Be sure that the entire connection cable of the system is properly and firmly fixed.
- 4. Be sure that the equipment is completely grounded. (If not, there might be the problem occur in the product.)
- 5. The equipment should not be placed in the vicinity of electric generator, X-ray, broadcasting apparatus to eliminate the electric noise during operation. Otherwise, it may cause incorrect result.

Note

The Equipment should be placed far from generator, X-ray equipment, broadcasting equipment or transmitting wires, so as to prevent the electrical noises from being generated during the operation, When these devices are near the Equipment, it can produce inaccurate measurements. For BM3, both independent circuit and stable grounding are essentially required. In the event that the same power source is shared with other electronic equipment, it can also produce inaccurate output.

Warning

Do not contacts with the patient while operate the machine It may cause serious danger to the users. Use only the provided cable.

Warning

In case the Equipment does not operate as usual or damaged, do not use on patient, and contact to the medical equipment technician of the hospital or the equipment supply division.

Note

BM3 is classified as follows:

- BM3 classifies as Class **I,** BF **&** CF concerning electric shock. It is not proper to operate this Equipment around combustible anesthetic or dissolvent.
- Noise level is B class regarding IEC/EN 60601-1 and the subject of Nose is B level concerning IEC/EN60601-1-2.

Equipment Connection

Caution

In the hospital, doctors and patients are exposed to dangerous, uncontrollable compensating currents. These currents are due to the potential differences between connected equipment The safety solution to the problem is accomplished with EN60601-1;1993.

Biocompatibility

When used as intended, the parts of the product described in this operator manual, including accessories that come in contact with the patient during the intended use, fulfill the biocompatibility requirements of the applicable standards. If you have questions about this matter, please contact BIONET or its representatives.

Maintenance and Washing Equipment Connection

Using various methods can clean BM3 and its accessories. Please follow the methods mentioned below to avoid unnecessary damage or contamination to the Equipment.

We do not repair with free of charge regardless of warranty period if it is contaminated or damaged with using dangerous material not designated for washing.

Cleaning Applied Parts

Cables and Leadwires

CAUTION

Do not use acetone or ketone solvents for cleaning; do not use an autoclave or steam cleaner.

Cables and leadwires can be cleaned with a warm, damp cloth and mild soap, or isopropyl alcohol wipes. For more intensive disinfecting (near sterile) Ethylene Oxide (ETO) is acceptable but will reduce the useful lifetime of the cable or leadwire.

CAUTION

The decision to sterilize must be made per your institution's requirements with an awareness of the effect on the integrity of the cable or leadwire.

Note

The Equipment needs safety inspection once a year. Please refer to user's guide or service manual for the examine objects.

Please check carefully both frame and sensor, after cleaning the Equipment, Do not use the equipment that is worn out or damaged.

At least once a month, clean and wipe off the frame by using the soft cloth after wetting it with water and alcohol. Do not use lacquer, thinner, ethylene, and oxidizer which may leads damage to the equipment.

Make sure both cables and accessories are free of dust or contaminants, and wipe them off with soft cloth wetted with warm water (40°), and at least once a week, clean them by using the clinical alcohol.

Do not submerge the accessories under any liquid or detergent. Also, make sure any liquid not to penetrate into the Equipment or probe.

Caution

Do not dispose single use probe to any hazard place, Always think about environmental contamination.

Caution

There is back-up battery on board inside system. When users dispose this battery, Please waste proper place for environmental protection.

Warning

Check the electrodes of batteries before changing them.

- Operate BM3 with internal electric power supply when unsure of external ground connection or installation occur.
- · Remove the 1st Battery when not using equipment for a while without any damage.

For other applied parts such as temperature sensors, pulse oximetry probes, and NBP cuffs, you must consult the manufacturer for cleaning, sterilization, or disinfecting methods.

1.3 Product Components

Product Outline

BM3 monitor is a product used for monitoring biological information and occurrence of a patient. Main function ns of the product include displaying information such as ECG, respiration, SpO2, NIBP and temperature on its LCD screen and monitoring parameter, and alarming. It also prints out waves and parameters via a printer.

Principal Characters of Product

BM3 is a small-size multifunctional monitoring equipment for a patient designed to an easy usage during movement. It features devices for auto power supply (DC 10V-16V) and DC power supply (DC 18V) as well as installing its handle to the patient's bed. The equipment also measures major parameters such as ECG, SpO2, NIBP, temperature and pulse, displaying it on a 7-inch color LCD screen. It also enables users to check waves and parameters and other vital signs of a patient via the 58mm thermal printer and monitor the patient by the remote-controlled alarm system. It also enables to build a central monitoring system by linking devices used for separate patients so that one can monitor several patients at a time.

Warning

You may have distortion or signal noise when you use nonstandard or other brand's accessories.

We strongly recommend you use only the authorized accessories which we supply.

Warning

BEFORE USE — Before putting the system into operation visually inspect all connecting cables for signs of damage. Damaged cables and connectors must be replaced immediately. Before using the system, the operator must verify that it is in correct working order and operating condition. Periodically, and whenever the integrity of the product is in doubt, test all functions.

Product Configuration

1. Main body of BM3 Monitor	1 EA
2. 3-Lead Patient Cable	1EA
3. Disposable electrodes	10 EA
4. NIBP tubing (3M long)	1EA
5. Adult cuff (25-35 Cm)	1EA
6. SpO2 sensor extension cable (2M)	1EA
7. SpO ₂ Probe	1 EA
8. DC Adaptor (MW160 made in AULT Co., Ltd.)	1 EA
9. Chart Paper	2ROLL

Option Product

1. Temperature

Warning

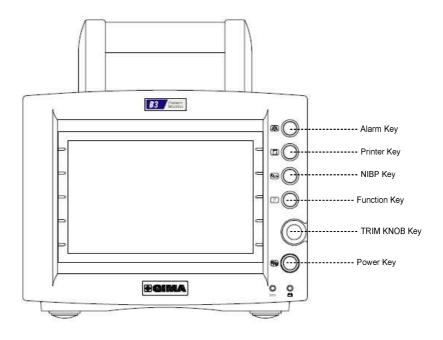
In order to avoid electrical shock, do not open the cover. Disassembling of the equipment should be done only by the service personnel authorized by BIONET

Warning

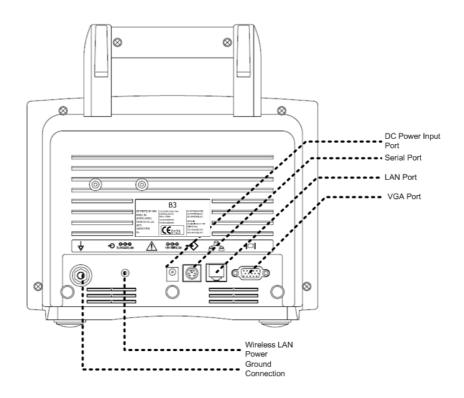
Users must pay attention on connection any auxiliary device via LAN port or nurse calling. Always consider about summation of leakage current, please check if the auxiliary device is qualified by IEC 60601-1, or consult your hospital biomedical engineer.

Product Body Configuration

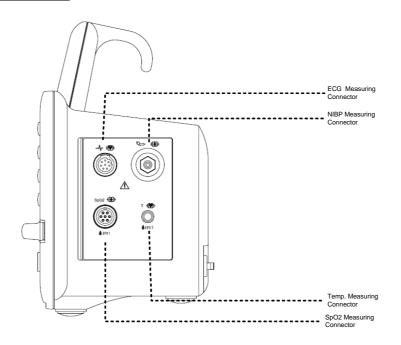




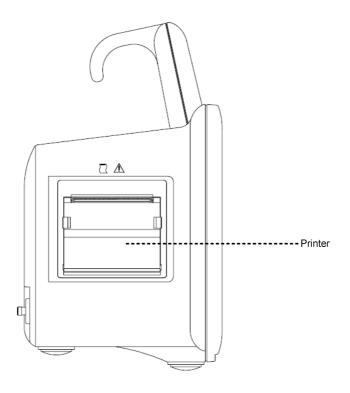
BACK



Right Side



Left Side



Accessories

ECG Cable +
Extension Cable



SpO₂ Cable + Extension Cable



NIBP Cuff+
Extension cable



Temperature sensor (Option)



Equipment Sign



ATTENTION:

Consult accompanying documents





Insulated (floating) applied part suitable for intentional external and internal application to the patient including direct cardiac application. "Paddles" outside the box indicate the applied part is defibrillator proof.

Medical Standard Definition:

F-type applied part(floating/insulated) complying with the specified requirements of IEC 60601-1/UL 2601-1/CSA 601.1

Medical Standards to provide a higher degree of protection against electric shock tan that provided by type CF applied parts.

TYPE BF APPLIED PART:



Insulated (floating) applied part suitable for intentional external and internal application to the patient excluding direct cardiac application. "Paddles" outside the box indicate the applied part is defibrillator proof.

Medical Standard Definition:

F-type applied part (floating/insulated) complying with the specified requirements of IEC 60601-1/UL 2601-1/CSA 601.1

Medical Standards to provide a higher degree of protection against electric shock than that provided by type BF applied parts.

	Ground
O	Output port
5V === 0.9A	DC Power Output
	Printer
	VGA Output
	Serial Port
	LAN Port
\longleftrightarrow	AUX Connector Port
===	DC Input Indicator
- +	Battery Operation Indicator
18V === 2.5A	DC Power Input port

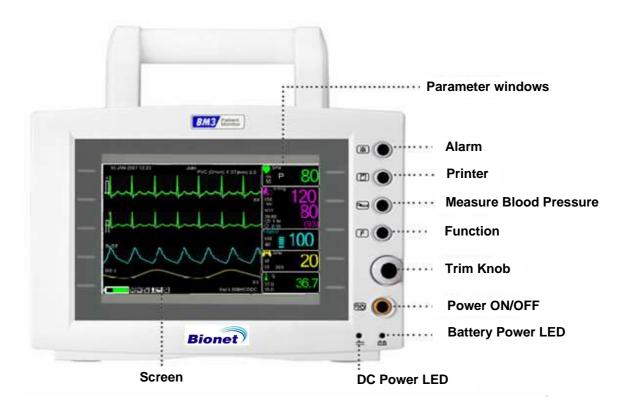
	NIBP
Т	Temperature
PR	Pulse Rate
14	Respiration
\sim	ECG
	Heart Pulse
	Alarm Off
F	Function
•	Power On
Ċ	Power Off

1.4 Function and Key

External Function

The front panel of this product consists of an LCD screen and five function keys and one trim knob.

Operating the BM3 Patient Monitor



Operation Key

- 1. Power: Switches on and off the Power.
- 2. Function Key
- 3. Blood Pressure: Manually completes measuring blood pressure.
- 4. Printer: Prints out the waves selected from the menu until the key is pressed to stop.
- 5. Alarm: Stop alarm sound.

First press stops the current alarm for one minute

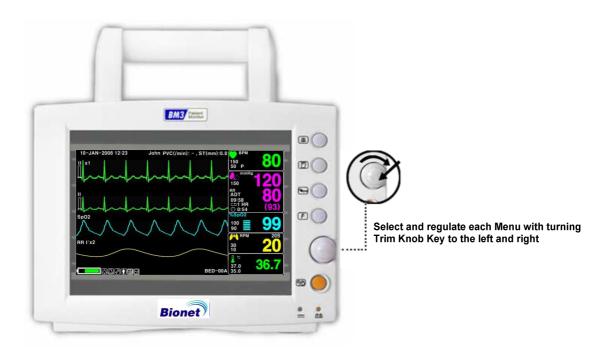
Second press stops the all alarm for five minutes.

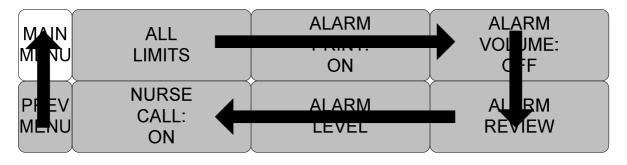
Third press stops the all alarm off.

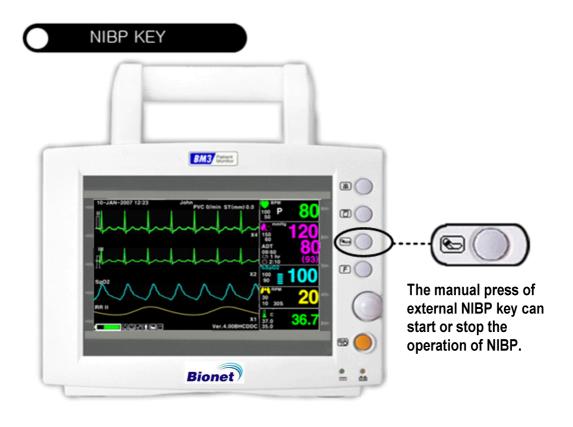
Fourth press makes the alarm back to the original setting.

6. Trim Knob: This key is used to select menu by turning it clock or anticlockwise to move cursors.

Movement and Selection in Menu





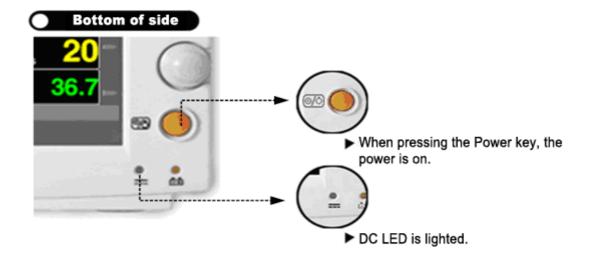


1.5 Standard Power Supply Application

DC Power

DC Power LED is lighted on when the DC Power is plugged into the inlet at the back of the product. A press of power key makes the machine ready for use.





Warning

This equipment must only be connected to a supply mains with protected earth.

1.6 Battery Power Supply Application

Battery power can be supplied for enabling a portable use or a use during DC power failure.

Operation

- 1. Battery Power LED is lighted on when the machine is in use.
- 2. The DC/battery power is only sustainable for 1 hour.



- 3. Battery is automatically charged when the machine is connected to DC Power Supply. Battery LED is lighted on after blinking.
- 4. The charging status of the batteries is displayed with 5 green boxes, each indicating a different charging
- . (0% -> 25% -> 50% -> 75% -> 100%)
 - Battery: LS1865L2203S1PMXZ(11.1V 2200mA, Li-ion)

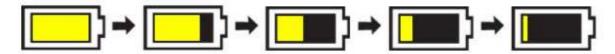
The Lithium-Ion battery is a rechargeable battery containing Lithium-Ion cells. Each battery contains an integrated electronic fuel gauge and a safety protection circuit.



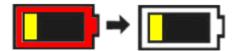


5. The discharge condition of battery is indicated with on of 5 yellow boxes, each box showing a different level of charge available.

(100% -> 75% -> 50% -> 25% -> 0%)



When remained battery is less than 25%, the battery icon box is turned to red one with blink. The device will be turned off automatically after 5 minutes from that warning sign. In case of that warning sign with red and blink at icon box, charge the device immediately with DC power adaptor which is provided from BIONET.



- -Battery charging time: More than 6 hours
- -Continuous battery use time: Lowest 1 hour to highest 2 hours continuous use (buffering)

Warning

Check the electrodes of batteries before charging them.

6. Battery status indication: When battery is apart from equipment and out of order, it is shown by a red 'X' as shown below.



7. Automobile power supply: When an automobile power uses 12V~15V, the battery indication disappears and the "CAR" indication is active.



Display of automobile power

Note
Battery is not charged when the automobile power is used.

The Impact of Lithium-Ion Battery Technology on the Battery

The following are the key points you should know about Lithium-Ion battery technology:

The battery will discharge on its own, even when it is not installed in a monitor. This discharge is the result of the Lithium-Ion cells and the bias current required for the integrated electronics.

By the nature of Lithium-Ion cells, the battery will self-discharge.

The self-discharge rate doubles for every 10°C (18°F) rise in temperature.

The capacity loss of the battery degrades significantly at higher temperatures.

As the battery ages, the full-charge capacity of the battery will degrade and be permanently lost. As a result, the amount of charge that is stored and available for use is reduced.

Conditioning Guideline

the battery in the monitor full charged and discharged every six months and condition it using the battery charger.

Storage Guideline

Store the battery outside of the monitor at a temperature between 20°C to 25°C (68°F to 77°F).

When the battery is stored inside a monitor that is powered by an AC power source, the battery cell temperature increases by 15°C to 20°C (59°F to 68°F) above the room's ambient temperature. This reduces the life of the battery.

When the battery is stored inside a monitor that is continuously powered by an AC power source and is not powered by battery on a regular basis, the life of the battery may be less than 12 months. BIONET recommends that you remove the battery and store it near the monitor until it is needed for transport.

How to Recycle the Battery

When the battery no longer holds a charge, it should be replaced. The battery is recyclables.

Remove the old battery from the monitor and follow your local recycling guidelines.

WARNING

EXPLOSION HAZARD —

DO NOT incinerate the battery or store at high temperatures. Serious injury or death could result.

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1.7 DISPLAY MODE (MONITOR OR SPOT)

You can selected display mode in user service (Monitoring and Spot).

MONITOR: Refer to the Monitor chapter of this manual for details.

SPOT: Refer to the SPOT chapter of this manual for details.

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: MONITOR
PREV	SYSTEM	AC FILTER:	W-LAN:
MENU		50HZ	OFF
MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: SPOT
PREV	SYSTEM	AC FILTER:	W-LAN:
MENU		50HZ	OFF

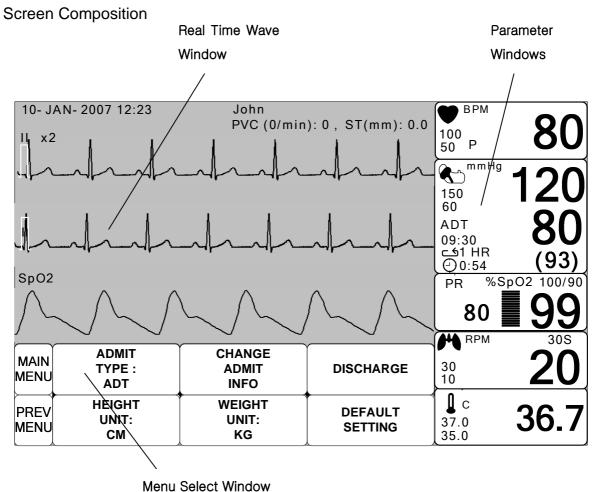
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MONITORING MODE

- 1. General Operation
- 2. Patient/Data Management
 - 3. Setup
 - 4. Trend
 - 5. ECG
 - 6. SpO2
 - 7. Respiration
 - 8. NIBP
 - 9. Temperature
 - 10. PRINT
 - 11. Message List
 - 12. Default Setting Value

1. General Operation

1.1 General Manu Operation

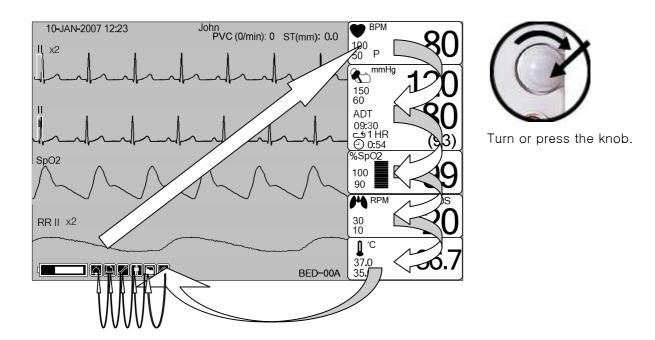


Real Time Wave Window: Displays measured results by up to three waves.

Menu Select Window: Menus appear when they are activated..

Parameter Window: Measured and setup data are displayed in five windows.

Menu Selection



When the Trim Knob Key is turned, menus are selected in the order indicated above. The above screen shows that the MORE menus is selected. The menus move to the right in the order of MORE $MENU \rightarrow ECG \rightarrow NIBP \rightarrow SpO_2 \rightarrow RESP \rightarrow TEMP$. An inactivated window is jumped off.

Menu Composition

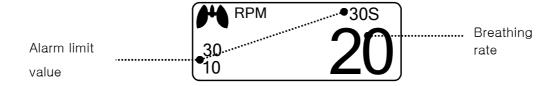
More Menu Window

When the additional menu is selected it will set and cancel the functions.

MAIN MENU	DISPLAY		USER SERVICE
PREV MENU	KEY SOUND: ON	DEMO: ON	MAKER SERVICE

Numerical value sign widow

This window displays a measured parameter, function setup, and the boundary of parameter values.



Menu selection by using Trim Knob key

As the key is turn to the right, the menu selection moves clockwise. As the key is turn to the left, the menu selection moves counterclockwise. The menu selection is activated when you depress Trim Knob key.

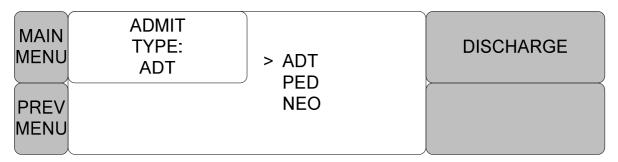
MAIN MENU	DISPLAY		USER SERVICE
PREV MENU	KEY SOUND: ON	DEMO : ON	MAKER SERVICE

Menu selection with arrows

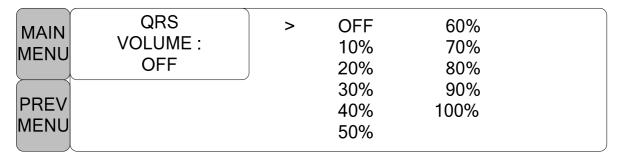
Upward Movement: Turns the Trim Knob key to the left.

Downward Movement: Turns the Trim Knob key to the right.

Selection is made by pressing the Trim Knob key. One comes out of the menu after the selection.

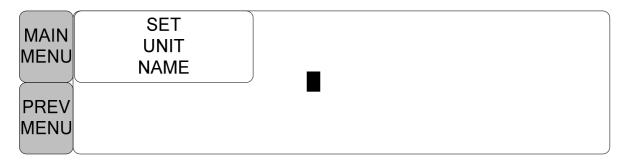


When moving the within quadrilateral, the letter reverses, and the numeric value reflects immediately.

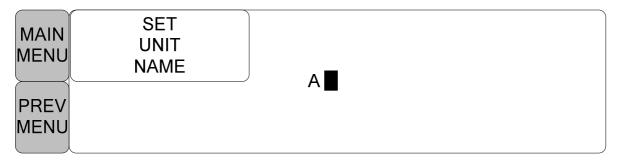


Word feature menu

The following figure shows the screen where the word sequence menu is activated within the word sequence correction menu. Here, the cursor moves over the words when the Trim Knob key is turned in the clockwise direction.



The above figure shows how the cursor moves on the screen. The cursor moves according to the direction the Trim Knob Key is turned. Press the Trim Knob key if you want to change a letter currently on the screen.

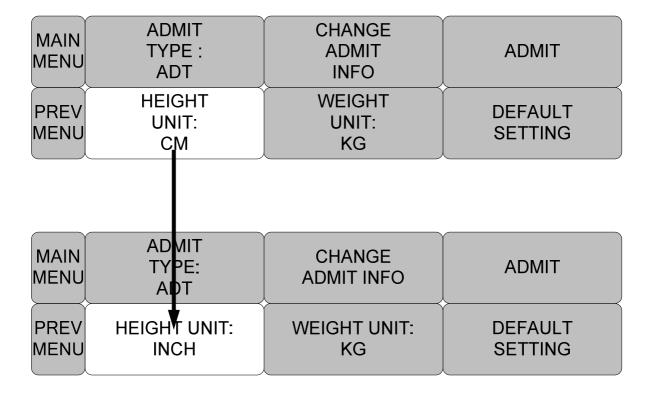


The above figure shows how the cursor is selected to change a letter. Right-hand turning of the Trim Knob Key makes it possible to select in the order of 0-9,A-Z, and a blank, while left-hand turning makes the movement in the opposite direction. Once a letter or a number is selected, the screen comes back to the condition where the same process of selection can be made. One may move to

the menu item in the left of the screen to end the process, which is completed by pressing Trim Knob Key. After completion, the screen comes back to the earlier picture.

Operation menu

The setup value changes without a selection when the menu is moved.



2. PATIENT/DATA MANAGEMENT

2.1 ADMIT

CHANGE ADMIT INFO
DISCHARGE
HEIGHT
WEIGHT

2.2 ALARM

ALL LIMITS
ALARM PRINT
ALARM VOLUME
ALARM LEVEL
ARRHYTH LEVEL
ALARM REVIEW
ALARM LIST
SAVE ALARM LEVEL
NURSE CALL

2.1 ADMIT

Additional setups are made foe each parameter function. One can make an overall setup for the entire monitor system.

CHANGE ADMIT INFO: The CHANGE ADMIT INFO option allows you to change or enter information pertinent to the monitored patient.

ADMIT: Depending on how your monitor is set up, you will see either ADMIT patient or new case

DISCHARGE: This menu option indicates that patient is admitted. You select it to discharge the patient.

HEIGHT UNIT: these options change the units of measure for height

WEIGHT UNIT: these options change the units of measure for height

DEFAULTS SETTING: Configure alarms, set alarm limits, and establish display defaults to be recalled whenever a discharge is performed.

MAIN MENU	ADMIT TYPE: ADT	CHANGE ADMIT INFO	DISCHARGE
PREV MENU	HMH.	WEIGHT UNIT: KG	DEFAULTS SETTING

ADMIT TYPE

Set the exercise environment of equipment in discharge status.

ADU: ADULT ICU // PED: PEDIATRIC ICU // NEO: NEONATE ICU

MAIN MENU	ADMIT TYPE: ADT	CHANGE ADMIT INFO	ADMIT
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULTS SETTING
MAIN MENU	ADMIT TYPE: ADT	> ADT PED	ADMIT
PREV MENU		NEO	DEFAULTS SETTING

CHANGE ADMIT INFO

Last and first name (11 letters for each), sex (male or female), date of birth, weight, height, and patient ID (11 characters)

MAIN MENU	ADMIT TYPE: ADT	CHANGE ADMIT INFO	DISCHARGE
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULTS SETTING

CHANGE ADMIT INFORMATION			
> RETURN	CONTENTS		
LAST NAME	JOHN		
FIRST NAME	WASHINGTON		
PATIENT ID	APC001		
SEX	MALE		
BIRTH DATE	27 – JAN - 1978		
AGE	31		
HEIGHT	177.0 CM		
WEIGHT	62.0KG		
L			

DISCHARGE (Discharge Patient)

Patient information and all numbers change to standard, and the screen displays, "ALL ALARMS OFF ADMIT PATIENT TO ACTIVE ALARMS."

MAIN MENU	ADMIT TYPE: ADT	CHANGE ADMIT INFO	DISCHARGE
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULTS SETTING
MAIN MENU	ADMIT TYPE: ADT	DISCHARGE	> NO
PREV MENU	HEIGHT UNIT: CM		YES

ADMIT(Admit patient)

Depending on how your monitor is set up, you will see either ADMIT patient or new case.

MAIN MENU	ADMIT TYPE: ADT	CHANGE ADMIT INFO	ADMIT
PREV	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULTS SETTING
MAIN MENU	ADMIT TYPE: ADT	ADMIT	> NO
PREV MENU	HEIGHT UNIT: CM		YES

HEIGHT

Unit of height is set as Cm / Inches.

MAIN MENU	ADMIT TYPE : ADT	CHANGE ADMIT INFO	ADMIT
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULTS SETTING
MAIN MENU	ADMIT TYPE : ADT	CHANGE ADMIT INFO	ADMIT
PREV MENU	HEIGHT UNIT: INCH	WEIGHT UNIT: KG	DEFAULTS SETTING

WEIGHT

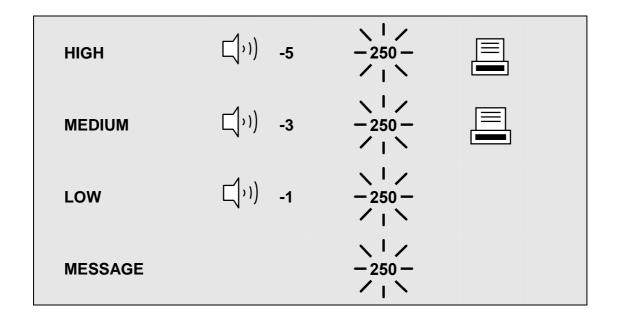
Unit of weight is set as Kg / LBS.

MAIN MENU	ADMIT TYPE : ADT	CHANGE ADMIT INFO	ADMIT
PREV MENU	HEIGHT UNIT: INCH	WEIGHT UNIT: KG	DEFAULTS SETTING
MAIN MENU	ADMIT TYPE : ADT	CHANGE ADMIT INFO	ADMIT
PREV MENU	HEIGHT UNIT: INCH	WEIGHT UNIT: LBS	DEFAULTS SETTING

2.2 ALARM

Alarm is divided into two, alarm for the patient's condition and for the product's condition.

The patient's alarm sounds when the diagnostic functions (ASYSTOLE, VTAC/VFIB, and VTAC) are detected. Each alarm sound differs in order in order and volume according to the levels of HIGH, MEDIUM, LOW and MESSAGE.



: Alarm sounds

Number flashes

: Waves are printed out

ALARM LIMITS: The machine enables one to see and change the limits of alarm for all parameter functions.

ALARM PRINT: with an ON/OFF setup, the related information is printed out whenever an alarm is given.

ALARM VOLUME: volume of each alarm can be adjusted in 10 step.

ALARM LEVEL: Priority of each parameter alarm can be set up.

ALARM REVIEW: Shows the priority order information for all alarms of each measurement.

NURSE CALL: Set the ON/OFF feature of the NURSE CALL.

MAIN MENU	ALL LIMITS	ALARM PRINT: ON	ALARM VOLUME: OFF
PREV MENU	NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW

ALL LIMITS

It is able to see all the alarm range and change of measurement function.

MAIN ALL LIMITS	ALARM PRINT: ON	ALARM VOLUME: OFF
PREV NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW

ALL LIMITS			
RETURN	UNITS	LOW	HIGH
HR	BPM	50	150
SPO2-%	%	90	100
SPO2-R	ВРМ	50	150
RESP	RPM	10	30
RESP-A	SEC	0	20
NIBP-S	mmHg	80	200
NIBP-M	mmHg	60	140
NIBP-D	mmHg	20	120
TEMP	°C	30.0	42.0
ST	mm	-10.0	10.0
PVC	/min	0	20

ALARM PRINT

Set ON/OFF functions automatically. When the alarm is activated the corresponding information is printed on heat sensitive paper. Alarm level upper than MEDIUM Level. But, LEAD FAULT AND LOW BATTERY Alarm isn't activated the alarm print when alarm is set.

MAIN	ALL LIMITS	ALARM PRINT: ON	ALARM VOLUME: OFF
PREV	NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW

ALARM VOLUME

Set the alarm volume to be set at 10 grades.

MAIN MENU	ALL LIMITS	ALARM PRINT: OFF	ALARM VOLUME: OFF
PREV MENU	NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW
MAIN MENU PREV MENU	ALARM VOLUME: OFF	> OFF 10% 20% 30% 40% 50%	60% 70% 80% 90% 100%

ALARM LEVEL

Set the order of priority in each alarm.

MAIN MENU	ALL LIMITS	ALARM PRINT: ON	ALARM VOLUME: OFF
PREV	NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW

MAIN	PARAMETER	ARRHYTH	
MENU	LEVEL	LEVEL	
PREV MENU			

PARAMETER LEVEL

PARAMETER ALARM LEVELS		
RETURN	ALARM LEVEL	
HR	MEDIUM	
SPO2-%	MEDIUM	
SPO2-R	LOW	
RESP	MESSAGE	
RESP-A	MESSAGE	
NIBP-S	MEDIUM	
NIBP-M	MEDIUM	
NIBP-D	MEDIUM	
TEMP	MESSAGE	
LEAD FAULT	MESSAGE	
LOW BATTERY	MESSAGE	

ARRHYTH LEVEL

One can set up priorities when he or she uses the alarm for the diagnostic function.

MAIN	PARAMETER	ARRHYTH	
MENU	LEVEL	LEVEL	
PREV MENU			

ARRHYTHMIA ALARM LEVELS		
RETURN	ALARM LEVEL	
ASYSTOLE VTAC/VFIB VTAC	HIGH HIGH HIGH	

ALARM REVIEW

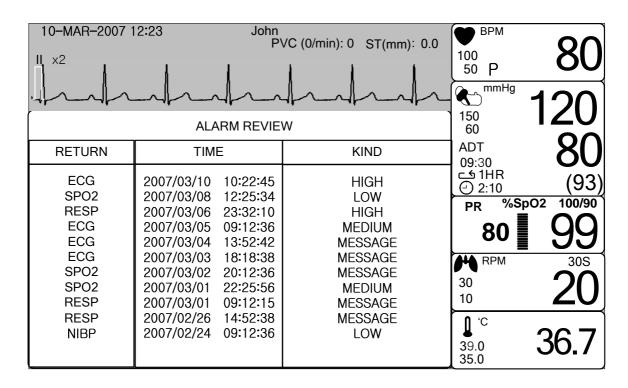
After an alarm is triggered the alarms and data wave pattern can be reviewed. Set up for priority of each parameter alarm.

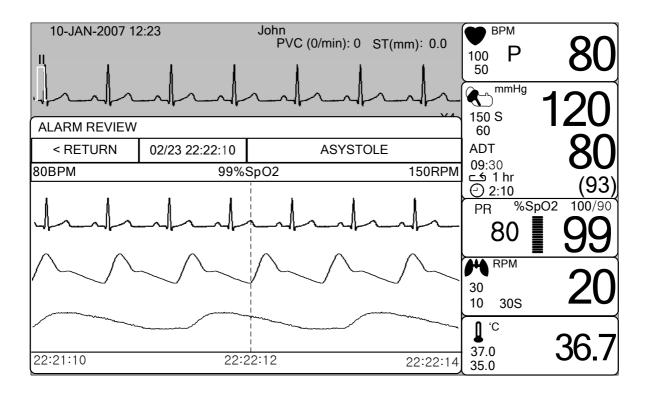
MAIN MENU	ALL LIMITS	ALARM PRINT: ON	ALARM VOLUME: OFF
PREV MENU	NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW
MAIN MENU	ALARM LIST	SAVE CONDITION : HIGH	
PREV MENU			

ALARM LIST

When an alarm activates, this shows the order of the alarms.

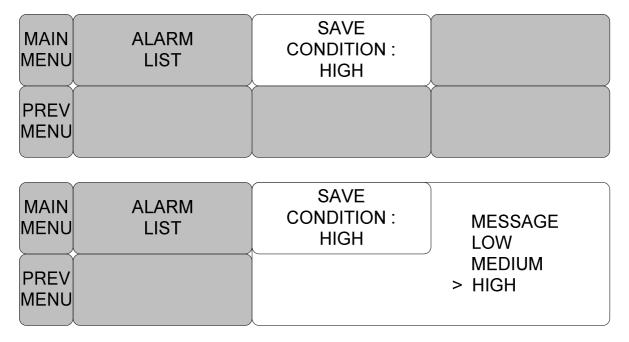






SAVE CONDITION

This determines the order in which triggered alarms are saved.



NURSE CALL

When an alarm is triggered, this activated the NURSE CALL function.

MAIN MENU	ALL LIMITS	ALARM PRINT: ON	ALARM VOLUME: OFF
PREV MENU	NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW
MAIN MENU	ALL LIMITS	ALARM PRINT: ON	ALARM VOLUME: OFF
PREV MENU	NURSE CALL: OFF	ALARM LEVEL	ALARM REVIEW

3. SETUP

3.1 SETUP

DISPLAY

DEMO

USER SERVICE

MAKER SERVICE

3.1 SETUP

DISPLAY: screen set menu

USER SERVICE: This is the menu to set the connection used to interface with an external

computer

MAKER SERVICE: This is the basic adjustment menu used to adjust the features of this product.

MAIN MENU	DISPLAY		USER SERVICE
PREV MENU	KEY SOUND: ON	DEMO: ON	MAKER SERVICE

DISPLAY

SET PARA: Measurement function selected.

WAVE SELECT: Set wave pattern source at the bottom of the WINDOW with LARGE

SET DATE & TIME: Set and change date and time.

HR SOURCE : Set and select ECG(HR) / SpO2(PR) source. SWEEP SPEED : Set speed of ECG, SpO2 WAVE DISPLAY

MAIN MENU	SET PARA	WAVE SELECT: ECG	SET DATE & TIME
PREV MENU	SWEEP SPEED: 25mm/s		HR SOURCE: ECG

SET PARA

Select measurement function to use

MAIN MENU	SET PARA	WAVE SELECT: ECG	SET DATE & TIME
PREV MENU	SWEEP SPEED: 25mm/s		HR SOURCE: ECG

PARAMETER WINDOW SET		
RETURN	WINDOW ON/OFF	
ECG	ON	
SPO2	ON	
RESP	OFF	
NIBP	OFF	
TEMP	ON	

WAVE SELECT

Select waveform to display in large parameter display.

MAIN MENU	SET PARA	WAVE SELECT: ECG	SET DATE & TIME
PREV	SWEEP SPEED: 25mm/s		HR SOURCE: ECG

MAIN MENU	SET PARA	WAVE SELECT: ECG	> ECG SPO2
PREV MENU	SWEEP SPEED: 25mm/s		RESP

SET DATE & TIME

It has sub menu to set date and time.

MAIN MENU	SET PARA	WAVE SELECT: ECG	SET DATE & TIME
PREV	SWEEP SPEED: 25mm/s		HR SOURCE: ECG

SET TIME

Set time of equipment.

MAIN MENU	SET TIME	SET DATE	
PREV MENU	· ·		
MAIN MENU PREV MENU	SET TIME:	10:58:01	

SET DATE

Set date of equipment

MAIN MENU	SET TIME	SET DATE	
PREV MENU			
MAIN MENU	SET DATE:	06-MAR-2007	
PREV MENU		00-IVIAR-2007	

HR SOURCE

This menu is used to set the source that detects heart and pulse rate.

The source can select among ECG and SPO2.

MAIN MENU	SET PARA	WAVE SELECT: ECG	SET DATE & TIME
PREV MENU	SWEEP SPEED: 25mm/s		HR SOURCE: ECG
MAIN MENU	SET PARA	HR SOURCE: ECG	> ECG SPO2
PREV MENU	SWEEP SPEED: 25mm/s		SP02

SWEEP SPEED

Set speed of drawing wave signal pattern in this widow.

MAIN MENU	SET PARA	WAVE SELECT: ECG	SET DATE & TIME
PREV MENU	SWEEP SPEED: 25mm/s		HR SOURCE: ECG
MAIN MENU	SWEEP SPEED: 25mm/s	> 6.25 mm/s 12.5 mm/s	SET DATE & TIME
PREV MENU		25 mm/s 50 mm/s	HR SOURCE: ECG

DEMO

Set ON/OFF DEMONSTRATION of equipment.

MAIN MENU	DISPLAY		USER SERVICE
PREV MENU	KEY SOUND: ON	DEMO: ON	MAKER SERVICE

USER SERVICE

The user is able to set the set UNIT NAME, BED NUMBER, external Wireless equipment power, communication parameters, display mode, and power supply filter.

MAIN MENU	DISPLAY		USER SERVICE
PREV	KEY SOUND: ON	DEMO : ON	MAKER SERVICE
MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: MONITOR
PREV MENU	SYSTEM	AC FILTER: 50HZ	W-LAN: OFF

SET UNIT NAME

Set up for Equipment name.

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: MONITOR
PREV MENU	SYSTEM	AC FILTER: 50HZ	W-LAN: OFF
MAIN MENU PREV MENU	SET UNIT NAME		

SET BED NUMBER

Set up for patient bed number.

Allowable setters are from $0 \sim 9$, $A \sim Z$.

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: MONITOR
PREV MENU	SYSTEM	AC FILTER: 50HZ	W-LAN: OFF
MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	0 0 A
PREV MENU	SYSTEM		

AC FILTER

AC FILTER is function where you can set power supply frequency. This feature is required because power supply frequency can be different from one country to another. . (The selectable frequencies are 50Hz and 60Hz.)

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: MONITOR
PREV MENU	SYSTEM	AC FILTER: 50HZ	W-LAN: OFF
MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: MONITOR
PREV MENU	SYSTEM	AC FILTER: 60HZ	W-LAN: OFF

SYSTEM

System able to change and verify Equipment version information and system information

SYSTEM INFO SET			
RETURN	CONTENTS		
MAIN VER CENTRAL HOST IP DEVICE IP SUBNET GATEWAY MAC ADDR	1.04.BHCDDCA ON 192 . 168 . 030 . 077 192 . 168 . 030 . 100 255 . 255 . 255 . 000 192 . 168 . 030 . 001 00 : 02 : A8 : 80 : CB : 00		

W-LAN

W-LAN power can be supplied for enabling a External wireless LAN equipment use.

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: MONITOR
PREV	SYSTEM	AC FILTER:	W-LAN:
MENU		60HZ	OFF

DISPLAY MODE (MONITOR or SPOT)

You can selected Monitoring display mode or Spot display mode.

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: MONITOR
PREV	SYSTEM	AC FILTER:	W-LAN:
MENU		60HZ	OFF

KEY SOUND

Set ON/OFF Key Sound of equipment.

MAIN MENU	DISPLAY		USER SERVICE
PREV MENU	KEY SOUND: ON	DEMO: ON	MAKER SERVICE
MAIN MENU	DISPLAY		USER SERVICE
PREV MENU	KEY SOUND: OFF	DEMO: OFF	MAKER SERVICE

MAKER SERVICE

Maker service is a menu is used by manufacturers.

MAIN MENU	DISPLAY		USER SERVICE
PREV MENU	KEY SOUND: ON	DEMO : ON	MAKER SERVICE

4. TREND

4.1 TREND

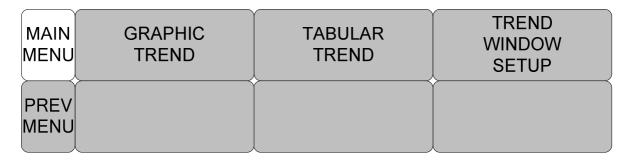
GRAPHIC TREND
TABULAR TREND
TREND WINDOW SETUP

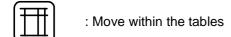
Rev. 2.3

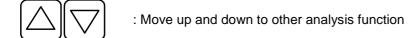
4.1 TREND

TREND shows saved data graphically displayed with numeric values.

Real-time data recording duration is 1 minute. Amount of saving time is for this data will be saving for 128hours.











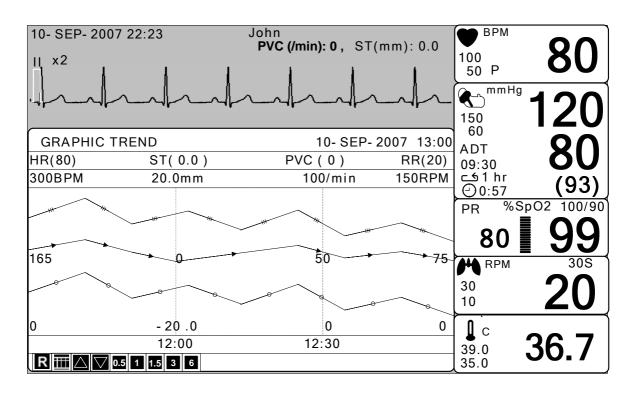
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GRAPHIC TREND

Wave Data can be stored and seen according to section.



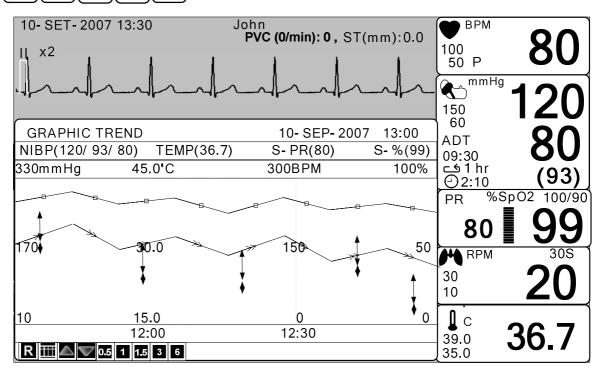


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TIME PERIOD

One can set up and store data and time that one can see in a screen.

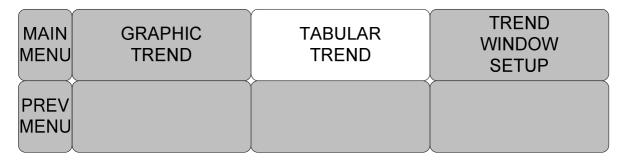
0.5 1 1.5 3 6

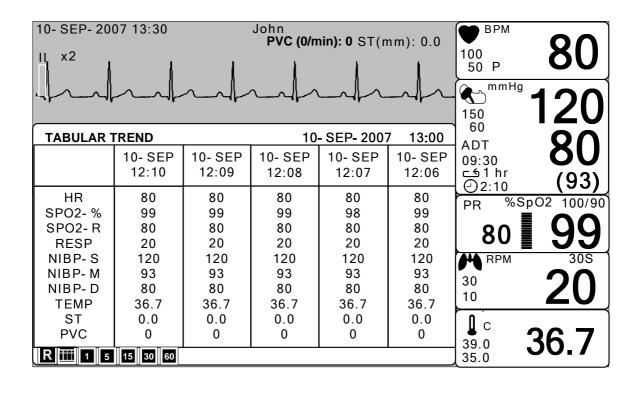


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TABULAR TREND

One can see the stored data at the time previously set up.

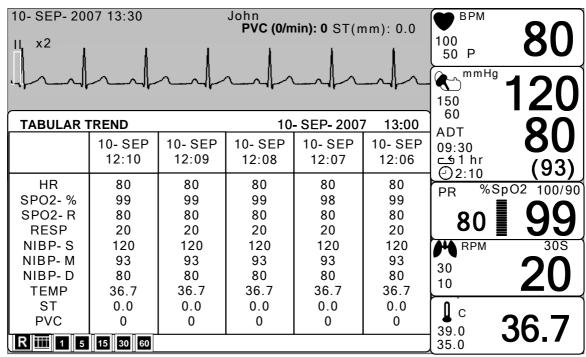




TIME INTERVAL

One can store data and set up time.

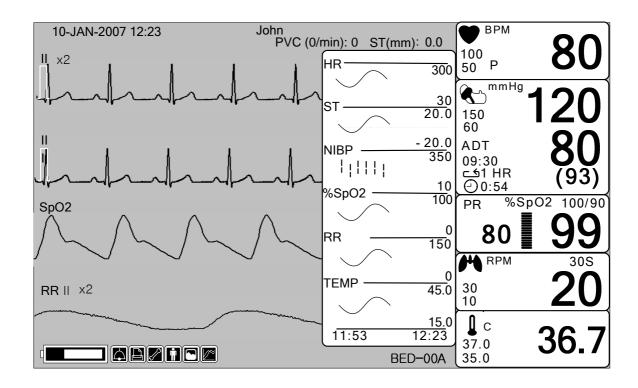




TREND WINDOW SETUP

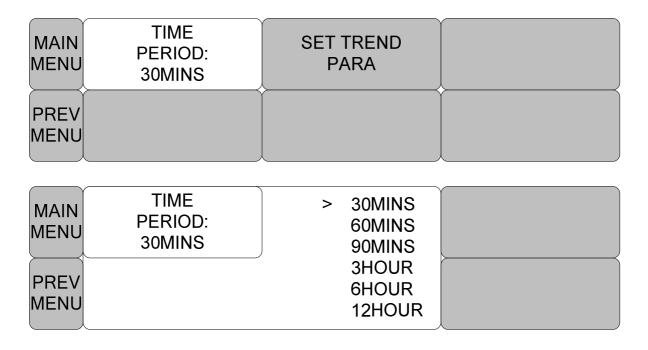
Set the trend display window that will show the real time wave window.

MAIN MENU	GRAPHIC TREND	TABULAR TREND	TREND WINDOW SETUP
PREV MENU			



TIME PERIOD

Set visible time period in a screen.



SET TREND PARA

Set parameter for display in a screen.



PARAMETER WINDOW SET		
RETURN	ON / OFF	
HR	ON	
ST	ON	
SPO2	ON	
PR	ON	
RESP	ON	
NIBP	ON	
TEMP	ON	

TREND PRINT

Graphic: select the number which selects a graphic trend and press print to prints the selected trend.

Table: select the table number to be print and press print to receive print all the data in the selected patient admit (Admit) table.

5. ECG

5.1 Outline

Color and Name for Each Cable Size

ECG Connector Location and Measurement Cable

5 Lead Electrode Attached Location

3 Lead Electrode Attached Location

Method to Attach Electrode to Baby

5.2 ECG Data Window

5.3 ECG Data Setup

TRACE 1 LEAD SELECT
ALARM LIMIT
ALARM
QRS VOLUME
ECG SIZE
HEART RATE SOURCE
ECG SPEED
ANALYSIS SETTING

Rev. 2.3

5.1 Introduction

It calculates the heart rate with 3 or 5 leads ECG signal acquisition and perform the alarm according to the setting value.

Colors and Standards of Cables

Leadwire	AHA Color code	AHA Label	IEC Color code	IEC Label
Right arm	White	RA	Red	R
Left arm	Black	LA	Yellow	L
Right leg	Green	RL	Black	N
Left leg	Red	LL	Green	F
V1(precordial)	Brown	V1	White	C1

AHA: American Heart Association (U.S.A. standard)

IEC: International Electro technical Commission (Europe standard)

Position of ECG Connector and Measuring Cable

ECG connecter +detect cable



Attaching Electrodes to the Patient

- 1. Shave excess hair. With a piece of cotton pad moistened with alcohol, clean the patient's skin where the electrodes should be mounted. Avoid wrinkled or uneven skin areas. Wipe off the alcohol with a dry cotton pad.
- 2. Open the electrode package and take out the electrode.
- 3. Remove the backing paper from the electrode. Be careful not to touch the adhesive side.
- 4. Attach the disposable electrode to the previously cleaned skin. Avoid wrinkled and uneven skin areas.
- 5. The electrode lead which is connected to the monitor onto the electrode.
- 6. Fasten the electrode lead to the skin with surgical tape with an extra length of wire between the tape and the electrode. This prevents body movement from moving the electrode lead.

Note

- ✓ To maintain good contact between the electrode and skin, check that the paste of the
 disposable electrode is not dry.
- ✓ When contact of the disposable electrode becomes poor, replace the electrode with a new one immediately. Otherwise, contact impedance between the skin and electrode increase and the correct ECG cannot be obtained.
- ✓ If the contact is bed before the expiration date on the package, replace the electrode with a new one.
- ✓ To obtain a stable ECG waveform rub the skin with "skin Pure" skin preparation gel or tincture of Benzion.
- ✓ Shall use only the CE certified disposable electrode.

Choosing an ECG lead for Arrhythmia Monitoring

It is very important to select a suitable lead for arrhythmia monitoring.

Guidelines for non-paced patients:

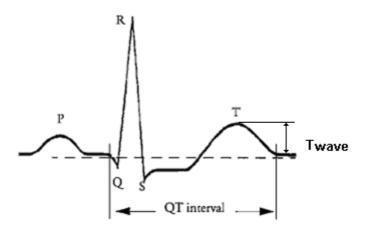
- ✓ QRS should be tall and narrow(recommended amplitude > 0.5mV)
- ✓ R wave should be above or below the baseline (but not bi-phasic)
- ✓ T wave should be smaller than 1/3 R-wave height.
- ✓ The P-wave should be smaller than 1/5 R-wave height.

For paced patients, in addition to the above,:

- ✓ Not wider than the normal QRS
- ✓ The QRS complexes should be at least twice the height of pace pulses.
- ✓ Large enough to be detected, with no re-polarization.

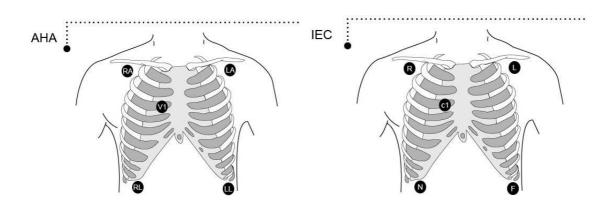
To prevent detection of P-waves or baseline noises as QRS complexes, the minimum detection level for QRS complexes is set at 0.15mV. Adjusting the ECG wave size on the monitor display(gain adjustment)does not affect the ECG signal which is used for arrhythmia analysis. If the ECG signal is too small, you may get false alarms for asystole.

Information on the ECG waveform

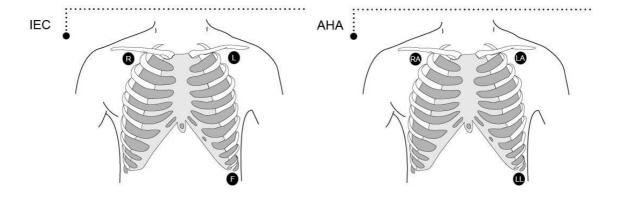


When ECG signal is 80bpm T-wave duration is 180ms, and the QT interval is 350ms.

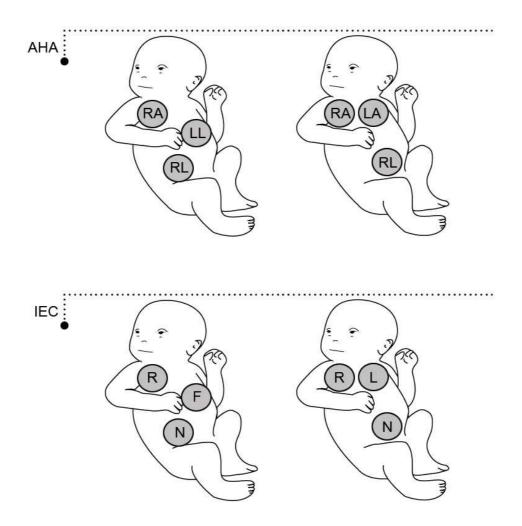
5 Position of 5-Lead



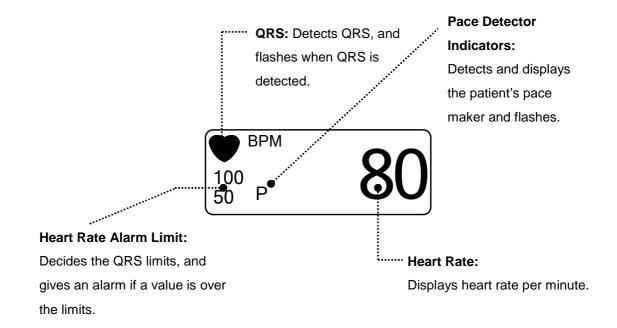
Position of 3-Lead Wrier Electrode



How to Attach the NEONATE Electrode



5.2 ECG Data Window



Note

ECG Wave Display is always on when the cable is connected.

The heart rate is calculated by a moving average. The monitor detects 8 consecutive beats, averages the R-R intervals of the latest 8 beats and uses this average to calculate the current heart rate. When a new beat is detected, the heart rate is recalculated using the latest 8 beats. The heart rate display is updated every 3 seconds.

Heart rate meter updates a new heart rate for a step increase or decrease in 10 seconds maximum. When ventricular tachycardia is detected, the alarm set in 5 seconds maximum.

Check that the delay time of the output signal (alarm trigger 80ms maximum) is within the range of the connected equipment.

Safety Precautions

Warning

CABLES — Route all cables away from patient's throat to avoid possible strangulation.

CONDUCTIVE CONNECTIONS — Extreme care must be exercised when applying medical electrical equipment. Many parts of the human/machine circuit are conductive, such as the patient, connectors, electrodes, transducers. It is very important that these conductive parts do not come into contact with other grounded, conductive parts when connected to the isolated patient input of the device. Such contact would bridge the patient's isolation and cancel the protection provided by the isolated input. In particular, there must be no contact of the neutral electrode and ground.

DEFIBRILLATION — Do not come into contact with patients during defibrillation. Otherwise serious injury or death could result.

To avoid the risk of serious electrical burn, shock, or other injury during defibrillation, all persons must keep clear of the bed and must not touch the patient or any equipment connected to the patient.

After defibrillation, the screen display recovers within 10seconds if the correct electrodes are used and applied in accordance with the manufacturer's instructions.

ECG cables can be damaged when connected to a patient during defibrillation. Check cables for functionality before using them again.

The peak of the synchronized defibrillator discharge should be delivered within 60ms of the peak of the R wave. The signal at the ECG output on the patient monitors is delayed by a maximum of 30ms.

If the ECG waveform on the screen is too unstable to synchronize with the patient's heart beat because of the following reason, remove the cause of an alarm, message, or unstable ECG, and then use a stable ECG lead for synchronization.

- ✓ ECG electrode is detached or broken. Lead wire is detached or broken.
- Lead wire moves. AC interference, EMG noise or noise from ESU is superimposed.
- ✓ Connection cable is broken or has a short circuit. Connector has poor contact.

INTERFACING OTHER EQUIPMENT — Devices may only be interconnected with each other or to parts of the system when it has been determined by qualified biomedical engineering personnel that there is no danger to the patient, the operator, or the environment as a result. In those instances where there is any element of doubt concerning the safety of connected devices, the user must contact the manufacturers concerned (or other informed experts) for proper use. In all cases, safe and proper operation should be verified with the applicable Manufacturer's instructions for use, and system standards IEC 60601-1-1/EN 60601-1-1 must be complied with.

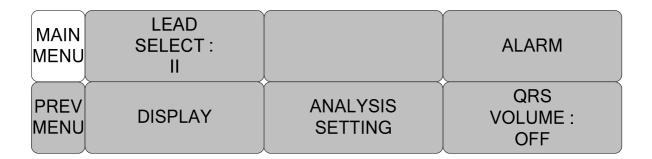
Electrosurgery Unit

- ✓ Electrosurgical units(ESU) emit a lot of RF interference. If the monitor is used with an ESU,RF interference may affect the monitor operation.
- ✓ Locate the monitor as far as possible from the ESU. Locate them on opssite sides of the operating table, if possible.
- Connect the monitor and ESU to different AC outlets located as far as possible from each other.
- ✓ When using this monitor with an electrosurgical unit, its return plate and the electrodes for monitoring must be firmly attached to the patient. If the return plate is not attached correctly,it may burn the patient's skin where the electrodes are attached.

5.3 ECG Data Setup

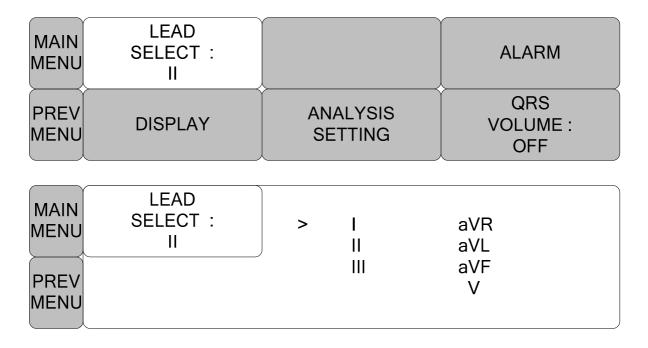
A setup window appears at lower part of the screen when the Trim Knob Key is pressed in the ECG Parameter Window.

Selection is made by pressing the Trim Knob Key, while movement across the menu is performed by turning the key either clock or anticlockwise.



LEAD SELECT

Select channels from I to V in ECG



ALARM LIMIT

Alarm Limit is $0 \sim 300$.

MAIN MENU	LEAD SELECT : II		ALARM
PREV MENU	DISPLAY	ANALYSIS SETTING	QRS VOLUME : OFF
MAIN MENU	ALARM LIMIT	ALARM SOUND	
PREV MENU			

	ECG ALARM LIMIT				
RETURN	UNITS	LOW	HIGH		
HR	BPM	60	120		

ALARM SOUND

Set ON/OFF of ECG alarm sound.

MAIN MENU	LEAD SELECT : II		ALARM
PREV MENU	DISPLAY	ANALYSIS SETTING	QRS VOLUME : OFF

MAIN	ALARM	ALARM	
MENU	LIMIT	SOUND	
PREV MENU			

ECG ALARM SOUND			
RETURN	ECG ALARM SOUND		
HR	ON		
ARRHYTHMIA	ON		
ST	ON		
PVC	OFF		

QRS VOLUME

Move the Key to select a volume rate from OFF, 10% to 100%.

MAIN MENU	LEAD SELECT : II		ALARM
PREV MENU	DISPLAY	ANALYSIS SETTING	QRS VOLUME : OFF
MAIN MENU PREV MENU	QRS VOLUME : OFF	> OFF 10% 20% 30% 40% 50%	60% 70% 80% 90% 100%

DISPLAY

Set the sweep speed and waveform size.

MAIN MENU	LEAD SELECT : II		ALARM
PREV MENU	DISPLAY	ANALYSIS SETTING	QRS VOLUME : OFF

ECG SWEEP SPEED

ECG speed is 25 mm/s.

Speed is changeable to 6.25, 12.5, 25, 50mm/s.

MAIN MENU	SWEEP SPEED : 25 mm/s	ECG SIZE : X1	HR SOURCE: ECG
PREV MENU			
MAIN MENU	SWEEP SPEED : 25 mm/s	6.25 mm/s 12.5 mm/s	HR SOURCE: ECG
PREV MENU		> 25 mm/s 50 mm/s	

ECG SIZE

The size is changeable to X0.25, X0.5, X1, X2, X4.

MAIN MENU	SWEEP SPEED : 25 mm/s	ECG SIZE : X1	HR SOURCE: ECG
PREV MENU			
MAIN MENU	SWEEP SPEED : 25 mm/s	ECG SIZE : X1	x 0.25 x 0.5 > x 1
PREV MENU			x 2 x 4

HR SOURCE

MAIN MENU	SWEEP SPEED : 25 mm/s	ECG SIZE : X1	HR SOURCE: ECG
PREV MENU			
MAIN MENU PREV MENU	SWEEP SPEED : 25 mm/s	HR SOURCE: ECG	> ECG SPO2

ANALYSIS SETTING

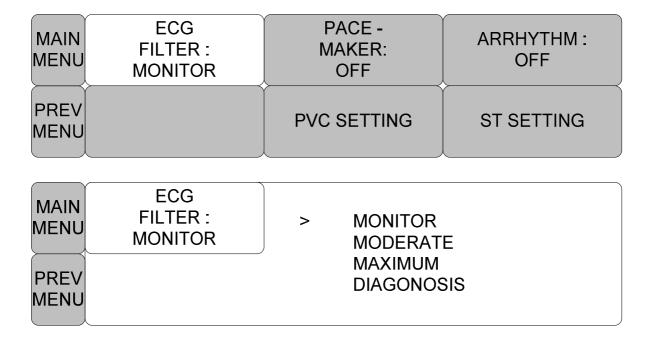
Analysis setting divided to 3 menus.

ECG FILTER: One may select from three frequency types for WAVE FILTER.

MONITOR 0.5Hz ~ 40 Hz MODERATE 0.5Hz ~ 25 Hz MAXIMUM 5Hz ~ 25 Hz

DIAGONOSIS 0.05Hz ~ 120Hz

MAIN MENU	LEAD SELECT : II		ALARM
PREV MENU	DISPLAY	ANALYSIS SETTING	QRS VOLUME : OFF



PACE MAKER: Sets up ON/OFF to indicate that the patient has PACE MAKER.

The PACE MAKER menu option enables/disables the pacemaker detection program.

MAIN MENU	ECG FILTER : MONITOR	PACE- MAKER: OFF	ARRHYTHM: OFF
PREV MENU		PVC SETTING	ST SETTING

Be aware of the following when monitoring a patient with a pacemaker.

Warning

FALSE CALLS—False low heart rate indicators or false asystole calls may result with certain pacemakers because of electrical overshoots.

MONITORING PACEMAKER PATIENTS—Monitoring of pacemaker patients can only occur with the pace program activated.

PACEMAKER SPIKE—An artificial pacemaker spike is displayed in place of the actual pacemaker spike. All pacemaker spikes appear uniform. Do not diagnostically interpret

pacemaker spike size and shape.

PATIENT HAZARD—A pacemaker pulse can be counted as a QRS during asystole in either pace mode. Keep pacemaker patients under close observation.

PACEMAKER PATIENTS. Rate meters may continue to count the pacemaker rate during occurrences of cardiac arrest or some arrhythmias. Do not rely entirely upon rate meter ALARMS. Keep pacemaker patients under close surveillance.

ARRHYTH: Sets up ON/OFF to indicate detection of diagnosis (ASYS, VTAC/VFIB, VTAC). The Analysis algorithm simultaneously uses leads I, II, III, and the V lead for ECG and arrhythmia analysis.

MAIN MENU	ECG FILTER : MONITOR	PACE- MAKER: OFF	ARRHYTHM: OFF
PREV		PVC SETTING	ST SETTING

ASYSTOLE: Ventricular asystole occurs whenever the displayed heart rate drops to zero.

VTAC/VFIB: Ventricular fibrillation occurs when the ECG waveform indicates a chaotic ventricular

rhythm With an average heart rate greater than or equal to 200beats per minute.

VTAC: Ventricular tachycardia occurs when a run of six or more ventricular beats is detected

With an average heart rate greater than or equal to 150beats per minute.

ST SETTING: ST signal and setting related ST menu.

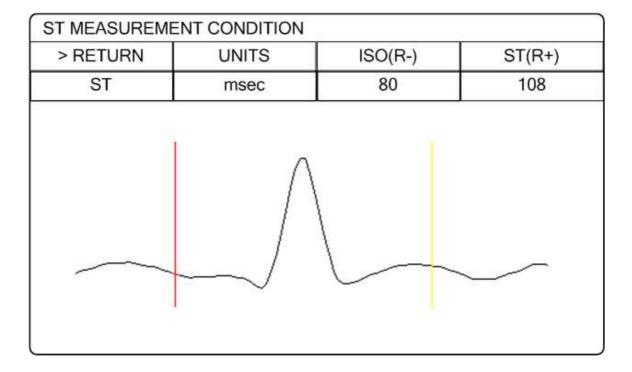
MAIN MENU	ECG FILTER : MONITOR	PACE : OFF	ARRHYTHM: OFF
PREV MENU		PVC SETTING	ST SETTING

ST ANALYSIS: ON/OFF ST analysis signal.

MAIN MENU	ST ANALYSIS : ON	MEASUREMENT CONDITION	ST ALARM LIMIT
PREV MENU			ST ALARM LEVEL

MEASUREMENT CONDITION: ST measurement condition setting

MAIN MENU ST ANALYSIS: ON	MEASUREMENT CONDITION	ST ALARM LIMIT
PREV MENU		ST ALARM LEVEL



ST ALARM LIMIT: ST alarm limit range setting

MAIN MENU ST ANALYSIS: ON	MEASUREMENT CONDITION	ST ALARM LIMIT
PREV MENU		ST ALARM LEVEL

ST ALARM LIMIT				
RETURN	UNITS	LOW	HIGH	
ST	mm	-10.0	10.0	

ST ALARM LEVEL: ALARM LEVEL setting

MAIN MENU ST ANALYSIS: ON	MEASUREMENT CONDITION	ST ALARM LIMIT
PREV MENU		ST ALARM LEVEL

ST ALARM LEVEL			
> RETURN	ST ALARM LEVEL		
ST	MEDIUM		

PVC SETTING: PVC ON/OFF and ALARM limit range setting

MAIN MENU	ECG FILTER : MONITOR	PACE- MAKER: OFF	ARRHYTHM: OFF
PREV		PVC SETTING	ST SETTING

PVC ANALYSIS: Decision maker to display PVC value sign with ON/OFF

MAIN MENU	PVC ANALYSIS : ON	PVC ALARM LIMIT
PREV		PVC ALARM LEVEL

PVC ALARM LIMIT: Set alarm indicate to PVC

MAIN MENU	PVC ANALYSIS: ON	PVC ALARM LIMIT
PREV MENU		PVC ALARM LEVEL

PVC ALARM LIMIT			
RETURN	UNITS	LOW	HIGH
PVC	/min	0	20

PVC ALARM LEVEL: Set PVC ALARM LEVEL

MAIN MENU	PVC ANALYSIS : ON	PVC ALARM LIMIT
PREV MENU		PVC ALARM LEVEL

PVC ALARM LEVEL		
RETURN	PVC ALARM LEVEL	
PVC	MEDIUM	
	WEBIOW	

Warning

Display Hart Beat Equipment Signal

Hart Beat equipment signal displays when the PACE mode is. the signal appears series form. The signal size or form are meaningless clinically

Number Of Heart Beat

Attention to the patient with heart beat equipment. The heart beat equipment can show heart beat even during arrhythmia continuously. Therefore, do not depend on heart beat alarm excessively.

CAUTION

FDA POSTMARKET SAFETY ALERT

The United States FDA Center for Device and Radiological Health issued a safety bulletin October 14, 1998. this bulletin states "that minute ventilation rate-adaptive implantable pacemakers can occasionally interact with certain cardiac monitoring and diagnostic programmed rate."

The FDA further recommends precautions to take into consideration for patients with these types of pacemakers. These precaution for patients with these types of pacemakers. These precautions include disabling the rate responsive mode and enabling an alternate pace mode. For more information contact:

Office of Surveillance and Biometrics, CDRH, FDA 1350 Packard Drive, Mail Stop HFZ-510 Rockville, MD 20850 U.S.A

NOTE

ECG monitoring with patients in non-invasive trans coetaneous pacemakers may not be possible due to large amounts of energy produced by these devices. Monitoring ECG with an external device may be needed.

WARNINGS

VENTRICULAR ARRHYTHMISAS

The arrhythmia analysis program is intended to detect ventricular arrhythmias. It is not designed to detect a trial or supra ventricular arrhythmias. Occasionally it may incorrect identify the presence or absence of an arrhythmia. Therefore, a physician must analyze the arrhythmia information in conjunction with other clinical findings.

SUSPENDED ANALYSIS

Certain conditions suspend arrhythmia analysis. When suspended, arrhythmia conditions are not detected and alarms associated with arrhythmias do not occur. The messages which alert you to the conditions causing suspended arrhythmia analysis are: ARR OFF, ARRHYSUSPEND, LEADS FAIL, ALARM PAUSE, ALL ALARMS OFF, and DISCHARGED.

Trouble shooting

Problem:

Inaccurate heart rate and/or false a systole.

Solution:

Check ECG signal from patient:

- 1. Check/adjust lead placement.
- 2. Check/perform skin preparation.
- 3. Check/replace electrodes.

Check amplitude of ECG waveform:

- 1. Select ECG parameter label.
- 2. Select DISPLAY LEAD,
- 3. Scroll through all ECG leads and check for 0.5mV amplitude at normal (1X) size. (at least 0.5mV amplitude is required for QRS detection.) for borderline signals, validate on a graph.
- 4. If amplitudes are low, electrodes may need to be repositioned or replaced.

Problem:

False ventricular calls.

Solution:

Check ECG signal from patient: (the chest lead may exhibit polarity changes which may occasionally cause an inaccurate call.)

- 1. Check/adjust lead placement.
- 2. Check/perform skin preparation.
- 3. Check/replace electrodes. (if chest lead is a problem, move the chest lead to another chest position or leg position.)

Problem:

Inaccurate pacemaker detection

Solution:

Use pacemaker processing:

- 1. Select ECG parameter label.
- 2. Display the lead of ECG with the greatest amplitude in the top waveform position.
- 3. Select ANALYSIS SETTINGS.
- 4. SELECT DETECT PACE.

6. SpO₂

6.1 Outline

SpO₂ Connector Location and Measuring Cable

6.2 SpO2 Data Window 6.3 SpO2 Data Setup

SWEEP SPEED RATE VOLUME ALARM ALARM LIMIT

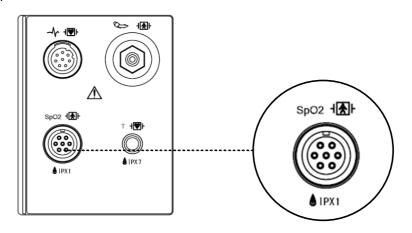
Rev. 2.3

6.1 Outline

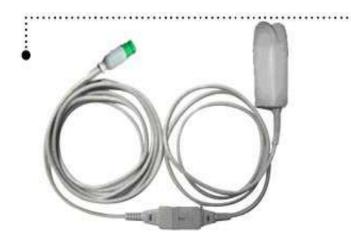
SPO2 monitoring is a noninvasive technique used to measure the amount of oxygenated hemoglobin and pulse rate by measuring the absorption of selected wavelengths of light. The light generated in the probe passes through the tissue and is converted into an electrical signal by the photodetector in the probe. The monitor processes the electrical signal and displays on the screen a waveform and digital values for SpO2 and pulse rate. It detects SpO2 in the way of transmitting the red and infrared rays into the capillary vessel to take the pulsation. Also perform the alarm function according to the setting value.

SpO2 Connector Location and Measuring Cable

SpO₂ connector



SpO₂ Measuring Cable

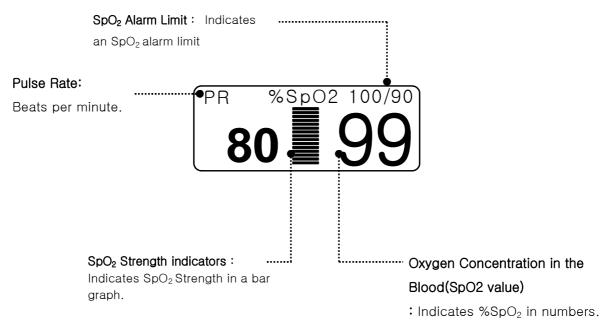


Note

The signal input is a high-insulation port and it is defibrillator proof (

The insulated input ensures patient safety and protects the device during defibrillation and electrosurgery.

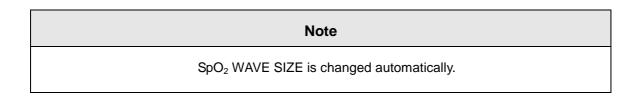
6.2 SpO₂ Data Window



The current SPO2 value and the derived pulse rate (RATE) are displayed. The block sets indicate the strength of the signal (twenty block bars indicate the strongest signal). The SPO2 measurements are averaged over a 6-second period of time.

The monitor display is updated every second.

The SPO2 monitoring features are found in the SPO2 menu. These features include alarm limit adjustment, display of RATE, and RATE volume.



Signal and Data Validity

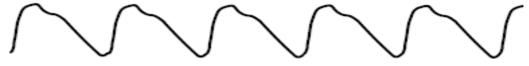
It is extremely important to determine that the probe is attached to the patient correctly and the data is verifiable. To make this determination, three indications from the monitor are of assistance—signal strength bar, quality of the SPO2 waveform, and the stability of the SPO2 values. It is critical to observe all three indications simultaneously when ascertaining signal and data validity.

Signal Strength Bar

The signal strength bar is displayed within the SPO2 values window. This bar consists of 20 blocks set depending on the strength of the signal. Proper environmental conditions and probe attachment will help to ensure a strong signal.

Quality of SPO2 Waveform

Under normal conditions, the SPO2 waveform corresponds to (but is not proportional to) the arterial pressure waveform. The typical SPO2 waveform indicates not only a good waveform, but helps the user find a probe placement with the least noise spikes present. The figure below represents an SPO2 waveform of good quality.



Good Quality SPO2 Waveform

If noise (artifact) is seen on the waveform because of poor probe placement, the photodetector may not be flush with the tissue. Check that the probe is secured and the tissue sample is not too thick. Pulse rate is determined from the SPO2 waveform which can be disrupted by a cough or other hemodynamic pressure disturbances. Motion at the probe site is indicated by noise spikes in the normal waveform. (See the figure below.) It has been noted that letting the patient view the SPO2 waveform enables them to assist in reducing motion artifact.



SPO2 Waveform with Artifact

Stability of SPO2 Values

The stability of the displayed SPO2 values can also be used as an indication of signal validity. Although stability is a relative term, with a small amount of practice one can get a good feeling for changes that are artifactual or physiological and the speed of each. Messages are provided in the SPO2 values window to aid you in successful SPO2 monitoring.

WARNING

In the monitoring of patients the coincidence of adverse conditions may lead to a disturbed signal going unnoticed. In this situation artifacts are capable of simulating a plausible parameter reading, so that the monitor fails to sound an alarm. In order to ensure reliable patient monitoring, the proper application of the probe and the signal quality must be checked at regular intervals.

6.3 SpO₂ Data Setup

ALARM : Menu in which SpO_2 alarm are set up.

RATE VOLUME: Menu in which RATE VOLUME is set up

MAIN MENU	ALARM	RATE VOLUME: OFF

RATE VOLUME

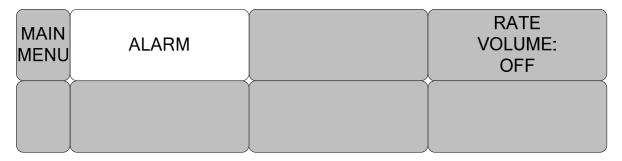
Move the KEY to select the volume from OFF to 100%.

When the ECG volume rate is set, it turns OFF automatically.

MAIN MENU	ALARM		RATE VOLUME: OFF
MAIN MENU	RATE VOLUME: OFF	> OFF 10% 20% 30% 40% 50%	60% 70% 80% 90% 100%

ALARM

Two menus: ALARM LIMIT, ALARM SOUND provided in the alarm menu



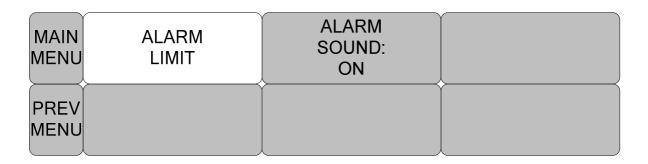
ALARM LIMIT

Number setting of alarm value of %SpO2 is 0 ~ 100

- 1. Move the \square mark to select from RETURN, SpO₂ or SpO₂-R, and press.
- 2. After pressing at SpO₂, move the cursor right or left to LOW, and press.
- 3. Once the color is changed, move the cursor again to the selected value and press.
- 4. Place the cursor to HIGH and press, when the color changes, move the cursor again to select the targeted value, and press. Finally move to SpO₂ and press.

(You may decide to perform the process in the opposite order, LOW to HIGH, to have the same result.)

- 5. After pressing at SpO₂-R, move the cursor right or left to LOW, and press.
- 6. Once the color is changed, move the cursor again to the selected value and press.
- 7. Place the cursor to HIGH and press, when the color changes, move the cursor again to select the targeted value, and press. Finally move to SpO₂-R and press.
- 8. With the selection of RETURN the user gets out of the menu.



SPO2 ALARM LIMIT						
RETURN	UNITS	LOW	HIGH			
SPO2-%	%	90	100			
SPO2-R	ВРМ	50	150			

ALARM SOUND

Warning sound or message displays configuration menu when an alarm is triggered.

MAIN MENU	ALARM LIMIT	ALARM SOUND: ON	
PREV MENU			
MAIN MENU	ALARM LIMIT	ALARM SOUND: OFF	
PREV MENU			

LEAD FAULT Condition

When using a reusable finger probe, there is a system alarm to alert you when the probe is off the Monitor. The monitor defaults this "LEAD FAULT" condition as a System Warning alarm. however, You can set it as a System ALARM LEVEL in Monitor Defaults.

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SPO2 Messages

Below is a list of system status alarm messages which may be displayed in the SPO2 parameter window during monitoring.

CHECK PROBE

Reusable finger probe is off the patient. Check the probe. *The factory default for this alarm is MESSAGE ALARM.*

PULSE SEARCH

Detection by the monitor of a repeatable pulse has ceased. Check the patient and the probe site.

POOR SIGNAL

The SPO2 signal is too low. No SPO2 data is displayed. This can be due to a low patient pulse, patient motion, or some other interference. Check the patient and the probe.

LOST SIGNAL

SPO2 data continues to be displayed, but the quality of the signal is questionable. Check the patient and the probe.

ARTIFACT

The SPO2 signal is patient's motion artifact and noise

No SpO2 data is displayed. One of the following conditions is indicated:

- defective or damaged probe,
- defective or damaged cable
- probe is off the patient, or
- Detection of a repeatable pulse has ceased.
- Check the probe and cable: reposition or replace as needed.

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7. RESPIRATION

7.1 Outline

Respiration Connector and Measuring Cable

7.2 RESPIRATION Data Window

7.3 RESPIRATION Data Setup

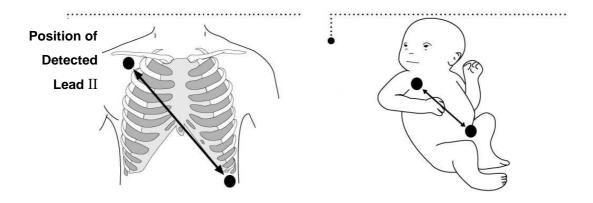
Respiration Size

Alarm Limit

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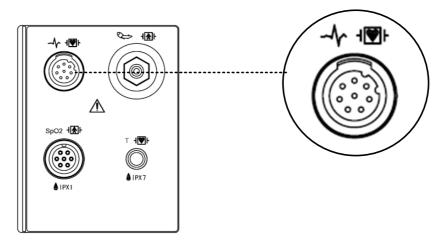
7.1 Outline

Respiration via ECG Lead II electrode makes the skin area of the chest enlarged, causing changes in the resistance of skin. Through this it calculates respiration value per minutes and performs the alarm function according to limit value.



Respiration Connector and Measuring Cable

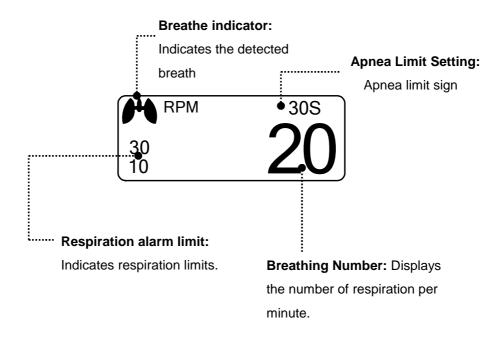
Respiration Connecter



Respiration Measuring



7.2 Respiration Data Window



7.3 Respiration Data Setup

ALARM: Respiration alarm setting menu RESP SIZE: A menu to setup Wave Display

SWEEP SPEED: A menu to setup Wave Display of speed APNEA DETECT: A menu to setup APNEA alarm display

MAIN MENU	ALARM	SWEEP SPEED: 25mm/s	RESP SIZE : X 2
	APNEA DETECT : ON		

RESPIRATION SPEED

Wave pattern speed is 6.25, 12.5, 25 mm/s.

MAIN MENU	ALARM	SWEEP SPEED : 12.5mm/s	RESP SIZE : X 2
	APNEA DETECT : ON		
MAIN MENU	ALARM	SWEEP SPEED: 12.5mm/s	6.25 mm/s > 12.5 mm/s
	APNEA DETECT : ON		25 mm/s

RESPIRATION

Set wave pattern size X2~ X10.

MAIN MENU	ALARM	SWEEP SPEED: 12.5mm/s	RESP SIZE : X 2
	APNEA DETECT : ON		
MAIN MENU	ALARM	RESP SIZE: X 2	> X 2 X 4
	APNEA DETECT : ON		X 6 X 8 X10

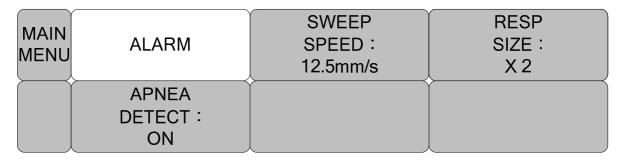
APNEA DETECT

Deciding function of activating Apnea Alarm

MAIN MENU	ALARM	SWEEP SPEED: 12.5mm/s	RESP SIZE : X 2
	APNEA DETECT : ON		
MAIN MENU	ALARM	SWEEP SPEED: 12.5mm/s	RESP SIZE : X 2
	APNEA DETECT : OFF		

ALARM

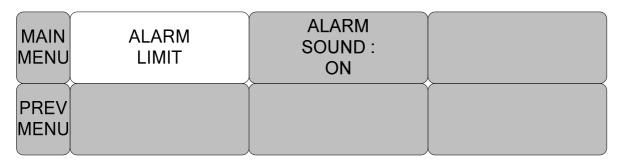
Alarm menu provide ALARM LIMIT and ALARM SOUND.



ALARM LIMIT

Alarm Limit of Respiration Numeric Value is 5 ~ 150bpm

Alarm Limit of RESPIRATION APNEA Numeric Value is 3 ~ 30sec.



- 1. Move the ☐ mark to select RETURN, RESP or RESP-A, and press.
- 2. After a press in RESP, move the cursor right or left to LOW, and press.
- 3. After the color changed, move the cursor right or left to the selected value, and press.
- 4. Place the cursor to HIGH, and press. When the color has changed, move the cursor again to select the value and press. Move to the RESP and press again. (You may decide to perform the process in the opposite order, LOW to HIGH, to have the same result.)
- 5. Once RESP-A is pressed, move to LOW and press.
- 6. When the color has changed, move the cursor to select the value, and press.
- 7. A press in the HIGH position, the color changes. Then move the cursor to select the value and press. Move again to RESP-A, and press.
- 8. Select RETURN to get out of the window.

RESP ALARM LIMIT					
RETURN UNITS LOW HIGH					
RESP	RPM	10	30		
RESP-A	SEC	0	20		

ALARM SOUND

Warning sound or message displays activation setting when Respiration ALRAM occurs.

MAIN MENU	ALARM LIMIT	ALARM SOUND : ON	
PREV MENU			
MAIN MENU	ALARM LIMIT	ALARM SOUND : OFF	
PREV MENU			

8. NIBP

8.1 Outline

NIBP Connector Location and Cuff

8.2 NIBP Data Window 8.3 NIBP Data Setup

ALARM LIMIT

ALARM

CUFF SIZE

UNIT SELECT

INTERVAL

STAT

INFLATION

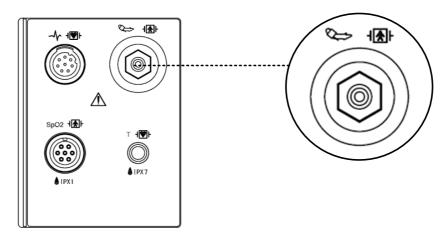
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8.1 Outline

This function is to measure minimum, Maximum and average blood pressure by using Oscillometric method

Position of NIBP Connecter and cuff

NIBP Connector



ADULT CUFF



Note

As the value of NIBP can vary according to the age and sex of a patient, the user needs to set up right data in Parameter Menu before measurement.

The NIBP cable connector is insulated and it is defibrillator-proof(). Use only the NIBP cuffs listed in the enclosed publication.

WARNING

Noninvasive blood pressure monitoring is not recommended for patients with hypotension, hypertension, arrhythmias or extremely high or low heart rate. The software algorithm cannot accurately compute NIBP or patients with these conditions.

Note

As the value of NIBP can vary according to the age and sex of a patient, the user needs to set up right data in parameter Menu before measurement. Tubes between the cuff and the monitor are not kinked or blocked.

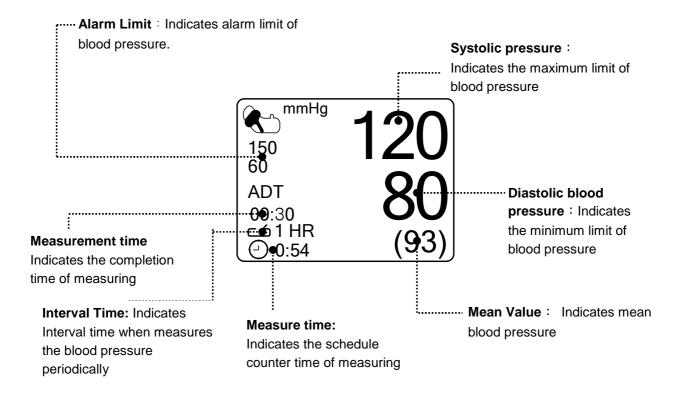
The air pad should be exactly over the branchial artery. Tubing is immediately to the right or left of the branchial artery to prevent kinking when elbow is bent.

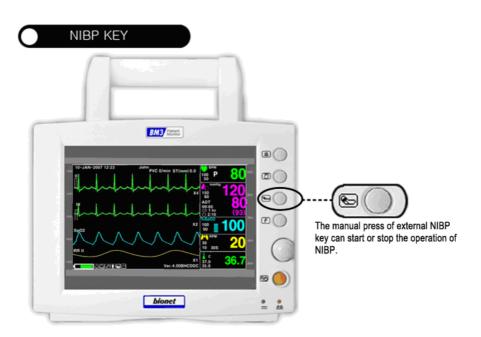
The maintenance is performed every 2 years.

Check the following list devise to operates properly and safety at all times.

- 1. Check for proper cuff size.
- 2. Check for residual air left in the cuff from a previous measurement.
- 3. Make sure cuff is not too tight or too loose.
- 4. Make sure cuff and heart are at same level, otherwise hydrostatic pressure will offset the NIBP value.
- 5. Minimize patient movement during measurement.
- 6. Watch for pulses paradox us.
- 7. Check for leak in cuff or tubing.
- 8. Patient may have a weak pulse.

8.2 NIBP Data Window





8.3 NIBP Data Setup

ALARM: A menu to set the Alarm

CUFF SIZE: A menu to select cuff size

UNIT SELECT: A menu to select the pressure unit

INTERVAL : A menu to set Interval time when measures the blood pressure periodically

INFLATION: Initial Pressurization setting menu

MAIN MENU	ALARM		CUFF SIZE: ADT
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF

ALARM

The alarm provides ALARM LIMIT and ALARM SOUND.

MAIN MENU	ALARM		CUFF SIZE: ADT
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF
MAIN MENU	ALARM LIMIT	ALARM SOUND: ON	
PREV			

ALARM LIMIT

Alarm setting Numeric Value of Systolic, Diastolic, and mean pressure is 10 ~ 360mmHg.

- 1. Move the \square mark to select one from RETURN, NIBP-S, NIBP-M, or NIBP-D, and press.
- 2. Press the key at NIBP-S, and move to LOW, and press again.(The user gets the same result regardless of the LOW-HIGH, or HIGH-LOW order.)
- 3. When the color has changed, move it again to select a target value, and press.
- 4. Press the key at HIGH. When the color has changed, move to the right to select a target value, and press.
- 5. Set up or revise the values of NIBP-M and NIBP in the same way as above.
- 6. With the selection of RETURN, the user can get out of the window.

MAIN MENU	ALARM LIMIT	ALARM SOUND: ON	
PREV			

NIBP ALARM LIMIT				
RETURN	UNITS	LOW	HIGH	
NIBP-S	mmHg	80	200	
NIBP-M	mmHg	40	140	
NIBP-D	mmHg	20	120	

ALARM SOUND

The menu which decide activate of warning sign and message display when the respiration alarm is on.

MAIN MENU	ALARM LIMIT	ALARM SOUND: ON	
PREV MENU			

CUFF SIZE

The user can select a CUF between ADULT and NEONATAL.

MAIN MENU	ALARM		CUFF SIZE: ADT
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF
MAIN MENU	ALARM	CUFF SIZE:	> ADT
	UNIT SELECT: mmHg		PED NEO

UNIT SELECT

It is a function to set blood pressure measurement unit.

The blood pressure measurement unit provides mmHg and kPa.

MAIN MENU	ALARM		CUFF SIZE: ADT
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF
MAIN MENU	ALARM		CUFF SIZE: ADT
	UNIT SELECT: kPa	INFLATION: 170mmHg	INTERVAL: OFF

INTERVAL

This menu is used for selecting intervals when measures the blood pressure automatically. Select a target interval from 1min, 2, 3, 4, 5, 10, 15, 20, 30, 1hour, 2, 4, 8.

MAIN MENU	ALARM		CUFF SIZE: ADT
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF
MAIN MENU	INTERVAL: OFF	> OFF 1MIN. 2MIN. 3MIN. 4MIN. 5MIN. 10MIN.	15MIN. 20MIN. 30MIN. 1H 2H 4H

INFLATION

It is a function for pressurization pressure.

ADT/PED: Numeric value is 80, 90, 100, 110, ~ 230, and 240.

Numeric value is 60, 70, 80, 90, 100, 110, and 120.

MAIN MENU	ALARM		CUFF SIZE: ADT
	UNIT SELECT: mmHg	INFLATION: 80mmHg	INTERVAL: OFF
MAIN MENU	ALARM		CUFF SIZE: ADT
	UNIT SELECT: mmHg	INFLATION: 240mmHg	INTERVAL: OFF

Warning

Periodically check patient limb circulation distal to the cuff. Check frequently when using auto NBP in 1 and 2 minute intervals. Intervals below 10 minutes are not recommended for extended periods of time.

Warning

Pay attention to not to block connecting hose when you put cuff on patient.

NIBP Status Messages

Below is a list of system status alarm messages which may be displayed in the NIBP parameter window during monitoring.

Status Message Monitor Response		Solution	
OVER	System status alarm.	Remove cuff and contact	
PRESSURE	Auto mode will shut off after ONE message.	service.	
INFLATION FAIL.	System status alarm	Check cuff, connections, and	
CHECK CUFF	System status alarm.	tubing.	
DEFLATION FAIL.	System status alarm.	Remove cuff and contact	
CHECK CUFF	Auto mode will shut off after ONE message.	service.	
OVER TIME	System status alarm.	Possible excessive patient	
PRESSURE	Auto mode will shut off after TWO	move-ment or arrhythmia	
FRESSORE	consecutive message.	condition. Check patient.	
PULSE TOO	System status alarm.	Check patient and cuff	
WEAK	Auto mode will shut off after ONE message.	placement.	
EXCESSIVE	System status alarm.	Possible excessive patient	
MOTION	Auto mode will shut off after ONE message.	movement. Check patient.	
MEASUREMENT	ystem status alarm.	Possible excessive patient	
ERROR		movement or arrhythmia	
ERRUR	Auto mode will shut off after ONE message.	condition. Check patient.	

Erroneous NIBP measurement

- Check for proper cuff size
 - 1. Too small a cuff can give an erroneously high value.
 - 2. Too large a cuff can give an erroneously low value.
- Check for residual air left in the cuff from a previous measurement.
- Make sure cuff is not too tight or too loose.
- Make sure cuff and heart are at same level, otherwise hydrostatic pressure will offset the NIBP value.
- Minimize patient movement during measurement.
- Check for leak in cuff or tubing.
- Patient may have a weak pulse.

9. TEMPERATURE

9.1 Outline

Temperature Connector and Measuring Cable

9.2 Temperature Data Window9.3 Temperature Data Setup

ALARM LIMIT UNIT SELECT

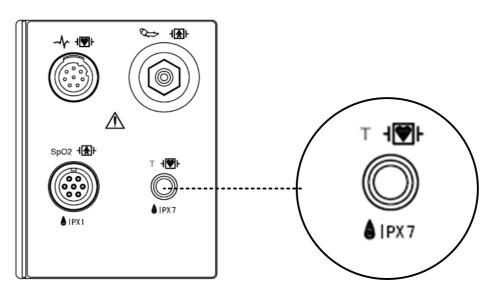
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9.1 Outline

This function is used to indicate the changes of resistance generated by the changes of temperature in numbers. The function involves the process of transferring the changes into electric signals.

Temperature Connector and Measuring Cable

Temperature Connector



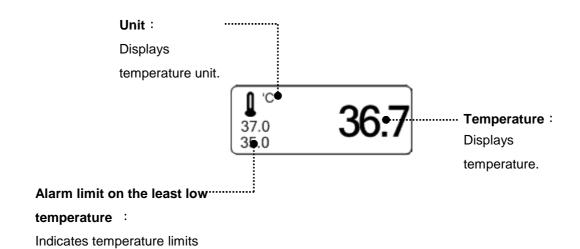


Note

Temperature probe is correctly positioned and fixed to do not disconnect on the patient. Temperature cable is attached to the monitor.

The TEMP cable connector is a high-insulation port and it is defibrillator-proof(

9.2 Temperature Data Window



Note

The minimum measuring time required to obtain accurate readings at the specific body site is at least 3 minutes.

9.3 Temperature Data Setup

ALARM: Temperature measurement alarm set

UNIT: Temperature measurement unit set

MAIN MENU	ALARM	UNIT SELECT: °C

ALARM

Alarm menu provide ALARM LIMIT and ALARM SOUND.

MAIN MENU	ALARM		UNIT SELECT: °C
MAIN MENU	ALARM LIMIT	ALARM SOUND: ON	
PREV MENU			

ALARM LIMIT

Setting numeric value is $15.0 \square \sim 45.0 \square$.

- 1. Move the \square mark to select either RETURN or TEMP, and press.
- 2. After pressing the cursor at TEMP, move it to LOW, and press.
- 3. When the color has changed, move the cursor again to select a target value, and press.
- 4. Move the cursor to HIGH and press. After the color has changed, move the cursor again to select a target value, and press. (One may choose HIGH first to get the same result.)
- 5. Select RETURN to get out of the menu.

MAIN MENU	ALARM LIMIT	ALARM SOUND: ON	
PREV MENU			

TEMPERATURE ALARM LIMIT				
RETURN	UNITS	LOW	HIGH	
TEMP	°C	30.0	42.0	

ALARM SOUND

The menu which decide activate of warning sign and message display when the respiration alarm is on.

MAIN MENU	ALARM LIMIT	ALARM SOUND : ON	
PREV MENU			
NAAINI		ALARM	
MAIN MENU	ALARM LIMIT	SOUND : OFF	
PREV MENU			

UNIT SELECT

Able to select unit with °C, °F.

MAIN MENU	ALARM	UNIT SELECT: °C
MAIN MENU	ALARM	UNIT SELECT: °F

Check list

- 1. The temperature probe(YSI 400 series) is correctly positioned on the patient.
- 2. Temperature cable is attached to the monitor.
- 3. Temperature setup is adjusted, if necessary. Follow detailed procedures within this chapter.

TEMP Message

If you experience some problems with temperature monitoring, one of the following messages may be displayed in the TEMP parameter window.

- LEAD FAULT : Probe is not properly connected. Check the probe.
- No temperature value will be displayed . Service on the monitor is required.

10. PRINT

10.1 Print

Printer and Heat Sensitivity Paper Function and Setup Menu

10.2 Paper Change

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10.1 Print

Printer and Heat Sensitivity Paper

A printer used to print data onto thermal paper.

Size of the thermal paper roll: 580mm wide x 380mm in diameter any thermal paper of same size can be used for the printer.

Side View of Printer



Function and Setup Menu

MAIN MENU	PRINTER SPEED: 25mm/s		WAVE FORM1: ECG
PREV MENU	WAVE FORM3: SPO2	WAVE FORM2: RESP	

- 1. Press the PRINT Key for continuous printing.
- 2. Select Printing Speed 25, 50 mm/s.

MAIN MENU	PRINTER SPEED: 25mm/s		WAVE FORM1: ECG
PREV MENU	WAVE FORM3: SPO2	WAVE FORM2: RESP	
MAIN MENU	PRINTER SPEED: 50mm/s		WAVE FORM1: ECG
PREV MENU	WAVE FORM3: SPO2	WAVE FORM2: RESP	

3. Set up ALARM PRINT in the MORE menu to activate ALARM during printing.



4. Data is printed in a selected wave form along with personal information of the patient.

3 channels select 3 parameters to print.



MAIN	PRINTER SPEED: 50mm/s		WAVE FORM1: ECG
PREV MENU	WAVE FORM3: SPO2	WAVE FORM2: RESP	
Y	DDINTED	\\\\\\\	

MAIN MENU	PRINTER SPEED: 50mm/s	WAVE FORM1: ECG	OFF > ECG SPO2
PREV MENU	WAVE FORM3: SPO2		RESP

MAIN MENU	PRINTER SPEED: 50mm/s		WAVE FORM1: ECG
PREV MENU	WAVE FORM3: SPO2	WAVE FORM2: RESP	

MAIN MENU	PRINTER SPEED: 50mm/s	WAVE FORM2: RESP	OFF ECG SPO2
PREV MENU	WAVE FORM3: SPO2		> RESP

MAIN MENU	PRINTER SPEED: 50mm/s		WAVE FORM1: ECG
PREV MENU	WAVE FORM3: SPO2	WAVE FORM2: RESP	

MAIN MENU	WAVE FORM3: SPO2	>	OFF ECG SPO2	WAVE FORM1: ECG
PREV MENU			RESP	

If there is no print sheet, no paper icon of appears.



10.2 Paper Change

1

Open the window of the printer.



2

Insert the paper roll offered with the product into the printing unit. Place the roll in a proper way so that the printed paper can roll out upwards.



3

Press the printer window until it is properly shut. Inaccurate shutting may cause failure in printing.



11. MESSAGE LIST

Function	Message	Details
ECG	LEAD FAULT	Cable is not properly connected.
	LEAD FAULT	Cable is not properly connected.
	CHECK PROBE	Patient's finger is off the probe.
	PULSE SEARCH	Detection by the monitor of a pulse has
SpO ₂		ceased.
	POOR SIGNAL	The SpO2 signal si too low.
	LOST PULSE	The quality of the signal is questionable.
	ARTIFACT	The signal is patient's motion artifact
	LEAD FAULT	Cable is not properly connected.
RESP	APNEA	APNEA gives an alarm.
	INFLATION FAILURE CHECK CUFF	Cuff hose is not properly connected.
	OVER PRESSURE	Cuff pressure is putting on excessively.
NIBP	DEFLATION FAILURE CHECK CUFF	Cuff is bent, preventing deflation.
	OVER TIME PRESSURE	Measure time exceeds the preset Level.
	MEASUREMENT ERROR	Measure signal absent
TEMP	LEAD FAULT	Cable is not properly connected.
	ALARM VOL.OFF	Alarm volume is off.
ALARM	SILENCED	Alarm key is pressed once
	ALARM PAUSE 5MIN	Alarm key is pressed twice
TREND	NO PATIENT DATA	No patient's data input.
PRINT	NO PAPER	No paper in the printer
SETUP	BATTERY LOW	Low battery

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12. DEFAULT SETTING VALUE

1. Adult-ICU Mode

Alarm level

	High	Medium	Low	Message
ASYSTOLE	0			
VFIB/VTAC	0			
VTAC	0			
HR		0		
NIBP		0		
SpO ₂			0	
SpO ₂ -Rate				0
RR				0
RR-Apnea				0
T(°C)				0

Parameter Limits

	Low	High
HR	50	150
NIBP-S	80	200
NIBP-M	40	140
NIBP-D	20	120
SpO ₂	90	100
SpO ₂ -Rate	50	150
RR(RESP)	10	30
RR-Apnea	0	20
T(ໍ C/ໍ F)	30.0/42.0	86.0/107.6

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Display

Patient Age	Adult
Color format	Color
Primary ECG	II
Arrhythemia	Off
Detect Pace	Off
Print Waveform2	Off
Print Waveform3	Off
Alarm Print	On
NIBP Auto	Off
NIBP Cuff Size	Adult
RR(RESP) Lead	II
Alarm Volume	50%
QRS Volume	Off
Pulse Volume	Off
ECG Lead Fault	Low Alarm
SpO ₂ Probe Off	Low Alarm
Units for Height	cm
Units for Weight	kg
Temperature Units	் C
NIBP Limit Type	Systolic
ECG Filter	Monitoring

2. Neonate-ICU Mode

Alarm level

	High	Medium	Low	Message
ASYSTOLE	0			
VFIB/VTAC	0			
VTAC	0			
HR		0		
NIBP		0		
SpO ₂			0	
SpO ₂ -Rate				0
RR				0
RR-Apnea				0
T(0

Parameter Limits

	Low	High
HR	90	200
NIBP-S	40	100
NIBP-M	30	70
NIBP-D	20	60
SpO ₂	88	100
SpO ₂ -Rate	90	200
RR(RESP)	15	100
RR-Apnea	0	15
T(ံ C/ံ F)	30.0/42.0	86.0/107.6

Display

Patient Age	0~2 years
Color format	Color
Primary ECG	II
Arrhythemia	Off
Detect Pace	Off
Print Waveform2	Off
Print Waveform3	Off
Alarm Print	On
NIBP Auto	Off
NIBP Cuff Size	Neonate
RR(RESP) Lead	II
Alarm Volume	50%
QRS Volume	Off
Pulse Volume	Off
ECG Lead Fault	Low Alarm
SpO ₂ Probe Off	Low Alarm
Units for Height	cm
Units for Weight	kg
Temperature Units	் C
NIBP Limit Type	Systolic
ECG Filter	Monitoring

3. Pediatric-ICU Mode

Alarm level

	High	Medium	Low	Message
ASYSTOLE	0			
VFIB/VTAC	0			
VTAC	0			
HR		0		
NIBP		0		
SpO ₂			0	
SpO ₂ -Rate				0
RR				0
RR-Apnea				0
T(°C)				0

Parameter Limits

	Low	High		
HR	70	180		
NIBP-S	60	160		
NIBP-M	40	120		
NIBP-D	30	100		
SpO ₂	90	100		
SpO ₂ -Rate	70	180		
RR(RESP)	10	50		
RR-Apnea	0	20		
T(ံ C/ံ F)	30.0/42.0	86.0/107.6		

Display

Patient Age	Adult
Color format	Color
Primary ECG	II
Arrhythemia	Off
Detect Pace	Off
Print Waveform2	Off
Print Waveform3	Off
Alarm Print	On
NIBP Auto	Off
NIBP Cuff Size	Adult
RR(RESP) Lead	II
Alarm Volume	50%
QRS Volume	Off
Pulse Volume	Off
ECG Lead Fault	Low Alarm
SpO ₂ Probe Off	Low Alarm
Units for Height	cm
Units for Weight	kg
Temperature Units	் C
NIBP Limit Type	Systolic
ECG Filter	Monitoring

SPOT MODE

- 1. General Operation
- 2. Patient/Data Management
 - 3. Save Record
- 4. Saved Data Management
 - 5. Setup
 - 6. NIBP
 - 7. SpO2
 - 8. Temperature
 - 9. PRINT

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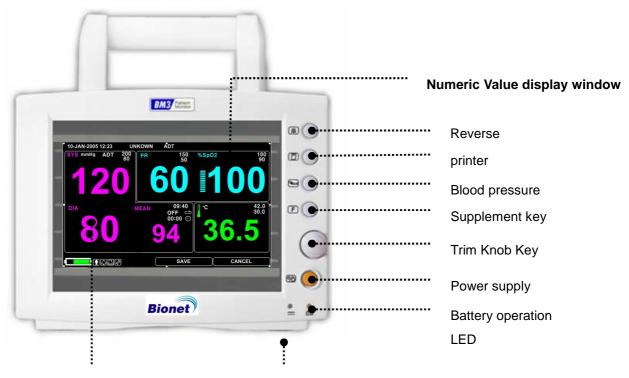
1. General Operation

1.1 Function and key

The product has LCD screen and 5 functional keys and 1 trim knob.



Operating the BM3 Spot Monitor



Wave pattern screen

DC power supply operation LED

Operation Keys

- 1. Power: ON/OFF of the equipment
- 2. Supplement Key: Using home key to bring up the menu.

Adjust view mode while out of menu/list.

- 3. Blood Pressure: Able to manage blood pressure measurement with manual operation.
- 4. Print: Print selected wave pattern in the menu. It prints continuously until press the key to stop.
- 5. Alarm : Turn off the alarm when alarm rings.

Press once, the alarm is off for 1 minute.

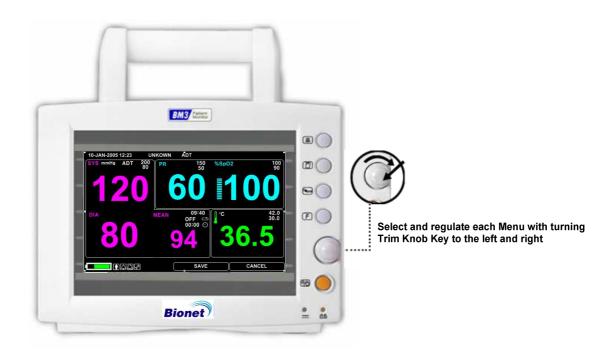
Press twice, all alarm stops for 5 minutes.

Press three times, all alarm off

Press four times, the alarm returns.

6. Trim Knob Key: Move cursor turning with Trim Knob Key to the left and to the right on each menus and press it to select.





1.2 Screen Generating Power Mode

There are 3 types of screen generating power mode.

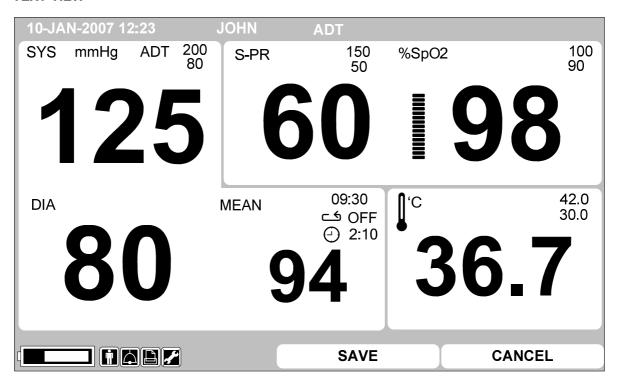
Select the screen generating mode icon or press supplement key to change the screen generating power.

TEXT VIEW (test generating mode): Display the bigger number on the screen.

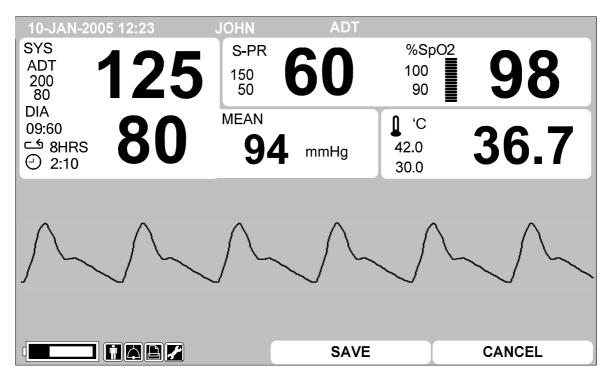
GRAPHIC VIEW (wave pattern generation mode): Generate parameter numeric value and SPO2 wave pattern together.

RECORD LIST VIEW (record list generating mode): Print Record list and parameter numeric value together.

TEXT VIEW



GRAPHIC VIEW

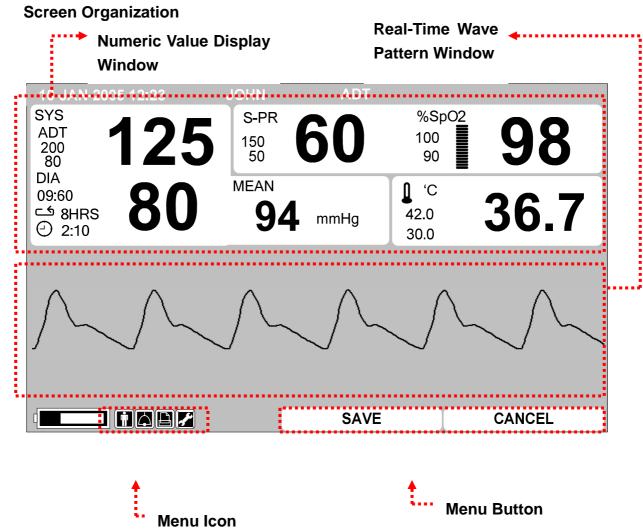


RECORD LIST VIEW

10-JAN-2	2005 12:23	3	JO	HN		ADT				
SYS ADT 200 80	12	25		S-PR 50 50	6	0	%Sp 100 90	O2	98	8
DIA 09:60 \$8HRS (2) 2:10			ME	94	∎ r	mmHg	1 'C 42.0 30.0		36	.7
Rtn	PAT	Туре	Date	TIME	•	HR	NIE	3P	%SpO2	Temp
P20072	01232	Α	02-12	20:12:	32	180(SpO2)	150/9	0(115)	99	36.9
P20071	81942	Р	02-12	18:19:	42	70(SpO2)	132/7	1(92)	100	37.1
Unkn	own	Α	02-12	15:43:	12	90(SpO2)	164/11	0(130)	99	37.2
Unkn	own	N	02-12	10:22:	12	84(SpO2)	124/7	'4(91)	98	36.8
P20070	81511	Α	02-12	08:12:	:31	80(Nlbp)	128/8	0(94)	99	36.2
						SAVE			CANCE	L

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1.3 Standard Menu Operation

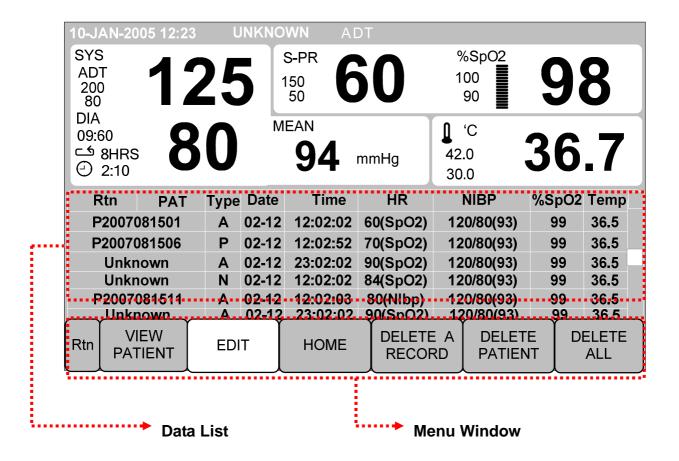


Real Time Wave Pattern Window : Print measured Wave Pattern Window

Numeric Value Window: There are 3 windows in it and each window displays analyzed data and setting status.

Menu Icon: The menu to select the icon.

Menu Button: A button to save the data or delete.

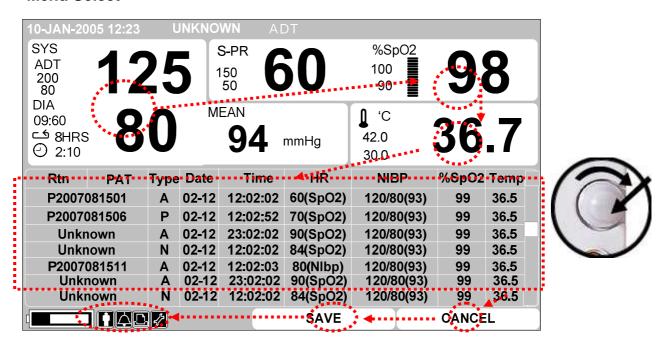


Menu Window: Menus appears on window. It appears when the menu activated.

Data List: Display saved Data list.

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Menu Select



When the Trim Knob Key is turned, Menus are selected in the order indicated above. The menus move to the right in the order of (NIBP) \rightarrow (SPO2) \rightarrow (TEMP) \rightarrow [(RECORD LIST)] \rightarrow (CANCEL) \rightarrow $(SAVE) \rightarrow (SETUP) \rightarrow (PRINT) \rightarrow (ALARM) \rightarrow (PATIENT)$ An inactivated window is jumped off. Data list mode does not appear in the Large Parameter mode and Graphic View Mode

Menu Icon Composition



Patient Icon: Patient register and delete.



Alarm Icon: Setup alarm.



Printer Icon: Setup printer.



Setup Icon: Setup Standard Numeric Value.

Numeric Value Window

It displays measured numeric value, functional setting, and limited numeric value.



Select Menu Using by Trim Knob Key

A right-hand turn makes a movement in a clockwise direction.

A left-hand turn makes a movement in an anti-clockwise direction.

A selection is made by pressing the Trim Knob Key.

Select Arrow Item Menu

Move to the left: Turn Trim Knob Key to the left.

Move to the right: Turn Trim Knob Key to the right.

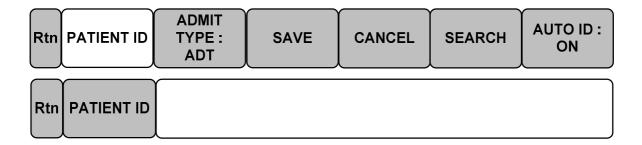
Selection is made by pressing the Trim Knob Key. Exit out of the menu after the selection.

Rtn PATIENT ID	ADMIT TYPE: ADT	SAVE	CANCEL	SEARCH	AUTO ID : ON
ADMIT TYPE:		>ADT PED.			
ADT		NEO			

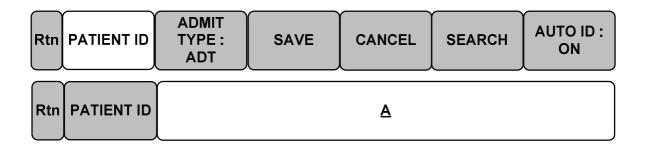
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Letter Arrangement Menu

The following figure shows the screen where the word sequence menu is activated within the word sequence correction menu. Here, the cursor moves over the words when the Trim Knob Key is turned in the clockwise direction.



The above figure shows how the cursor moves on the screen. The cursor moves according to the direction the Trim Knob Key is turned. Press the Trim Knob Key if you want to change a letter currently on the screen.



The above figure shows how the cursor is selected to change a letter. Right-hand turning of the Trim Knob Key makes it possible to select in the order of A-Z, 0-9, and blank, while left turning makes the movement in the opposite direction.

Once a letter or a number is selected, the screen comes back to the condition where the same process of selection can be made. One may move to the menu item in the left of the screen to end the process, which is completed by pressing Trim Knob Key. After completion, the screen comes back to the earlier picture.

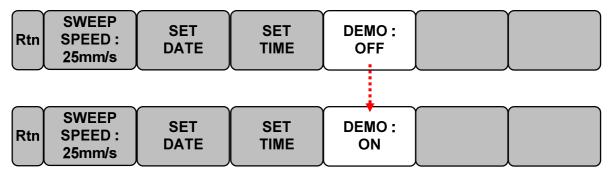
List selective menu

Whenever the square moves, a selected letter or a number is highlighted displaying its value.

Rtn	PAT	Туре	Date	Time	HR	NIBP	%SpO2	Temp
P20070	081501	Α	02-12	12:02:02	60(SpO2)	120/80(93)	99	36.5
P20070	081506	P	02-12	12:02:52	70(SpO2)	120/80(93)	99	36.5
Unkn	own	Α	02-12	23:02:02	90(SpO2)	120/80(93)	99	36.5
Unkn	nown	N	02-12	12:02:02	84(SpO2)	120/80(93)	99	36.5
P20070	081511	Α	02-12	12:02:03	80(NIbp)	120/80(93)	99	36.5
Unkr	nown	Α	02-12	23:02:02	, , ,	120/80(93)	99	36.5
Unkr	nown	N	02-12	12:02:02	84(SpO2)	120/80(93)	99	36.5

Operation Menu

The set up value changes without a selection when the menu is moved.



2. PATIENT/DATA MANAGEMENT

2.1 Outline

2.2 Admit Type

2.3 Select Patient in Admit Information

2.4 Alarm Outline

2.5 Alarm Setup

2.6 Alarm Limit Setup

2.7 Alarm Print

2.8 Alarm Volume

2.9 Alarm Level

2.10 Nurse Call

Rev. 2.3

2.1 Outline

Resister patient's ID and name to save data of each patient.

Divide to patient's ID and type.

Patient's type divided as adult, baby, and Infant.

The screen initializes after once saved patient's record in Spot mode.

Register the patient whenever you measure them or select from the patient's list to save the patient in Spot Mode.

Without registration of patient, the patient's ID is "UNKNOWN" (When selected off in AUTO ID) or " $01\ 01\ 10\ 0000$ " (DD/MM/YY $0000\ \sim\ 4000$, When selected on in AUTO ID) and maintains previous numeric value in Type.

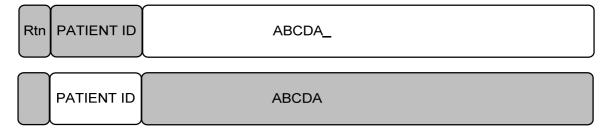
2.2 Admit Type

Select patient icon in Menu icon

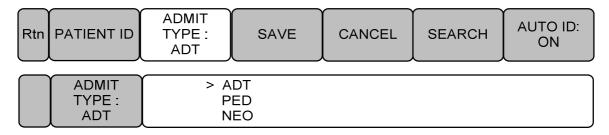




Select ID menu in menu window and register patient ID. After the registration, select ID menu in previous menu window.



Select TYPE of menu in the menu window and register type of patient.

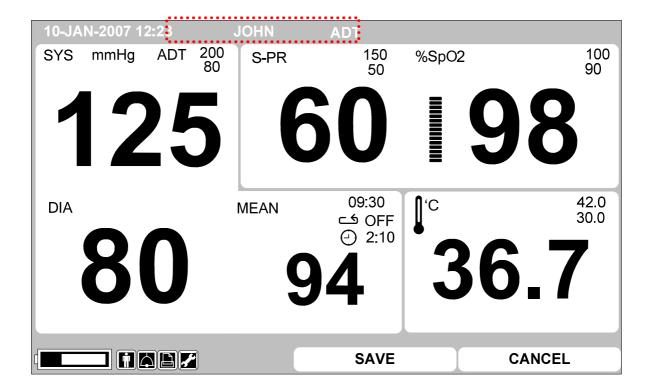


Select save menu and complete patient registration.

Display registered patient's ID and Type on the top of the screen.

Select CANCEL button to cancel registration.





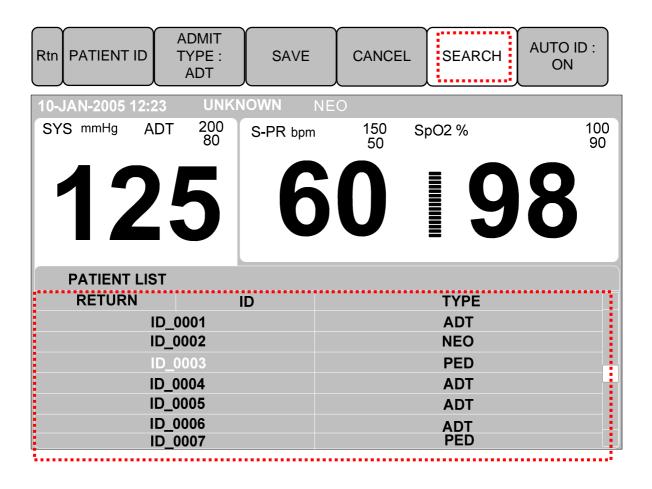
2.3 Select Patient in Admit Information

Able to select recoded patient in the patient list Select patient icon in menu icon.



Select search menu and Confirm patient list in menu window.

The patient list is the patient who already has measured data.



Select the patient's ID by using Trim Knob button then register.

Select RETURN menu at the left top of the list to move to the top menu.

Registered patient's ID and type displays on top of the screen.

2.4 Alarm Outline

Alarm is divided into two, alarm for the patient's condition and for the product's condition.

The patient's alarm sounds when the diagnostic functions (ASYSTOLE, VTAC/VFIB, and VTAC) are detected. Each alarm sound differs in order in order and volume according to the levels of HIGH, MEDIUM, LOW and MESSAGE.





MEDIUM	[¹ ,1] -3	-250 -	
LOW	□(')) -1	\	
MESSAGE		\	

Display alarm sound and the number of ringing sound

-250 - Text flashes

Alarm lamp flashes

Print Wave Pattern

Product Status Alarm

The machine gives alarm sounds for its system with a related message flashing.

LOW (1) 1 - Alarm - text

2.5 Alarm Setup

Select alarm icon in menu icon.





ALARM LIMITS: The machine enables one to see and change the limits of alarm for all parameter functions.

ALARM PRINT: with an ON/OFF setup, the related information is printed out whenever an alarm is given.

ALARM VOLUME: volume of each alarm can be adjusted in 10 step.

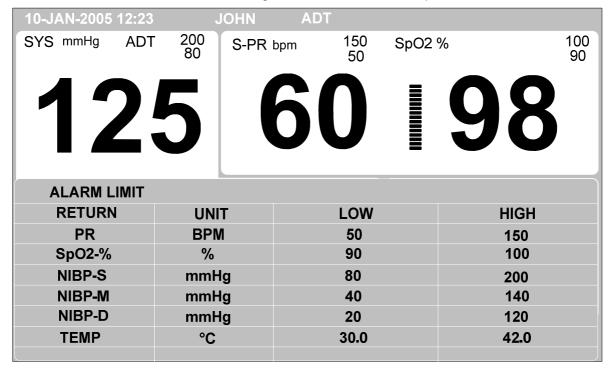
ALARM LEVEL: Priority of each parameter alarm can be set up.

NURSE CALL: Set the ON/OFF feature of the NURSE CALL.

ALARM SOUND : Set the ON/OFF feature of the ALARM SOUND.

2.6 Alarm Limit

The machine enables one to see and change the limits of alarm for all parameter functions.



2.7 Alarm Print

With an ON/OFF setup, the related information is printed out whenever an alarm is given.

Rtn	ALARM LIMIT	ALARM PRINT: ON	ALARM VOLUME: OFF	ALARM LEVEL	NURSE CALL: ON	ALARM SOUND
-----	----------------	-----------------------	-------------------------	----------------	----------------------	----------------

2.8 Alarm Volume

The volume of each alarm can be adjusted in 10 step.

Rtn	ALARM LIMIT	ALARM PRINT: ON	ALARM VOLUME: OFF	ALARM LEVEL	NURSE CALL: ON	ALARM SOUND
Rtn	ALARM VOLUME: OFF	> OFF 10 % 20 %	30% 40% 50%		90%	

2.9 Alarm Level

Priority of each parameter alarm can be set up.

10-JAN-2005 1	2:23	J	OHN	ADT		
SYS mmHg	ADT	200 80	S-PR bpm	150 50	SpO2 %	100 90
46						
12	/				9	
			U			
ALARM LEV	/ELS					
RETURN		ALARI	N LEVEL			
PR		HI	GH			
SpO2-Rate		ME	DIUM			
NIBP		ME	DIUM			
TEMP		LOW				
LEAD FAUL	T	MES	SAGE			

2.10 Nurse Call

Set the ON/OFF feature of the NURSE CALL.

Rtn	ALARM LIMIT	ALARM PRINT: ON	ALARM VOLUME: OFF	ALARM LEVEL	NURSE CALL: ON	ALARM SOUND
-----	----------------	-----------------------	-------------------------	----------------	----------------------	----------------

2.11 ALARM SOUND

Set the ON/OFF feature of the ALARM SOUND.

Rtn	ALARM LIMIT	ALARM PRINT: ON	ALARM VOLUME: OFF	ALARM LEVEL	NURSE CALL: ON	ALARM SOUND	
-----	----------------	-----------------------	-------------------------	----------------	----------------------	----------------	--

3. SAVE RECORD

3.1 Outline
3.2 Adjust to Record Mode
3.3 Measure with Monitor Mode
3.3 Measure with Spot Mode
3.4 Save
3.5 Exit from Saving Mode

Rev. 2.3

3.1 Outline

There are two modes to save data. One is called MONITOR mode. It saves the patient's ID/TYPE without re-register once patient registered. The other called SPOT mode. It initializes the machine once Patient's record saved.

SPOT mode is good for measuring many patients. MONITOR mode is used to apply for monitoring only one patient's constantly.

3.2 Adjust to Record SAVE Mode

Select setup icon in icon menu.



When SAVE MODE menu selected in setup menu widow, whenever press Trim Knob Key mode switches to AUTO and MANUAL in turn.

Rtn DISPLAY	SAVE MODE: AUTO	USER SERVICE	SYSTEM	KEY SOUND: OFF	MAKER SERVICE
-------------	-----------------------	-----------------	--------	----------------------	------------------

3.3 Measure with Monitor Mode

Measure after setup mode to AUTO

Rtn DISPLAY MODE:	USER SERVICE	SYSTEM	KEY SOUND: OFF	MAKER SERVICE
-------------------	-----------------	--------	----------------------	------------------

It saves a measured data in 60 seconds.

Once NIBP measured, maintains measured data till the next measurement.

Not be able to delete measured Parameter data once save it in the machine completely Maintain ID and TYPE after complete saving.

Alarm limit numeric value does not change after saving.

If additional NIBP measure did not occur in the next 60 seconds then it is regard as NIBP measurement did not be performed.

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3.4 Measure with MANUAL Mode

Measure after setup a mode to MANUAL.



It saves as press the button after measurement.

NIBP ending spot numeric value stores when NIBP is INTERVAL mode.

When NIBP is MANUAL mode, it saves measured numeric value after 60seconds of event below.

Event: Input patient information

Measure NIBP
Measure SpO2

When new event occur in 60 seconds after pervious event then it saves after 60 seconds of new event occur.

All measured parameter removes from the screen after finish with saving.

Search from record list to confirm measured result.

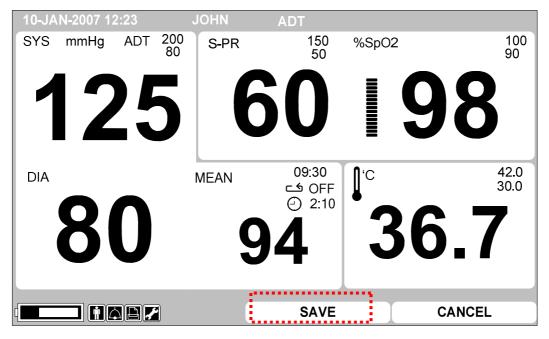
After saving, the patient ID initializes as UNKNOWN.

After saving, adjusted alarm limit numeric value becomes Default numeric value.

3.5 Save

It can be saved automatically by the user not only by AUTO or MANUAL mode.

Select save button in the menu button.



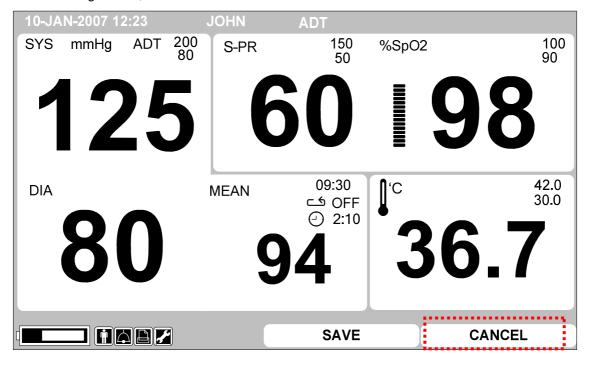
Rev. 2.3 3. SAVE RECORD 168

3.6 Exit from Saving Mode

It is used for exiting status of monitoring in monitor mode.

It is used for initializing the patient who registered in MANUAL mode.

To exit savings mode, select cancel button in menu button.



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4. SAVED DATA MANAGEMENT

4.1 Record List View
4.2 Exit from Record List
4.3 View Specified Patient Record List
4.4 View All Patients Record List
4.5 Adjust Record
4.6 Delete a Record
4.7 Delete a Patient's Record
4.8 Delete All Patients' Record

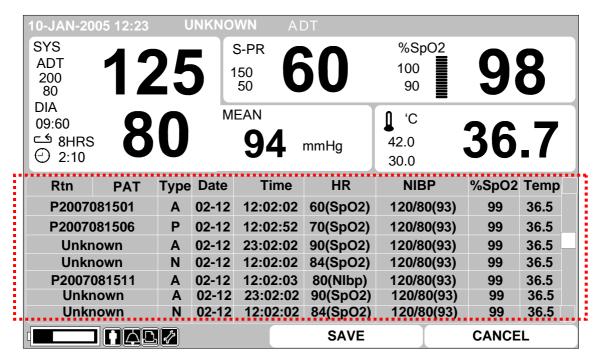
Rev. 2.3

4.1 Record List View

Select in the List window and move inside of the list for Management.

Turn Trim Knob button in inside of the list then move to records.

Move to patient's record then press Trim Knob button to adjust or delete.



< Record List View >

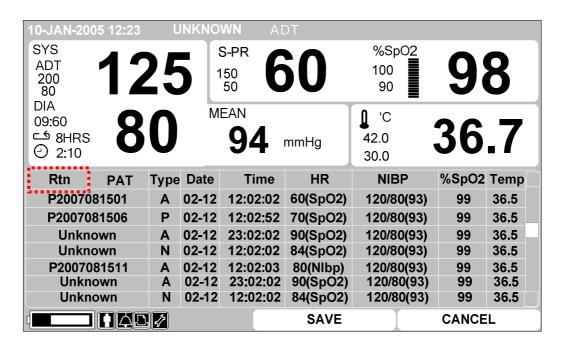
4.2 Exit from Record List

There are 4 ways to exit from Record List.

1. Press Home menu in the Menu.

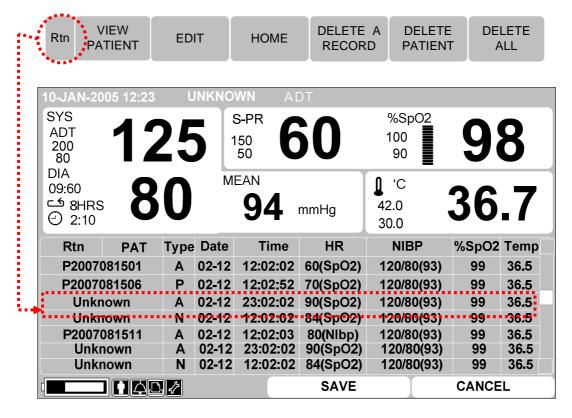


2. Press return menu at the top of the record list window.



3. Press Rtn in the Menu.

Then it will return to Record List.



4. Exit Menu simply by pressing the Supplement Key.

4.3 View Specified Patient's Record List

Move to Record List window to view a patient Record List.

Move to a patient's record by turning Trim Knob button.

	Rtn	PAT	Туре	Date	Time	HR	NIBP	%SpO2	Temp
	P20070	81501	Α	02-12	12:02:02	60(SpO2)	120/80(93)	99	36.5
	P20070	81506	Р	02-12	12:02:52	70(SpO2)	120/80(93)	99	36.5
•••	Unkn	own	Α	02-12	23:02:02	90(SpO2)	120/80(93)	99	36.5
	Unkn	own	N	02-12	12:02:02	84(SpO2)	120/80(93)	99	36.5
	P20070	081511	Α	02-12	12:02:03	80(NIbp)	120/80(93)	99	36.5
	Unkr	nown	Α	02-12		90(SpO2)	120/80(93)	99	36.5
ĺ	Unkr	nown	N	02-12	12:02:02	84(SpO2)	120/80(93)	99	36.5

Press Trim Knob button on Patient's record then Menu window will pop up.

Select View Patient Menu in Menu window.



4.4 View All Patients' Record List

Move to Record List.

Press Trim Knob Key on Patient's record in the list then Menu window will pop up.

Select View All menu in Menu window.

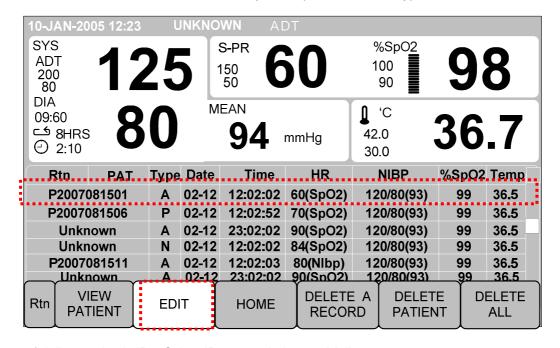
Rtn	PAT	Type	Date	Time	HR	NIBP	%SpO2	Temp
 P20070	081501	Α	02-12	12:02:02	60(SpO2)	120/80(93)	99	36.5
P20070	081506	Р	02-12	12:02:52	70(SpO2)	120/80(93)	99	36.5
Unkr	nown	Α	02-12	23:02:02	90(SpO2)	120/80(93)	99	36.5
Unkr	nown	N	02-12	12:02:02	84(SpO2)	120/80(93)	99	36.5
	081511	Α	02-12	12:02:03	80(NIbp)	120/80(93)	99	36.5
	nown	Α	02-12	23:02:02	90(SpO2)	120/80(93)	99	36.5
Unkr	nown	N	02-12	12:02:02	84(SpO2)	120/80(93)	99	36.5
Rtn VI	EW LL	EDIT		HOME	DELETE A RECORD	DELETE	DELE ⁻	- —

4.5 Adjust Record

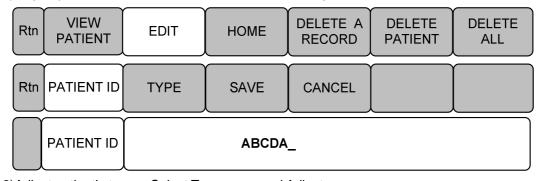
Move to Record List to adjust the record.

Move to the Record where you want to adjust by turning Trim Knob Key.

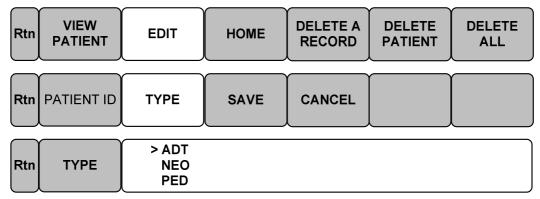
Select Edit menu in the list. It is able to adjust the patient's ID and type.



1) Adjust patient's ID. Select ID menu window and Adjust



2)Adjust patient's type. Select Type menu and Adjust



Alarm status will not be change as a result of excess alarm limit at the moment of measurement even though patient type changed result of alarm limit numeric value change. Select SAVE menu to save changed status.



Select CANCEL button to cancel patient information adjust

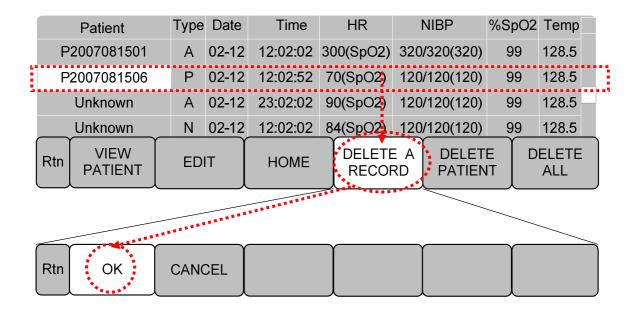


4.6 Delete a Record

Move to the Record List.

Move to the Record where you want to adjust by turning Trim Knob Key.

Be cautious to delete because deleted record can not be replace.



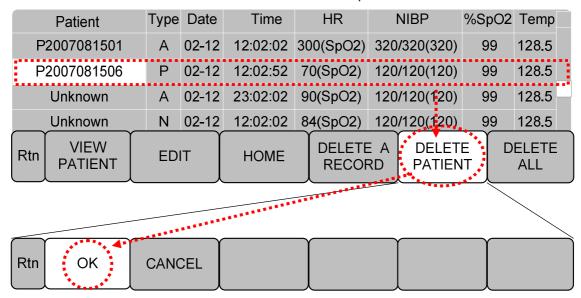
4.7 Delete a Patient's Record

Move to record list in order to delete the record.

Move to the Record where you want to adjust by turning Trim Knob Key.

Press Trim Knob Key in the list and menu will pop up then select Delete Patient button.

Be cautious to delete because deleted record can not be replace.

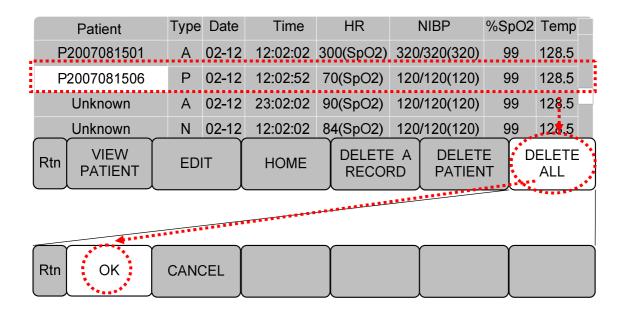


4.8 Delete All Patients' Record

Enter the record list to delete all the record.

Select Trim Knob Button in the patient's record then select Delete All.

Be cautious to delete because deleted record can not be replace.



5. SETUP

5.1 SETUP
5.2 DISPLAY
5.3 SAVE MODE
5.4 USER SERVICE
5.5 SYSTEM
5.6 KEY SOUND
5.7 MAKER SERVICE

Rev. 2.3

5.1 SETUP

Select setup Icon in the menu icon.



DISPLAY: A menu to set up screen

SAVE MODE: A menu to setup the record saving mode (AUTO , MANUAL)

USER SERVICE: To setup information of equipment SYSTEM: To set up connection to external computer

KEY SOUND: Set up ON/OFF of Key sound.

MAKER SERVICE: Using by manufacturer to set up and reform of the product.

Rtn DSPLAY SAVE MODE: MANUAL	USER SERVICE	SYSTEM	KEY SOUND: ON	MAKER SERVICE
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5.2. DISPLAY

Rtn SWEEP SPEED: 25mm/s SET SET DEMO: OFF	
---	--

1. SWEEP SPEED

Set up print speed of amount of oxygen in the blood (SPO2) wave pattern.

Rtn SWEEP SPEED: 25mm/s	SET DATE	SET TIME	DEMO: OFF	
Rtn SWEEP SPEED: 25mm/s	> 6.25mm/s 12.5mm/s		-	

2. SET DATE

Setup and adjust the date.

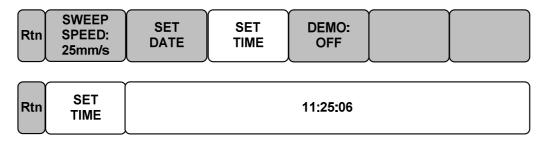
Rtn	SWEEP SPEED: 25mm/s	SET DATE	SET TIME	DEMO: OFF		
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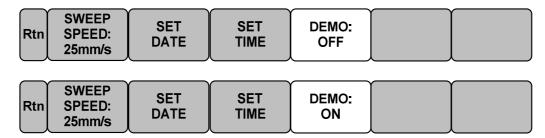
3. SET TIME

Setup and adjust the time.



4. DEMO

Setup the movement to demo/action mode.



5.3 SAVE MODE

Set up menu for record saving mode.

Rtn DISPLAY	SAVE MODE: AUTO	USER SERVICE	SYSTEM	KEY SOUND: OFF	MAKER SERVICE
Rtn DISPLAY	SAVE MODE: MANUAL	USER SERVICE	SYSTEM	KEY SOUND: OFF	MAKER SERVICE

AUTO mode is to save all of measured data with a same person's ID and TYPE.

MANUAL mode is initializing ID whenever saving is activated.

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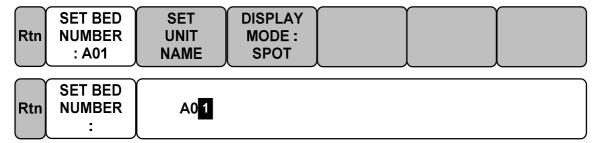
5.4 USER SERVICE

Setup for information of the equipment

1. BED NUMBER

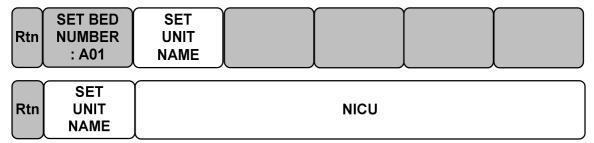
Setup the number for the bed which connected to the equipment.

It is able to set up $0\sim9$ and $A\sim Z$.



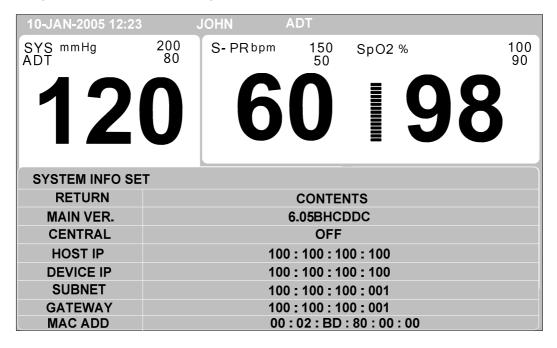
2. UNIT NAME

Set up UNIT name for connected hospital with equipment.



5.5 SYSTEM

Setup for connect to outside computer.



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5.6 KEY SOUND

Setup ON/OFF of key sound.

Rtn	DISPLAY	SAVE MODE: AUTO	USER SERVICE	SYSTEM	KEY SOUND: OFF	MAKER SERVICE
Rtn	DISPLAY	SAVE MODE: AUTO	USER SERVICE	SYSTEM	KEY SOUND: ON	MAKER SERVICE

5.7 MAKER SERVICE

A menu used by the manufacturer of the product.

Rtn	DISPLAY	SAVE MODE: AUTO	USER SERVICE	SYSTEM	KEY SOUND: ON	MAKER SERVICE	
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6. NIBP

6.1 Outline

NIBP Connector Location and Cuff

6.2 NIBP Data Window 6.3 NIBP Data Setup

ALARM LIMIT
CUFF SIZE
UNIT SELECT
INTERVAL
STAT
INFLATION

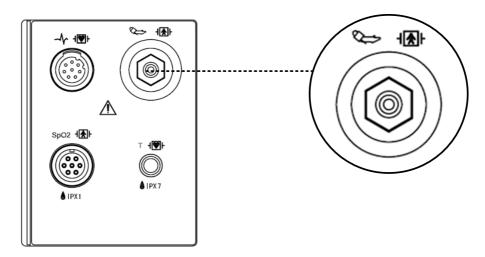
Rev. 2.3

6.1 Outline

The function is to measure minimum, maximum, and average blood pressure by using oscillometric method.

NIBP Connector Location and Cuff

NIBP Connector



ADULT NIBP CUFF

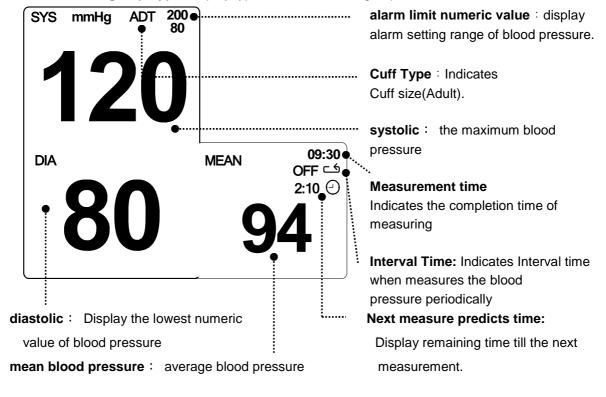


Note

As the value of NIBP can vary according to the age and sex of a patient, the user needs to set up right data in Parameter Menu before measurement.

6.2 NIBP Data Window

Measurement group Type: display type of measurement group



6.3 NIBP Setup

ALARM LIMIT: A menu to setup alarm range

CUFF SIZE: A menu to select Cuff size INFLATION: A menu to setup INFLATION UNIT: A menu to setup blood pressure unit

INTERVAL : A menu to setup interval for blood pressure measurement

Rtn	ALARM LIMIT	CUFF SIZE: ADT	INFLATION: 170mmHg	UNIT SELECT: mmHg	INTERVAL: OFF
-----	----------------	----------------------	-----------------------	-------------------------	------------------

ALARM LIMIT

Numeric value of Systolic, Diastolic, and mean pressure is 10 \sim 350mmHg.

10-JAN-2005 12:23	JOHN	ADT		
SYS mmHg AD	T 200 S-PR	150 50	SpO2 %	100 90
40		CO		$ \cap $
12	7	60	9	8 I
		VV		
	NIBP AL	ARM LIMIT		
RETURN	UNIT	LOW	н	IIGH
NIBP-S	mmHg	80	2	200
NIBP-M	mmHg	40		140
NIBP-D	mmHg	20		120

CUFF SIZE

It is able to choose adult, baby, and children's cuff.

Rtn	ALARM LIMIT	CUFF SIZE: ADT	INFLATION: 170mmHg	UNIT SELECT: mmHg	INTERVAL: OFF
Rtn	CUFF SIZE: ADT		> ADT PED NEO		

INFLATION

The function for setup of pressure at the beginning

Set numeric value is 80, 100, 120, 140, 160, 180, 200, 220, and 240.

Rtn ALARM LIMIT	CUFF SIZE: ADT	INFLATION 170mmHg	UNIT SELECT: mmHg	INTERVAL: OFF
Rtn ALARM LIMIT	CUFF SIZE: ADT	INFLATION 170mmHg	UNIT SELECT: mmHg	INTERVAL: OFF

UNIT (Measurement Unit)

The function is to setup blood pressure measurement display unit.

Set unit is mmHg, kPa

Rtn	ALARM LIMIT	CUFF SIZE: ADT	INFLATION: 170mmHg	UNIT SELECT: mmHg	INTERVAL: OFF
Rtn	ALARM LIMIT	CUFF SIZE: ADT	INFLATION 170mmHg	UNIT SELECT: kPa	INTERVAL: OFF

INTERVAL

The function is to setup the interval to measure blood pressure automatically Set numeric value is1min, 2, 3, 4, 5, 10, 15, 20, 30, 1hour, 2, 4, and 8.

Rtn	ALARM LIMIT	CUFF SIZE: ADT			ATION: nmHg	UNIT SELECT: mmHg	INTERVAL: OFF
Rtn	INTERVAL: OFF	> OFF 1MIN. 2MIN.	3MIN. 4MIN. 5MIN.	10MIN. 15MIN. 20MIN.	30MIN. 1H 2H	4H 8H	

Warning

Periodically check patient limb circulation distal to the cuff. Check frequently when using auto NBP in 1 and 2 minute intervals. Intervals below 10 minutes are not recommended for extended periods of time.

Warning

Pay attention to not to block connecting hose when you put cuff on patient.

NIBP Status Messages

Below is a list of system status alarm messages which may be displayed in the NIBP parameter window during monitoring.

Status Message	Monitor Response	Solution		
OVER	System status alarm.	Remove cuff and contact		
PRESSURE	Auto mode will shut off after ONE message.	service.		
INFLATION FAIL.	System status alarm.	Check cuff, connections, and		
CHECK CUFF	System status alaim.	tubing.		
DEFLATION FAIL.	System status alarm.	Remove cuff and contact		
CHECK CUFF	Auto mode will shut off after ONE message.	service.		
OVER TIME	System status alarm.	Possible excessive patient		
PRESSURE	Auto mode will shut off after TWO	move-ment or arrhythmia		
- KEOOOKE	consecutive message.	condition. Check patient.		
PULSE TOO	System status alarm.	Check patient and cuff		
WEAK	Auto mode will shut off after ONE message.	placement.		
EXCESSIVE	System status alarm.	Possible excessive patient		
MOTION	Auto mode will shut off after ONE message.	movement. Check patient.		
MEASUREMENT	ystem status alarm.	Possible excessive patient		
ERROR	Auto mode will shut off after ONE message.	movement or arrhythmia		
LINON	Auto mode will shut on alter ONE message.	condition. Check patient.		

Erroneous NIBP measurement

- Check for proper cuff size
 - 3. Too small a cuff can give an erroneously high value.
 - 4. Too large a cuff can give an erroneously low value.
- Check for residual air left in the cuff from a previous measurement.
- Make sure cuff is not too tight or too loose.
- Make sure cuff and heart are at same level, otherwise hydrostatic pressure will offset the NIBP value.
- Minimize patient movement during measurement.
- Check for leak in cuff or tubing.
- Patient may have a weak pulse.

7. SpO₂

7.1 Outline

SpO₂ Connector Location and Measuring Cable

7.2 SpO2 Data Window7.3 SpO2 Data Setup

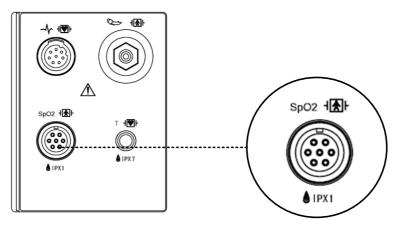
ALARM LIMIT
SWEEP SPEED
RATE VOLUME
PR SOURCE

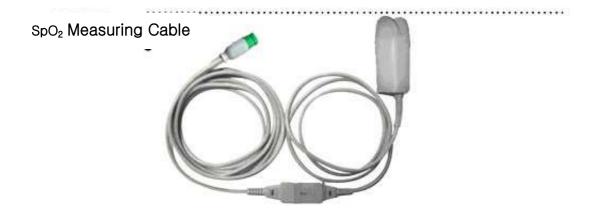
Rev. 2.3

7.1 Outline

SPO2 monitoring is a noninvasive technique used to measure the amount of oxygenated hemoglobin and pulse rate by measuring the absorption of selected wavelengths of light. The light generated in the probe passes through the tissue and is converted into an electrical signal by the photodetector in the probe. The monitor processes the electrical signal and displays on the screen a waveform and digital values for SpO2 and pulse rate. It detects SpO2 in the way of transmitting the red and infrared rays into the capillary vessel to take the pulsation. Also perform the alarm function according to the setting value.

SpO₂ Connector Location and Measuring Cable SpO₂ Connector



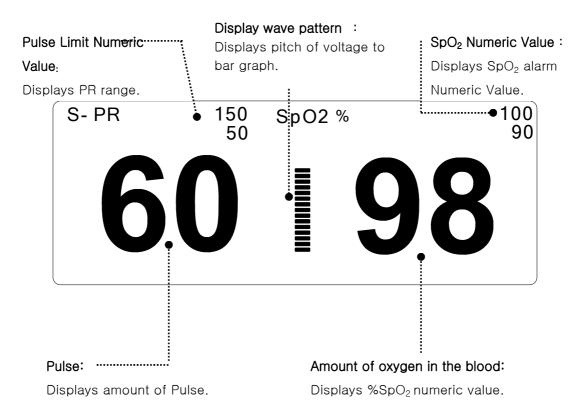


Note

The signal input is a high-insulation port and it is defibrillator proof (

The insulated input ensures patient safety and protects the device during defibrillation and electrosurgery.

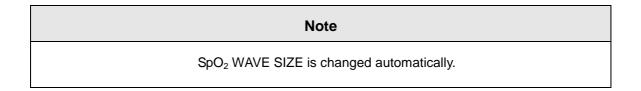
7.2 SpO₂ Data Window



The current SPO2 value and the derived pulse rate (RATE) are displayed. The block sets indicate the strength of the signal (twenty block bars indicate the strongest signal). The SPO2 measurements are averaged over a 6-second period of time.

The monitor display is updated every second.

The SPO2 monitoring features are found in the SPO2 menu. These features include alarm limit adjustment, display of RATE, and RATE volume.



7.3 SpO₂ Data Setup

ALARM LIMIT : A menu to set SpO_2 limit.

SWEEP SPEED: A menu to set speed of WAVE display.

RATE VOLUME: A menu to set Rate Volume.

PR SOURCE: A menu to set PR source measurement.

	ALARM	SWEEP	RATE	PR	
Rtn	LIMIT	SPEED:	VOLUME:	SOURCE:	
	LIIVIII	6.25mm/s	OFF	SPO2	

ALARM LIMIT

ALAMRM Numeric Value of %SpO2 is 40 ~ 100.

Pulse numeric Value of SpO2 is 20 ~ 300BPM.

10-JAN-2005 12:23	3 JOHN	ADT		
SYS mmHg AD	T 200 80 S-PI	R 150 50	SpO2 %	100 90
40				
12	5	60	9	X
	V	VV		
ALARM LIMIT				
RETURN	UNIT	LOW		HIGH
SpO2-%	%	90		100
SPO2-R	ВРМ	50		150

SWEEP SPEED

Adjust WAVE DISPLAY speed setup as below.

Numeric value is 6.25, 12.5, 25, 50mm/s

Rtn	ALARM LIMIT	SWEEP SPEED 6.25mm/s	RATE VOLUME OFF	PR SOURCE: SPO2		
Rtn	SWEEP SPEED		> 6.25mi 12.5mi		mm/s mm/s	

RATE VOLUME

ALARM

Rate Volume can be adjusted from off and 10% to 100%.

SWEEP

Ktn	LIMIT	6.25mm/s	OFF OFF	SPO2			
	RATE		> OFF	30%	60%	90%	
Rtn	VOLUME:		10 %	40%	70 %	100%	
	OFF		20 %	50%	80%		

PR

RATE

PR SOURCE

Setup the PULSE RATE source.

PULSE RATE measure sources are SpO2, NIBP, and AUTO.

SpO2 comes top in sequence in AUTO. When there is no SpO2, it selects NIBP automatically.

Rtn	ALARM LIMIT	SWEEP SPEED 6.25mm/s	RATE VOLUME OFF	PR SOURCE AUTO	
Rtn	PR			> SPO2 NIBP	
	SOURCE	L		AUTO	

LEAD FAULT Condition

When using a reusable finger probe, there is a system alarm to alert you when the probe is off the Monitor. The monitor defaults this "LEAD FAULT" condition as a System Warning alarm. You can, however, set it as a System ALARM LEVEL in Monitor Defaults.

SPO2 Messages

Below is a list of system status alarm messages which may be displayed in the SPO2 parameter window during monitoring.

CHECK PROBE

Reusable finger probe is off the patient. Check the probe. *The factory default for this alarm is MESSAGE ALARM.*

PULSE SEARCH

Detection by the monitor of a repeatable pulse has ceased. Check the patient and the probe site.

POOR SIGNAL

The SPO2 signal is too low. No SPO2 data is displayed. This can be due to a low patient pulse, patient motion, or some other interference. Check the patient and the probe.

LOST SIGNAL

SPO2 data continues to be displayed, but the quality of the signal is questionable. Check the patient and the probe.

ARTIFACT

The SPO2 signal is patient's motion artifact and noise

No SpO2 data is displayed. One of the following conditions is indicated:

- defective or damaged probe,
- defective or damaged cable
- probe is off the patient, or
- Detection of a repeatable pulse has ceased.
- Check the probe and cable: reposition or replace as needed.

8. TEMPERATURE

8.1 Outline

Temperature Connector and Measuring Cable

8.2 Temperature Data Window

8.3 Temperature Data Setup

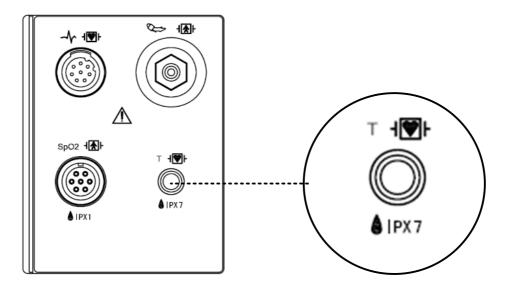
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8.1 Outline

Adjust electric signal procedure in change of resistance ingredient followed by temperature change then it shows numeric value through signal procedure.

Temperature Connector and Measuring Cable

Temperature Connector



Temperature Measuring Cable

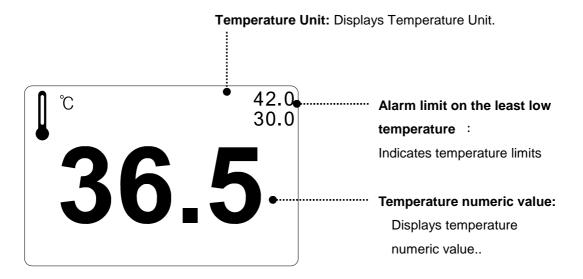


Note

Temperature probe is correctly positioned and fixed to do not disconnect on the patient. Temperature cable is attached to the monitor.

The TEMP cable connector is a high-insulation port and it is defibrillator-proof($^{\neg |\bigcirc \vdash}$).

8.2 Temperature Data Window



Note

For an accuracy measurement for human body, it takes 3 minute interval to measure.

8.3 Temperature Data Setup

ALARM LIMIT: Sets up temperature limit.

UNIT: Sets up temperature measurement unit.

PROBE SITE: Displays temperature measurement region.

Rtn	ALARM LIMIT	PROBE SITE: ORAL	UNIT SELECT: °C	
	LIMIT	ORAL	°C	

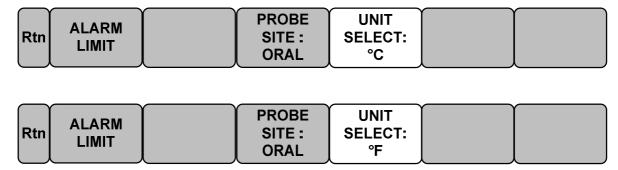
ALARM LIMIT

Numeric value is $15.0 \square \sim 45.0 \square$.

10-JAN-2005 12:23	JOHN	ADT		
SYS mmHg ADT	200 80 S-PR	bpm 150 50	SpO2 %	100 90
40				
12	つ	60	9	
	Y '	J		
ALARM LIMIT				
RETURN	UNIT	LOW		HIGH
TEMP	°C	30.0		42.0

UNIT SELECT

It is able to select °C and °F unit.



PROBE SITE (Measurement Position)

Set up to display temperature measurement region.

Measurement regions are ORAL, AUXILLARY, and RECTAL.

Rtn	ALARM LIMIT	PROBE SITE: ORAL	UNIT SELECT: °C		
Rtn	PROBE SITE: ORAL		> ORAL AXILLAR RECTAL	Y	

Check list

- 4. The temperature probe(YSI 400 series) is correctly positioned on the patient.
- 5. Temperature cable is attached to the monitor.
- 6. Temperature setup is adjusted, if necessary. Follow detailed procedures within this chapter.

TEMP Message

If you experience some problems with temperature monitoring, one of the following messages may be displayed in the TEMP parameter window.

- LEAD FAULT: Probe is not properly connected. Check the probe.
- No temperature value will be displayed . Service on the monitor is required.

9. PRINT

9.1 Print

Print and Heat Sensitivity Paper Function and Setup Menu

9.2 Paper Change

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9.1 Print

Print and Heat Sensitivity Paper

A printer used to print data onto thermal paper, this product is offered as an option,

Size of the thermal paper roll: width 580mm x diameter 380 mm papers can be used.

Any thermal paper of same size can be used for the printer.

Side view of printer



Function and Setup Menu

	PRINT	RECORD	WAVE		
Rtn	SPEED:	NUMBER:	TIME:		
	25mm/S	RECENT	20		

- 1. Able to ON/OFF the PRINT Key in constant printing.
- 2. Able to Set up the print speed to 25, 50 mm/s.

Rtn	PRINT SPEED: 25mm/S	RECORD NUMBER: RECENT	WAVE TIME: 20		
Rtn	PRINT SPEED: 50mm/S	RECORD NUMBER: RECENT	WAVE TIME: 20		

3. RECORD NUMBER

Able to setup print from top RECORD to RECORD NUMBER numeric value in current list while activate PRINT in RECORD LIST window.

Rtn	PRINT SPEED: 25mm/S	RECORD NUMBER: RECENT	WAVE TIME: 20			
Rtn	RECORD NUMBER: RECENT		REC > 10 20	CENT	30 50 ALL	

4. WAVE TIME

When printing in WAVEFORM VIEW

Able to setup print from current time till WAVE TIME while activate PRINT in the WAVEFORM VIEW.

Rtn	PRINT SPEED: 25mm/S	RECORD NUMBER: RECENT	WAVE TIME: 20		
Rtn	PRINT SPEED: 25mm/S	RECORD NUMBER: RECENT	WAVE TIME: CONTINUE		

5. Set up ALARM PRINT in additional menu, and then print automatically when alarm occurs.



Rtn	ALARM LIMIT	ALARM PRINT: OFF	ALARM VOLUME: 50%	ALARM LEVEL	NURSE CALL: OFF	ALARM SOUND
Rtn	ALARM LIMIT	ALARM PRINT: ON	ALARM VOLUME: 50%	ALARM LEVEL	NURSE CALL: OFF	ALARM SOUND

9.2 Paper Change

1

Open the window of the printer.



2

Insert the paper roll offered with the product into the printing unit. Place the roll in a proper way so that the printed paper can roll out upwards.



3

Press the printer window until it is properly shut. Inaccurate shutting may cause failure in printing.



If there is no print sheet, no paper icon of

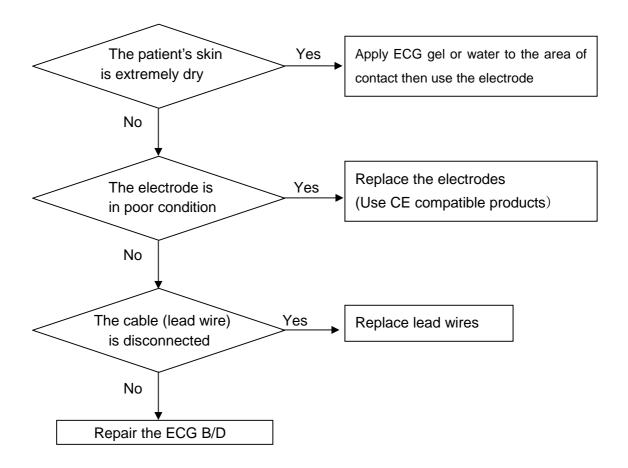


appears

10. TROUBLE SHOOTING

1. Noise in ECG

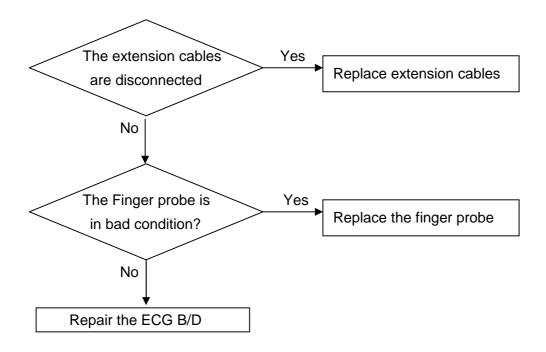
- Gel is dry
- Electrodes does not stick well to skin



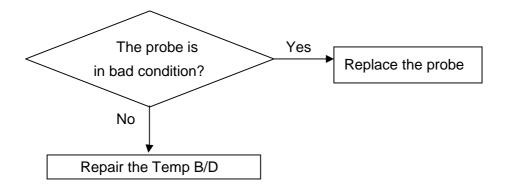
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2. SpO₂ malfunction

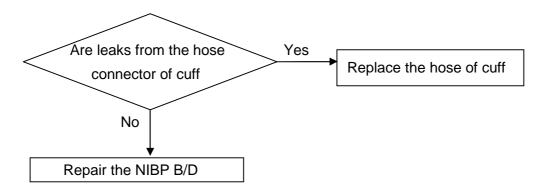
Connectors of the equipments are in bad condition?



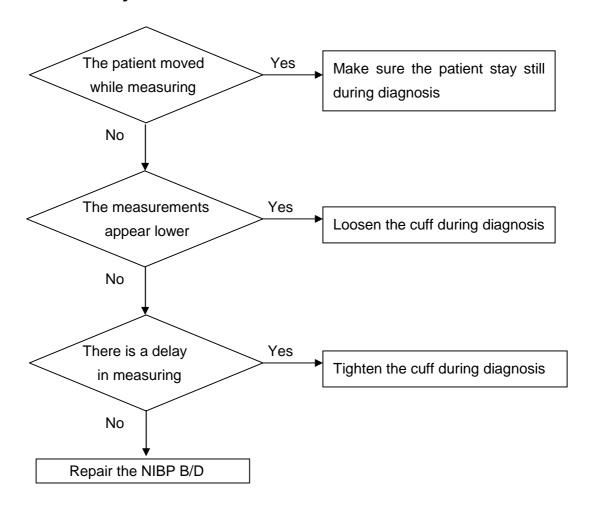
3. Temp malfunction



4. NIBP malfunction

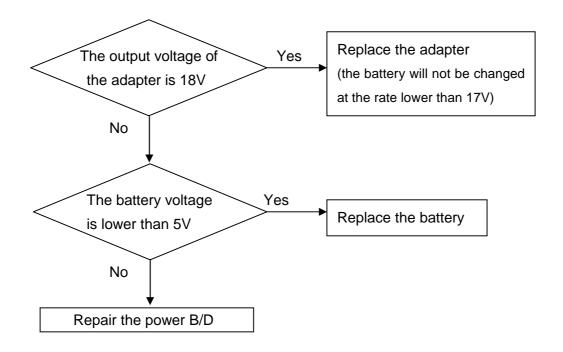


5. Abnormality in NIBP measurements

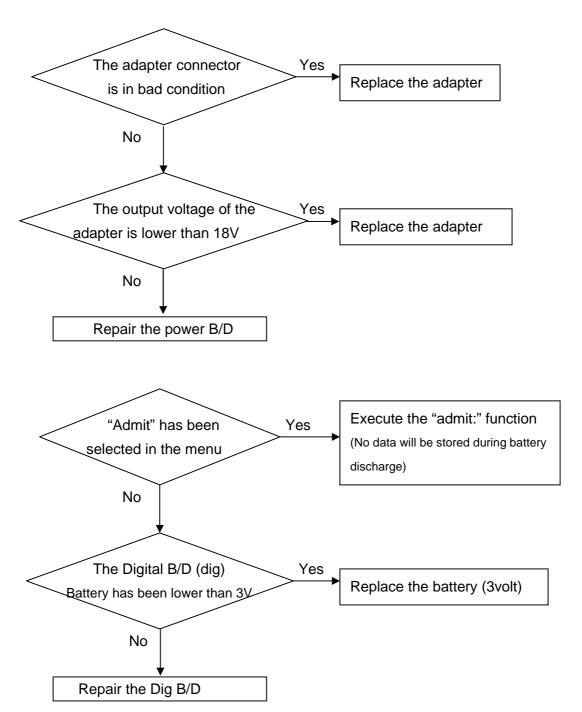


6. Failure in battery recharge

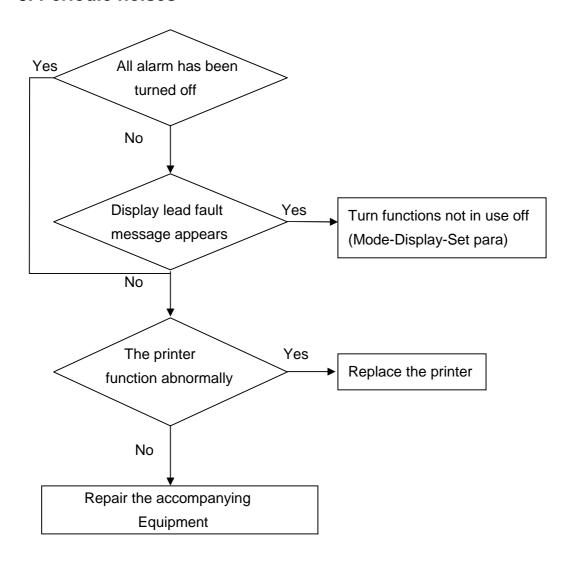
(the battery does not fully recharge in 6 hours or more)



7. Power failure



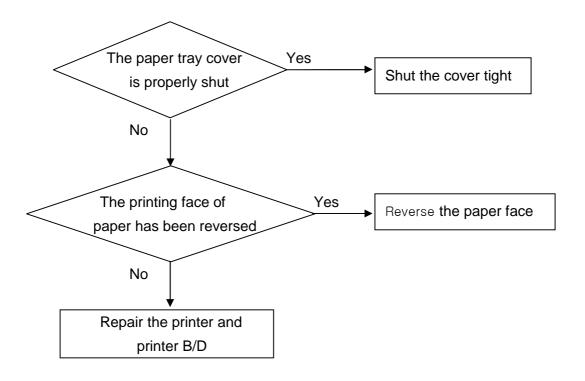
8. Periodic noises



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9. Print failure



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SPECIFICATION

Ease of use

Customization

Special Features

Monitor Environmental Specifications

Power adaptor

Monitor Performance Specifications

Graphical and Tabular Trends

SpO2 Performance Specifications

Respirations Performance Specifications

NIBP Performance Specifications

ECG Performance Specifications

Temperature Unit Performance Specifications

Accessories included

OPTION

Ease of use

- · Battery operation
- · Attached printer
- · Table and graphic trend
- · Nellcor SpO₂ sensor interchanges

Additional Function

- · Able to use auto mobile power supply
- · LAN Connection

Monitor Environmental Specifications

- Operating Temperature : 10°C to 40°C (50°F to 104°F)
- Storage Temperature : 10°C to 60°C (14°F to 140°F)
- · Humidity: 20% to 95% RH
- Operating Attitude: 70(700) to 106Kpa(1060mbar)

Power

- · AC 100-240V (50/60Hz)
- · Adapter 18 V, 2.5 A

Monitor Performance Specifications

- Screen: 7" TFT LCD (800×480)
- · Indicators
 - Up to 3 wave patterns
 - 3 levels of alarm sound
 - Visual alarm
 - Pulse sound
 - handle flashing
 - Battery status
 - LED external power supply LED
- · Interfaces
 - Generating power for LAN, Wireless LAN: 5.0V max 0.9A
- Battery
 - Li-ion battery

- Battery status display

- Operating time: 2hours(with fully charged Battery)

· Thermal Printer : internal printer

- Speed: 25, 50 mm/sec - Paper width: 58 mm

Graphical and Tabular Trends

· Table Trend

- Memory Storage: 128 hours

- Data Interval: 1 minute

- Display Interval: 1MIN, 5, 15, 30, 1HR

· Graphical Trend

- Display Period: 30MINS, 60, 90, 3HRS, 6, 12

ECG capacity

- Lead : 3,5

• pulse rate range : 30 to 300 bpm

pulse accuracy : ±3 bpm

Bandwidth : 0.5 Hz to 40 HzDisplay Sweep Speed : 2 5mm / sec

ECG size (Sensitivity) : 0.5, 1, 2, 4 mV/cm

· Lead-off Detection with display indicator

· Pace maker Detection Mode

• Differential Input Impedance : $> 5 M\Omega$

XCommon Mode Rejection Ratio : > 90 dB at 50 or 60 Hz

DC Input Range : ±5 mV
 Defibrillator Discharge : < 5s
 Defibrillation Artifact Recovery Time : < 8s

SpO₂ capacity

Saturation Range: 0% to 100% oxygen proportion

Pulse Rate Range : 30 to 254 bpm

- SpO₂ accuracy: 70% to 100% ±2 digits, 0% to 69% unspecified

pulse accuracy : ±2 bpm

· Sensor Red 660nm, 2mW (typical)

Infrared 905nm, 2-2.4mW (typical)

· Minimum Signal: 0.05% modulation (Low perfusion level performance and

Amplitude limitation validation using FLUKE Index 2 Oximetry Simulator)

Respiration Performance Specifications

Range 5 to 120 breaths/min

Accuracy : ±3 breaths/min

· Display Sweep Speeds : 25mm/sec

NIBP capacity

Technique : Oscillometric

· Measurement mode:

- Manual : Single Measurement

- Auto : automatic Intervals of 1MIN., 2, 3, 4, 5, 10, 15, 20, 30, 1Hour, 2, 4, 8

Pressure Display : 0 to 300 mmHg

- Blood Pressure Measurement Range:

- systolic 60 to 250 mmHg

- Mean Arterial Pressure : 40 to 235 mmHg

- Diastolic : 30 to 220 mmHg

Temperature Unit Performance Specifications

- Range : 15°C to 45°C (59°F to 113°F)

- Accuracy : 25°C to 45°C ± 0.1°C, 15°C to 24°C±0.2°C

Sensor: YSI 400 Series compatibility

Accessories Included:

3Lead patient cable
Electrodes
NIBP tubing, 3m long
adult cuff, 25-35 Cm
SpO2 extension cable 2m
1 EA
1 EA
1 EA
1 EA

 \cdot SpO₂ sensor 1 EA

- DC adapter, 18VDC, 2.5A (MW160 Made in AULT Co., Ltd.) 1 EA

Option

- · Temperature sensor (skin)
- · · 5 lead patient cable

Abbreviations and Symbols

Abbreviations and symbols which you may encounter while reading this manual or using the monitor are listed below with their meanings.

Abbreviations

Α

В

C

Ε

A amps

AC alternating current

ADT adult

ARRYTHM arrhythmia
ASYS asystole
Auto, AUTO automatic
AUX Auxiliary

aVF left foot augmented lead
aVL left arm augmented lead
aVR right arm augmented lead

BPM beats per minute

C Celsius
CAL calibration
cm, CM centimeter

D

D diastolic

DC direct current
DEFIB, Defib defibrillator
DIA diastolic

ECG electrocardiograph

EMC electromagnetic compatibility EMI electromagnetic interference ESU electrosurgical cautery unit

F

F Fahrenheit

G

g gram

Н

HR heart rate, hour

Hz hertz

I

ICU intensive care unit

Inc incorporated

Κ

kg, KG kilogram kPa kilopascal

L

L liter, left

LA left arm, left atrial

LBS pounds

LCD liquid crystal display LED light emitting diode

LL left leg

M

M mean, minute meter m

MIN, min minute MM, mm millimeters

MM/S millimeters per second

MMHG, mmHg millimeters of mercury

 mV millivolt

Ν

NIBP noninvasive blood pressure

NEO, Neo neonatal

0

OR operating room

Ρ

PED pediatric

PVC premature ventricular complex

Q

QRS interval of ventricular depolarization

R

right arm, right atrial RA

RESP respiration RLright leg

RR respiration rate

S

S systolic sec second

SpO2 arterial oxygen saturation from pulse oximetry

SYNC, Sync synchronization

SYS systolic

Т

Temp, TEMP temperature

U

precordial lead

volt

V-Fib, VFIB ventricular fibrillation VTAC ventricular tachycardia

W

X

Χ multiplier when used with a number (2X)

Symbols

& and

degree(s) greater than less than minus # number % percent

plus or minus

PRODUCT WARRANTY

Product Name	Patient Monitor
Model Name	ВМ3
Approval Number	
Approval Date	
Serial Number	
Warranty Period	1 year from date of purchase(Two years in Europe)
Date of Purchase	
Customer Section	Hospital Name : Address : Name : Phone :
Sales Agency	
Manufacturer	

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^{*} Thank you for purchasing BM3.

^{*} The product is manufactured and passed through strict quality control and through inspection.

GIMA warranty conditions

Congratulations for purchasing a GIMA product.

This product meets high qualitative standards both as regards the material and the

The warranty is valid for 12 months from the date of supply of GIMA.

During the period of validity of the warranty, GIMA will repair and/or replace free of charge all the defected parts due to production reasons. Labor costs and personnel traveling expenses and packaging not included.

All components subject to wear are not included in the warranty.

The repair or replacement performed during the warranty period shall not extend the warranty.

The warranty is void in the following cases: repairs performed by unauthorized personnel or with non-original spare parts, defects caused by negligence or incorrect use.

GIMA cannot be held responsible for malfunctioning on electronic devices or software due to outside agents such as: voltage changes, electro-magnetic fields, radio interferences, etc.

The warranty is void if the above regulations are not observed and if the serial code (if available) has been removed, cancelled or changed.

The defected products must be returned only to the dealer the product was purchased from. Products sent to GIMA will be rejected.

Disposal 🗵



Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.

For further information on recycling points contact the local authorities, the local recycling center or the shop where the product was purchased. If the equipment is not disposed of correctly, fines or penalties may be applied in accordance with the national legislation and regulations.





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