**Veterinary Vital Signs Monitor** 

For Veterinary Use Only



## Ver. 1.24

2016.12.28



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#### Note

Without prior notice, the specifications and functions are subject to change to enhance the product in this manual.

## BASIC

#### **1.1 CE Standard Information**

#### 1.2 Read before Use

Warranty Period 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 Product Options 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

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### 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 60601-2-30:2000 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

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### 1.2 Read before Use

BIONET services are always available to you. The following are address and phone numbers for contacting information, services, and product supplies.

#### How to Contact Us

Product Supply Information	Bionet Co.,Ltd. 5F, Shinsegae I&C Digital Center 61 Digital-ro 31 gil, Guro-gu, SEOUL 08375, REPUBLIC OF KOREA Tel: +82-2-6300-6410 Fax: +82-2-6499-7789 E-mail: Sales@ebionet.com Service@ebionet.com URL: http://www.ebionet.com
US Distributor	Bionet America, Inc. 2691 Dow Ave. Ste B Tustin, CA 92780, USA Toll Fee: 1-877-924-6638 Tel:1- 714-734-1760 Fax: 1-714-734-1761 www.bionetus.com sales@bionetus.com support@bionetus.com

 $\times$  In the event of malfunction or failure, contact us along with the model name, serial number, and product name of the equipment.

% If you need the supply circuit diagram, component list, description and calibration instruction

etc. you can contact us we will provide you with it.

### Warranty Period

- This product is manufactured and passed through strict quality control and through inspection.
- We provide a 4 years warranty period
- We will repair or replace any part of the BM1Vet found to be defective in usual operating circumstance for free to you.
- This warranty does not apply to any defect caused by improper use, misuse or abuse.

### Warning, Caution, Note

losses against the "warning" sign

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 animal, property damage, material

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 moisture. Do not touch the equipment with wet hands.	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 using or storing in the vicinity of Electric heater
States	Avoid placing in an area where there is an excessive humidity rise or ventilation problem.	Avoid placing in an area where there is excessive shock or vibration.
	Avoid placing in an area where chemicals are stored or where there is danger of gas leakage.	Avoid inserting dust and especially metal materials into the equipment
OO JA	Do not disjoint or disassemble the equipment. We take no responsibility for your actions.	Keep the power off when the equipment is not fully installed. Otherwise, equipment could be damaged.

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### 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**

Animal 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.
- 2. 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.
- 3. The correct disposal of your old appliance will help prevent potential negative consequences for the environment and human health.
- 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.

#### WARNING

This product contains a chemical known to the State of California to cause cancer, birth defects, or other reproductive harm.

#### **Electrocute Precautions**

To prevent skin burns, apply electrocute electrodes as far as possible from all other electrodes, a distance of at least 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 sources of interference as they may emit higher levels of electromagnetic radiation.

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

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### CAUTIONS

#### **Intended Use**

This device is designed to be used for monitoring the biological vital signs of dogs and cats. Main functions of the product include displaying information such as SpO<sub>2</sub>, NIBP, carbon dioxide (CO<sub>2</sub>) and temperature on its LCD screen and monitoring parameter, and alarming.

#### **Application Environment**

This device is for use by trained veterinary personnel in veterinary centers. The device is restricted to be used on one patient at a time.

#### **Operator Requirement**

Only veterinary personnel who have read the Operator's Manual should use this monitor.

#### Instruction for Use

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

#### Loss of Veterinary Vital Signs

Should the monitor at any time temporarily lose vital signs from animal, the potential exists that active monitoring is not being done. Close animal 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 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 licensed veterinarian.

#### Supervised Use

This equipment is intended for use under the direct supervision of trained veterinary personnel in veterinary.

#### **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.)

#### Interpretive Results

Interpretive results are intended only as guidance for the qualified physicians and must not be relied upon as diagnoses.

#### **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 Precautions on Electrical 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. (DC15V, 2.0A)

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, this might cause a problem to occur in the product.)

5. The equipment should not be placed in the vicinity of electric generators, X-ray, broadcasting apparatus to eliminate electrical noise during operation. Otherwise, it may cause incorrect result.

Note

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The Equipment should be placed far from generators, X-ray equipment, broadcasting equipment or transmitting wires, so as to prevent electrical noises from being generated during the operation, When these devices are near the Equipment, it can produce inaccurate measurements. For BM1Vet, 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 have contact with the animal while operating 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 is damaged, do not use on animal, and contact a medical equipment technician of the hospital or the equipment supply division.

#### Note

BM1Vet is classified as follows:

- BM1Vet 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 animals 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 animal 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 Cleaning

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There are various methods to clean the BM1Vet and its accessories. Please follow the methods mentioned below to avoid unnecessary damage or contamination to the Equipment.

We do not repair free of charge regardless of warranty period if it is contaminated or damaged with using dangerous material not approved 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 lead wire.

Note

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

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

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

Do not submerge the accessories under any liquid or detergent. Also, make sure that no liquid penetrates into the Equipment or probes.

#### Caution

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

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#### Caution

There is a back-up battery on board inside system. When users dispose this battery, Please conform to all local laws and regulations.

#### Warning

Check the electrodes of batteries before changing them.

- Operate BM1Vet 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 to avoid any damage.

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

### **1.3 Product Components**

#### **Product Outline**

BM1Vet monitor is a product used for monitoring biological vital signs of dogs and cats,.. Main functions of the product include displaying information such as SpO2, NIBP and temperature, EtCO2 on its LCD screen and monitoring parameters, and alarming.

#### Principal Characters of Product

BM1Vet is a small-size multifunctional monitoring device for use on small animals designed for easy usage during movement. It features a DC power supply (Bridgepower, BPM050S18F02, DC 18V, 2.8A). The equipment also measures major parameters such as SpO2, NIBP, temperature and pulse rate, EtCO2 displaying them on a 4.3-inch color TFT LCD screen. It also enables users to check waves and parameters and other vital signs of an animal via monitoring the animal by the remote-controlled alarm system. It also enables to build a central monitoring system by linking devices used for separate animals so that one can monitor several animals 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.

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#### **Product Configuration**

1. Main body of BM1Vet Monitor	1EA
2. NIBP tubing (3M long)	1EA
3. Infant cuff	1EA
4. SpO2 sensor extension cable (2M)	1EA
5. SpO2 Probe	1EA
6. DC Adaptor (JMW128 made by BridgePower Corp.)	1EA

#### **Optional Products**

1. Temperature

2. EtCO2 (LoFlo sidestream, CAPNOSTAT 5 mainstream and accessories)

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**





### Accessories





Temperature I) sensor (Option)



### Equipment Sign

ATTENTION : Consult accompanying documents
TYPE CF APPLIED PART : Insulated (floating) applied part suitable for intentional external and internal application to the animal 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 animal 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.

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Ċ	Power On/Off
<b>↓</b> USB	USB port
$\Theta$	Output port
5V === 1.0A	DC Power Output
	LAN port
<b>Q</b>	Nurse Call port
	IN OUT PORT
⊡►	VGA Output
	DC Input Indicator
- +	Battery Input Indicator
	DC Power Input port

	NIBP
Т	Temperature
PR	Pulse Rate
<b>/</b> *	EtCO2 / Respiration
X	Silence Alarm
	Display mode selection / Home

### 1.4 Function and Key

#### **External Function**

The front panel of this product consists of an LCD screen and four Touch function keys and one Touch Wheel.



#### **Operation Key**

- 1. Alarm : Stop alarm sound.
  - First press stops the current alarm for one minute Second press stops the all alarm for five minutes. Third press makes the alarm back to the original setting.
- 2. Blood Pressure : Manually completes measuring blood pressure.
- 3. Display Mode / Home : Change general display and big parameter display , and achieve Home Key function in main display in sub menu.
- 4. Touch Wheel Key : This key is used to select menu by turning it clock or anticlockwise to move cursors.

### **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 the power key makes the machine ready for use.



#### Warning

This equipment must only be connected to a grounded supply mains.

### **1.6 Battery Power Supply Application**

Battery power can be supplied for enabling portable use or for 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 4.5 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: BM1\_031PpTC(3ICR19/65)(10.8V, 2150mAh/23.22Wh)

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 one of 5 yellow boxes, each box showing a different level of charge available.
- . (100% -> 75% -> 50% -> 25% -> 0%)



When the battery power remains 25%, the Low Battery icon is displayed. The power is automatically cut off after 5 minutes from the appearance of the message. The machine will no longer operate when the "Low Battery" indication is on. Charge the batteries with the power adaptor, which BIONET provided.

Low Battery icon :



-Battery charging time: More than 4 hours

-Continuous battery use time: Lowest 4.5 hour to highest 5 hours continuous use (buffering)

	Warning
Check the electrodes of batteries before c	harging them.

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



7. Low power supply: When you use the power of less than 16V, the battery indication disappears and the "LOW" indication is active.



1.BASIC

#### 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 should be fully 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 recyclable. 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.

**1.7 Display Mode ( Monitor or Spot )** You can selected display mode ( 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	W-LAN: OFF
PREV MENU	SYSTEM	AC FILTER: 50HZ	DISPLAY MODE: MONITOR

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

## **MONITORING MODE**

- 1. General Operation
- 2. Veterinary/Data Management
  - 3. Setup
  - 4. Trend
  - 5. SpO2
  - 6. NIBP
  - 7. Temperature
    - 8. EtCO2
  - 9. Default Setting Value
# **1. General Operation**

#### **1.1 General Manu Operation**

Screen Composition



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.

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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 MENU icon (Trend  $\rightarrow$  Admit  $\rightarrow$  Setup  $\rightarrow$  Alarm )  $\rightarrow$  SpO<sub>2</sub>  $\rightarrow$  EtCO<sub>2</sub>  $\rightarrow$  NIBP  $\rightarrow$  TEMP.

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#### Menu Composition

#### More Menu Window

When the additional menu is selected it will display your available options.

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 Touch wheel key

As the key is turned to the right, the menu selection moves clockwise. As the key is turned to the left, the menu selection moves counterclockwise. The menu selection is activated when you Touch Wheel

key.

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

#### Menu selection with arrows

Upward Movement: Turns the touch wheel key to the left.

Downward Movement: Turns the touch wheel key to the right.

Selection is made by touching the touch wheel key. One exits the menu after the selection.

MAIN MENU		ANIMAL TYPE: DOG	> HORSE DOG
	HEIGHT UNIT: CM		PUPPY CAT

#### 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 touch wheel 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 touch wheel Key is turned. Press the touch wheel 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 touch wheel 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 touching touch wheel 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.

MAIN MENU		Change Animal Info	ANIMAL TYPE: DOG
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULT SETTING

MAIN MENU		Change Animal Info	ANIMAL TYPE: DOG
PREV MENU	HEIGHT UNIT: INCH	WEIGHT UNIT: KG	DEFAULT SETTING

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# 2. VETERINARY/DATA MANAGEMENT

#### 2.1 ADMIT

CHANGE ANIMAL INFO DISCHARGE HEIGHT WEIGHT

#### 2.2 ALARM

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

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#### 2.1 ADMIT

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

- CHANGE ANIMAL INFO : The CHANGE ANIMAL INFO option allows you to change or enter information pertinent to the monitored veterinary patient.
- ANIMAL TYPE: Depending on how your monitor is set up, you will see either ADMIT veterinary or new case

 $\ensuremath{\mathsf{HEIGHT}}$  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.

		CHANGE ANIMAL INFO	ANIMAL TYPE: DOG
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	

#### ANIMAL TYPE

You can select animal type as follow. HORSE : LARGE ANIMAL // DOG: MEDIUM ANIMAL PUPPY : SMALL ANIMAL // CAT : TINY ANIMAL

MAIN MENU		CHANGE ANIMAL INFO	ANIMAL TYPE: DOG
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULT SETTING
MAIN MENU		ANIMAL TYPE: DOG	> HORSE DOG
PREV MENU	HEIGHT UNIT: CM		PUPPY CAT

#### **CHANGE ANIMAL INFO**

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

MAIN MENU			CHANGE ANIMAL INFO	ANIMAL TYPE: DOG	
PREV HEIGHT UNIT: MENU CM		WEIGHT UNIT: KG	DEFAULT SETTING		
CHAI	NGE ANIMA	L INFORM	IATION		
> R	ETURN		CONTENTS	6	
LAS	T NAME				
FIRS	ST NAME				
AN	IMAL ID				
	SEX		MALE		
BIRT	TH DATE		1 – JAN - 200	00	
AGE		0			
HEIGHT		160.0 CM			
WEIGHT		50.0KG			

#### DEFAULT SETTING

Animal information and all Alarm limits change to standard.

MAIN MENU		CHANGE ANIMAL INFO	ANIMAL TYPE: DOG	
PREV	HEIGHT UNIT:	WEIGHT UNIT:	DEFAULT	
MENU	CM	KG	SETTING	

#### HEIGHT

Unit of height is set as Cm / Inches.

MAIN MENU		CHANGE ANIMAL INFO	ANIMAL TYPE: DOG
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULT SETTING
MAIN MENU		CHANGE ANIMAL INFO	ANIMAL TYPE: DOG
PREV MENU	HEIGHT UNIT: INCH	WEIGHT UNIT: KG	DEFAULT SETTING

#### WEIGHT

Unit of weight is set as Kg / LBS.

MAIN MENU		CHANGE ANIMAL INFO	ANIMAL TYPE: DOG
PREV MENU	HEIGHT UNIT: CM	WEIGHT UNIT: KG	DEFAULT SETTING
MAIN MENU		CHANGE ANIMAL INFO	ANIMAL TYPE: DOG
	HEIGHT UNIT: CM	WEIGHT UNIT: LBS	DEFAULT SETTING

#### 2.2 ALARM

Alarm is divided into two, alarm for the animal's condition and for the product's condition. The animal's alarm sound differs in order and volume according to the levels of HIGH, MEDIUM, LOW and MESSAGE.

Alarm for the Product

HIGH	Ĺ,,) <b>-5</b>	\ \ \ - 250 -     \ \ \ \ \    \     \    \    \    \    \     \     \     \    \	-¢-
MEDIUM	Ĺ,,) <b>-3</b>	<ul> <li>↓</li> <li>−250 −</li> <li>↓</li> </ul>	-次-
LOW	<b>□,)) -1</b>	\	
MESSAGE		<ul> <li>↓</li> <li>−250 −</li> <li>↓</li> </ul>	

<b>□</b> ,))		
	:	<ul> <li>↓</li> <li>−250 −</li> <li>↓</li> </ul>

: Alarm sounds

Number flashes

: Alarm lamp flashes

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

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.

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

#### Alarm ICON



(SILENCED) : To silence an alarm tone when it sounds, Touch the Silence Alarm key on the front of the monitor. The current alarm will be silenced for 60 seconds and the icon is displayed on the screen.



(Alarm pause 5Min.): To start an alarm pause, touch Silence alarm key on the front of the monitor. Touch the key twice if an alarm is sounding when you want to start an alarm pause.



(Alarm VOL. OFF) : You can permanently turn the alarm volume off. The icon is displayed on the screen.

#### ALL LIMITS

The ALL Limits menu option allows you to view the high and low alarm limits and unit of measurement for each parameter currently monitored.

MAIN MENU	AL LIMI	L TS			ALARM VOLUME: OFF
PREV MENU	PREV NURSE CALL: MENU ON		AL	LARM EVEL	ALARM REVIEW
			ALL L	MITS	
RI	ETURN	UNI	TS	LOW	HIGH
s	PO2-%	%		90	100
s	PO2-R	BP	Μ	50	150
4	AWRR	RP	М	8	30
E	EtCO2	mml	Hg	30	50
1	FiCO2	mml	Hg	0	4
A	PNEA	SE	С	0	20
N	NBP-S	mml	Hg	80	200
N	IIBP-M	mmHg		40	140
N	NBP-D	mml	Hg	20	120
-	TEMP	Ć	;	30.0	42.0

#### ALARM VOLUME

Set the alarm volume to be set at 10 grades.

MAIN MENU	ALL LIMITS		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.

Set the order of priority in each alarm.				
MAIN MENU	ALL LIMITS		ALARM VOLUME: OFF	
PREV MENU	NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW	
MAIN MENU	PARAMETER LEVEL			
PREV MENU				

PARAMETER ALARM LEVELS			
RETURN	ALARM LEVEL		
SPO2-%	MEDIUM		
SPO2-R	LOW		
AWRR	MESSAGE		
EtCO2	MESSAGE		
FiCO2	MESSAGE		
APNEA	MESSAGE		
NIBP MEDIUM			
TEMP	MESSAGE		
LEAD FAULT	MESSAGE		
PROBE OFF MESSAGE			
LOW BATTERY	LOW		

#### PARAMETER LEVEL

#### **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 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.

MAIN MENU	ALARM LIST	SAVE CONDITION : HIGH	
PREV MENU			

ALARM REVIEW			
RETURN	TIME	KIND	
SPO2	2009/04/02 13:20:10	HIGH	
NIBP	2009/04/05 04:45:20	MEDIUM	
EtCO2	2009/04/12 15:50:15	HIGH	
AWRR	2009/04/15 23:20:30	LOW	

ALARM REVIEW			
< RETURN	2009/ <b>0</b> 4/02 1	3:20:10	HIGH
SpO2- %:92%	SpO2- R: 8	0BPM	NIBP:120/80(93)
TEMP: 35.7'C	EtCO2: 38	FiCO2:0	AWRR: 18
$\bigwedge$		$\frown$	
$\frown$			
13:20:09	13:20	:10	13:20:11

#### **SAVE CONDITION**

This determines the order in which triggered alarms are saved.

MAIN MENU	ALARM LIST	SAVE CONDITION : HIGH	
PREV MENU			
MAIN MENU	ALARM LIST	SAVE CONDITION : HIGH	MESSAGE LOW
PREV MENU			MEDIUM > HIGH

#### NURSE CALL

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

MAIN MENU	ALL LIMITS		ALARM VOLUME: OFF
PREV MENU	NURSE CALL: ON	ALARM LEVEL	ALARM REVIEW
MAIN MENU	ALL LIMITS		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. SET DATE & TIME: Set and change date and time. SWEEP SPEED : Set speed of SpO2 WAVE DISPLAY

MAIN	SET	SET	
MENU	PARA	DATE & TIME	
PREV MENU	SWEEP SPEED: 25mm/s		

#### SET PARA

Select measurement function to use AUTO : Automatically parameter windows activate

MAIN	SET	SET	
MENU	PARA	DATE & TIME	
PREV MENU	SWEEP SPEED: 25mm/s		

PARAMETER WINDOW SET		
RETURN	WINDOW ON/OFF	
AUTO	ON	
SPO2	ON	
EtCO2	ON	
NIBP	ON	
ТЕМР	ON	

#### **SET DATE & TIME**

It has sub menu to set date and time.

MAIN	SET	SET	
MENU	PARA	DATE & TIME	
	SWEEP SPEED: 25mm/s		

#### 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 PREV MENU	SET DATE:	14-APR-2009	

#### **SWEEP SPEED**

Set speed of drawing wave signal pattern in this widow.

MAIN MENU	SET PARA	SET DATE & TIME	
PREV MENU	SWEEP SPEED: 25mm/s		
MAIN MENU	SWEEP SPEED: 25mm/s	6.25 mm/s 12.5 mm/s	
PREV MENU		> 25 mm/s 50 mm/s	

#### DEMO

Set ON/OFF DEMONSTRATION 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: ON	DEMO: OFF	MAKER SERVICE

#### **USER SERVICE**

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

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

#### SET UNIT NAME

Set up for Equipment name.

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

#### SET BED NUMBER

Set up for animal bed number. Allowable setters are from ~~ 0~ 9, A ~ Z .

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	W-LAN: OFF
PREV MENU	SYSTEM	AC FILTER: 50HZ	DISPLAY MODE: MONITOR
MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	0.0.4
PREV MENU	SYSTEM		

#### AC FILTER

AC FILTER is a function where you can set the 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	
PREV MENU	SYSTEM	AC FILTER: 50HZ	
MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	
PREV MENU	SYSTEM	AC FILTER: 60HZ	

#### W-LAN

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

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

**DISPLAY MODE ( MONITOR or SPOT )** You can selecteMonitoring display mode or Spot display mode.

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

#### SYSTEM

Menu 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	1.00.BHCDDC00A OFF 192 . 168 . 030 . 077 192 . 168 . 030 . 100 255 . 255 . 255 . 000 192 . 168 . 030 . 001 00 : E1 : A8 : 80 : CB : 00	

#### **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 used by manufacturers.

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

# 4. TREND

#### 4.1 TREND

GRAPHIC TREND TABULAR TREND

#### 4.1 TREND

TREND shows saved data graphically displayed with numeric values.

Real-time data recording duration is 1 minute. The unit can save up to 128 hours of data.

MAIN	GRAPHIC	TABULAR	
MENU	TREND	TREND	
PREV MENU			



#### **GRAPHIC TREND**

Wave Data can be stored and seen according to section.

Wave Da	Vave Data can be stored and seen according to section.				
MAIN MENU	GRAPHIC TREND	TABULAR TREND			
PREV MENU					

GRAPHIC T	REND	07- AF	PR- 2009 13:00
SpO2- %	SpO2- R	NIBP	TEMP
(98)	(80)	(120/80/93)	(36.7)
100%	300BPM	290mmHg	45.0'C
	++- ++		## ##
50	150	150	30.0
0	0	0	15.0
	12:00	12:30	
R⊞⊜	0.5 1 1.5 3 6		

#### TIME PERIOD

One can set up and store data and time that one can see in a screen. 0.5111536

GRAPHIC TREND		07- APR- 2009 13:00
AWRR	EtCO2	FiCO2
(20)	(38)	( 0)
150 RPM	100mmHg	10mmHg
75	50	5
0 0 0 0	<b>0</b>	······································
12:	00	12:30
<b>R</b> ∰ (⇒) 0.5[1]	1.5[3]6]	

#### **TABULAR TREND**

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

MAIN	GRAPHIC	TABULAR	
MENU	TREND	TREND	

#### TIME INTERVAL

One can store data and set up time.

1 5	[15]	30	60	
-----	------	----	----	--

TABULAR TREND			10- APR- 2009 13:00		
	10- APR	10- APR	10- APR	10- APR	10- APR
	12:10	12:09	12:08	12:07	12:06
SPO2- %	99	99	99	99	99
SPO2- R	80	80	80	80	80
AWRR	20	20	20	20	20
EtCO2	38	38	38	38	38
FiCO2	0	0	0	0	0
NIBP- S	120	120	120	120	120
NIBP- M	93	93	93	93	93
NIBP- D	80	80	80	80	80
TEMP	36.7	36.7	36.7	36.7	36.7
<b>R</b> [] 1 5 15 30 60					

# 5. SpO2

#### 5.1 Outline

SpO2 Connector Location and Measuring Cable

#### 5.2 SpO2 Data Window

#### 5.3 SpO2 Data Setup

SWEEP SPEED RATE VOLUME ALARM ALARM LIMIT

**5.4 Trouble Shooting** 

#### 5.1 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.



• Position of SpO<sub>2</sub> Probe



BM1Vet offers multisite SpO<sub>2</sub> probe and transflectance SpO<sub>2</sub> probe as standard accessories. When multisite SpO<sub>2</sub> probe is used, the preferred sensor application site for canine, feline and equine animals is on the tongue, with the sensor's optical components positioned on the center of the tongue. Alternatively, the sensor and clip may be applied to the animal's lip, toe, ear, prepuce, or vulva. When transflectance SpO<sub>2</sub> probe is used, the preferred sensor application site for canine, feline and equine and equine animals is in the rectal part or under the tail.

#### WARNING

Use only Bionet's reusable multisite SpO<sub>2</sub> probe or transflectance SpO<sub>2</sub> probe. Use of other oxygen transducers may cause improper performance.

#### Note

The signal input is a high-insulation port and it is defibrillator proof ( The insulated input ensures animal safety and protects the device du fibrillation and electrosurgery.

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#### 5.2 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.

Note

SpO<sub>2</sub> WAVE SIZE is changed automatically.

#### Signal and Data Validity

It is extremely important to determine that the probe is attached to the animal 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 15 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.)

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 animals 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 animal monitoring, the proper application of the probe and the signal quality must be checked at regular intervals.

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### 5.3 SpO2 Data Setup

ALARM : Menu in which SpO<sub>2</sub> alarm are set up. RATE VOLUME : Menu in which RATE VOLUME is set up

ALARM	RATE VOLUME: OFF

#### **RATE VOLUME**

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

MAIN MENU	ALARM	RATE VOLUME: OFF
	RATE	

MAIN		> OFF	10%	60%	
MENU	OFF		20%	70%	
			30%	80%	
			40%	90%	
			50%	100%	

#### ALARM

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

MAIN MENU	ALARM	RATE VOLUME: OFF

#### ALARM LIMIT

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

1. Move the F mark to select from RETURN, SpO<sub>2</sub> or SpO<sub>2</sub>-R, and press.

2. After pressing at SpO<sub>2</sub>, 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 SpO<sub>2</sub> 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 SpO<sub>2</sub>-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 SpO<sub>2</sub>-R and press.

8. With the selection of RETURN the user gets out of the menu.

MAIN	ALARM LIMIT	ALARM SOUND: ON	
PREV MENU			

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

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### ALARM SOUND

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

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

### **5.4 TROUBLE SHOOTING**

#### **PROBE OFF 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 " PROBE OFF" 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 animal. 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 animal and the probe site. **POOR SIGNAL** 

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

#### LOST SIGNAL

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

#### ARTIFACT

The SPO2 signal is animal'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 animal, or
- Detection of a repeatable pulse has ceased.
- Check the probe and cable: reposition or replace as needed.

# 6. NIBP

#### 6.1 Outline

NIBP Connector Location and Cuff

#### 6.2 NIBP Data Window

#### 6.3 NIBP Data Setup

ALARM LIMIT ALARM CUFF SIZE UNIT SELECT INTERVAL STAT INFLATION

6.4 Trouble Shooting

### 6.1 Outline

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

### Position of NIBP Connecter and cuff

**NIBP Connector** 



#### LARGE CUFF



#### Note

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

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

#### WARNING

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

### • CAT CUFF Placement



### • DOG CUFF Placement



#### Note

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

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

The maintenance is performed every 2 years.

- Check the following list to ensure device 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 animal movement during measurement.
- 6. Watch for pulses paradox us.
- 7. Check for leak in cuff or tubing.
- 8. Animal may have a weak pulse.

### 6.2 NIBP Data Window



<u>6. NIBP</u>

## 6.3 NIBP Data Setup

ALARM : A menu to set the Alarm

 $\mbox{CUFF SIZE}$  : A menu to select cuff size (LARGE , MEDI.(Medium) , SMALL )

UNIT SELECT: A menu to select the pressure unit (mmHg , kPa).

INTERVAL : A menu to set Interval time when measures the blood pressure periodically INFLATION: Initial Pressurization setting menu

ALARM		CUFF SIZE: MEDI.
UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF

#### ALARM

The alarm provides ALARM LIMIT and ALARM SOUND.

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

#### ALARM LIMIT

Alarm setting Numeric Value of Systolic, Diastolic, and mean pressure is 10 ~ 300mmHg.

1. Move the F 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.

	ALARM LIMIT	ALARM SOUND: ON	
PREV MENU			

NIBP ALARM LIMIT			
UNITS	LOW	HIGH	
mmHg	80	200	
mmHg	40	140	
mmHg	20	120	
	NIBP ALA UNITS mmHg mmHg mmHg	NIBP ALARM LIMIT UNITS LOW mmHg 80 mmHg 40 mmHg 20	

#### **ALARM SOUND**

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

MAIN MENU	ALARM LIMIT	ALARM SOUND: ON	
PREV MENU			

#### **CUFF SIZE**

The user can select a CUF between LARGE and SMALL.

MAIN MENU	ALARM		CUFF SIZE: MEDI.
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF
MAIN MENU	ALARM	CUFF SIZE: MEDI.	> LARGE
	UNIT SELECT: mmHg		SMALL

### 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: MEDI.
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF
MAIN MENU	ALARM		CUFF SIZE: MEDI.
	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: MEDI.
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF
MAIN MENU	INTERVAL: OFF	> OFF 1 1MIN 1 2MINS 2 3MINS 3 4MINS 1 5MINS 2	0MINS 4HRS 5MINS 8HRS 0MINS 0MINS HR HRS

#### Warning

Periodically check animal 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.

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### INFLATION

It is a function for pressurization pressure.

LARGE/MEDIUM : Numeric value is 80, 90, 100, 110,  $\ \, \sim \ \,$  230, and 240.

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

MAIN MENU	ALARM		CUFF SIZE: LARGE
	UNIT SELECT: mmHg	INFLATION: 170mmHg	INTERVAL: OFF
MAIN MENU	ALARM		CUFF SIZE: LARGE
	UNIT SELECT: mmHg	INFLATION: 80mmHg	INTERVAL: OFF
MAIN MENU	ALARM		CUFF SIZE: LARGE
	UNIT SELECT: mmHg	INFLATION: 240mmHg	INTERVAL: OFF

#### Warning

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

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## **6.4 TROUBLESHOOTING**

#### **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 PRESSURE	System status alarm. Auto mode will shut off after ONE message.	Remove cuff and contact service.
INFLATION FAIL. CHECK CUFF	System status alarm.	Check cuff, connections, and tubing.
DEFLATION FAIL. CHECK CUFF	System status alarm. Auto mode will shut off after ONE message.	Remove cuff and contact service.
OVER TIME PRESSURE	System status alarm. Auto mode will shut off after TWO consecutive message.	Possible excessive animal move- ment or arrhythmia condition. Check animal.
PULSE TO WEAK	System status alarm. Auto mode will shut off after ONE message.	Check animal and cuff placement.
EXCESSIVE MOTION	System status alarm. Auto mode will shut off after ONE message.	Possible excessive animal move- ment. Check animal.
MEASUREMENT ERROR	System status alarm. Auto mode will shut off after ONE message.	Possible excessive animal move- ment or arrhythmia condition. Check animal.

#### **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 animal movement during measurement.
- Check for leak in cuff or tubing.
- Animal may have a weak pulse.

# 7. TEMPERATURE

#### 7.1 Outline

Temperature Connector and Measuring Cable

### 7.2 Temperature Data Window

#### 7.3 Temperature Data Setup ALARM LIMIT UNIT SELECT

7.4 Trouble Shooting

### 7.1 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



## 7.2 Temperature Data Window



Note

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

## 7.3 Temperature Data Setup

## ALARM : Temperature measurement alarm set UNIT: Temperature measurement unit set

MAIN	ALARM	UNIT SELEC °C	Г:

#### 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°C ~ 45.0°C.

1. Move the  $\blacktriangleright$  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	ALARM LIMIT	ALARM SOUND : ON	
PREV MENU			

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

#### 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			

#### UNIT SELECT

Able to select unit with °C, °F.

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

## 7.4 TROUBLESHOOTING

#### **Check list**

- 1. The temperature probe(YSI 400 series) is correctly positioned on the animal
- 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.

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

#### Warning

To measure the peripheral temperature, attach the probe to the ankle or palm.

If the patient sweats heavily or moves violently, fasten the pad with surgical tape.

#### NOTE

When the measuring site is exposed directly to air, the temperature may be lower than normal. It take about 20 to 30 minutes to reach the equilibrium temperature after attaching the sensor.

# 8. EtCO2

#### **8.1 INTRODUCTION**

Position of EtCO<sub>2</sub> Connector and Accessory EtCO<sub>2</sub> ACCESSORY

#### 8.2 EtCO<sub>2</sub> Parameter Window

8.3 EtCO<sub>2</sub> Parameter Setting Menu

8.4 EtCO<sub>2</sub> Parameter Setting Menu

8.4 Trouble Shooting

### 8.1 Introduction

ETCO2(End-Tidal CO2) is a device to see the concentration of end-tidal carbon dioxide, which uses a method of measurement based on the non-dispersed IR absorption of CO2 using IR ray by sampling a certain part of respiration through pipe during respiration.

#### EtCO2 connector position and accessory

(Sidestream, Mainstream; Respironics)

#### EtCO2 Connector



#### LoFlo sidestream CO2 sensor and connector



Sidestream sensor





Sidestream sensor connector

#### - EtCO2 accessories for sidestream applications

EtCO2 monitoring accessory uses the accessories for LoFlo<sup>™</sup> sidestream module of Respironics Company.

The CO2 Sampling Cannula for sidestream Non-intubated applications				
3468ADU-00	Y	Nasal CO <sub>2</sub> Sampling Cannula	ADULT	
3468PED-00	2	Nasal CO <sub>2</sub> Sampling Cannula	PEDIATRIC	
3468INF-00	W	Nasal CO <sub>2</sub> Sampling Cannula	INFANT/ NEONATAL	
3470ADU-00	t	Oral/Nasal CO2 Sampling Cannula	ADULT	
3470PED-00	t	Oral/Nasal CO2 Sampling Cannula	PEDIATRIC	
3469ADU-00	Y	Nasal CO2 Sampling Cannula w/ O2 Delivery	ADULT	
3469PED-00	Y	Nasal CO2 Sampling Cannula w/ O2 Delivery	PEDIATRIC	
3469INF-00	Y	Nasal CO2 Sampling Cannula w/ O2 Delivery	INFANT/ NEONATAL	
3471ADU-00	f	Oral/Nasal CO2 Sampling Cannula w/ O2 Delivery	ADULT	
3471PED-00	f	Oral/Nasal CO2 Sampling Cannula w/ O2 Delivery	PEDIATRIC	

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The airway adapters for sidestream intubated applications				
3473ADU-00		Airway Adapter	Weight: 4.5 grams	
	1500	Kit w/	Deadspace – adds approximately 7	
		Dehumidification	cc of deadspace	
		Tubing	Intended for use when	
			monitoring animals with ET	
			Tube sizes >4.0 mm	
3473INF-00		Airway Adapter	Weight: 5.8 grams	
		Kit w/	Deadspace – adds approximately 1	
		Dehumidification	cc of deadspace	
	- 1	Tubing	Intended for use when	
			monitoring animals with ET	
			Tube sizes <=4.0 mm	

#### - Connecting the LoFlo Sample Kit

1. The sample cell of the sampling kit must be inserted into the sample cell receptacle of the LoFlo CO<sub>2</sub> Module as shown in Figure 1. A "click" will be heard when the sample cell is properly inserted.



Figure 2

2. Inserting the sample cell into the receptacle automatically starts the sampling pump.

Removal of the sample cell turns the sample pump off.

3. To remove the sampling kit sample cell from the sample cell receptacle, press down on the locking tab and pull the sample cell from the sample cell receptacle.

- CAPNOSTAT 5 mainstream CO2 sensor and



Mainstream sensor



Mainstream sensor connector

#### - EtCO2 accessories for mainstream applications

EtCO2 monitoring accessory uses the accessories for CapnoStat 5 mainstream sensor from Respironics Company.

The airway adapters for mainstream intubated applications			
6063-00		Single-Animal Use Airway Adapter	
6312-00	and the second s	Single-Animal Use Airway Adapter	
7007-00		Reusable Airway Adapter	
7053-00		Reusable Airway Adapter	

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#### - Connecting the CAPNOSTAT® 5 CO2 Sensor to the Host System

1. Insert the CAPNOSTAT 5 CO<sub>2</sub> Sensor connector into the receptacle of the host monitor as shown in Figure 1.



Figure 1

2. Make sure the arrows on the connector are at the top of the connector and line up the two keys of the connector with the receptacle and insert.

3. To remove the connector, grasp the body portion of the connector back and remove.

Note: Do not remove by pulling cable.

Shown below is the CAPNOSTAT 5 CO2 Sensor connection to a Respironics Novametrix CO2 adapter



Shown below is the CAPNOSTAT 5 CO2 Sensor with a animal circuit:



### 8.2 EtCO2 Parameter Window



Upper/lower limit value of alarm: Display of alarm setting range value for concentration of CO2

EtCO2: Display of concentration value of carbon dioxide

AWRR: Display of the number of respirations per miniute

FiCO2: Display of concentration value of carbon dioxide during inspiration

#### Note

EtCO2 waveform is always displayed if cable is connected.

## 8.3 EtCO2 Parameter Setting Menu

ALARM: A menu to set the alarm

SWEEP SPEED: Speed is changeable to 6.25, 12.5, 25mm/s.

SCALE: A menu to set the screen scale of measured waveform

SETUP: A menu to handle the information of EtCO2 Module

ZERO : When the adapter type is changed.

APNEA DETECT : Turn the APNEA detection alarm off and on

ALARM	SWEEP SPEED: 6.25mm/s	WAVEFORM SCALE: 40mmHg
APNEA DETECT: OFF	ZERO	SETUP

#### ALARM LIMIT(Upper/lower limit value of alarm)

Upper/lower limit value of alarm differs depending on the position of measurement. The basic setting range of alarm setting value for EtCO2, FiCO2, AWRR, APNEA.

MAIN MENU	ALARM	SWEEP SPEED: 6.25mm/s	WAVEFORM SCALE: 40mmHg
	APNEA DETECT: OFF	ZERO	SETUP

MAIN MENU	ALARM LIMIT	ALARM SOUND: OFF	
PREV MENU			

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EtCO2 ALARM LIMIT			
RETURN	UNITS	LOW	HIGH
EtCO2	mmHg	25	50
FiCO2	mmHg	0	5
AWRR	RPM	10	30
APNEA	SEC	0	20
l			

The following table shows standard alarm limit of parameter and setting value of scale when setting the label.

<b>_</b>		Adult		Neonatal		
Parameter	Low	High	Scale	Low	High	Scale
EtCO2	25	50		25	50	
FiCO2	0	5		0	5	
AWRR	10	30	40	15	100	40
APNEA	0	20		0	20	

#### ALARM SOUND

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

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

### **EtCO2 SWEEP SPEED**

EtCO2 speed is 6.5mm/s.

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

MAIN MENU	ALARM	SWEEP SPEED: 6.25mm/s	WAVEFORM SCALE: 40mmHg
	APNEA DETECT: OFF	ZERO	SETUP
MAIN MENU	ALARM	SWEEP SPEED: 6.25mm/s	> 6.25mm/s
	APNEA DETECT: OFF		12.5mm/s 25mm/s

#### WAVEFORM SCALE (Measured waveform scale setting)

This sets the range of measured waveform versus pressure.

Selectable numerical value means the maximum pressure range value that is shown with waveform. Pressing the knob switch key and then selecting the desired range value displays the selected pressure range value below the upper dotted line among two dotted lines in the left middle of wave window.

MAIN MENU	ALARM	SWEEP SPEED: 6.25mm/s	WAVEFORM SCALE: 40mmHg
	APNEA DETECT: OFF	ZERO	SETUP
MAIN MENU	ALARM	WAVEFORM SCALE: 40mmHg	> 40mmHg 50mmHg
	APNEA DETECT: OFF		80mmHg 100mmHg

### **SETUP (Various setting)**

Different menus are applied to provide menu and information for handling the EtCO2 module.

MAIN MENU	ALARM	SWEEP SPEED: 6.25mm/s	WAVEFORM SCALE: 40mmHg
	APNEA DETECT: OFF	ZERO	SETUP

#### - MODULE SETUP

MAIN	MODULE	MODULE	
MENU	SETUP	INFO	
PREV MENU	MODULE RESET		

MODULE INFO SET		
RETURN	CONTENTS	
BAROMETRIC PRESSURE	760 mmHg	
GAS TEMPERATURE	35.0	
NO BREATH DETECT TIMEOUT	10	
O2 COMPENSATION	16	
ANESTHETIC AGENT	0.0	
BALANCE GAS	ROOM AIR	
CURRENT ETCO2 TIME PERIOD	10 SECONDS	
CURRENT CO2 UNIT	mmHg	
SLEEP MODE	NORMAL OP	
ZERO GAS TYPE	ZERO on ROOM AIR	
DISABLE SAMPLING PUMP	NORMAL OP	

- BAROMETRIC PRESSURE: - GAS TEMPERATURE:	This setting is used to set current Barometric Pressure. This setting is used to set temperature of the gas mixture. This setting is useful when bench testing using static gasses where the temperature is often room temperature or below.
-NO BREATH DETECT TIMEOUT:	This setting is used to set the no breaths detected time-out. This time-out is the time period in seconds following the last detected breath at which the Capnostat will signal no breaths detected.
-O2 COMPENSATION: -ANESTHETIC AGENT: -BALANCE GAS:	O2 Compensation Anesthetic agent Use this setting to correct for the compensation of the gas mixture administered to the animal. Anesthetic agent is ignored when the balance gas is set to helium.
-CURRENT ETCO2 TIME PERIOD	: This setting is used to set the calculation period of the ETCO <sub>2</sub> value. The end-tidal CO <sub>2</sub> value is the highest peak CO <sub>2</sub> value of all end of expirations (end of breaths) over the selected time period. If less than two breaths exist in the selected time period, the value will be the maximum ETCO <sub>2</sub> value for the last two breaths.
-CURRENT CO2 UNIT:	Continuous waveform mode commands (the CO <sub>2</sub> Waveform Mode command [command 80h] and the CO <sub>2</sub> /O <sub>2</sub> Waveform Mode command [command 90h] ) MUST NOT be active when this command is used otherwise this command will be ignored and the setting will remain unchanged.
	standby mode. There are two sleep modes available for the Capnostat. Using Sleep Mode 1 maintains the heaters so the Capnostat is able to run immediately after exiting the sleep mode. Mode 2 will require the Capnostat to go through its warm up sequence when exiting this mode and a delay will be introduced until the system has stabilized.
-ZERO GAS TYPE:	When performing a zero on room air, this setting should be set to room air (the default). Only change to nitrogen (N <sub>2</sub> ) when performing a zero on 100% N <sub>2</sub> gas; this is provided for use in a laboratory environment.
-DISABLE SAMPLING PUMP:	This setting allows the pump to be forced off. In Normal Operating Mode, the pump will be turned on when the sampling cell is connected and no pneumatic system errors are detected. In Pump Disabled Mode, the pump will remain off in all circumstances.

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#### - MODULE INFORMATION

MAIN	MODULE	MODULE	
MENU	SETUP	INFO	
PREV MENU	MODULE RESET		

MODULE INFORMATION		
RETURN	CONTENTS	
SENSOR PN	1022054	
OEM ID	0X1	
SENSOR SN	SN3257	
HW REVISION NUM	А	
TOTAL USE TIME	1660 MIN.	
LAST ZERO TIME	0 MIN.	
PUMP TOTAL USE TIME	1595 MIN.	
PUMP MAX USE TIME	1440000 MIN.	

#### - MODULE RESET

This performs a function to reset handling the EtCO2 module.

MAIN	MODULE	MODULE	
MENU	SETUP	INFO	
PREV MENU	MODULE RESET		

#### APNEA DETECT

Turn the APNEA detection alarm off and on

MAIN MENU	ALARM	SWEEP SPEED: 6.25mm/s	WAVEFORM SCALE: 40mmHg
	APNEA DETECT: OFF	ZERO	SETUP
MAIN MENU	ALARM	SWEEP SPEED: 6.25mm/s	WAVEFORM SCALE: 40mmHg
	APNEA DETECT: ON	ZERO	SETUP

#### ZERO

This function is used to initiate a Sensor zero.

The adapter zero allows the CAPNOSTAT5 to adjust to the optical characteristics of each of the different adapter types.

The sample cell zero allows the LoFlo C5 CO2 Module to adjust to the optical characteristics of the sample cell.

• System does not allow adapter zero for 20 seconds after the last breath is detected.

• System does not allow adapter zero if temperature is not stable

• An adapter zero cannot be performed if a sample cell is not connected to the module

MAIN MENU	ALARM	SWEEP SPEED: 6.25mm/s	WAVEFORM SCALE: 40mmHg
	APNEA DETECT: ON	ZERO	SETUP

#### CAPNOSTAT® 5 CO2 Sensor Adapter Zero

#### Adapter Zero

- 1. Set the BM1Vet to the zeroing function.
- 2. Connect the CAPNOSTAT 5 CO2 Sensor
- Place the CAPNOSTAT 5 CO2 Sensor onto a clean and dry CO2 adapter that is exposed to room air and away from all sources of CO2, including the ventilator, the animal's breath and your own.
- 4. Start the adapter zero. The maximum time for a CAPNOSTAT zero is 40 seconds. The typical time for a zero is 15~20 seconds.

**Note** For best result, connect the CAPNOSTAT 5 CO2 Sensor to an adapter and wait 2 minutes before performing the Adapter Zero procedure.

#### Zeroing the LoFlo Module

Note
A Sample Cell Zero is not required when switching from one sampling accessory
to another.

#### Sample Cell Zero

To perform a Sample Cell Zero:

1. Set the BM1Vet to the zeroing function.

2. Connect the LoFlo C5 CO2 Module and, if necessary, wait for the sensor warm-up message to clear.

3. Connect a LoFlo Sampling accessory to the LoFlo C5 CO2 Module, and make certain that the accessory is exposed to room air and away from all sources of CO2, including the ventilator, the animal's breath and your own.

4. Start the Sample Cell Zero. The maximum time for a LoFlo zero is 40 seconds. The typical time for a zero is 15-20 seconds.

 Note

 For best results, wait 5 minutes to allow the LoFlo C5 CO2 Module to warm up before performing the Sample Cell Zero procedure.

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APNEA ALARM: This performs a function to set the display of apnea message alarm.

This displays a "apnea" message at the center of parameter window as shown in the figure below with apnea alarm on in case of apnea until the set apnea period is passed through.



With apnea alarm off, measured values are displayed instead of message.



#### Warning

If defibrillation is performed while doing CO2 monitoring, remove the CO2 FilterLine from animal Getting in touch with sensor cable without removing the FilterLine can result in serious electrical burn, shock, or injury due to electric discharge energy.

#### Note

In the following monitoring conditions, the measured values may be inaccurate. Read the measured values carefully.

1. When using this in an environment using nitrous oxide gas of high concentration

- 2. When using this in an environment where abrupt temperature change takes place
- 3. When using this in an environment with severely high humidity.

#### Caution

- The measured values may be inaccurate when using this equipment for animals who have very fast or irregular respiration.
- When measuring CO2 from the animal under the anesthesia, check it when gas mixture comes in. Otherwise, the measured result values may be inaccurate.
- When using a anesthesia machine that uses a volatile anesthetic, CO2 values may be inaccurate.
### **8.4 TROUBLESHOOTING**

Following is a list of some of the message that may appear on the monitor when monitoring CO2. The message should clear when normal operating criteria are met or a solution is found.

### \* SENSOR OVER TEMP ( "TEMP UNSTABLE")

- Cause : The sensor temperature is greater than 40'C
- Solution : Make sure sensor is not exposed to extreme heat(heat lamp,etc.)

### \* SENSOR FAULTY ("SENSOR FAULTY")

- Cause: One of the following conditions exist : Capnostat Source Current Failure EEPROM Checksum Faulty , Hardware Error
- Solution : Check that the sensor is properly plugged in. Reinsert or reset the sensor if necessary.

### \* SENSOR WARM UP ("SENSOR WARM UP")

- Cause : Sensor under temperature , Temperature not stable, Source Current unstable
- Solution : This error condition is normal at startup. This error should clear when the warm up is complete.

### \* CHECK SAMPLING LINE ("CHECK LINE")

- Cause : This error occurs whenever the pneumatic pressure is outside the expected range.
- Solution : Check that the sampling line is not occluded or kinked. Replace the sample line

#### \* ZERO REQUIRED ("ZERO REQUIRED")

- Cause : Zero Required , Zero Error
- Solution : To clear, check airway adapter and clean if necessary. If this does not correct the error, perform an adapter zero. If you must adapter zero more than once, a possible hardware error may exist.

#### \* CO2 OUT OF RANGE ("OUT OF RANGE")

- Cause : The value being calculated is greater than the upper CO2 limit( 150mmHg )
- Solution : If error persists, perform a zero.

### \* CHECK AIRWAY ADAPTER ("CHECK ADAPTER")

- Cause : Usually caused when the airway adapter is removed from the Capnostat or when there is an optical blockage on the windows of the airway adapter. May also be caused by failure to perform Capnostat zero to when adapter type is changed.
- Solution : To clear, clean airway adapter if mucus or moisture is seen. If the adapter is clean, perform a Capnostat zero.

## 9. DEFAULT SETTING VALUE

### 1. HORSE Mode

### Alarm level

	High	Medium	Low	Message
SpO <sub>2</sub> -%			0	
SpO <sub>2</sub> - Rate				0
NIBP		0		
EtCO2				0
FiCO2				0
AWRR				0
APNEA				0
T( °C/ໍ F)				0
Check probe				0
Probe Off				0
Low Battery		0		

**Parameter Limits** 

	Low	High
NIBP-S(mmHg)	80	200
NIBP-M(mmHg)	50	170
NIBP-D(mmHg)	30	150
SpO <sub>2</sub> - %	90	100
SpO <sub>2</sub> - Rate	60	150
EtCO2	25	50
FiCO2		5
AWRR	8	30
APNEA		20
T( °C/ ໍ F )	36.0 ℃ / 96.8 °F	<b>40.0 ℃ / 104.0</b> °F

**Display Defaults** 

Animal Type	HORSE
NIBP Auto	Off
NIBP Cuff Size	LARGE

LARGE Cuff Pressure	170mmHg
MEDI. Cuff Pressure	140mmHg
SMALL Cuff Pressure	120mmHg
NIBP Limit Type	Systolic
NIBP Units	mmHg /kPa
SpO2 Check Probe	Message Alarm
Pulse Volume	Off
EtCO2- APNEA Detect	On/Off
EtCO2- APNEA	Message Alarm
Units for Height	m/inch
Units for Weight	Kg/LBS
Temperature Units	் <b>C/</b> ℉

### 2. DOG Mode

### Alarm level

	High	Medium	Low	Message
SpO <sub>2</sub> - %			0	
SpO <sub>2</sub> - Rate				0
NIBP		0		
EtCO2				0
FiCO2				0
AWRR				0
APNEA				0
T( °C/ໍ F)				0
Check probe				0
Probe Off				0
Low Battery		0		

### **Parameter Limits**

	Low	High
NIBP-S(mmHg)	80	200
NIBP-M(mmHg)	50	170
NIBP-D(mmHg)	30	150
SpO <sub>2</sub> - %	90	100
SpO <sub>2</sub> - Rate	60	160
EtCO2	25	50
FiCO2		5
AWRR	10	50
APNEA		20
T( <sup>°</sup> C/ <sup>°</sup> F)	36.0 °C / 96.8 °F	40.0 ℃ / 104.0 °F

### **Display Defaults**

Animal Type	DOG
NIBP Auto	Off
NIBP Cuff Size	MEDIUM
LARGE Cuff Pressure	170mmHg
MEDI. Cuff Pressure	140mmHg
SMALL Cuff Pressure	120mmHg
NIBP Limit Type	Systolic
NIBP Units	mmHg/kPa
SpO <sub>2</sub> Check Probe	Message Alarm
Pulse Volume	Off
EtCO2- APNEA Detect	On/Off
EtCO2- APNEA	Message Alarm
Units for Height	m/inch
Units for Weight	Kg/LBS
Temperature Units	் <b>C / °</b> F

### 3. PUPPY , CAT Mode

### Alarm level

	High	Medium	Low	Message
SpO <sub>2</sub> - %			0	
SpO <sub>2</sub> - Rate				0
NIBP		0		
EtCO2				0
FiCO2				0
AWRR				0
APNEA				0
T( <sup>°</sup> C/ໍ F)				0
Check probe				0
Probe Off				0
Low Battery		0		

### **Parameter Limits**

	Low	High
NIBP-S(mmHg)	80	200
NIBP-M(mmHg)	50	170
NIBP-D(mmHg)	30	150
SpO <sub>2</sub> - %	90	100
SpO <sub>2</sub> - Rate	70	180
EtCO2	25	50
FiCO2		5
AWRR	20	100
APNEA		20
T( <sup>°</sup> C/ <sup>°</sup> F )	36.5 ℃ / 97.7 °F	<b>39.5 ℃ / 103.1</b> °F

### **Display Defaults**

Animal Type	Puppy , Cat
NIBP Auto	Off
NIBP Cuff Size	Small
LARGE Cuff Pressure	170mmHg
MEDI. Cuff Pressure	140mmHg
SMALL Cuff Pressure	120mmHg
NIBP Limit Type	Systolic
NIBP Units	mmHg/kPa
SpO2 Check Probe	Message Alarm
Pulse Volume	Off
EtCO2- APNEA Detect	On/Off
EtCO2- APNEA	Message Alarm
Units for Height	m / inch
Units for Weight	Kg / LBS
Temperature Units	் <b>C /</b> ீF

## **SPOT MODE**

- 1. General Operation
- 2. Veterinary/Data Management
  - 3. Setup
  - 4. Trend
  - 5. SpO2
  - 6. NIBP
  - 7. Temperature

## **1. General Operation**

### 1.1 Function and key

The front panel of this product consists of an LCD screen and four Touch function keys and one Touch Wheel.



### Operation Key

1. Alarm : Stop alarm sound.

First press stops the current alarm for one minute Second press stops the all alarm for five minutes.

Third press makes the alarm back to the original setting.

2. Blood Pressure : Manually completes measuring blood pressure.

3. Display Mode / Home : Change general display and big parameter display ,

and achieve Home Key function in main display in sub menu.

4. Touch Wheel Key : This key is used to select menu by turning it clock or anticlockwise to move cursors.

### **1.2 Screen Generating Display Mode**

There are 3 types of screen display modes.

Select the screen display mode icon or press supplement key to change the screen display TEXT VIEW (test generating mode): Display bigger numbers 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

10- SEP- 2009 15:23		_	UNKOW	/N	DOG
mmHg	200 / 80	PR	150/50		42.0
					30.0
1	20		<b>08</b>		
	<b>Q N</b>	%SpO2	100/90	<b>     </b>	65
	00	=			
MEDI.	(00)		<b>QQ</b>		
14:58	(93)		30		
1HR گ	00:00				AXILLARY
		Xs	SAV	/E	CANCEL



- RECO	RD LIS	ST V	IEW					
13- S	13- SEP- 2009 15:23 UNKNOWN DOG							
mml	Нg	4	20	PR		) U		42.0
			ZU					30.0
						<b>OU</b>		
			<b>XU</b>	%SpO2	2		21	
						00	J	<b>0.</b> J
MEDI.			(93)			<b>JO</b>		AXILLARY
BET	PAT	Т	DATE	TIME	PR	NIBP	SPO2	TEMP
P20	001	D	09-13	12:02:02	87	120/80(93)	99	36.7
UNKN	IOWN	Ρ	09-12	14:02:02	103	130/90(103)	99	36.8
UNKN	IOWN	С	09-12	09:02:02	72	100/70(83)	98	36.7
			≁⊞	Xs	)	SAVE		ANCEL

### **1.3 Standard Menu Operation**

**Screen Organization** 



Real Time Wave Pattern Window : Display 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.

	13- S	EP- 20	009	15:23			UNKNO	WN		DOG	ì
ſ	mml	Нg	1	20	PR	2	80			42.0 30.0	)
	MEDI.			(93)			98		3	AXILLARY	Y
	RET	PAT	T	DATE	TIME	PR	NIBP		SPO2	IEMP	
- E	P20	001		09-13	12:02:02	87	120/80(	93)	99	36.7	-
	UNKN	IOWN	M	09-12	14:02:02	103	130/90(1	03)	99	36.8	
	UNKN	IOWN	S	09-12	09:02:02	72	100/70(8	33)	98	36.7	l
d		] ***)		≁ੇ⊞	Xs	]	SA	/E		ANCEL	_
Data List Menu Window											

Menu Window : Menus appears on window. It appears when the menu activated. Data List: Display saved Data list.



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)  $\rightarrow$  (VIEWER MODE )  $\rightarrow$  (SETUP)  $\rightarrow$  (ALARM)  $\rightarrow$  (ANIMAL) Data list mode does not appear in the Large Parameter mode and Graphic View Mode

### Menu Icon Composition



Animal Icon: Animal register and delete.

Alarm Icon: Setup alarm.

Setup Icon: Setup Standard Numeric Value.

Viewer Mode: Change the screen display

### **Numeric Value Window**

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



### Select Menu Using by Touch wheel 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 touching the center of touch Wheel Key.

### **Select Arrow Item Menu**

Move to the left : Turn touch wheel Key to the left. Move to the right : Turn touch wheel Key to the right. Selection is made by pressing the touch wheel Key. Exit out of the menu after the selection.

MAIN MENU	PATIENT ID	ADMIT TYPE: ADT	> ADT	
PREV MENU			NEO	

### 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 touch wheel Key is turned in the clockwise direction.

MAIN MENU	ANIMAL ID		
		-	

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

MAIN MENU	ANIMAL ID		

The above figure shows how the cursor is selected to change a letter. Right-hand turning of the touch wheel 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 touching touch wheel 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.

RET PAT	Т	DATE	TIME	PR	NIBP	SPO2	TEMP	$\bigcap$
P20001	L	09-13	12:02:02	87	120/80(93)	99	36.7	_
UNKNOWN	Μ	09-12	14:02:02	103	130/90(103)	99	36.8	
UNKNOWN	S	09-12	09:02:02	72	100/70(83)	98	36.7	

### **Operation Menu**

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

MAIN MENU	SWEEP SPEED: 25mm/s	SET DATE	SET TIME
PREV MENU			DEMO: ON

MAIN	SWEEP SPEED: 25mm/s	SET DATE	SET TIME
PREV MENU			DEMO: O <mark>E</mark> F

## 2. VETERINARY/DATA MANAGEMENT

### 2.1 Outline

### 2.2 Animal Type

### 2.3 Select ANIMAL in Admit Information

2.4 Alarm Outline

2.5 Alarm Setup

2.6 Alarm Limit Setup

2.7 Alarm Volume

2.8 Alarm Level

2.9 Nurse Call

2.10 Alarm Sound

### 2.1 Outline

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

Divide to Animal's ID and type.

Animal's type divided as horse, dog, puppy, and cat.

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

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

Without registration of animal, the animal's ID is "UNKNOWN" and maintains previous numeric value in Type.

### 2.2 ANIMAL Type

Select animal icon in Menu icon

•			
MAIN MENU	ANIMAL ID	ANIMAL TYPE: DOG	SAVE
	DEFAULT SETTING	SEARCH	CANCEL

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

MAIN MENU	ANIMAL ID	ABC1234	

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

MAIN MENU	ANIMAL ID	ANIMAL TYPE: HORSE	> HORSE DOG
PREV			PUPPY CAT

Select save menu and complete animal registration.

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

MAIN MENU	ANIMAL ID	ANIMAL TYPE: DOG	SAVE	
		SEARCH	CANCEL	

10- SEP- 2	009 15:23		ABC123	4	DOG
mmHg	200 / 80	PR	150/50		42.0
1	20		80	•	30.0
	80	%SpO2	100/90	3	6.5
MEDI.	(02)		<b>QQ</b>		
14:58	(93)		30		
	(-) 00:00				AXILLARY
	♤➹і⊞	∭s	SAV	Έ	CANCEL

### 2.3 Select Animal in Admit Information

Select animal icon in menu icon.



Select search menu and Confirm animal list in menu window. The animal list is the animal who already has measured data.

MAIN MENU	IN ANIMAL ID ANIMAL NU ANIMAL ID TYPE: DOG		SAVE
	DEFAULT SETTING	SEARCH	CANCEL

### ANIMAL LIST

RETURN	ANIMAL ID	TYPE
ID_	001	HORSE
ID_002		CAT
ID_003		DOG
ID_	004	PUPPY

Select the animal's ID by using touch wheel button then register. Select RETURN menu at the left top of the list to move to the top menu. Registered animal's ID and type displays on top of the screen.

### 2.4 Alarm Outline

Alarm is divided into two, alarm for the animal's condition and for the product's condition. The animal's alarm sound differs in order in order and volume according to the levels of HIGH, MEDIUM, LOW and MESSAGE.

### Alarm for the Product

HIGH	Ĺ,,) <b>-5</b>	\ \ \ - 250 -     \ \ \ \     \	÷Ż-
MEDIUM	<b>□) -3</b>	<ul> <li></li> <li></li></ul>	-次-
LOW	<b>⊑</b> ∫,)) <b>-1</b>	<ul> <li></li> <li></li></ul>	
MESSAGE		<ul> <li>↓</li> <li>−250 −</li> <li>↓</li> </ul>	



### Alarm ICON



(SILENCED) : To silence an alarm tone when it sounds, Touch the Silence Alarm key on the front of the monitor. The current alarm will be silenced for 60 seconds and the icon is displayed on the screen.



(Alarm pause 5Min.): To start an alarm pause, touch Silence alarm key on the front of the monitor. Touch the key twice if an alarm is sounding when you want to start an alarm pause.



(Alarm VOL. OFF) : You can permanently turn the alarm volume off. The icon is displayed on the screen.

### 2.5 Alarm Setup

Select alarm icon in menu icon.

Ą			
MAIN MENU	ALARM LIMIT		ALARM VOLUME: OFF
	ALARM SOUND	NURSE CALL: OFF	ALARM LEVEL

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

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.

### 2.6 Alarm Limit

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

ALARM LIMITS				
RETURN	UNITS	LOW	HIGH	
PR	BPM	50	150	
SPO2-%	%	90	100	
NIBP-S	mmHg	80	200	
NIBP-M	mmHg	40	140	
NIBP-D	mmHg	20	120	
TEMP		30.0	42.0	

### 2.7 Alarm Volume

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

MAIN MENU	ALARM LIMIT			ALARM VOLUME: OFF
	ALARM SOUND	NURS CALL OFF	E .:	ALARM LEVEL
MAIN MENU PREV MENU	ALARM VOLUME: OFF	>OFF	10% 20% 30% 40% 50%	60% 70% 80% 90% 100%

### 2.8 Alarm Level

Priority of each parameter alarm can be set up.

PARAMETER ALARM LEVELS			
RETURN	ALARM LEVEL		
PR	MEDIUM		
SPO2-%	LOW		
NIBP	MEDIUM		
TEMP	MESSAGE		
LEAD FAULT	MESSAGE		

### 2.9 Nurse Call

Set the ON/OFF feature of the NURSE CALL.

MAIN MENU	ALARM LIMIT		ALARM VOLUME: OFF
	ALARM SOUND	NURSE CALL: OFF	ALARM LEVEL

### 2.10 Alarm Sound

Set the ON/OFF feature of the Alarm Sound

MAIN MENU	ALARM LIMIT			ALARM VOLUME: OFF	
	ALARM SOUND	NU CA O	RSE \LL: FF	ALARM LEVEL	
	PARA	METER A	LARM SO	UND	
RETURN		PARAMETER ALARM SOUND			
	SPO2-% NIBP TEMP			ON ON ON	

## **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

### 3.1 Outline

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

SPOT mode is good for measuring many animals. MONITOR mode is used for monitoring only one animal constantly.

### 3.2 Adjust to Record Mode

Select setup icon in icon menu.



When SAVE MODE menu selected in menu widow, whenever touching touch wheel Key mode switches to MANUAL and AUTO in turn.

MAIN MENU	DISPLAY	SAVE MODE: MANUAL	USER SERVICE
	MAKER SERVICE	KEY SOUND: ON	SYSTEM

### **3.3 Measure with Monitor Mode**

Measure after setup mode to AUTO

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

It saves measured data every 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 regarded as NIBP measurement was not performed.

### 3.4 Measure with Spot Mode

Measure after setup a mode to MANUAL.

MAIN MENU	DISPLAY	SAVE MODE: MANUAL	USER SERVICE
	MAKER SERVICE	KEY SOUND: ON	SYSTEM

It saves as press the button after measurement.

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

NIBP ending spot numeric value stores when NIBP is STAT mode

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

Event:

Input animal information Measure NIBP Measure SpO2

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

All measured parameters are removed from the screen after finished with saving.

Search from record list to confirm measured result.

After saving, the animal 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 MANUAL or AUTO mode. Select save button in the menu button.



### 3.6 Exit from Saving Mode

It is used for initializing the animal registered in MANUAL mode. To exit saving mode, select cancel button in menu button.

10- SEP- 2	009 15:23		ABC123	34	DOG
mmHg	200 / 80	PR	150/50		42.0
	• •				30.0
1	20		<b>08</b>		<b>— —</b>
	20	%SpO2	100/90	3	6 5
			<b>A A</b>		
MEDI.	(02)		<b>Y</b>		
14:58	(93)		JU		
1HR 🗅	00:00				AXILLARY
	♤≁і⊞	∭s	SAV	/E	CANCEL

## 4. SAVED DATA MANAGEMENT

- 4.1 Record List View
- 4.2 Exit from Record List
- 4.3 View Specified Animal Record List
  - 4.4 View All Animals Record List

4.5 Adjust Record

4.6 Delete a Record

- 4.7 Delete an Animal's Record
- 4.8 Delete All Animal's Record

### 4.1 Record List View

Set up Record List View after selecting print mode icon of menu icon.



Select in the List window and move inside of the list for Management. Turn touch wheel button inside of the list then move to records. Move to animal's record then Touch wheel button to adjust or delete.

13- SEP- 20	09	15:23		UNKNOWN					i
mmHg	4	20	PR					42.0	)
		ZU			QN	•		30.0	)
		00		-	00				
		ŎU	%SpO	2			21	65	
MEDI		(02)			<b>Q Q</b>		J	<b>U</b> .J	┦
MEDI.		(92)	╯╷≣		JU			AXILLARY	r
RET PAT	Т	DATE	TIME	PR	NIBP		SPO2	TEMP	
P20001	L	09-13	12:02:02	87	120/80(9	93)	99	36.7	
UNKNOWN	Μ	09-12	14:02:02	103	130/90(1	03)	99	36.8	
UNKNOWN	S	09-12	09:02:02	72	100/70(8	33)	98	36.7	$\bigcup$
	<u>A</u>	<b>≁</b> ₪	Xs		SAV	/E	C	ANCEL	

< Record List View >

### 4.2 Exit from Record List

There are 3 ways to exit from Record List.

|--|

Rtn	VIEW ANIMAL	EDIT	HOME		
	DELETE	DELETE	DELETE		
	ALL	ANIMAL	RECORD		

13- SEP- 2009 15:23				UNKNOWN				
mmHg	1	20	PR %SpO2	2	80			42.0 30.0
MEDI.		(93)			98		3	<b>b.5</b> AXILLARY
RET PAT	Т	DATE	TIME	PR	NIBP		SPO2	TEMP
P20001	L	09-13	12:02:02	87	120/80(9	3)	99	36.7
UNKNOWN	Μ	09-12	14:02:02	103	130/90(10	)3)	99	36.8
UNKNOWN	S	09-12	09:02:02	72	100/70(8	3)	98	36.7
	$\Delta$	≁⊞	Xs	)	SAV	E	C	ANCEL

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.

Rtn	Rtn VIEW ANIMAL					EDIT			HOME				
		D	ELETE ALL			DE AN	LETE IMAL			DELE RECC	TE DRI	E D	
13- SI	EP- 20	09	15:23				UNK	NON	VN			DOG	3
mim H Medi.	Ig ,	1	<b>20</b> <b>80</b> (93)	%;	R SpO2	2	80 98	<b>)</b> <b>3</b>		3	•	42.0 30.0 <b>6.5</b>	D D V
RET	PAT	Т	DATE	TIM	1E	PR	NI	BP		SPO2		TEMP	
P200	001	L	09-13	12:02	2:02	87	120,	/80(9	93)	99		36.7	
	<b>∋</b> ₩N•	М	• 09 - 12	• 1-4:02	2:02	103	••••1 <del>0</del> 0/	90(1	0 <del>3</del> ) -			••• <del>86:8</del> ••	
UNKN		S.	09-12	09:02	2:02	-72-	100,	/70(8	3)	98 -	•••	36.7	
	] 🚧 [	) (	<b>≁</b> \\		∭xs			SAV	Έ		CA	ANCEL	

# **4.3 View Specified Animal's Record List** Move to Record List window to view an animal's Record List.

Move to an animal's record by turning touch wheel button.

13- SEP- 2009 15:23					UNKNOWN					ì
mml	Hg	1	20	PR		, , , , , , , , , , , , , , , , , , ,			42.0	)
			ZU			20	•		30.0	)
			20	%SpO	2					
			00		-	00		3	6_5	
MEDI.			(93)			98				
									AXILLARY	
RET	PAT	Т	DATE	TIME	PR	NIBP		SPO2	TEMP	$\bigcap$
P20	001	L	09-13	12:02:02	87	120/80(	93)	99	36.7	
UNKN	IOWN	М	09-12	14:02:02	103	130/90(1	03)	99	36.8	
UNKN	IOWN	S	09-12	09:02:02	72	100/70(8	33)	98	36.7	
		$\overline{\Box}$	<b>*</b>	[∭s	)	SAV	/E	C	ANCEL	

Touch key button on Animal's record then Menu window will pop up. Select View Animal Menu in Menu window.

Rtn		EDIT	HOME
	DELETE	DELETE	DELETE
	ALL	ANIMAL	RECORD

### 4.4 View All Animal's Record List

Move to Record List.

Touch Key on Animal's record in the list then Menu window will pop up. Select View All menu in Menu window.

13- SEP- 20	15:23		UNKNOWN DOG				
mmHg	1	20	PR		Ĭ O		42.0
		ZU			80.		30.0
		0 0		2	00	_	
		<b>O</b> U	%SpO	2		21	65
MEDI.		(03)			98		0.0
		(95)					AXILLARY
RET PAT	Т	DATE	TIME	PR	NIBP	SPO2	TEMP
P20001	Ľ	09-13	12:02:02	87	120/80(93)	99	36.7
UNKNOWN	M	09-12	14:02:02	103	130/90(103)	99	36.8
UNKNOWN	S	09-12	09:02:02	72	100/70(83)	98	36.7
		≁⊞	∭s	)	SAVE		ANCEL

Rtn	VIEW ALL	EDIT	HOME		
	DELETE	DELETE	DELETE		
	ALL	ANIMAL	RECORD		

**4.5 Adjust Record** Move to Record List to adjust the record. Move to the Record which you want to adjust by turning touch wheel Key.

Select Edit menu in the list.

13- SEP- 2009 15:23					UNKNOWN				
mm	Hg	4	20	PR		Ĭ (		42.0	
			ZU			<b>80</b>		30.0	
			00	0/ 0 = 0/	2	00			
			<b>OU</b>	%SpO	2		3	65	
MEDI.			(03)			98	U		
			(35)					AXILLARY	
RET	PAT	Т	DATE	TIME	PR	NIBP	SPO2	TEMP	
P20	001	L	09-13	12:02:02	87	120/80(93)	99	36.7	
UNKN	IOWN	Μ	09-12	14:02:02	103	130/90(103	) 99	36.8	
UNKN	IOWN	S	09-12	09:02:02	72	100/70(83)	98	36.7	
		$\Delta$	<b>≁</b> ⊞	Xs		SAVE			

### 1) Adjust animal's ID. Select ID menu window and Adjust

Rtn	VIEW ALL	EDIT	HOME
	DELETE ALL	DELETE ANIMAL	DELETE RECORD
Rtn	ID	TYPE	SAVE
			CANCEL
Rtn	ANIMAL ID	UNKNOWN	1

Rtn	VIEW ALL	EDIT	HOME
	DELETE ALL	DELETE ANIMAL	DELETE RECORD
Rtn	ID	ТҮРЕ	SAVE
			CANCEL
Rtn	ID	TYPE	> HORSE DOG PUPPY CAT

#### 2) Adjust animal's type. Select Type menu and Adjust

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

Rtn	ID	TYPE	SAVE
			CANCEL

Select CANCEL button to cancel animal information adjust

Rtn	ID	TYPE	SAVE
			CANCEL

### 4.6 Delete a Record

Move to the Record List.

Move to the Record where you want to adjust by turning touch wheel Key. Be cautious to delete because deleted record can not be undeleted.

13- S	EP- 20	09	15:23			UNKNO	WN			DOG	
mm	Hg	1	20	PR		80				42.0 30.0	
MEDI.			<b>80</b> (93)	%SpO2	2	98		3	<b>}</b> (	6.5 AXILLARY	
RET	PAT	Т	DATE	TIME	PR	NIBP		SPO	2	TEMP	Ì
P20	001	L	09-13	12:02:02	87	120/80(	93)	99		36.7	
UNKN	IOWN	М	09-12	14:02:02	103	130/90(1	03)	99		36.8	
UNKN	IOMN.	S	09-12	09:02:02	72	100/70(8	33)	98		36.7	
1		ΔJ	<u>/</u> @	Xs	)	SAV	/Ė		С	ANCEL	

Rtn	VIEW ALL	EDIT	HOME
	DELETE ALL	DELETE ANIMAL	
Rtn	OK •	CANCEL	
### 4.7 Delete an Animal's Record

Move to record list in order to delete the record.

Move to the Record where you want to adjust by turning touch wheel Key. Touch Key in the list and menu will pop up then select Delete Animal button. Be cautious to delete because deleted record can not be undeleted.



## 4.8 Delete All Animals' Record

Enter the record list to delete all the record.

Select touch wheel Button in the animal's record then select Delete All. Be cautious to delete because deleted record can not be undeleted.

13- SEP- 2009 15:23					UNKNO	WN		DOC	G		
mmŀ	Ηg	1	20 80	8 8 8	R SpO	2	80		3	42. 30.	
MEDI.			(93)				98			AXILLAR	Y
RET	PAT	Т	DATE	TIM	1E	PR	NIBP		SPO2	TEMP	
P200	001	L	09-13	12:02	2:02	87	120/80(	93)	99	36.7	
UNKN	OWN	М	09-12	14:02	2:02	103	130/90(1	03)	99	36.8	
UNKN	OWN	S	09-12	09:02	2:02	72	100/70(8	33)	98	36.7	
			≁⊞		∭xs		SA	/E	C	ANCEL	
Rtn			VIEW ALL			E	DIT		HOME	:	
			ELETÉ ALL			DE AN	LETE IMAL		DELET RECOR	E .D	
Rtn	Rtn			CA	NCEL						

# 5. SETUP

5.1 SETUP

5.2 DISPLAY

5.3 MODE

**5.4 USER SERVICE** 

5.5 SYSTEM

5.6 KEY SOUND

**5.7 MAKER SERVICE** 

### 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 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: Used by manufacturer to set up and adjust the product.

MAIN MENU	DISPLAY	SAVE MODE: MANUAL	USER SERVICE
	MAKER SERVICE	KEY SOUND: ON	SYSTEM

### 5.2. DISPLAY

MAIN MENU	SWEEP SPEED: 25mm/s	SET DATE	SET TIME
PREV MENU			DEMO: OFF

#### 1. SWEEP SPEED

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

MAIN MENU	SWEEP SPEED: 25mm/s	6.25 mm/s 12.5 mm/s	SET TIME
PREV		> 25 mm/s	DEMO:
MENU		50 mm/s	OFF

#### 2. SET DATE

Setup and adjust the date.

MAIN MENU	SWEEP SPEED: 25mm/s	SET DATE	SET TIME
PREV MENU			DEMO: OFF
MAIN MENU PREV MENU	SET DATE:	14 – SEP - 200	9

3. SET TIME

Setup and adjust the time.

MAIN MENU	SWEEP SPEED: 25mm/s	SET DATE	SET TIME
PREV MENU			DEMO: OFF
MAIN MENU PREV MENU	SET TIME:	10 : 58 : 01	

4. DEMO

Setup the movement to demo/action mode.

MAIN MENU	SWEEP SPEED: 25mm/s	SET DATE	SET TIME
PREV MENU			DEMO: OFF
MAIN	SWEEP SPEED: 25mm/s	SET DATE	SET TIME
PREV MENU			DEMO: OFF

## 5.3 SAVE MODE

Set up menu for record saving mode.

MAIN MENU	DISPLAY	SAVE MODE: AUTO	USER SERVICE
	MAKER SERVICE	KEY SOUND: ON	SYSTEM
MAIN MENU	DISPLAY	SAVE MODE: MANUAL	USER SERVICE
	MAKER SERVICE	KEY SOUND: ON	SYSTEM

Monitor mode is to save all measured data with a same patient ID and TYPE. SPOT mode is initializing ID whenever saving is activated.

### 5.4 USER SERVICE

Setup for information of the equipment

MAIN MENU	DISPLAY	SAVE MODE: AUTO	USER SERVICE
	MAKER SERVICE	KEY SOUND: ON	SYSTEM
$\square$			
MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: SPOT

#### 1. UNIT NAME

Set up UNIT name for connected hospital with equipment.

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: SPOT
PREV MENU			
MAIN	SET UNIT NAME		
PREV MENU		_	

#### 2. SET BED NUMBER

Setup the number for the bed which connected to the equipment. It is able to set up  $0 \sim 9$  and  $A \sim Z$ .

MAIN MENU	SET UNIT NAME	SET BED NUMBER : 00A	DISPLAY MODE: SPOT
PREV MENU			
	SET	SET BED	
MENU		NUMBER : 00A	0 0 A

## 5.5 SYSTEM

Setup for connect to outside computer.

MAIN MENU	DISP	LAY	SAVE MODE: AUTO	USER SERVICE
	MAKER SERVICE		KEY SOUND: ON	SYSTEM
		S	YSTEM INFO SET	
RI	ETURN		CONTENTS	3
MA CE H DE SI GA MA	AIN VER ENTRAL OST IP EVICE IP UBNET TEWAY C ADDR		1.00.BHCDDC OFF 192 . 168 . 030 192 . 168 . 030 255 . 255 . 255 192 . 168 . 030 00 : E1 : A8 : 80 :	00A . 077 . 100 . 000 . 001 CB : 00

## 5.6 KEY SOUND

Setup ON/OFF of key sound.

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

### **5.7 MAKER SERVICE**

A menu used by the manufacturer of the product.

MAIN MENU	DISPLAY	SAVE MODE: AUTO	USER SERVICE
	MAKER SERVICE	KEY SOUND: ON	SYSTEM

# 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 INFLATION

6.4 Trouble Shooting

### 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 an animal, the user needs to set up right data in Parameter Menu before measurement.

The NIBP cable connector is insulated and it is defibrillator-proof(  $^{l} \textcircled{}^{h}$  ). Use only the NIBP cuffs listed in the enclosed publication.

#### WARNING

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

Note

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

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

The maintenance is performed every 2 years.

Check the following list to ensure device operates properly and safely 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 animal movement during measurement.
- 6. Watch for pulses paradox us.
- 7. Check for leak in cuff or tubing.
- 8. Animal may have a weak pulse.

6.NIBP

## 6.2 NIBP Data Window



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## 6.3 NIBP Data Setup

ALARM : A menu to set the Alarm

CUFF SIZE : A menu to select cuff size ( LARGE(HORSE) , MEDI.(DOG) , SMALL(PUPPY,CAT) ) UNIT SELECT: A menu to select the pressure unit (mmHg , kPa).

INTERVAL : A menu to set Interval time when the blood pressure is measured periodically INFLATION: Initial Pressurization setting menu

ALARM LIMIT	CUFF SIZE: MEDI.	
INTERVAL: OFF	UNIT SELECT: mmHg	INFLATION: 170mmHg

#### ALARM LIMIT

Alarm setting Numeric Value of Systolic, Diastolic, and mean pressure is 10 ~ 300mmHg.

MAIN MENU	ALARM LIMIT	CUFF SIZE: MEDI.	
	INTERVAL: OFF	UNIT SELECT: mmHg	INFLATION: 170mmHg

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

### **CUFF SIZE**

The user can select a CUFF between LARGE and SMALL.

MAIN MENU	ALARM LIMIT	CUFF SIZE: MEDI.	
	INTERVAL: OFF	UNIT SELECT: mmHg	INFLATION: 170mmHg
MAIN MENU	ALARM LIMIT	CUFF SIZE: MEDI.	> LARGE
	INTERVAL: OFF		SMALL

#### UNIT SELECT

It is a function to set blood pressure measurement unit.

The blood pressure measurement unit provides mmHg and kPa.

MAIN MENU	ALARM LIMIT	CUFF SIZE: MEDI.	
	INTERVAL: OFF	UNIT SELECT: mmHg	INFLATION: 170mmHg
MAIN MENU	ALARM LIMIT	CUFF SIZE: MEDI.	
	INTERVAL: OFF	UNIT SELECT: kPa	INFLATION: 170mmHg

#### INFLATION

It is a function for pressurization value.

LARGE/MEDI. : Numeric value is 80, 90, 100, 110, ~ 230, and 240. SMALL : Numeric value is 60, 70, 80, 90, 100, 110, and 120.

MAIN MENU	ALARM LIMIT	CUFF SIZE: MEDI.	
	INTERVAL: OFF	UNIT SELECT: mmHg	INFLATION: 170mmHg

MAIN MENU	ALARM LIMIT	CUFF SIZE: MEDI.	
	INTERVAL: OFF	UNIT SELECT: mmHg	INFLATION: 170mmHg

#### 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 LIMIT	CUFF SIZE: MEDI.	
	INTERVAL: OFF	UNIT SELECT: mmHg	INFLATION: 170mmHg
MAIN MENU	INTERVAL: OFF	> OFF 10 1MIN 15 2MINS 20 3MINS 30 4MINS 11 5MINS 21	)MINS 4HRS 5MINS 8HRS )MINS )MINS 1R 1RS

#### Warning

Periodically check animal 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 block connecting hose when you put cuff on animal.

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## **6.4 TROUBLESHOOTING**

#### **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 Pesponse	Solution
OVER PRESSURE	System status alarm. Auto mode will shut off after ONE message.	Remove cuff and contact service.
INFLATION FAIL. CHECK CUFF	System status alarm.	Check cuff, connections, and tubing.
DEFLATION FAIL. CHECK CUFF	System status alarm. Auto mode will shut off after ONE message.	Remove cuff and contact service.
OVER TIME PRESSURE	System status alarm. Auto mode will shut off after TWO consecutive messages.	Possible excessive animal move- ment or arrhythmia condition. Check animal.
PULSE TOO WEAK	System status alarm. Auto mode will shut off after ONE message.	Check animal and cuff placement.
EXCESSIVE MOTION	System status alarm. Auto mode will shut off after ONE message.	Possible excessive animal move- ment. Check animal.
MEASUREMENT ERROR	system status alarm. Auto mode will shut off after ONE message.	Possible excessive animal move- ment or arrhythmia condition. Check animal.

#### **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 animal movement during measurement.
- Check for leak in cuff or tubing.
- Animal may have a weak pulse.

6.NIBP

# **7.** SpO<sub>2</sub>

#### 7.1 Outline

SpO2 Connector Location and Measuring Cable

### 7.2 SpO2 Data Window

### 7.3 SpO2 Data Setup

ALARM LIMIT SWEEP SPEED RATE VOLUME

7.4 Trouble Shooting

## 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.



• Position of SpO<sub>2</sub> Probe



## Note The signal input is a high-insulation port and it is defibrillator proof ( The insulated input ensures animal safety and protects the device du fibrillation 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.

Note
SpO <sub>2</sub> WAVE SIZE is changed automatically.

7.SpO2

## 7.3 SpO2 Data Setup

ALARM LIMIT : A menu to set SpO<sub>2</sub> 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 LIMIT	SWEEP SPEED: 25mm/s	RATE VOLUME: OFF
		PR SOURCE: SPO2

#### **ALARM LIMIT**

ALAMRM Numeric Value of %SpO2 is 0 ~ 100. Pulse numeric Value of SpO2 is 20 ~ 300BPM.

ALARM LIMIT	SWEEP SPEED: 25mm/s	RATE VOLUME: OFF
		PR SOURCE: SPO2

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

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### **SWEEP SPEED**

Adjust WAVE DISPLAY speed setup as below. Numeric value is 6.25, 12.5, 25, 50mm/s

MAIN	ALARM LIMIT	SWEEP SPEED: 25mm/s	RATE VOLUME: OFF
			PR SOURCE: SPO2
MAIN	ALARM LIMIT	SWEEP SPEED: 25mm/s	6.25 mm/s 12.5 mm/s > 25 mm/s 50 mm/s

#### **RATE VOLUME**

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

MAIN MENU	ALARM LIMIT	SWEEP SPEED: 25mm/s		RATE VOLUME: OFF
				PR SOURCE: SPO2
MAIN MENU	RATE VOLUME: OFF	> OFF	10% 20% 30% 40% 50%	60% 70% 80% 90% 100%

## 7.4 TROUBLE SHOOTING

#### **PROBE OFF Condition**

When using a reusable probe, there is a system alarm to alert you when the probe is off the Monitor. The monitor defaults this " PROBE OFF" 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 probe is off the animal. 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 animal and the probe site. **POOR SIGNAL** 

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

#### LOST SIGNAL

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

#### ARTIFACT

The SPO2 signal is animal'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 animal, or
- Detection of a repeatable pulse has ceased.
- Check the probe and cable: reposition or replace as needed.

7.SpO2

# **8. TEMPERATURE**

#### 8.1 Outline

Temperature Connector and Measuring Cable

#### 8.2 Temperature Data Window

#### 8.3 Temperature Data Setup

8.4 Trouble Shooting

### 8.1 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



Temperature probe is correctly positioned and fixed to not disconnect from the animal. Temperature cable is attached to the monitor.

The TEMP cable connector is a high-insulation port and it is defibrillator-proof((1)).

### 8.2 Temperature Data Window





## 8.3 Temperature Data Setup

ALARM LIMIT : Sets up temperature limit. TEMP MODE: Displays method of temperature measurement. PROBE SITE: Displays temperature measurement region. UNIT: Sets up temperature measurement unit.

ALARM LIMIT	PROBE SITE: AXILLARY
	UNIT SELECT: ℃

#### ALARM LIMIT

Numeric value is 15.0°C ~ 45.0°C.

MAIN	ALARM LIMIT	PROBE SITE:
		L AXILLARY
		UNIT
		SELECT:
		<u>۲</u>

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

### **PROBE SITE (Measurement Position)**

Set up to display temperature measurement region. Measurement regions are ORAL, AUXILLARY, and RECTAL.

MAIN MENU	ALARM LIMIT		PROBE SITE: ORAL
			UNIT SELECT: ℃
MAIN MENU	ALARM LIMIT	PROBE SITE: ORAL	> ORAL AXILLARY RECTAL

#### UNIT SELECT

Able to select unit with °C, °F.

MAIN MENU	ALARM LIMIT	PROBE SITE: ORAL
		UNIT SELECT: C
MAIN MENU	ALARM LIMIT	PROBE SITE: ORAL
		UNIT SELECT: °F

## **8.4 TROUBLESHOOTING**

#### Check list

- 4. The temperature probe(YSI 400 series) is correctly positioned on the animal.
- 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.

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

#### Warning

To measure the peripheral temperature, attach the probe to the ankle or palm.

If the patient sweats heavily or moves violently, fasten the pad with surgical tape.

#### NOTE

When the measuring site is exposed directly to air, the temperature may be lower than normal. It take about 20 to 30 minutes to reach the equilibrium temperature after attaching the sensor.

# 9. DEFAULT SETTING VALUE

### 1. HORSE Mode

#### Alarm level

	High	Medium	Low	Message
SpO <sub>2</sub> - %			0	
SpO <sub>2</sub> - Rate				0
NIBP		0		
T( °C/ໍ F)				0
Check probe				0
Probe Off				0
Low Battery		0		

#### **Parameter Limits**

	Low	High
NIBP-S(mmHg)	80	200
NIBP-M(mmHg)	50	170
NIBP-D(mmHg)	30	150
SpO <sub>2</sub> - %	90	100
SpO <sub>2</sub> - Rate	60	150
T( <sup>°</sup> C/ ໍ F )	36.0 ℃ / 96.8 °F	<b>40.0 ℃ / 104.0</b> °F

#### **Display Defaults**

Animal Type	HORSE
NIBP Auto	Off
NIBP Cuff Size	LARGE
LARGE Cuff Pressure	170mmHg
MEDI. Cuff Pressure	140mmHg
SMALL Cuff Pressure	120mmHg
NIBP Limit Type	Systolic
NIBP Units	mmHg /kPa
SpO2 Check Probe	Message Alarm
Pulse Volume	Off
Units for Height	m/inch
Units for Weight	Kg/LBS
Temperature Units	் <b>C/</b> ℉

## 2. DOG Mode

## Alarm level

	High	Medium	Low	Message
SpO <sub>2</sub> - %			0	
SpO <sub>2</sub> - Rate				0
NIBP		0		
T( °C/ໍ F)				0
Check probe				0
Probe Off				0
Low Battery		0		

#### Parameter Limits

	Low	High
NIBP-S(mmHg)	80	200
NIBP-M(mmHg)	50	170
NIBP-D(mmHg)	30	150
SpO <sub>2</sub> - %	90	100
SpO <sub>2</sub> - Rate	60	160
T( <sup>°</sup> C/ <sup>°</sup> F )	36.0 °C / 96.8 °F	<b>40.0</b> ℃ / 104.0 °F

#### **Display Defaults**

Animal Type	DOG
NIBP Auto	Off
NIBP Cuff Size	MEDIUM
LARGE Cuff Pressure	170mmHg
MEDI. Cuff Pressure	140mmHg
SMALL Cuff Pressure	120mmHg
NIBP Limit Type	Systolic
NIBP Units	mmHg/kPa
SpO2 Check Probe	Message Alarm
Pulse Volume	Off
Units for Height	m/inch
Units for Weight	Kg/LBS
Temperature Units	் <b>C / °</b> F

## 3. PUPPY , CAT Mode

#### Alarm level

	High	Medium	Low	Message
SpO <sub>2</sub> -%			0	
SpO <sub>2</sub> - Rate				0
NIBP		0		
T( <sup>°</sup> C/ໍ F)				0
Check probe				0
Probe Off				0
Low Battery		0		

#### **Parameter Limits**

	Low	High
NIBP-S(mmHg)	80	200
NIBP-M(mmHg)	50	170
NIBP-D(mmHg)	30	150
SpO <sub>2</sub> - %	90	100
SpO <sub>2</sub> - Rate	70	180
T( °C/ ໍ F )	36.5 °C / 97.7 °F	39.5 ℃ / 103.1 °F

#### **Display Defaults**

Animal Type	Puppy , Cat
NIBP Auto	Off
NIBP Cuff Size	Small
LARGE Cuff Pressure	170mmHg
MEDI. Cuff Pressure	140mmHg
SMALL Cuff Pressure	120mmHg
NIBP Limit Type	Systolic
NIBP Units	mmHg/kPa
SpO2 Check Probe	Message Alarm
Pulse Volume	Off
Units for Height	m / inch
Units for Weight	Kg / LBS
Temperature Units	் <b>C /</b> ீF

# **10. SPECIFICATION**

Ease of use

Customization

**Special Features** 

**Monitor Environmental Specifications** 

**Power adaptor** 

**Monitor Performance Specifications** 

**Graphical and Tabular Trends** 

**SpO2 Performance Specifications** 

**NIBP Performance Specifications** 

**Temperature Unit Performance Specifications** 

**EtCO2 Performance Specifications** 

**Accessories included** 

OPTION
#### Ease of use

- Battery operation
- Table and graphic trend
- $\cdot$  Nellcor SpO<sub>2</sub> Sensor interchanges

#### **Additional Function**

- LAN Connection
- Nurse Call

#### **Monitor Environmental Specifications**

- Operating Temperature : 15°C to 30°C (59°F to 86°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) 1.0A
- · Adapter 15 V, 2.0 A (JMW128KA1503F51)

#### **Monitor Performance Specifications**

- Screen : 4.3" TFT LCD (480×272)
- · Indicators
  - Up to 2 wave patterns
  - 3 levels of alarm sound
  - Visual alarm
  - Pulse sound
  - Alarm flashing
  - Battery status
  - LED external power supply LED

#### Interfaces

- Vehicles power supply : 12 to 14V DC, 2.5A max.
- Generating power for LAN, Wireless LAN : 5.0V max 1.0A
- · Battery
  - Li-ion battery
  - Battery status display
  - Operating time : 4.5hours(with fully charged Battery)

#### **Graphical and Tabular Trends**

- Table Trend
  - Memory Storage : 128 hours
  - Data Interval : 15 sec
  - Display Interval : 1MIN, 5, 15, 30, 1HR
- · Graphical Trend
  - Display Period 30MINS, 60, 90, 3HRS, 6, 12

#### SpO<sub>2</sub> capacity

Saturation Range	0% to 100% oxygen proportion
Pulse Rate Range :	30 to 254 bpm
SpO <sub>2</sub> accuracy :	70% to 100% ±2 digits, 0% to 69% unspecified
<ul> <li>pulse accuracy :</li> </ul>	±2 bpm
<ul> <li>Sensor</li> </ul>	Red 660nm, 2mW (typical)
	Infrared 905nm, 2-2.4mW (typical)
<ul> <li>Minimum Signal:</li> </ul>	0.05% modulation (Low perfusion level performance and
Amplitude	limitation validation using FLUKE Index 2 Oximetry Simulator)

#### **NIBP** capacity

Oscillometric

Measurement mode:

Technique :

- Manual : Single Measurement
- Auto : automatic Intervals of 1MIN, 2, 3, 4, 5, 10, 15, 20, 30, 1HR, 2, 4, 8
- Pressure Display : 0 to 300 mmHg
- Blood Pressure Measurement Range: ( ADULT / PEDIATRIC / NEONATE )
  - systolic : 40 to 250 mmHg / 40 to 230 / 40 to 120
  - Mean Arterial Pressure 30 to 220 mmHg / 30 to 190 / 30 to 100
  - Diastolic : 20 to 200 mmHg / 20 to 170 / 20 to 90

#### **Temperature Unit Performance Specifications**

- Range : 10°C to 40°C (50°F to 104°F )
- Accuracy  $\therefore$  25°C to 45°C  $\pm$  0.1°C, 15°C to 24°C $\pm$ 0.2°C
- Sensor : YSI 400 Series compatibility

#### **EtCO2 Module Performance Specifications**

- $\cdot$  EtCO2 Range  $~\colon~~$  0 to 150 mmHg , 0 to 19.7% , 0 to 20 kPa
- EtCO2 Accuracy : 0 to 40 mmhg : ± 2mmHg 41 to 70 mmhg : ± 5% 71 to 100 mmhg : ± 8% 101 to 150 mmhg : ± 10%
   Respiration Range : 0 to 150 bpm ( breath per minute )
- Respiration Accuracy : ± 1bpm

#### Accessories Included:

NIBP tubing, 3m long	1 EA
Infant cuff, 25-35 Cm	1 EA
SpO2 extension cable 2m	1 EA
SpO <sub>2</sub> sensor	1 EA
· DC adapter, 15VDC, 2.0A (JMW128 Made in AULT Co., Ltd.)	1 EA

#### Option

- Temperature sensor (skin)
- · EtCO2 Module and accessories (Refer to the EtCO2 chapter of this manual for details)

### Appendix A.

#### **Electromagnetic Emissions and Immunity**

#### Manufacturer's declaration - electromagnetic emission

The BM1 system is intended for use in the electromagnetic environment specified below. The customer or the user of BM1 system should assure that it is used in such an environment

Emission test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The BM1 system uses RF energy only for its internal function. Therefore. Its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment
RF emissions CISPR 11	Class B	The BM1 system is suitable for use in all establishments other than domestic and those
Harmonics emission IEC 61000-3-2	A	directly connected to the public low-voltage power supplies buildings used for domestic
Voltage fluctuation IEC 61000-3-3	Complies	purposes.

#### Manufacturer's declaration - electromagnetic immunity

The BM1 system is intended for use in the electromagnetic environment specified below.							
The customer or environment	The customer or the user of the BM1 system should assure that it is used in such an environment						
Immunity test	IEC 60601 Test level	Compliance level	Electromagnetic Environment - guidance				
Electrostatic discharge (ESD) IEC 61000-4-2	6 kV Contact 8 kV Air	6 kV Contact 8 kV Air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30 %				
Electrical fast Transient / burst IEC 61000-4-4	2kV for power supply lines 1kV for input/output lines	2kV for power supply lines 1kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.				
Surge IEC 61000-4-5	1 kV differential mode 2 kV common mode	1 kV differential mode 2 kV common mode	Mains power quality should be that of a typical commercial or hospital environment.				
Power frequency (50/60Hz) Magnetic field IEC 61000-4-8	3.0 A/m	3.0 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.				

-						
Voltage dips,	<5% <i>U</i> τ (>95% dip in <i>U</i> τ)	<5% <i>U</i> τ (>95% dip in <i>U</i> τ)	Mains power quality			
short	for 0.5cycle	for 0.5cycle	should be that of a			
Interruptions and			typical commercial or			
Voltage variations	40% <i>U</i> T (60% dip in <i>U</i> T )	40% <i>U</i> τ (60% dip in <i>U</i> τ )	hospital environment. If			
on power supply	for 5 cycle	for 5 cycle	the user of the BM1			
input lines			system requires			
IEC 61000-4-11	70% Ut (30% dip in Ut)	70% <i>U</i> τ (30% dip in <i>U</i> τ)	continued operation			
	for 25 cvcle	for 25 cvcle	during power mains			
			interruptions, it is			
	<5% Ut (<95% dip in Ut )	<5% Ut (<95% dip in Ut )	recommended that the			
	for 5 s	for 5 s	BM1 system be			
			powered from an			
			uninterruptible power			
			supply or a battery			
			Supply of a Dallery			
Note: UT is the a.c	<b>Note:</b> Ut is the a.c. mains voltage prior to application of the test level.					

**Note:** Ut is the a.c. mains voltage prior to application of the test level.

The BM1 system is intended for use in the electromagnetic environment specified below. The customer or the user of the BM1 system should assure that it is used in such an environment

	150 00004		
Immunity test	IEC 60601	Compliance level	Electromagnetic environment -
	Test level		guidance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	3 Vrms 150 kHz to 80 MHz	Portable and mobile RF communications equipment should be used no closer to any part of the BM1 system, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. <b>Recommended separation distance</b> $d = \left[\frac{3.5}{V_1}\right]\sqrt{P}$

Dedicted DE	0.1//				0.1//				Description ded comparties distance
Radiated RF	3 V/m	ן זייי			3 V/m	1			Recommended separation distance
IEC 61000-4-3	80.0	MHz	to	2.5	80.0	MHz	to	2.5	
	GHz				GHz				$d = [\frac{3.5}{E_1}]\sqrt{P}$ 80 MHz to 800 MHz
									$d = \left[\frac{7}{E_1}\right] \sqrt{P}$ 800 MHz to 2,5 GHz
									Where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as deter-mined by an electromagnetic site survey, (a) Should be less than the compliance level in each frequency range (b). Interference may occur in the vicinity of equipment marked with the following symbol:
Note 1) UT is the A.	.C. mai	ns volta	ige p	orior to	o applic	ation of	the	test le	evel.

Note 2) At 80 MHz and 800 MHz, the higher frequency range applies.

**Note 3)** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

**a** Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the EUT is used exceeds the applicable RF compliance level above, the EUT should be observed to verifynormal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the EUT.

**b** Over the frequency range 150 kHz to 80 MHz, field strengths should be less than [V1] V / m.

Recommended Separation Distances Between Portable and Mobile RF Communications Equipment and the BM1 system.

The BM1 system is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The user of the BM1 system can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the BM1 system as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output	Separation distance (m) according to frequency of transmitter					
power (W) of transmitter	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz			
0.01	0.12	0.12	0.23			
0.1	0.37	0.37	0.74			
1	1.17	1.17	2.33			
10	3.70	3.70	7.37			

100	11.70	11.70	23.30			
For transmitters rated at a ma distance (d) in meters (m) ca transmitter, where P is the ma	aximum output power not li n be estimated using the e aximum output power ratio	sted above, the recommen quation applicable to the fro g of the transmitter in watts	ded separation equency of the s (W) according to			
the transmitter manufacturer. <b>Note 1:</b> At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies						
	-		-			

**Note 2:** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

Immunity and Compliance Level					
Immunity test	IEC 60601 Test Level	Actual Immunity Level	Compliance Level		
Conducted RF	3 Vrms, 150 kHz to 80	3 Vrms, 150 kHz to 80	3 Vrms, 150 kHz to		
IEC 61000-4-6	MHz	MHz	80 MHz		
Radiated RF	3 V/m, 80 MHz to 2.5	3 V/m, 80 MHz to 2.5	3 V/m, 80 MHz to		
IEC 61000-4-3	GHz	GHz	2.5 GHz		

#### Guidance and manufacturer's declaration - electromagnetic immunity

The BM1 system	n is intended for use	in the electromagne	tic environment specified below.
The customer or environment	the user of the BM	1 system should ass	ure that it is used in such an
Immunity test	IEC 60601 Test level	Compliance level	Electromagnetic environment - guidance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80MHz	3 Vrms 150 kHz to 80 MHz	BM1 system must be used only in a shielded location with a minimum RF shielding effectiveness and, for each cable that enters the shielded location with a minimum RF shielding effectiveness and, for each cable that enters the shielded location
Radiated RF IEC 61000-4-3	3 V/m 80.0 MHz to 2.5 GHz	3 V/m 80.0 MHz to 2.5 GHz	Field strengths outside the shielded location from fixed RF transmitters, as determined by an electromagnetic site survey, should be less than 3V/m.a Interference may occur in the vicinity of equipment marked with the following symbol:

**Note 1)** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Note 2) It is essential that the actual shielding effectiveness and filter attenuation of the shielded location be verified to assure that they meet the minimum specification.

**a-** Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength outside the shielded location in which the EUT is used exceeds 3V/m, the EUT should be observed to verify normal operation.

If abnormal performance is observed, additional measures may be necessary, such as relocating the EUT or using a shielded location with a higher RF shielding effectiveness and filter attenuation.

## **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
A AC ADT Auto, AUTO	amps alternating current adult automatic	
BPM	beats per minute	В
C CAL cm, CM	Celsius calibration centimeter	с
D DC DEFIB, Defib DIA	diastolic direct current defibrillator diastolic	D
EMC EMI ESU	electromagnetic compatibility electromagnetic interference Electrosurgical Surgical Unit	E
F	Fahrenheit	F
g	gram	G
HR Hz	heart rate, hour hertz	н
Inc	incorporated	I
kg, KG kPa	kilogram kilopascal	K
L LBS LCD LED	liter, left pounds liquid crystal display light emitting diode	L

n	л

M mean, m MIN, MM, mm MM/S MMHG, mmHg mV	minute meter min minute millimeters millimeters per second millimeters of mercury millivolt	
NIBP	noninvasive blood pressure	Ν
NEO, Neo	neonatai	Р
PED	pediatric	-
RESP RR	respiration respiration rate	R
S sec SpO2 SYS	systolic second arterial oxygen saturation from systolic	S pulse oximetry
Temp, TEMP	temperature	1
V V	precordial lead volt	V
X	multiplier when used with a pu	X mbor (2X)
A	multiplier when used with a nul	

### Symbols

&	and
0	degree(s)
>	greater than
<	less than
-	minus
#	number
%	percent
±	plus or minus

# **PRODUCT WARRANTY**

Product Name	Veterinary Monitor
Model Name	BM1 VET
Approval Number	
Approval Date	
Serial Number	
Warranty Period	4 years from date of purchase
Date of Purchase	
Customer Section	Hospital Name : Address : Name : Phone :
Sales Agency	
Manufacturer	

\* Thank you for purchasing BM1.\* The product is manufactured and passed through strict quality control and through inspection.

#### International Sales & service

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### **BIONET CO., LTD.** Product Name: BM1 VET