BM7VET Operation Manual

Veterinary Patient Monitor

For Veterinary Use Only



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1. 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 Option Product
Product Body Configuration

1.4 Function and Key

External Function Operation Key

1.5 Standard Power Supply Application

1.6 Battery Power Supply Application

1.7 General Menu Operation

Screen Composition Menu Selection Menu Composition

1.1 CE Standard Information

Electromechanical safety standards met:

Information supplied by the manufacturer of medical devices

1. EN 60601-1(2006)

Medical electrical equipment Part1: General requirements for safety

2. EN 60601-1-2 (2007) (IEC 60601-1-2)

Electromagnetic Compatibility Requirement and tests

3. EN 55011:2007+A2:2007 Group 1 Class B(CISPR11) (EN 55011:2009/A1:2010)

Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment

4. IEC 60601-1-4:1996+A1:1999 (EN 60601-1:2006)

Part 1-4 General requirements for safety Collateral standard: Programmable electrical medical system

5. IEC 60601-1-6:2010

Part 1-6 General requirements for safety Collateral standard: Usability

6. IEC 60601-1-8:2006 (EN 60601-1-8:2007)

Part 1-8 General requirements for safety Collateral standard: General requirements, tests and guidance for alarm systems in medical electrical equipment and medical electrical systems

7. EN 60601-2-30:2000 (IEC 80601-2-30:2013)

Part 2: Particular requirements for the safety, including essential performance of automatic cycling non-invasive blood pressure monitoring equipment

8. EN 60601-2-49:2001 (IEC 60601-2-49:2001)

Part 2: Particular requirements for the safety of multifunction patient monitoring equipment

9. EN 12470-4:2000+A1:2009

Performance test for Temperature Clinical thermometers - Part 4: Performance of electrical thermometers for continuous measurement

10. EN 1060-1:1995+A2:2009, EN 1060-3:1995+A2:2009: (EN ISO 81060-1:2012)

Performance test for NIBP Non-invasive sphygmomanometers- Part 1: General requirements, Part 3: Supplementary requirements for electro-mechanical blood pressure measuring systems

11. EN ISO 14971:2012

Medical devices - Application of risk management to medical devices

12. EN ISO 9919:2009 (ISO 80601-2-61:2011)

Particular requirements for the basic safety and essential performance of pulse oximeter equipments for medical use.

13. EN ISO 21647:2009 (ISO 80601-2-55:2011)

Medical electrical equipment -- Particular requirements for the basic safety and essential performance of respiratory gas monitors

14. EN 980:2008 (EN ISO 15223-1:2012)

Symbols for use in the labeling of medical devices (Medical devices -- Symbols to be used with medical device labels, labelling and information to be supplied -- Part 1: General requirements)

15. EN 1041:2008

Information supplied by the manufacturer of medical devices

16. IEC 60601-2-27:2006 : ECG Test

Medical electrical equipment - Part 2-27: Particular requirements for the safety including essential performance, of electrocardiographic monitoring equipment

17. EN ISO 9919:2005

Medical electrical equipment -- Particular requirements for the basic safety and essential performance of pulse oximeter equipment for medical use

18. EN 60601-2-34:2000 : IBP test

Medical electrical equipment – Part2: Particular requirements for the safety, including essential performance, of invasive blood pressure monitoring equipment.

1.2 Read before Use

How to Contact Us

If you have any questions or comments relating to our products or purchasing, please contact the telephone numbers or E-mail below. You can talk to our sales people. Bionet always welcomes your enquiries. Please contact us.

Contact Us Bionet Co.,Ltd.

 Address: 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: <u>Sales@ebionet.com</u> Service@ebionet.com

URL: http://www.ebionet.com

* In the event of a malfunction or failure, contact Service Dept. Of Bionet Co., Ltd. along with the model name, serial number, date of purchase and explanation of failure.

* 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.
- Compensation standard concerning repair, replacement, refund of the product complies with "Consumer's protection law" noticed by Korea Fair Trade Commission.
- Warranty period is 1 year.(Two years in Europe).
- We will repair or replace any part of the BM7VET found to be defective in usual operating circumstance for free to you.
- This warranty does not apply to any defect caused by improper abuse, misuse or exposure to poor management.

Warning, Caution, Note

For special emphasis on agreement, terms are defined as listed below in user's manual. Users should operate the equipment according to all the warnings and cautions. Indicated in this manual In order to improve the product specifications and features are subject to change without notice.

Warning

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

Caution

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

Note

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

General Precaution on Environment

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

	t recep of operate the equipment		1
	Avoid placing in an area exposed to moist. Do not touch the equipment with wet hand.		Avoid exposure to direct sunlight
	Avoid placing in an area where there is a high variation of temperature. Operating temperature ranges from 10(C to 40(C. Operating humidity ranges from 30% to 85%.		Avoid in the vicinity of Electric heater
	Avoid placing in an area where there is an excessive humidity rise or ventilation problem.		Avoid placing in an area where there is an excessive shock or vibration.
	Avoid placing in an area where chemicals are stored or where there is danger of gas leakage.	100 70	Avoid being inserted dust and especially metal material into the equipment
00 h	Do not disjoint or disassemble the equipment. We take no responsibility for it.		Power off when the equipment is not fully installed. Otherwise, equipment could be damaged.

CAUTIONS

Before Installation

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

Defibrillator Precaution

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

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

Disposables

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

Disposal of your old appliance



- 1. When this crossed out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.
- 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.
- 4. For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service or the shop where you purchased the product.

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 15 cm/6 in. is recommended.

EMC

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

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

CAUTIONS

Intended Use

This device is designed to be used for monitoring the biological vital signs of Canine and Feline and horses. Main functions of the product include displaying information such as ECG, respiration, SpO₂, NIBP, carbon dioxide (CO₂) and temperature on its LCD screen and monitoring parameter, and alarming. It also prints out waves and parameters via a printer.

Application Environment

This device is for use by trained veterinary personnel in veterinary centers. The device is rest ricted 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 in no way supersede established medical practices concerning patient care.

Loss of Data

Should the monitor at any time temporarily lose patient data, the potential exists that active monitoring is not being done. Close 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 that the voltage and frequency. Ratings of the power line are the same as those indicated on the unit's label. If this is not the case, do not connect the system to the power line until you adjust the unit to match the power source. In U.S.A, if the installation of this equipment will use 240V rather than 120V, the source must be a center-tapped, 240V, single-phase circuit.

Restricted Sale

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

Supervised Use

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

Ventilation Requirements

Set up the device in a location which affords sufficient ventilation. The ventilation openings of the device must not be obstructed. The ambient conditions specified in the technical specifications must be ensured at all times.

- ·Put the monitor in a location where you can easily see the screen and access the operating controls.
- •This product is protected against the effects of cardiac defibrillator discharges to ensure proper recovery, as required by test standards. (the screen may blank during a defibrillator discharge but recovers within second as required by test standards.)

Reference Literature

Medical Device Directive 93/42/EEC

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

General requirements for safety

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

General Precaution on Electric Safety

Warning

Check the item listed below before operating the equipment.

- 1. Be sure that AC power supply line is appropriate to use. (AC100 240V)
- 2. Be sure that the power source is the one supplied from Bionet. (DC18V,2.5A,MW160 Made in BridgePower Co., Ltd.)
- 3. Be sure that the entire connection cable of the system is properly and firmly fixed.
- 4. Be sure that the equipment is completely grounded. (If not, there might be the problem occur in the product.)
- 5. The equipment should not be placed in the vicinity of electric generator, X-ray, broadcasting apparatus to eliminate the electric noise during operation. Otherwise, it may cause incorrect result.

Note

The Equipment should be placed far from generator, X-ray equipment, broadcasting equipment or transmitting wires, so as to prevent the electrical noises from being generated during the operation, When these devices are near the Equipment, it can produce inaccurate measurements. For BM7VET both independent circuit and stable grounding are essentially required. In the event that the same power source is shared with other electronic equipment, it can also produce inaccurate output.

Warning

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

A warning that other cables and accessories may negatively affect EMC performance

Warning

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

Note

BM7VET is classified as follows:

- BM7VET 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

harge (ESD)

IEC 61000-4-2

8 kV Air

For measurements in or near the heart we recommend connecting the monitor to the potential equalization system. Use the green and yellow potential equalization cable and connect it to the pin labeled with the symbol .

Manufacturer's declaration - electromagnetic emission

The BM7VET system is intended for use in the electromagnetic environment specified below. The customer or the user of BM7VET system should assure that it is used in such an environment			
Emission test	Compliance	Electromagnetic environment - guidance	
RF emissions CISPR 11	Group 1	The BM7VET 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 BM7VET system is suitable for use in all establi shments other than domestic and those directly con	
Harmonics emission IEC 61000-3-2	А	nected to the public low-voltage power supplies buil dings used for domestic purposes.	
Voltage fluctuation IEC 61000-3-3	Complies		

Manufacturer's declaration - electromagnetic immunity

The BM7VET system is intended for use in the electromagnetic environment specified below.

The customer or the user of the BM7VET system should assure that it is used in such an environment

Immunity test | IEC 60601 | Compliance level | Electromagnetic | Environment -guidance |

Electrostatic disc | 6 kV Contact | 6 kV Contact | Floors should be wood, con

8 kV Air

crete or ceramic tile. If floor

s are covered with synthetic material, the relative humidit v should be at least 30 %

Electrical fast Transient / burst IEC 61000-4-4 Surge IEC 61000-4-5	2kV for power supply lines 1kV for input/output lines 1 kV differential mode 2 kV common mode	2kV for power supply line s 1kV for input/output lines 1 kV differential mode 2 kV common mode	Mains power quality should be that of a typical commerc ial or hospital environment. Mains power quality should be that of a typical commer
Power frequency (50/60Hz)	3.0 A/m	3.0 A/m	cial or hospital environment. Power frequency magnetic fields should be at levels cha
Magnetic field IEC 61000-4-8			racteristic of a typical locatio n in a typical commercial or hospital environment.
ort Interruptions and	<5% U_T (>95% dip in U_T) for 0.5cycle	<5% <i>U</i> τ (>95% dip in <i>U</i> τ) for 0.5cycle	Mains power quality should be that of a typical commerc ial or hospital environment. I
s on power supply	40% <i>U</i> τ (60% dip in <i>U</i> τ) for 5 cycle	40% U_T (60% dip in U_T) for 5 cycle	f the user of the BM7VET system requires continued op eration during power mains i
input lines IEC 61000-4-11	70% <i>U</i> t (30% dip in <i>U</i> t) for 25 cycle	70% U_T (30% dip in U_T) for 25 cycle	nterruptions, it is recommend ed that the BM7VET system be powered from an uninterr
	<5% U_T (<95% dip in U_T) for 5 s	<5% <i>U</i> t (<95% dip in <i>U</i> t) for 5 s	uptible power supply or a ba ttery
Note: Ut is the a.c. mains voltage prior to application of the test level.			

The BM7VET system is intended for use in the electromagnetic environment specified below.				
The customer or t	The customer or the user of the BM7VET system should assure that it is used in such an environment			
Immunity test	IEC 60601 Test level	Compliance level	Electromagnetic environment -guidance	
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MH z	3 Vrms 150 kHz to 80 MHz	Portable and mobile RF communications e quipment should be used no closer to any part of the BM7VET system, including cabl es, than the recommended separation dist ance calculated from the equation applicable to the frequency of the transmitter.	
			Recommended separation distance	
			$d = \left[\frac{3.5}{V_1}\right] \sqrt{P}$	

Radiated RF	3 V/m	3 V/m	Recommended separation distance
IEC 61000-4-3	80.0 MHz to 2.5 G	80.0 MHz to 2.5 G	
	Hz	Hz	$d = [\frac{3.5}{E_1}]\sqrt{P}$ 80 MHz to 800 MHz
			$d = [\frac{7}{E_1}]\sqrt{P}$ 800 MHz to 2,5 GHz
			Where <i>P</i> is the maximum output power rat ing 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 symb ol:
			((⊕))

Note 1) Ut is the A.C. mains voltage prior to application of the test level.

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 a bsorption 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 pred icted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitt ers, 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 verify normal 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 **BM7VET** system.

The **BM7VET** system is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The user of the **BM7VET** system can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the BM7VET 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 150 kHz to 80 MHz 80 MHz to 800 MHz 800 MHz to 2.5 GHz		
power (W) of transmitter			
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 maximum output power not listed above, the recommended separation dist ance (d) in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note 1: 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 a bsorption 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 80	
IEC 61000-4-6	MHz	MHz	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 2.5	
IEC 61000-4-3	GHz	GHz	GHz	

Guidance and manufacturer's declaration - electromagnetic immunity

The BM7VET system is intended for use in the electromagnetic environment specified below.				
The customer or the user of the BM7VET system should assure that it is used in such an environment				
Immunity test	IEC 60601 Test level	Compliance level	Electromagnetic environment -guidance	
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80MH z	3 Vrms 150 kHz to 80 MHz	BM7VET system must be used only in a s hielded 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 G Hz	3 V/m 80.0 MHz to 2.5 G Hz	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 a bsorption and reflection from structures, objects and people.

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

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

Note

For Type A Professional ME Equipment intended for use in domestic establishment instructions for use includes a warning:

This ME equipment is intended for use by professional healthcare personnel only.

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;1996.

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 Washing Equipment Connection

Using various methods can clean BM7VET and its accessories. Please follow the methods mentioned below to avoid unnecessary damage or contamination to the Equipment.

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

Cleaning Applied Parts

Do not permit any liquid to enter the monitor case and avoid pouring it on the monitor while cleaning. Do not allow water or cleaning solution to enter the connectors of jack cover.

Recommended cleaning agents:

Alcohol (Ethanol 70%, Iosopropanol 70%, Window cleaner)

Ammonias (Dilution of ammonia <3%, Window cleaner)

Tensides (dishwasher detergents) (Edisonite schnellreiniger[®], Alconox[®])

Cables and Leadwires

CAUTION

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

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

CAUTION

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

Note

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

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

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

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

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

Disinfecting

Do not mix disinfecting solutions (such as bleach and ammonia) as hazardous gases may result. Clean equipment before disinfecting.

Recommended disinfecting agents:

Aldehyde based (Cidex® activated dialdehyde solution, Gigasept)

Alcohol base (Ethanol 70%, Isopropanol 70%, Spitacid[®], Streilium fluid[®], Cutasept[®], Hospisept[®], Tinktur forte, Sagrosept[®], Kodan[®]

Caution

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

Caution

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

Warning

Check the electrodes of batteries before changing them.

- Operate BM7VET with internal electric power supply when unsure of external ground connection or installation occur.
- · Remove the 1st Battery when not using equipment for a while without any damage.

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

1.3 Product Components

Product Outline

BM7VET monitor is a product used for monitoring biological information and occurrence of a Animal. Main functions of the product include displaying information such as ECG, respiration, SpO2, NIBP, IBP, EtCO2 and temperature on its LCD screen and monitoring parameter, and alarming. It also prints out waves and parameters via a printer.

Principal Characters of Product

BM7VET is a small-size multifunctional monitoring equipment for a Animal designed to an easy usage during movement. It features DC power supply (Bridgepower,MW160,DC 18V,2.5A) as well as installing its handle to the Animal's bed. The equipment also measures major parameters such as ECG, respiration rate, SpO2, pulse rate, NIBP, IBP, EtCO2, and temperature, displaying them on a 12.1-inch color LCD screen. It also enables users to check waves and parameters and other vital signs of a Animal via the 58mm thermal printer and monitor 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. USB/SDCARD slot is used to copy the stored trend data or read the Animal id using a barcode reader. Space to insert an additional battery to use if you need to maintain the battery for an extended period of time, an extra battery.

Warning

Use only the supplement accessories provided by us. Otherwise, Animal and user may exposed to danger.

Warning

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

Product Configuration

1. Main body of BM7VET Monitor	1 EA
2. 3-Lead vet ECG Cable (3CBL-400, 3WIRE-430)	1 EA
3. NIBP extension tube (NBPCBL-400)	1 EA
4. NIBP vet cuff infant reusable	1 EA
5. SpO ₂ sensor extension cable (SPCBL-400)	1 EA
6. Reusable multisite SpO ₂ probe	1 EA
7. DC Power Adaptor with Power Cord (18VDC/2.5A, KA1803F52)	1 EA
8. Operator`s Manual	1 EA
9. Chart Paper (PAPER-400)	2Roll

Option Product

- 1. Temperature probe
- 2. Printer
- 3. Printer Paper
- 4. 5-Lead Animal Cable (MECA5(AHA), MECE5(IEC))
- 5. 10-Lead Animal Cable (MECA10(AHA), MECE10(IEC))
- 6. IBP kit
- 7. EtCO2 Module
- 8. Extended Li-ion Battery (4300mAh, 10.8V)
- 9. Sidestream EtCO2 Module (Respironics)
- 10. Mainstream EtCO2 Module (Respironics)
- 11. Sidestream EtCO2 airway adapter sampling kit
- 12. Mainstream EtCO2 airway adapter

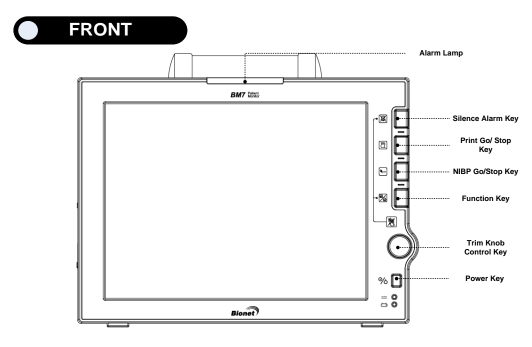
Warning

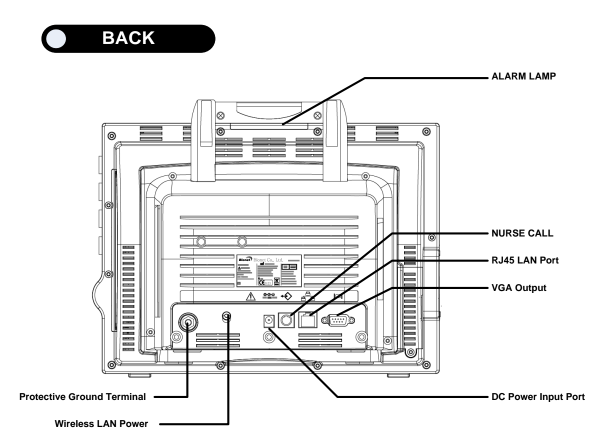
In order to avoid electrical shock, do not open the cover. Disassembling of the equipment should be done only by the service personnel authorized by BIONET

Warning

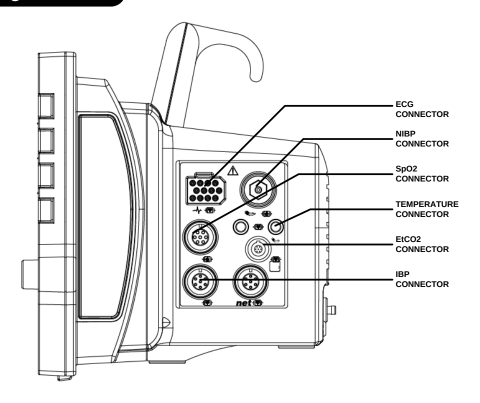
Users must pay attention on connection any auxiliary device via LAN port or nurse calling. Always consider about summation of leakage current, please check if the auxiliary device is qualified by IEC 60601-1, or consult your hospital biomedical engineer.

Features of Main Body

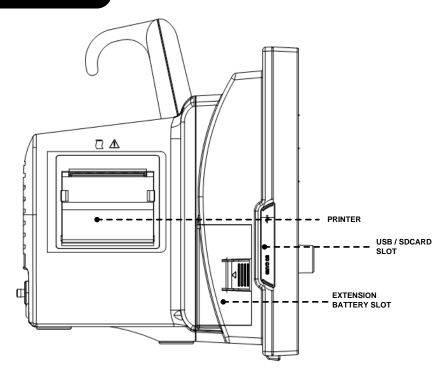




Right Side



Left Side



BM7VOM-2.12 1. BASIC

27

Accessories

ECG Cable



SpO₂ Cable + Extension Cable



NIBP Cuff+ Extension cable



TEMP(OPTION)
Temperature
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.

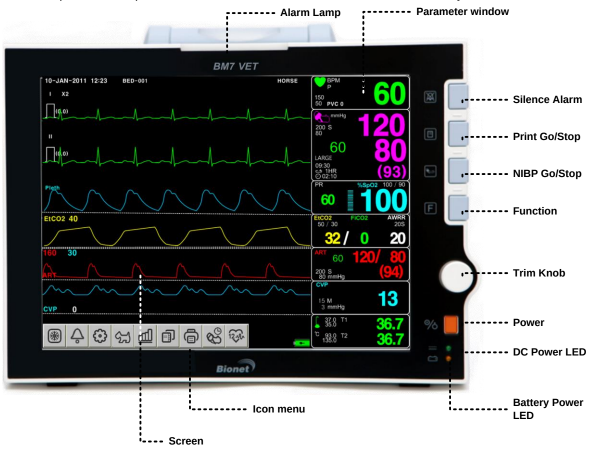
	Ground
	Printer
	Serial Port
	LAN Port
\longleftrightarrow	AUX Connector Port
	DC Input Indicator
	DSUB 15pin external VGA port
- +	Battery Operation Indicator
С	WIRELESS LAN power output Port
18V === 2.5V	DC Input Connector

•	USB PORT
SD CARD	SD CARD PORT
	SCREEN Swap / HOME Return
	TOUCH SCREEN LOCK
	NIBP
Т	Temperature
F	Function
	Power on
Ò	Power off
14	Respiration
√~	ECG
	Heart Pulse

1.4 Function and Key

External Function

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



Operation Key

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

First press stops the current alarm for one minute

Second press stops the all alarm for five minutes.

Third press will continue to stops the all alarm.

Forth press makes the alarm back to the original setting.

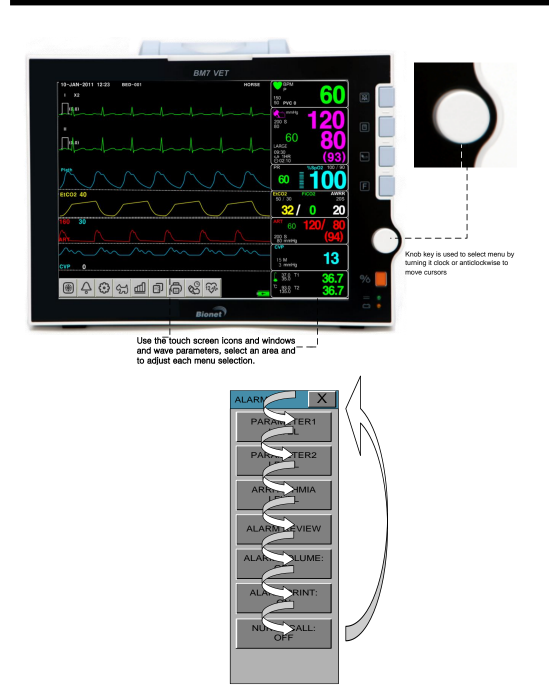
6. Trim Knob: This key is used to select menu by turning it clock or anticlockwise to move cursors.

7. Alarm + Function: Touchscreen, key, rotary wheel lock function on and off.

Lock: Press the alarm and function key at the same time until lock icon is displayed.

Unlock: Press the alarm and function key at the same time until Unlock icon is displayed.





1.5 Standard Power Supply Application

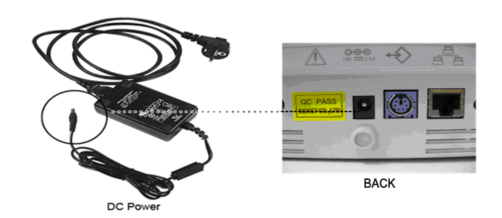
DC Power

• Product information Manufacture: Bridgpower corp.

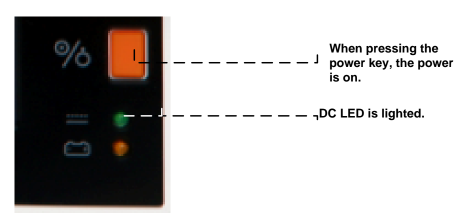
Model name: MW160 Input power: 100~240V 1.2A Output power: 18V, 2.5A

DC Power LED is lighted on when the DC Power is plugged into the inlet at the back of the product.

A press of power key makes the machine ready for use.



Bottom of side



Warning

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

Noise or distortion of signals using non-off-the-shelf products rather than adapters supplied by our company may be caused. Also dangerous to the safety related isolation and protection by using the adapter supplied by our company in order to give

1.6 Battery Power Supply Application

Battery power can be supplied for enabling a portable use or a use during DC power failure. Further expansion equipment is mounted on the bottom of the battery, the battery is connected to the left side.

Operation

- 1. Battery Power LED is lighted on when the machine is in use.
- 2. The DC/battery power is only sustainable for 1 hour and half.
- 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: BM7VETICR18605 22F-032PpTC (10.8V 4400mA,

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







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

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



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



- Battery charging time: More than 6 hours/include extension battery 10hours
- Continuous battery use time: Lowest 1 hour to highest 2 hours continuous use (buffering)
- Using additional battery Continuous use time: at least 3 hours up to 4 hours or more (when fully charged)

Warning

Check the electrodes of batteries before charging them.

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



7. Low power supply: When an low power uses less than 16V, the battery indication disappears and the "LOW" indication is active.



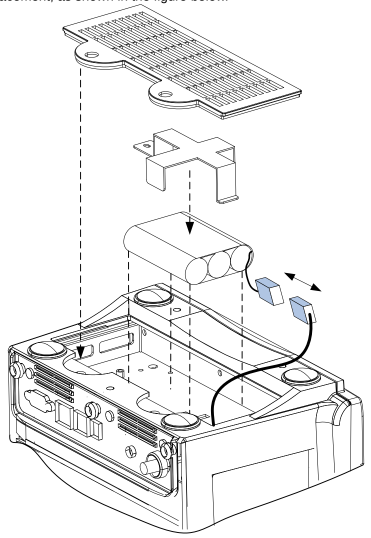
Display of low power

Note

Battery is not charged when the automobile power is used.

When the batteries are replaced, remove and replace the DC adapter.

To insert and remove the battery pack.
Assembly or replacement, as shown in the figure below.



The Extra Lithium-Ion Battery Information, and How to replace

Additional battery module is available as an option, as shown below for extended battery life. Battery Type: SCR18650-032PTCW (10.8V - 4400mA, Li-ion)





1. Open the battery cover screws using (+)screwdriver on the left side of BM7VET



2. While pressing the battery cover by sliding back and opens.



3. Connect the connector located on the inside of the battery cover and the battery connector.



4. Puts in the battery housing.





5. Close the back cover.

6. Using (+) screwdriver to close the screw

The Impact of Lithium-Ion Battery Technology on the Battery

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

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

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

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

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

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

Conditioning Guideline

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

Storage Guideline

Store the battery outside of the monitor at a temperature between 20°C to 25°C (68°F to 77°F). When the battery is stored inside a monitor that is powered by an AC power source, the battery cell temperature increases by 15°C to 20°C (59°F to 68°F) above the room's ambient temperature. This reduces the life of the battery.

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

How to Recycle the Battery

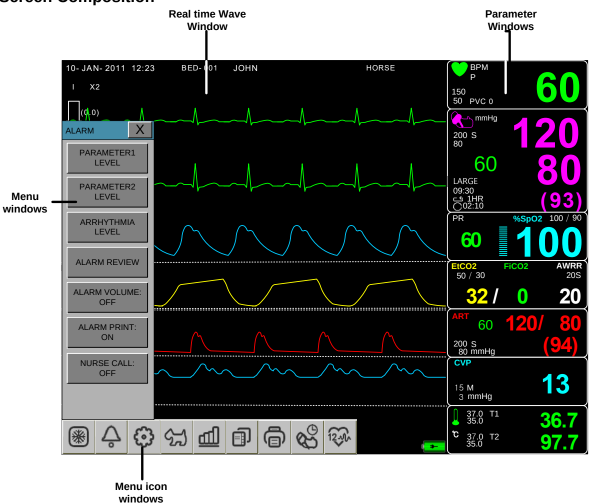
When the battery no longer holds a charge, it should be replaced. The battery is recyclables. Remove the old battery from the monitor and follow your local recycling guidelines.

WARNING

EXPLOSION HAZARD —

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

1.7 General Manu Operation Screen Composition



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

Menu icon windows:

A menu displays icons for each function.

Menu Select Window:

Menus appear when they are activated..

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

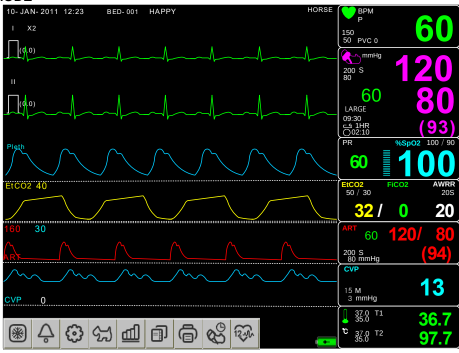


12CH diagnostic menu icon is supported on 12ch ECG select models only.

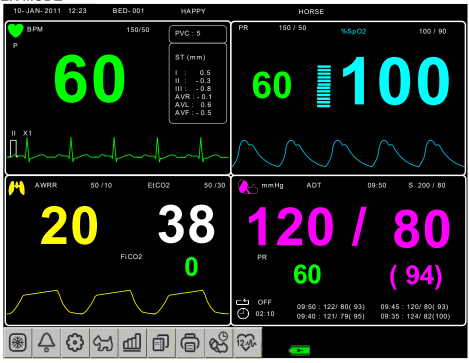
The screen consists of a total of two modes

NORMAL MODE: As the figure shows the waveform parameters of the screen PARAMETER MODE: Selected figures show only the 4 parameters of the screen

NORMAL MODE



PARAMETER MODE



Menu Selection



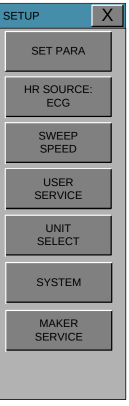


When the Trim Knob Key is turned, menus are selected in the order indicated above. The above screen shows that the MORE menus is selected. The menus move to the right in the order of MORE MENU \rightarrow ECG \rightarrow NIBP \rightarrow SpO₂ \rightarrow RESP (EtCO₂) \rightarrow IBP1 \rightarrow IBP2 \rightarrow TEMP. An inactivated window is jumped off.

Menu Composition

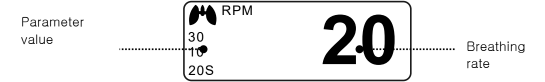
More Menu Window

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



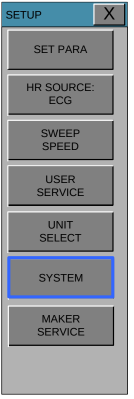
Numerical value sign widow

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



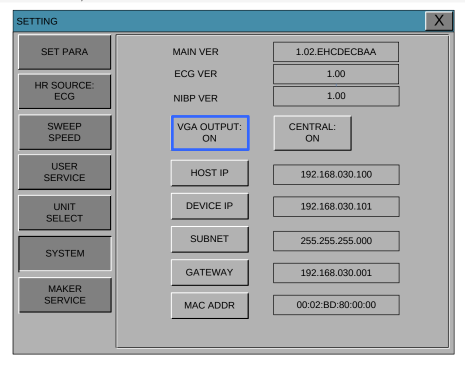
Menu selection by using Trim Knob key

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



Menu selection with touch keys

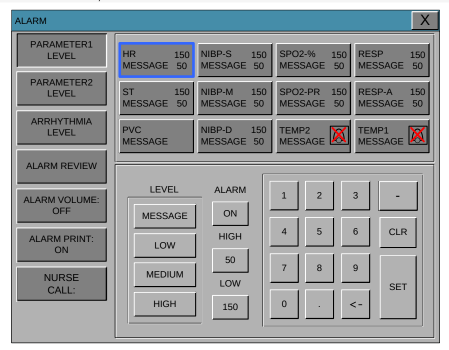
Touch the desired menu, the menu can be selected.



Word feature menu

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

Touch the desired menu box, select the menu is available



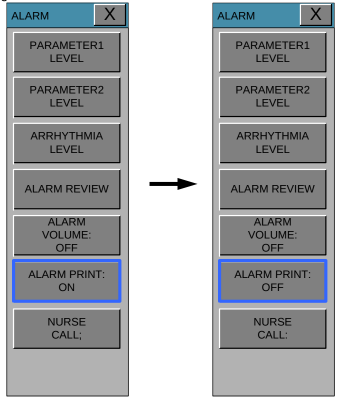
Word feature menu

The following figure shows the screen where the word sequence menu is activated within the word sequence correction menu. Here, the cursor moves over the words when the Trim Knob key is turned in the clockwise direction. To enter letters and numbers at the touch of their letters and numbers after the 'SET' button is pressed



Operation menu

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



2. ANIMAL/DATA MANAGEMENT

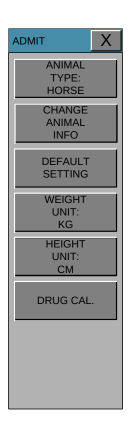
2.1 ADMIT

CHANGE ADMIT INFO DISCHARGE HEIGHT WEIGHT

2.2 ALARM

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

2.1 ADMIT
CHANGE ANIMAL INFO
ANIMAL TYPE
DEFAULT SETTING
HEIGHT UNIT
WEIGHT UNIT
DRUG CAL.

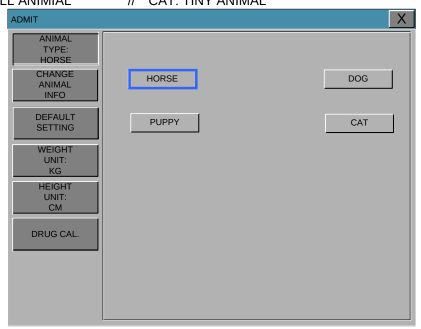


ANIMAL TYPE

Set the exercise environment of equipment in discharge status.

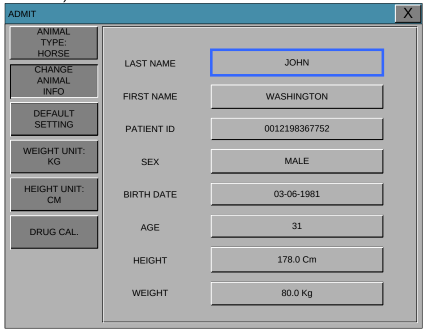
HORSE: LARGE ANIMAL // DOG: MEDIUME ANIMAL

PUPPY: SMALL ANIMIAL // CAT: TINY ANIMAL



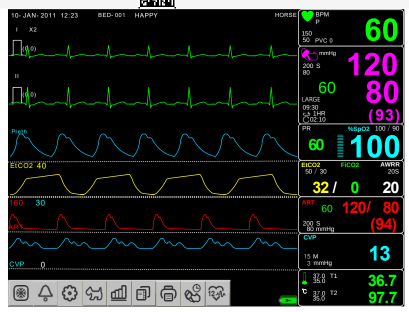
CHANGE ANIMAL INFO

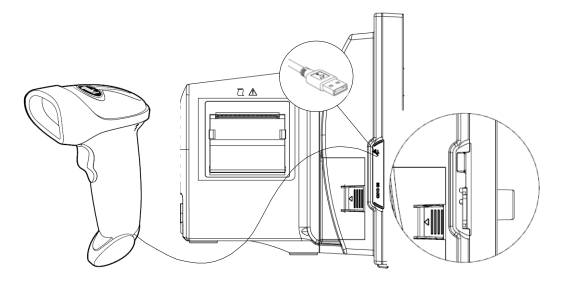
Last and first name (11 letters for each), sex (male or female), date of birth, weight, height, and Animal ID (11 characters)



Using barcode ANIMAL ID Registration

This product, you can enter the ANIMAL ID in the form of a barcode using a USB barcode scanner to monitor Connect a barcode scanner to the USB HOST connector on the left side of the first, as shown in the figure below, BEEP sound after the equipment at the bottom of the screen appears barcode icon (marked barcode available.

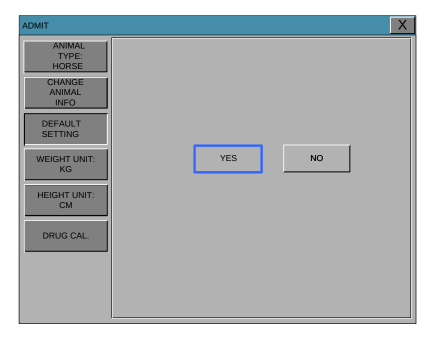




You want to input from a barcode scanner to index LED well focused, the corresponding button is pressed, the input ID and sends it to the monitor. Sender ID is displayed in the upper portion of the center of the screen.

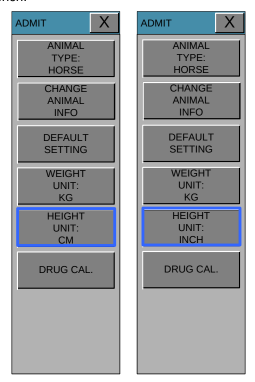
DEFAULT SETTING

Parameter range settings, alarm settings, and Animal-specific initialization settings.



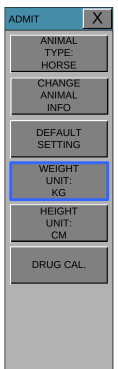
HEIGHT

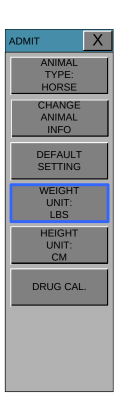
Unit of height is set as Cm / Inch.



WEIGHT

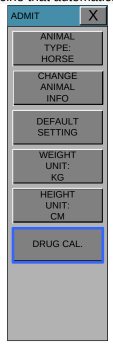
Unit of weight is set as Kg / LBS.





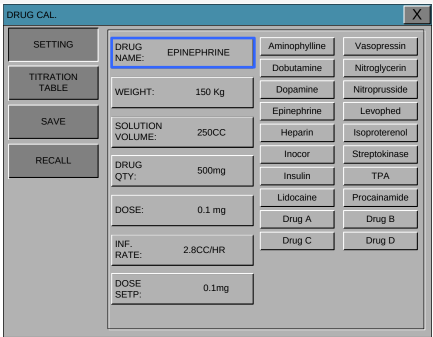
DRUG CAL.

Animals with a commitment to be a medicine that automatically calculates the menu.



SETTING

Medicine and the Animal's weight is input by the input and calculate the amount to be injected is the menu. Menu to set parameters for calculating drug dosage: drug name, weight, solution volume,drug QTY, INF. rate(DOSE/MIN, DOSE/HR, DOSE/KG/MIN, INF RATE, DIRP RATE, DROP SIZE, INF TIME), etc.



Dosage Unit	Drug Name	Equation
mg/hr	AMINOPHYLLINE TPA	$Flow \ rate(ml/hr) = \frac{Dose(mg/hr) \times SolutionVolume(ml)}{Drug \ QTY(mg)}$
mg/min	BRETYLIUM LIDOCAINE PROCAINAMIDE	$Flow \ rate(ml/hr) = \frac{Dose(mg/min) \times SolutionVolume(ml) \times 60}{Drug \ QTY \ (mg)}$
mcg/min	EPINEPHRINE LEVOPHED ISOPROTERENOL	$Flow \ rate(ml/hr) = \frac{Dose(mcg/min) \times SolutionVolume(ml) \times 60}{Drug \ QTY \ (mg) \times 1000}$

Mcg/kg/mi n	DOPAMINE DOBUTAMINE	Flow rate(ml/hr) = Dose(mcg/kg/min) × Weight(kg) × SolutionVolume(ml) × 60	
	NITROGLYCERIN	$P_{m,\sigma} \cap P_{m,\sigma} \setminus P_{m$	
	Е		
	NITROPRUSSIDE		
	INOCOR		
units/hr	HEPARIN	Dose (units/hr) × SolutionVolume(ml)	
	INSULIN	How rate(ml/hr) -	
		Drug QTY(units)	
IU/hr	STREPTOKINASE	$Flow \ rate(ml/hr) = \frac{Dose(IU/hr) \times SolutionVolume(ml)}{Drug \ QTY \ (IU)}$	

Dose		Drug QTY	
Unit	Setting range	Unit	Setting range
mg/hr			
mg/min	0.01 to 500	mg	0.01 to 2000
mg/kg/hr			
mg/kg/min			
mcg/hr			
mcg/min			
mcg/kg/hr			
mcg/kg/min			
units/hr	10 to 15000	Units	100 to 150000
IU/hr	1000 to 1500000	IU	1000 to 1500000

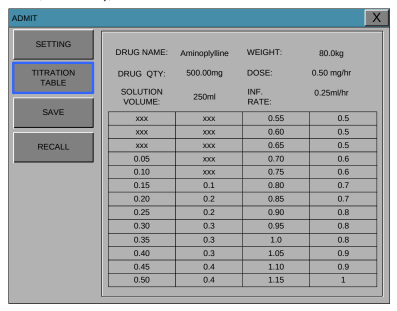
Item	Unit	Drug QTY unit
Solution Volume	mL	1 to 1000
Weight	Kg	0 to 300
Flow Rate	ml/hr	0.1 to 600

Note

If you see the value of the results outside the range displayed in the table above are marked "OUT OF RANGE"

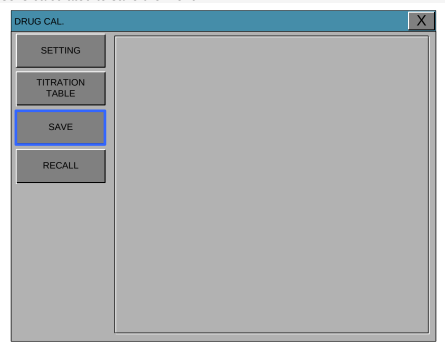
TITRATION TABLE

Display calculated drug dosage in a titration table using parameters such as drug name, weight, solution volume, drug QTY, INF. rate(DOSE/MIN, DOSE/HR, DOSE/KG/MIN, INF RATE, DIRP RATE, DROP SIZE, INF TIME), etc.



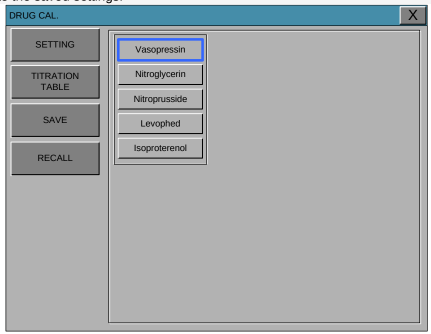
SAVE

Medicinal dose is calculated to save the menu.



RECALL

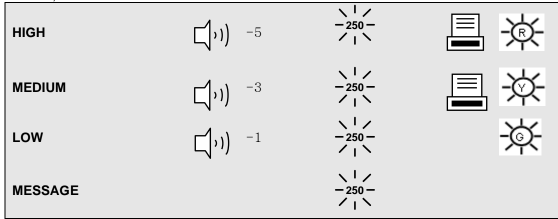
Loading dose of medicine is stored in the menu. You can delete the saved settings.



2.2 ALARM

Alarm is divided into two, alarm for the Animal's condition and for the product's condition. The Animal's alarm sounds when the diagnostic functions (ASYSTOLE, VTAC/VFIB, and VTAC) are detected. Each alarm sound differs in order in order and volume according to the levels of HIGH,

MEDIUM, LOW and MESSAGE.



二,,)

: Alarm sounds



: Number flashes



: Waves are printed out



: Blinking and flashing red alarm lamp on the front of the handle of the red alarm lamp.



: Blinking yellow alarm lamp on the front panel.



: Blinking green alarm lamp on the front panel.

Alarm for the Product

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

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

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

ALARM VOLUME: volume of each alarm can be adjusted in 10 step. ALARM LEVEL: Priority of each parameter alarm can be set up.

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

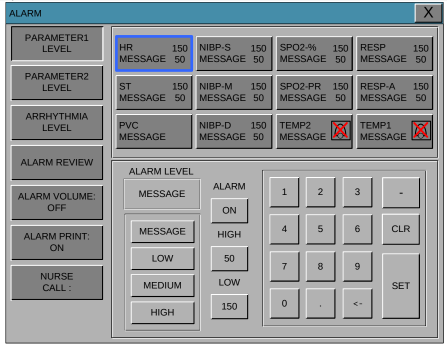
NURSE CALL: Set the feature of the NURSE CALL.



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

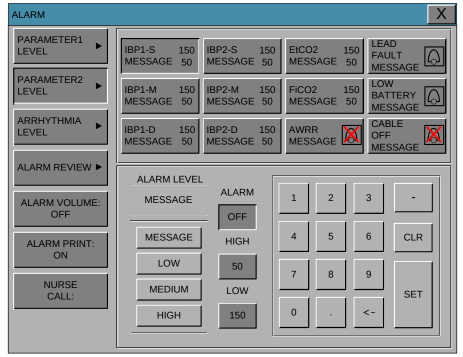
PARAMETER1 LEVEL

ECG, NIBP, SpO2, RESP and TEMP information about all of the alarm is set.



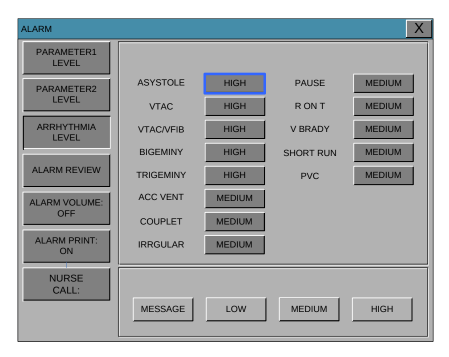
PARAMETER2 LEVEL

IBP, EtCO2 information about all of the alarm is set.



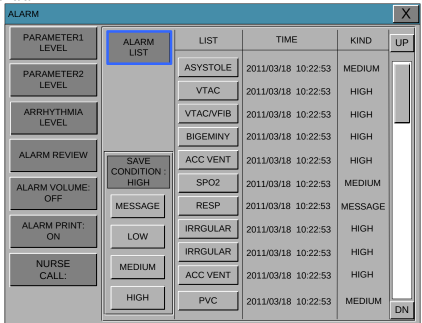
ARRHYTHMIA LEVEL

Diagnostics when the alarm is set to the priority of the alarm is set.



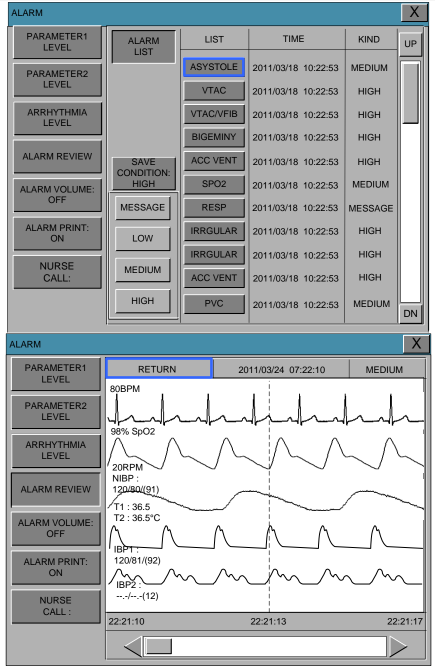
ALARM REVIEW

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



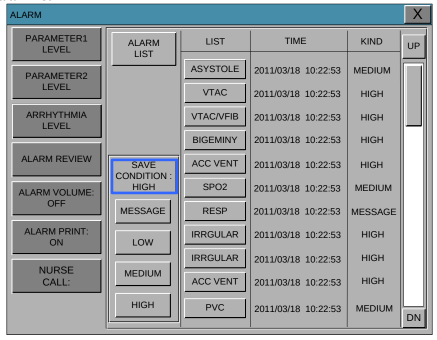
ALARM LIST

When an alarm activates, this shows the order of the alarms. The alarm can be stored up to 20 case.



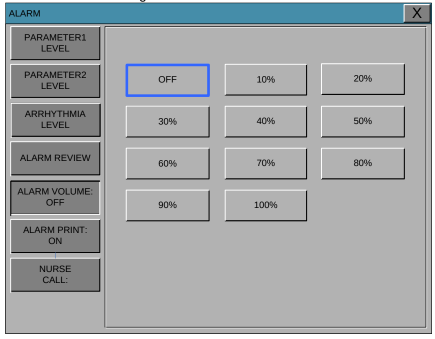
SAVE CONDITION

This determines the alarm level of parameters which are saved in the alarm list, when alarm occurs. If the higher level of alarm only occurs than the previously determined alarm level, data would be saved in the alarm list.



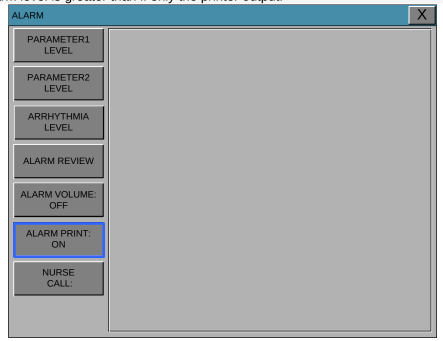
ALARM VOLUME

Set the alarm volume to be set at 10 grades.



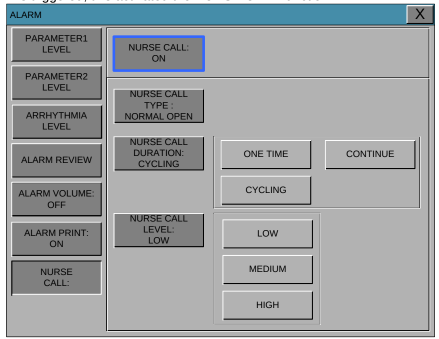
ALARM PRINT

ON / OFF settings for when the alarm sounds are printed on thermal paper. MEDIUM alarm level is greater than if only the printer output.



NURSE CALL

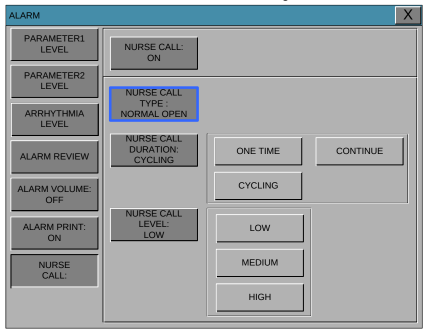
When an alarm is triggered, this activated the NURSE CALL function.



NURSE CALL TYPE

NURSE CALL function call when an alarm condition is set way.

NORMAL OPEN: RELAY OPEN when ALARM does not ring, CLOSE when ALARM does ring. NORMAL CLOSE: RELAY CLOSE when ALARM does not ring, OPEN when ALARM does ring.

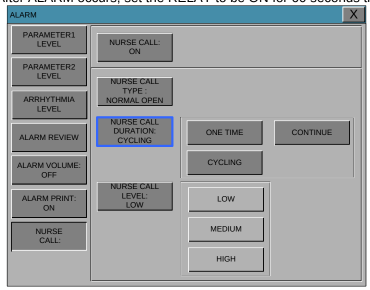


NURSE CALL DURATION

NURSE CALL alarm calls when the situation is set to output mode.

ONE TIME: After ALARM occurs, set the RELAY to be ON for 3 seconds then OFF CYCLING: Relay will cycle between ON and OFF in every 1-second interval.

After ALARM occurs, set the RELAY to be ON for 60 seconds then OFF.



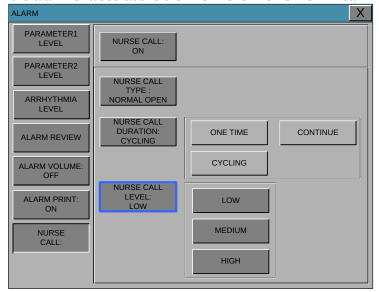
NURSE CALL LEVEL

NURSE CALL alarm level is set to operate.

LOW: If the alarm is raised above the LOW level NURSE CALL call.

MEDIUM: If the alarm is raised above the MEDIUM level NURSE CALL call.

HIGH: If the alarm is raised above the HIGH level NURSE CALL call.



3. SETUP

3.1 SETUP

DISPLAY

DEMO

USER SERVICE

MAKER SERVICE

3.1 SETUP



The Settings menu, the following window is displayed, pressing the icon shown above.

SET PARA: Measurement function selected.

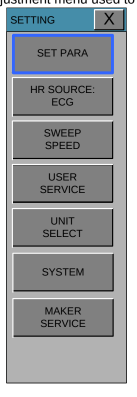
HR SOURCE: Set and select HR/PR source. It can choose between ECG and SPO2.

SWEEP SPEED: Set speed of Waveform display.

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

UNIT SELECT: The setup menu to change the parameters of the unit

SYSTEM: System able to change and verify Equipment version information and system information. MAKER SERVICE: This is the basic adjustment menu used to adjust the features of this product.



DISPLAY: screen set menu

KEY SOUND: This is the menu to set the key sound generation.

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

DEMO: This is the menu to set the demonstration.

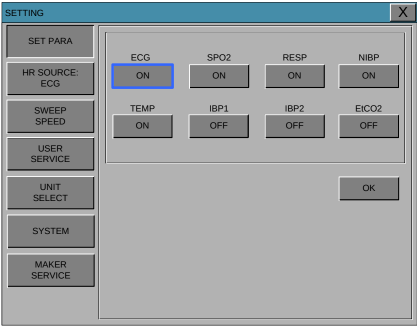
MAKER SERVICE: This is the basic adjustment menu used to adjust the features of this product.

COLOR SELECT: Set screen display color.

SET SWEEP: Set speed of ECG, RESP WAVE DISPLAY

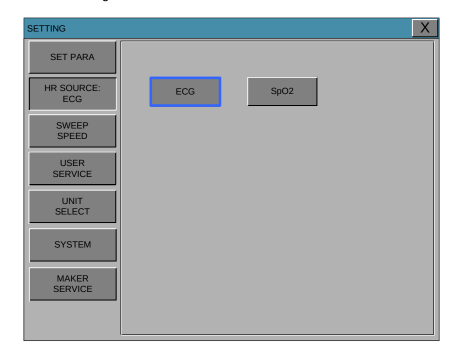
SET PARA

Select measurement function to use.



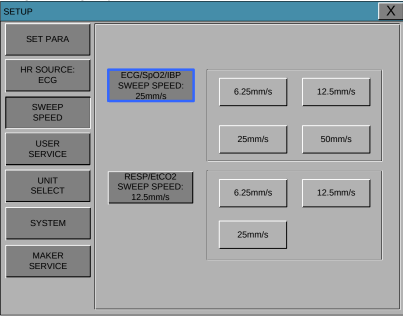
HR/PR SOURCE

This menu is used to set the source that detects heart and pulse rate. The source can select among ECG and SPO2.



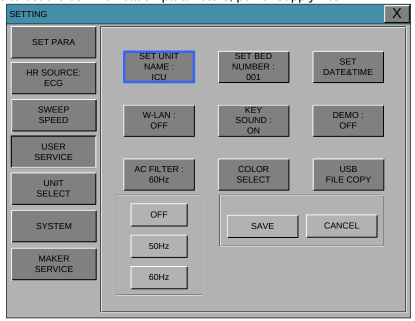
SET SWEEP

Set speed of drawing wave signal pattern in this widow.



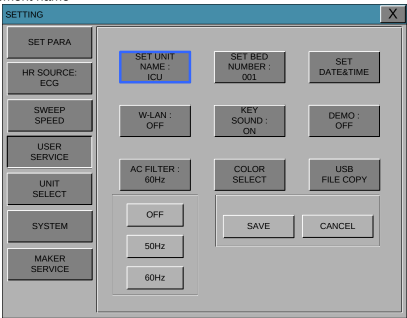
USER SERVICE

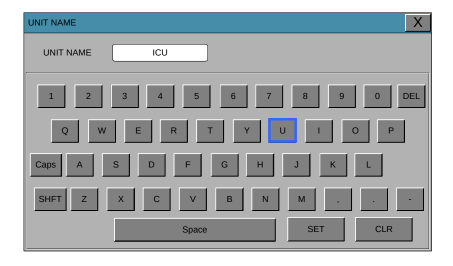
The user is able to set the communication parameters, power supply filter.



SET UNIT NAME

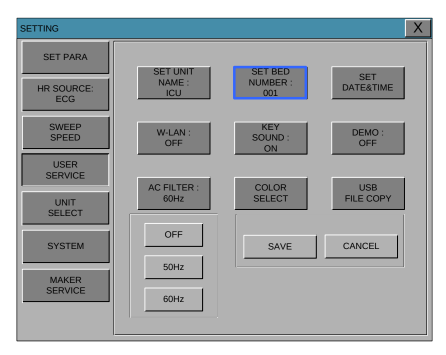
Set up for Equipment name

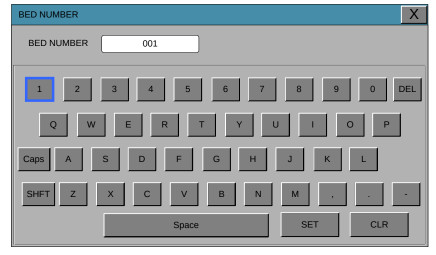




SET BED NUMBER

Set up for Animal bed number. Allowable setters are from 1 to 255.

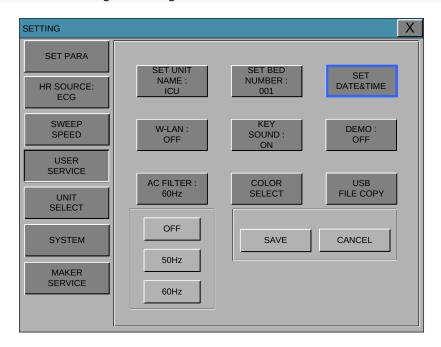


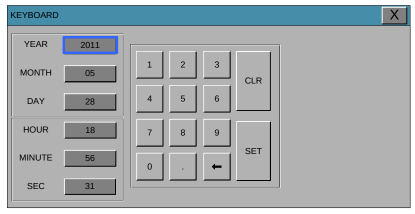


SET DATE & TIME

Set date and time of equipment.

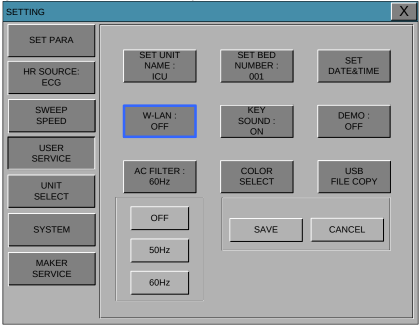
Press the SET button after each input change you want to change the year, month, day, hour, minute, and second item during the setting will be entered.





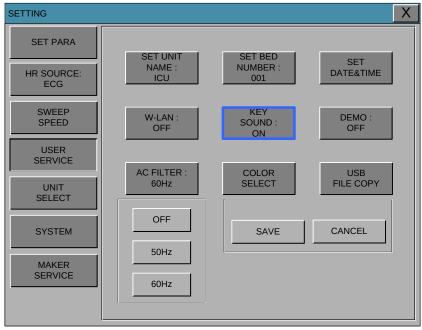
W-LAN

Power supplying of W-LAN module could be adjusted with this function



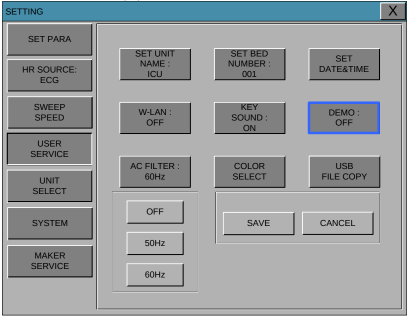
KEY SOUND

This is the menu for KEY SOUND to ON/OFF.



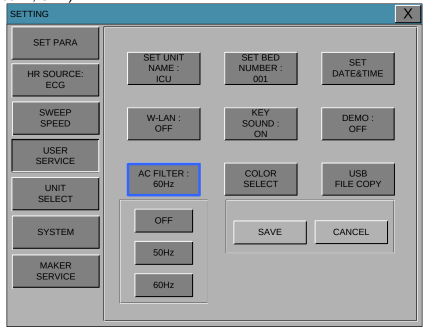
DEMO

Set ON/OFF DEMONTRATION of equipment.



AC FILTER

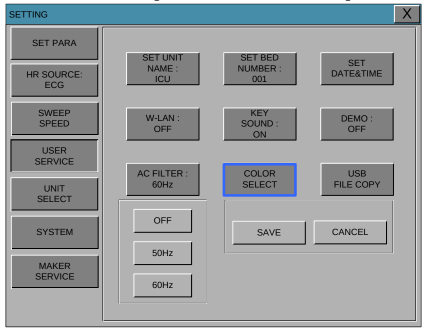
AC FILTER is function where you can set power supply frequency. This feature is required because power supply frequency can be different from one country to another. . (The selectable frequencies are 50Hz and 60Hz, OFF.)

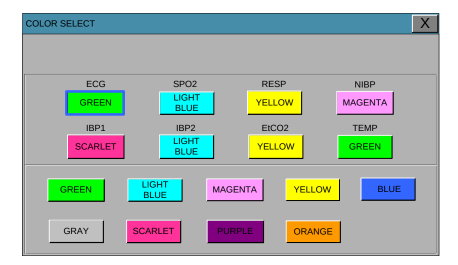


COLOR SELECT

This is the menu to set the waveform and parameter color selection. It has ten color below table.

The color of parameter could be changed in ten colors from following table.



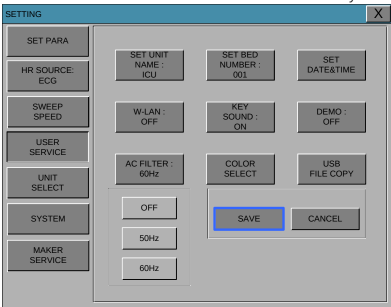


USB FILE COPY

Menu to save the file on the USB.

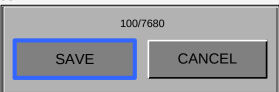
SAVE: command to save TREND DATA in the USB memory.

CANCEL: command to cancel TREND DATA in the USB memory.



Display the progress of the file data stored.

The number on the left is a number of stores, and The number on the right displays the number of the total number.



Data is stored cancel the message display.



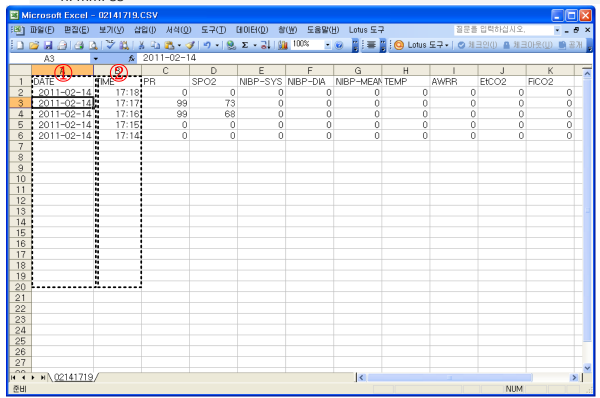
Data is stored upon completion message displays.



Save the date-hour-minute format. CSV file is stored.

The figure below Microsoft Excel program to open the files that are stored on this screen is.

- date data items and to properly view the data in this column, the cell format is set to "day-month-year".
- Animal data entry, normally view the data in this column is set to a cell formatted as "h: mm: ss".



Note

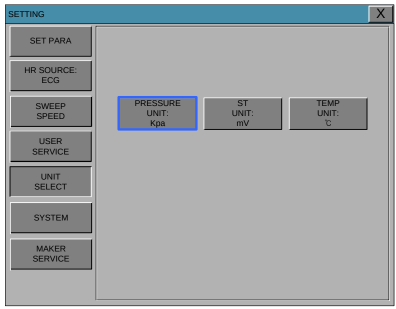
USB can not work if you remove the USB while stored in USB. Can not perform normal when no storage space on the USB storage.

UNIT SELECT

This is the menu for converting the units of BM7VET.

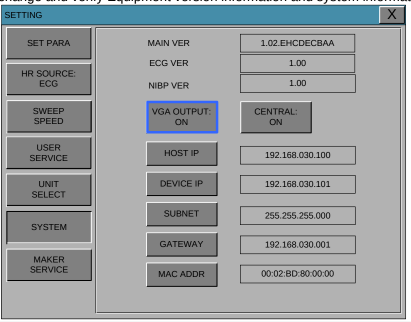
The units of parameters for pressure, ST LEVEL, Temperature are able to convert

Pressure: $kPa \leftarrow \rightarrow mmHg$ ST $mm \leftarrow \rightarrow mV$ Temperature: $^{\circ}C \leftarrow \rightarrow ^{\circ}F$



SYSTEM

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

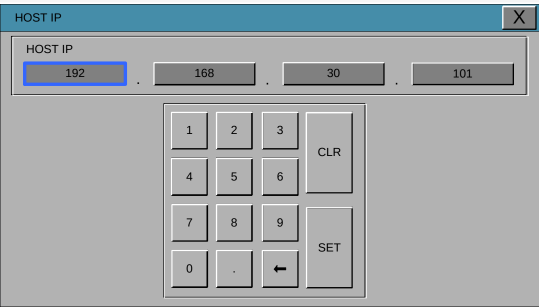


VGA OUTPUT: VGA output on the output board provides.

CENTRAL: ON / OFF function of the network system used to set-

Will turn ON after setting the equipment off and connected to the Central system. HOST IP, DEVICE IP, SUBNET, GATEWAY: Set the information for connecting to the Central system.

HOST IP: Press the SET button to set the address of the remote sites to send and receive data.



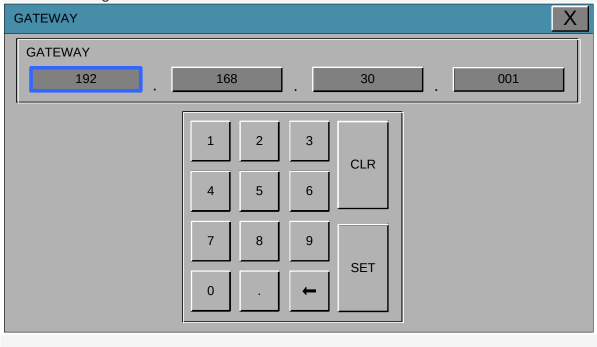
DEVICE IP: Press the SET button to set the address of the sending and receiving equipment.



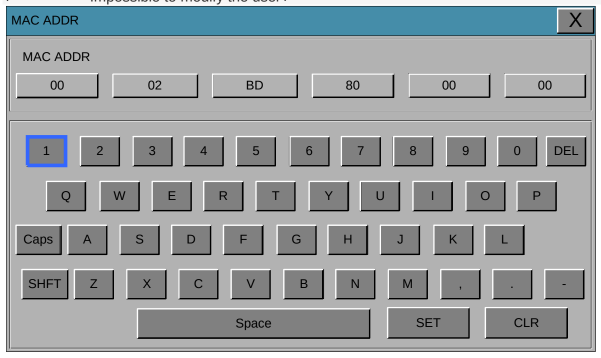
SUBNET: Bit address that set which need to see when the network settings, press the SET button to set-



 ${\sf GATEWAY}$: Press the SET button to set the address that set up a connection at the network settings window



MAC ADDR : Press the SET button to set the hardware address for the network settings- (MAC ADDR \succeq Impossible to modify the user-)



MAKER SERVICE

Maker service is a menu is used by manufacturers.



FREEZE MENU

If you select the icon which is located in the far left in the icon menu with controlling a rotary switch, the wave window is held and is maintained as the previous status, at the same time the parameter windows is normally showing the current Animal's status.

Whenever selecting the FREEZE menu, the FREEZE and RELEASE are repeated by turns.

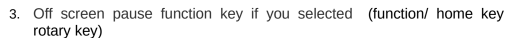






The FREEZE is released by the following two conditions.

- 1. 3 minutes after selecting FREEZE menu.
- 2. Selection of the releasing FREEZE menu





and

Note

Unlike regular screen freeze screen prints during waveform output parameters of the state and its parameters.

ECG 7CH/12CH selection followed by ECG waveforms at the output.

4. TREND

4.1 TREND

GRAPHIC TREND TABLE TREND TREND WINDOW SETUP

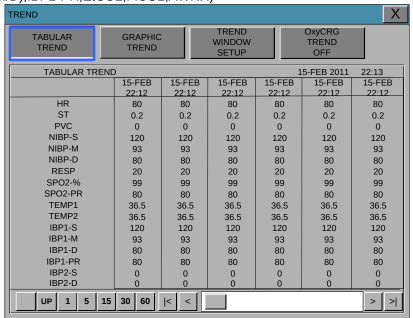
4.1 TREND

TREND shows saved data graphically displayed with numeric values.

Real-time data recording duration is 1 minute. Amount of saving time is for this data will be saving for 168hours.

The following entries are stored.

(HR,ST,PVC,NIBP(S/M/D),RESP,SPO2%,SPO2-PR,TEMP1,TEMP2,IBP1(S/M/D),IBP1-PR,IBP2(S/M/D),IBP2-PR,EtCO2,FiCO2,AWRR)



X : Move to main screen.

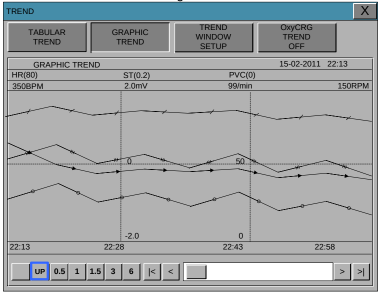
: Move within the tables.

UP : Move to other analysis function.

0.5 1 1.5 3 6 1 5 15 30 60 : Time period set menu

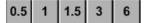
GRAPHIC TREND

Wave Data can be stored and seen according to section.



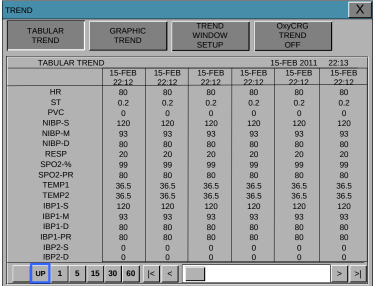
TIME PERIOD

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



TABULAR TREND

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



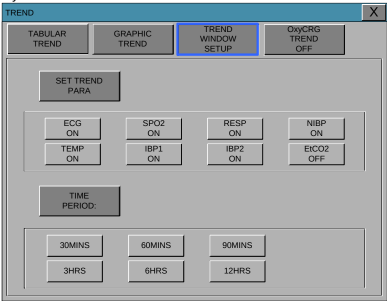
TIME INTERVAL

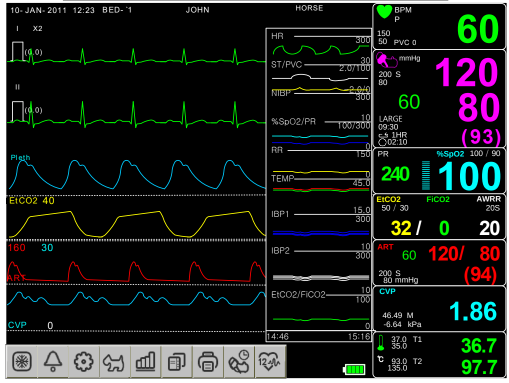
One can store data and set up time.

1 5 15 30 60

TREND WINDOW SETUP

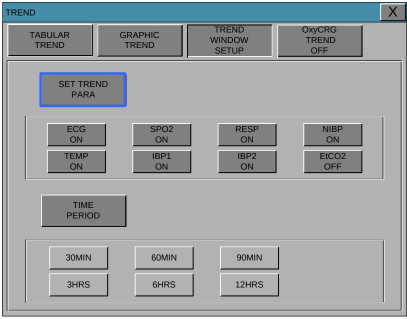
Set the trend display window that will show the real time wave window.





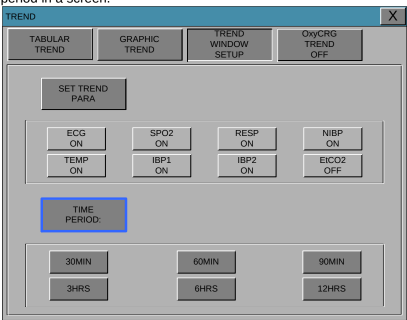
SET TREND PARA

Set visible parameter in a screen.



TIME PERIOD PARA

Set visible time period in a screen.



TREND PRINT

Graphic: select the number which selects a graphic trend and press print to prints the selected trend. Table: select the table number to be print and press print to receive print all the data in the selected Animal admit (Admit) table.

OxyCRG TREND

When selecting ON heart rate, respiration and oxygen saturation trend on the screen.



Note

ECG 7CH/12CH when selecting an automatic OFF the screen after switching ON Oxycrg trend.

5. ECG

5.1 Outline

Color and Name for Each Cable Size
ECG Connector Location and Measurement Cable
5 Lead Electrode Attached Location
3 Lead Electrode Attached Location
Method to Attach Electrode to Baby

5.2 ECG Data Window

5.3 ECG Data Setup

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

5.1 Introduction

It calculates the heart rate with 3 or 5 leads or 10 leads ECG signal acquisition and perform the alarm according to the setting value.

Colors and Standards of Cables

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

IEC: International Electro technical Commission (Europe Certification)

3LEAD / 5LEAD

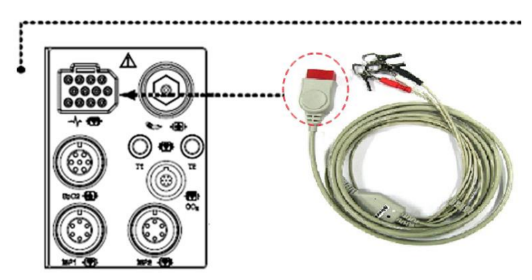
Leadwire	AHA	AHA	IEC	IEC
	Color code	Label	Color code	Label
Right arm	White	RA	Red	R
Left arm	Black	LA	Yellow	L
Right leg	Green	RL	Black	N
Left leg	Red	LL	Green	F
V1(precordial)	Brown	V1	White	C1

10LEAD

Leadwire	AHA Color code	AHA Label	IEC Color code	IEC Label
Right arm	White	RA	Red	R
Left arm	Black	LA	Yellow	L
Right leg	Green	RL	Black	N
Left leg	Red	LL	Green	F
V1(precordial)	Brown(Red)	V1	White(Red)	C1
V2	Brown(Yellow)	V2	White(Yellow)	C2
V3	Brown(Green)	V3	White(Green)	С3
V4	Brown(Blue)	V4	White(Brown)	C4
V5	Brown(Orange)	V5	White(Black)	C5
V6	Brown(Purple)	V6	White(Purple)	C6

Position of ECG Connector and Measuring Cable

ECG connecter +detect cable



Attaching Electrodes to the Animal

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

Note

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

Choosing an ECG lead for Arrhythmia Monitoring

It is very important to select a suitable lead for arrhythmia monitoring. Guidelines for non-paced Animals:

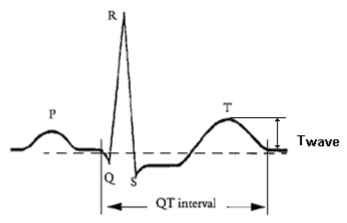
- ✓ QRS should be tall and narrow(recommended amplitude > 0.5mV)
- ✓ R wave should be above or below the baseline (but not bi-phasic)
- ✓ T wave should be smaller than 1/3 R-wave height.
- ✓ The P-wave should be smaller than 1/5 R-wave height.

For paced Animals, in addition to the above,:

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

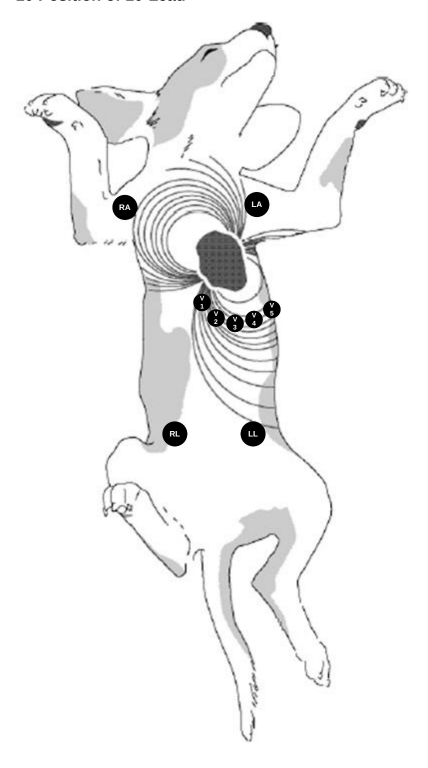
To prevent detection of P-waves or baseline noises as QRS complexes, the minimum detection level for QRS complexes is set at 0.15mV. Adjusting the ECG wave size on the monitor display(gain adjustment)does not affect the ECG signal which is used for arrhythmia analysis. If the ECG signal is too small,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

Information on the ECG waveform

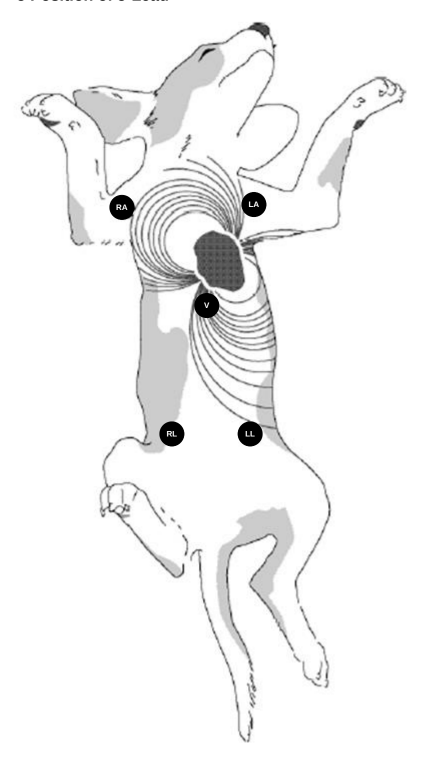


When ECG signal is 80bpm T-wave duration is 180ms, and the QT interval is 350ms.

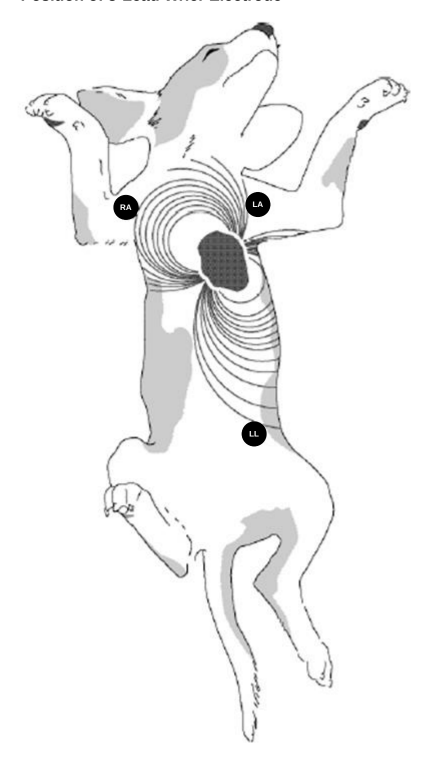
10 Position of 10-Lead



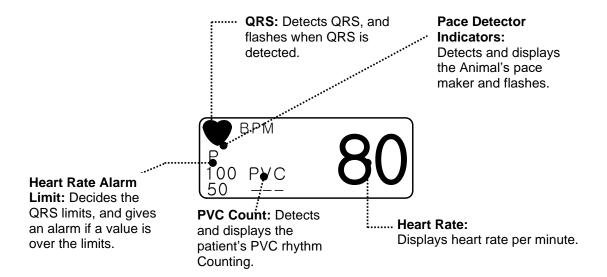
5 Position of 5-Lead



Position of 3-Lead Wrier Electrode



5.2 ECG Data Window



Note

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

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

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

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

Safety Precautions

Warning

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

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

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

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

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

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

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

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

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

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

Electrosurgery Unit

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

5.3 ECG Data Setup

A setup window appears at lower part of the screen when the Trim Knob Key is pressed in the ECG Parameter Window. Selection is made by pressing the Trim Knob Key, while movement across the menu is performed by turning the key either clock or anticlockwise.

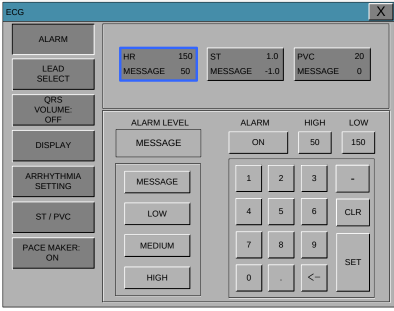


*12LEAD ECG ANALYSIS menu option.

ALARM LIMIT

Alarm Limit is 0 ~ 350BPM.

ECG alarm feature ON / OFF and the menu is set to LEVEL.



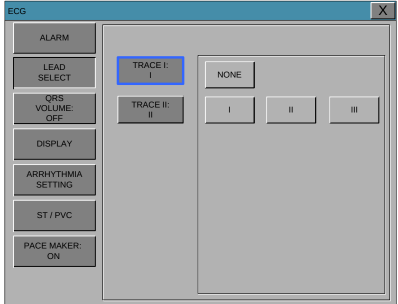
*12LEAD ECG ANALYSIS menu option.

LEAD SELECT

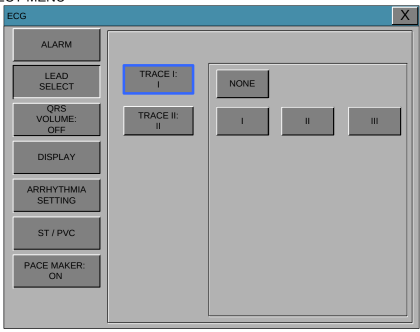
Select channels from I to V in ECG

Lead I, II, III show up in case of connecting 3-Leads Animal Cable.

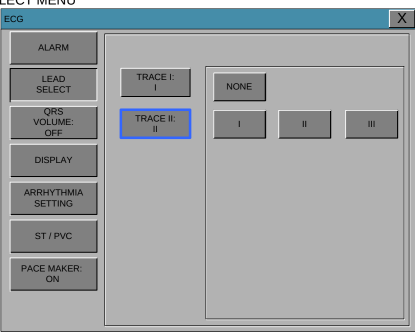
Lead I, II, III, aVR, aVL, aVF, V show up in case of connecting 5-Leads Animal Cable. (*12LEAD ECG ANALYSIS menu option.)



TRACE I SELECT MENU



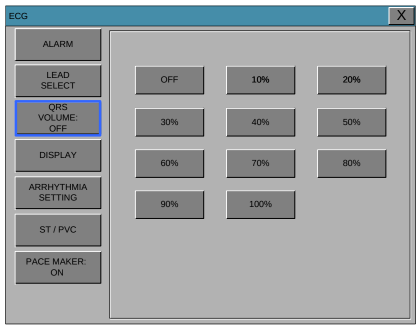
TRACE II SELECT MENU



QRS VOLUME

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

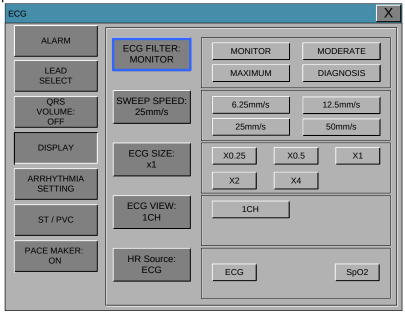
SpO2 volume setting is set OFF automatically.



*12LEAD ECG ANALYSIS menu option.

DISPLAY

Set the sweep speed and waveform size.



*12LEAD ECG ANALYSIS menu option.

ECG FILTER

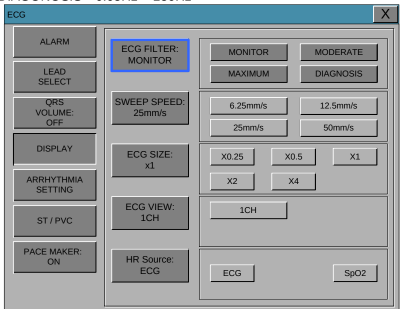
One may select from three frequency types for WAVE FILTER.

MONITOR 0.5Hz ~ 40Hz

MODERATE 0.5Hz ~ 25Hz

MAXIMUM 5Hz ~ 25Hz

DIAGONOSIS 0.05Hz ~ 150Hz

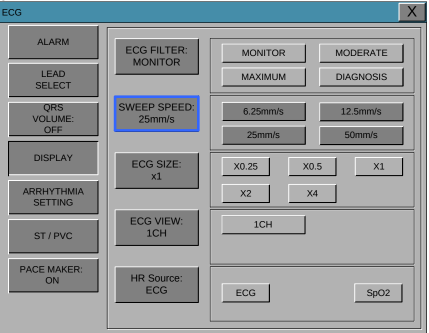


*12LEAD ECG ANALYSIS menu option.

ECG SWEEP SPEED

ECG speed on the LCD is 25 mm/s.

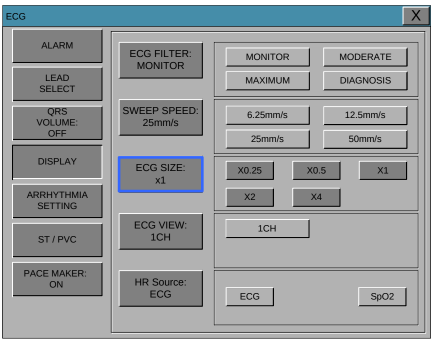
Speed is changeable to 6.25, 12.5, 25, 50mm/s.



*12LEAD ECG ANALYSIS menu option.

ECG SIZE

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



*12LEAD ECG ANALYSIS menu option.

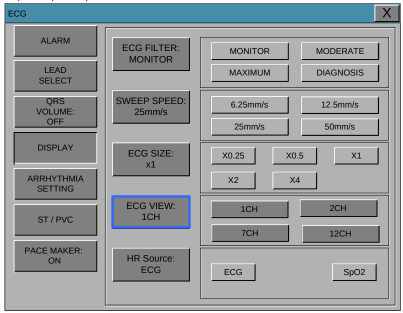
ECG VIEW

The number of ECG wave could be configured with this function. In case of 1 CH, there are 2 traces of 1 CH data at the ECG wave.

• 3LEAD : 1CH

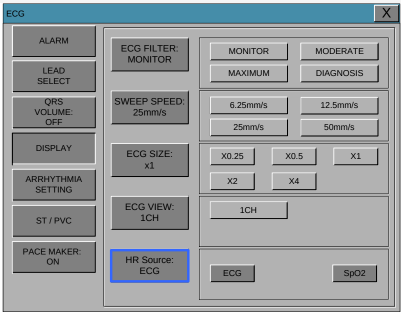
• 5LEAD : 1CH, 2CH, 7CH

• 10LEAD : 1CH, 2CH, 7CH, 12CH



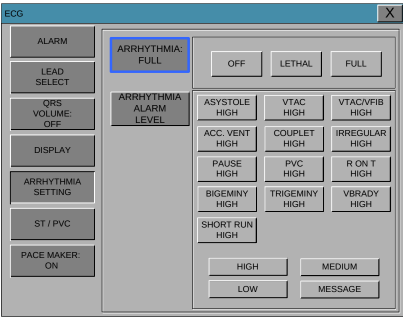
HR Source

ECG or SpO2 and heart rate in the source can be selected.



ARRHYTHMIA SETTING

Analysis setting is divided to 3 menus.



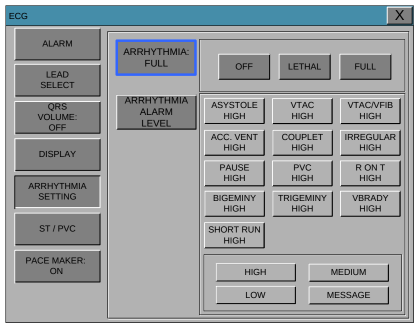
ARRHYTH: Sets up ON/OFF to indicate detection of diagnosis (Asys, VTAC/VFIB and VTAC).

OFF: Do not perform arrhythmia diagnosis.

LETHAL: Performs the detection of Asys, VTAC/VFIB, and VTAC at the selected lead

FULL: Performs the detection of all 13 arrhythmia.

The Analysis algorithm simultaneously uses leads I, II, III, and the V lead for ECG and arrhythmia analysis.



ACC VENT

- **Adult** Accelerated ventricular occurs when six or more ventricular beats are detected with an average heart rate for the ventricular beat between 50 and 100 beats per minute.
- **0-2 years**—Occurs when six or more ventricular beats are detected with an average heart rate for the ventricular beat between 60 and 160 beats per minute.
- **3-10 years**—Occurs when six or more ventricular beats are detected with an average heart rate for the ventricular beat between 60 and 140 beats per minute.
- **11-13 years**—Occurs when six or more ventricular beats are detected with an average heart rate for the ventricular beat between 60 and 130 beats per minute.

ASYSTOLE

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

BIGEMINY

Occurs when two or more bigeminal cycles (a ventricular beat followed by a non-ventricular beat) are detected.

BRADY

Bradycardia is the average of the most recent eight R-to-R intervals at a heart rate less than the set low heart rate limit.

NOTE

The Brady limit matches the low heart rate limit. If the low heart rate limit is changed, the Brady limit changes.

COUPLET

Occurs when two ventricular beats are detected and have non-ventricular beats before and after the couplet. The coupling interval must be less than 600 milliseconds.

IRREGULAR

Occurs when six consecutive normal R-to-R intervals vary by 100 milliseconds or more.

PAUSE

Occurs when the interval between two consecutive beats exceeds three seconds.

PVC

Isolated premature ventricular complexes occur when a premature ventricular beat is Detected and has non-ventricular beats before and after.

RONT

Occurs when a ventricular complex is detected within the repolarization period of a Non-ventricular beat.

TACHY

Tachycardia is four R-to-R intervals at a heart rate greater than the set high heart rate limit.

NOTE

The Tachy limit matches the high heart rate limit. If the high heart rate limit is changed, the Tachy limit changes.

TRIGEMINY

Occurs when two or more trigeminal cycles (a ventricular beat followed by two non-Ventricular beats) are detected.

V BRADY

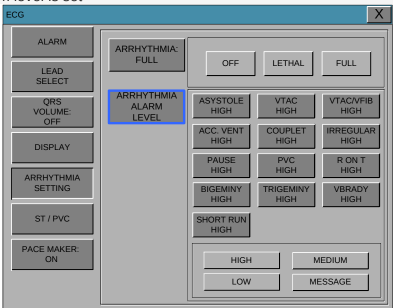
- **Adult**—Ventricular bradycardia occurs when a run of three or more ventricular beats is detected with an average heart rate that is less than or equal to 50 beats per minute.
- **0-2, 3-10, and 11-13 years**—Occurs when a run of three or more ventricular beats is detected with an average heart rate that is less than or equal to 60 beats per minute.

VFIB/VTAC

Ventricular fibrillation occurs when the ECG waveform indicates a chaotic ventricular arrhythm.

ARRHYTHMIA ALARM LEVEL

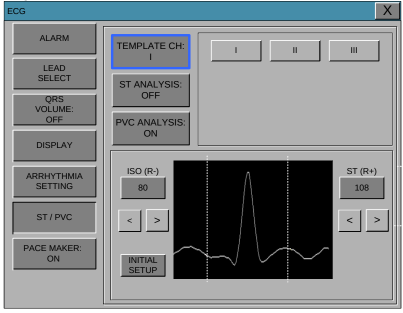
Diagnostic alarm level is set-



*12LEAD ECG ANALYSIS menu option.

ST/PVC

ST signal and setting related ST menu and PVC menu.



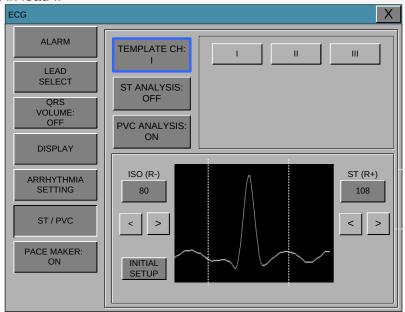
^{*12}LEAD ECG ANALYSIS menu option.

TEMPLETE CH:

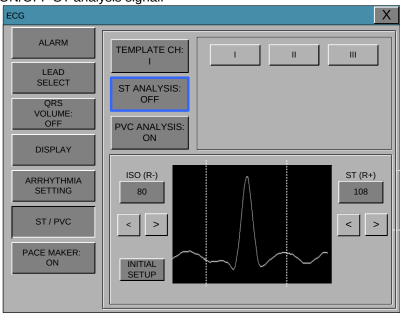
TEMPLETE SELECT: Select a Representative Lead of ST LEVEL.

The trace of the selected LEAD shows up at ST Window of POPUP TREND WINDOW

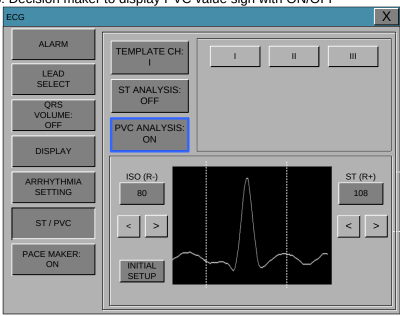
* 3lead is fixed in lead II



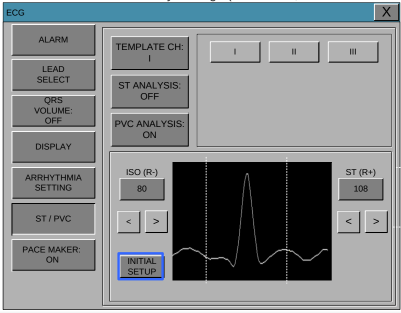
ST ANALYSIS: ON/OFF ST analysis signal.



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

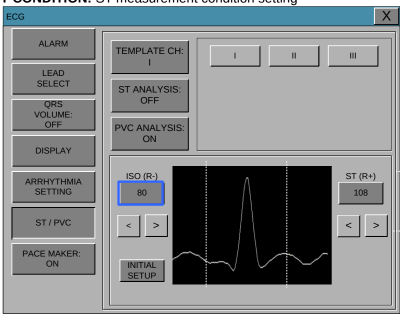


INITIAL SETUP: ST measurements to factory settings (ISO R-: 80, ST R +: 108



ST MEASUREMENT CONDITION fine-tune the ISO and ST in order to position the cursor keys to select the rotary and then to be adjusted and controlled at ISO and ST TOUCH TOUCH button arrow and then fine-tuning is possible when TOUCH.

MEASUREMENT CONDITION: ST measurement condition setting



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

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



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

Warning

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

MONITORING PACEMAKER ANIMALS—Monitoring of pacemaker Animals can only occur with the pace program activated.

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

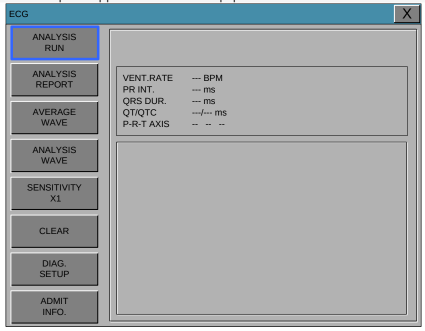
ANIMAL HAZARD—A pacemaker pulse can be counted as a QRS during asystole in either pace mode. Keep pacemaker Animals under close observation.

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

12 CH ECG ANALYSIS

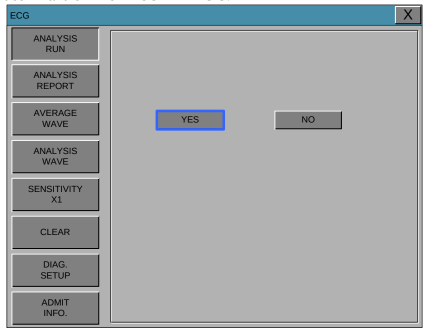
There are 8 sub-menus for 12 CH ECG ANALYSIS menu as following.

The appropriate menu option applies 12CH ECG equipment can be used in



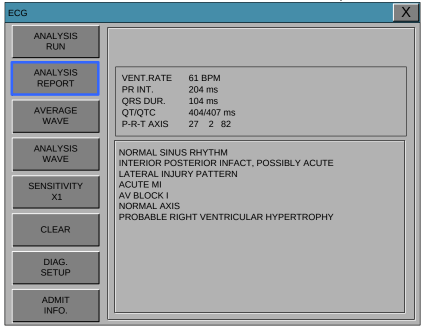
12LEAD ANALYSIS RUN

This is the start command of 12 CH ECG ANALYSIS.



ANALYSIS REPORT

Showing AVERAGE WAVE of each ECG channel when the module interprets them.



If ECG Board sends diagnosis code to BM7VET, it will display the interpretation of following table at the report and the screen.

NUMBER	CODE	DESCRIPTION			
	Sinus Node Rhythms and Arrhythmias				
1	111	Normal Sinus Rhythm			
2	112	Sinus Bradycardia (HR : 50-59)			
3	113	Sinus Bradycardia (HR < 50)			
4	115	Sinus Tachycardia (HR : 100-130)			
5	116	Sinus Tachycardia (HR > 130)			
6	121	Sinus Arrhythmia			
7	131	Sinus Pause (pause <= 3.0sec)			
8	132	Sinus Pause(pause > 3.0sec)			
9	135	SA Block			
Other Supraventricular Arrhythmias					
10	211	Atrial Rhythm			
11	212	Atrial Tachycardia (HR: 100-130)			
12	213	Atrial Tachycardia (HR > 130)			
13	214	Wandering Pacemaker			
14	215	Multifocal Atrial Tachycardia			
15	216	Nonsustained Atrial Tachycardia			
16	217	Atrial Flutter			
17	218	Atrial Fibrillation			
18	219	(possible) Atrial Flutter with 2:1 AV conduction			
19	221	Junctional Rhythm			
20	222	Supraventricular Tachycardia(AV node dependent Tachycardia)			
21	223	Nonsustained Supraventricular Tachycardia			

22	231	PAC(Premature Atrial Contraction)		
23	232	Bigeminy PAC		
24	233	Trigeminy PAC		
25	234	short run of PAC		
26	241	PJC		
27	242	Bigeminy PJC		
28	243	Trigeminy PJC		
29	244	short run of PJC		
30	251	EAB(Escape Atrial Beat)		
31	252	EAR (Escape Atrial Rhythm, HR: 50-54)		
32	253	EAR (Escape Atrial Rhythm: HR < 50)		
33	261	EJB (Escape Juncational Beat)		
34	262	EJR (Escape Junctional Rhythm)		
		Ventricular Arrhythmias		
35	311	Ventricular Rhythm		
36	312	Ventricular Tachycardia		
37	313	Slow Ventricular Tachycardia		
38	314	Nonsustained Ventricular Tachycardia		
39	315	Ventricular Flutter		
40	316	Nonsustained Ventricular Flutter		
41	321	PVC(Premature Ventricular Contraction)		
42	322	Bigeminy PVC		
43	323	Trigeminy PVC		
44	324	short run of PVC		
45	331	EVB (Escape Ventricular Beat)		
46	332	EVR (Escape Ventricular Rhythm)		
		AV and Intraventricular Conduction		
47	411	AV Block I		
48	412	AV Block II-1		
49	413	AV Block II-2		
50	414	2:1 AV Block		
51	415	AV Block III		
52	421	ICRBBB (Incomplete Right Bundle Branch Block)		
53	422	CRBBB (Complete Right Bundle Branch Block)		
54	423	Bifascicular Block (RBBB + LPFB)		
55	424	Bifascicular Block (RBBB + LAFB)		
56	425	LBBB (Left Bundle Branch Block)		
57	431	Nonspecific Intraventricular Conduction Delay		
58	441	WPW (Ventricular Preexcitation)		
QRS axis and Voltage				
59	511	Normal Axis		
60	512	Right Axis Deviation (Posterior Fascicular Block)		
61	513	Left Axis Deviation (Anterior Fascicular Block)		
62	514	Northwest Axis		
63	521	Low Voltage QRS		

64	522	Low Voltage (Limb Leads)			
65	523	Low Voltage (Chest Leads)			
		Chamber Hypertrophy or Enlargement			
66	611	BAE (Biatrial Enlargement)			
67	621	RAE (Right Atrial Enlargement)			
68	631	LAE (Left Atrial Enlargement)			
69	641	BVH (Biventricular Hypertrophy)			
70	650	probable RVH			
71	651	RVH (Right Ventircular Hypertrophy)			
72	661	LVH (Left Ventricular Hypertrophy)			
Repolarization Changes					
73	710	ST abnormality, possible subendocardial ischemia			
74	711	ST abnormality, possible subendocardial ischemia (Anteroseptal)			
75	712	ST abnormality, possible subendocardial ischemia (Anterolateral)			
76	713	ST abnormality, possible subendocardial ischemia (Anterior)			
77	714	ST abnormality, possible subendocardial ischemia (High Lateral)			
78	715	ST abnormality, possible subendocardial ischemia (Inferior)			
79	720	ST abnormality, possible transmural injury			
80	721	ST abnormality, possible transmural injury (Anteroseptal)			
81	722	ST abnormality, possible transmural injury (Anterolateral)			
82	723	ST abnormality, possible transmural injury (Anterior)			
83	724	ST abnormality, possible transmural injury (High Lateral)			
84	725	ST abnormality, possible transmural injury (Inferior)			
85	730	T wave inversion (possible Myocardial Ischemia)			
86	731	T wave inversion in Anteroseptal (possible Myocardial Ischemia)			
87	732	T wave inversion in Anterolateral (possible Myocardial Ischemia)			
88	733	T wave inversion in Anterior (possible Myocardial Ischemia)			
89	734	T wave inversion in High Lateral (possible Myocardial Ischemia)			
90	735	T wave inversion in Inferior (possible Myocardial Ischemia)			
91	741	Prolonged QT			
		Myocardial Infarction			
92	810	Anterior Extensive MI			
93	811	Anteroseptal MI			
94	812	possible Anteroseptal MI			
95	813	Anterior MI			
96	814	High Lateral MI			
97	815	Lateral MI			
98	816	Anterolateral MI			
99	817	Inferior MI			
100	818	Posterior MI			
		Pacemaker Pacemaker			
101	911	Pacemaker Rhythm			
102	912	paced Atrial Rhythm			
103	913	paced Ventricular Rhythm			

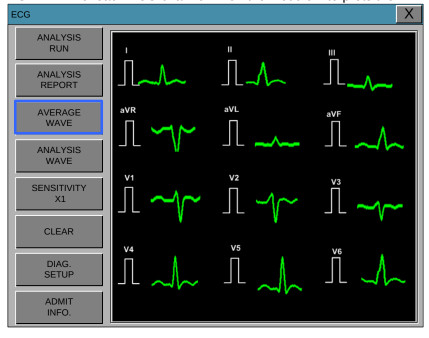
Warning

This device uses a computerized 12-lead ECG analysis program which can be used as a tool in ECG tracing interpretation. This computerized interpretation is only significant when used in conjunction with clinical findings. All computer-generated tracings should be overread by a qualified physician.

The intended use of this device is to record electrocardiograms and vectorcardiograms from surface ECG electrodes, not for positioning (floating) temporary pacemaker leadwires, performing pericardiocentesis, or other internal applications

AVERAGE WAVE

Showing AVERAGE WAVE of each ECG channel when the module interprets them.



ANALYSIS WAVE

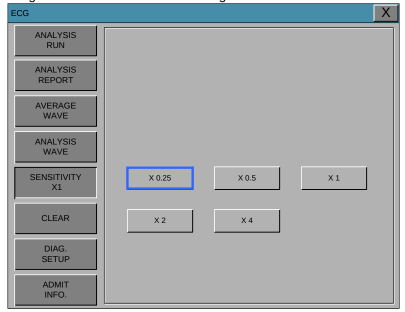
Showing interpreted ECG wave for 2.5 seconds period of each 3 channels in total 10 seconds from starting Interpretation. For example, each channel shows each time period as CH I, II, III show for 0~2.5 second section, CH aVR, aVL, aVF show in 2.5~5 second section, CH V1, V2, V3 show in 5~7.5 second section and CH V4, V5, V6 show in 7.5~ 10 second section. Under this window, all the ECG channels are printed out



SENSITIVITIY

This is the adjustment menu for amplitude of 12CH ECG wave.

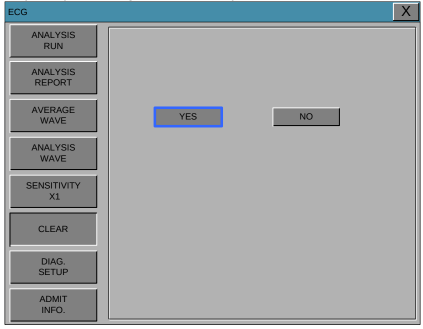
There are 5 kinds of gain from x0.25 to x4 as following.



CLEAR

This is the deleting function for result of interpretation.

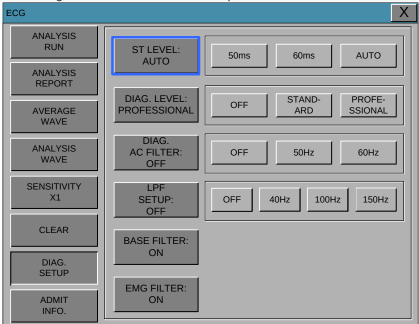
The results of analysis report, average wave and analysis wave are deleted if this menu is selected.



DIAG. SETUP

Diagnosis is related to the setup menu.

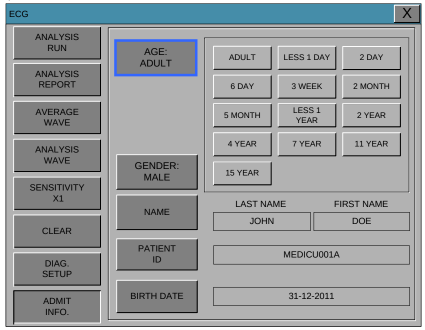
The filter used in the diagnosis and level can be set up to do.



ADMIT INFO

This is a menu for setup the configuration of interpretation.

This is made up with 3 sub-menus.



Warning

Display Heart Beat Equipment Signal

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

Number Of Heart Beat

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

CAUTION

FDA POSTMARKET SAFETY ALERT

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

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

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

NOTE

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

WARNINGS

VENTRICULAR ARRHYTHMISAS

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

SUSPENDED ANALYSIS

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

Trouble shooting

Problem:

Inaccurate heart rate and/or false a systole.

Solution:

Check ECG signal from Animal:

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

Check amplitude of ECG waveform:

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

Problem:

False ventricular calls.

Solution:

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

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

Problem:

Inaccurate pacemaker detection

Solution:

Use pacemaker processing:

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

6. SpO₂

6.1 Outline

SpO₂ Connector Location and Measuring Cable

6.2 SpO2 Data Window

6.3 SpO2 Data Setup

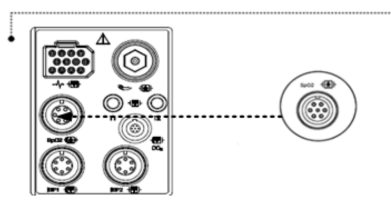
SWEEP SPEED RATE VOLUME ALARM ALARM LIMIT

6.1 Outline

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

SpO2 Connector Location and Measuring Cable

SpO₂ connector

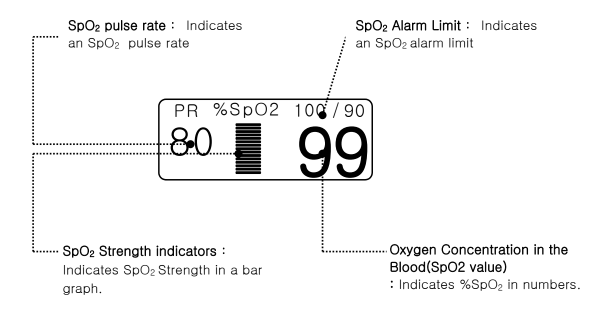




Note

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

6.2 SpO₂ Data Window



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

The monitor display is updated every second.

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

Note	
SpO ₂ 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 20 blocks set depending on the strength of the signal. Proper environmental conditions and probe attachment will help to ensure a strong signal.

Quality of SPO2 Waveform

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



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



SPO2 Waveform with Artifact

Stability of SPO2 Values

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

WARNING

In the monitoring of 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.

6.3 SpO₂ Data Setup

ALARM : Menu in which SpO₂ limits are set up.

RATE VOLUME : Menu in which RATE VOLUME is set up

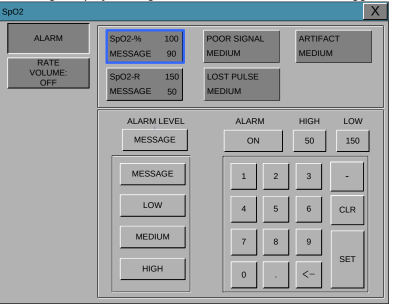


ALARM

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

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

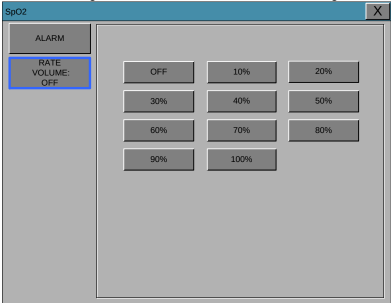
Warning sound or message displays configuration menu when an alarm is triggered.



RATE VOLUME

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

The SpO2 volume setting turn on a tone which sounds each time an SpO2 pulse is detected. This is a variable pitch tone which changes as the Animal's saturation level changes.



LEAD FAULT Condition

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

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

It indicates that something happened to the pulses; determine if the artifact to be abnormal and irregular

7. RESPIRATION

7.1 Outline

Respiration Connector and Measuring Cable

7.2 RESPIRATION Data Window

7.3 RESPIRATION Data Setup

Respiration Size Alarm Limit

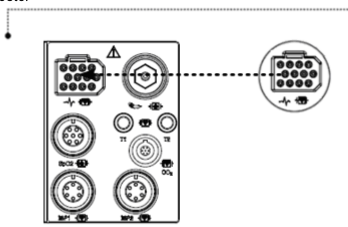
BM7VOM-2.12 7. RESPIRATION

7.1 Outline

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

Respiration Connector and Measuring Cable

Respiration Connecter



Respiration Measuring Cable



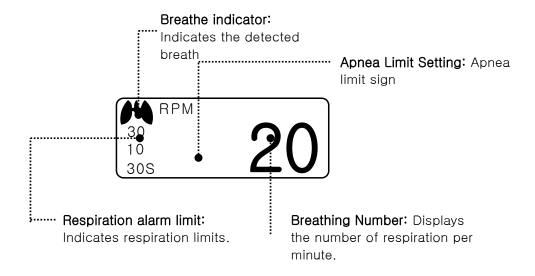
Note

RR measure the cable and connector will be used as the ECG and common.

Alcohol (Ethanol 70%, Iosopropanol 70%, Window cleaner) Alcohol (Ethanol 70%, Iosopropanol 70%, Window cleaner)

BM7VOM-2.12 7. RESPIRATION

7.2 Respiration Data Window



BM7VOM-2.12 7. RESPIRATION

7.3 Respiration Data Setup

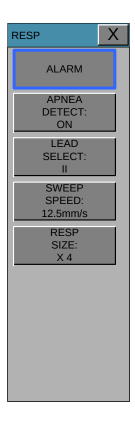
ALARM: Respiration alarm setting menu

APNEA DETECT: A menu to setup APNEA alarm display

LEAD SELECT : Changing the reference LEAD for respiration

SWEEP SPEED: A menu to setup Wave Display of speed

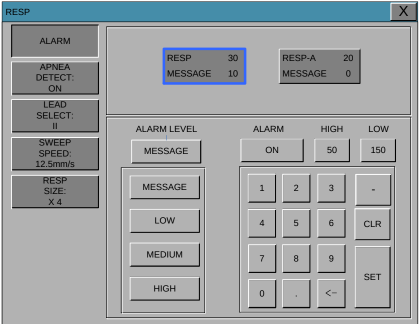
RESP SIZE: A menu to setup Wave Display



BM7VOM-2.12 7. RESPIRATION

ALARM

Alarm menu provide ALARM LIMIT and ALARM SOUND.



Alarm Limit of Respiration Numeric Value is 5 ~ 150bpm

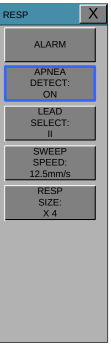
Alarm Limit of RESPIRATION APNEA Numeric Value is 3 ~ 30sec.

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

BM7VOM-2.12 7. RESPIRATION

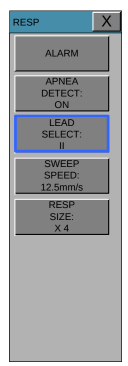
APNEA DETECT

Deciding function of activating Apnea Alarm



LEAD SELECT

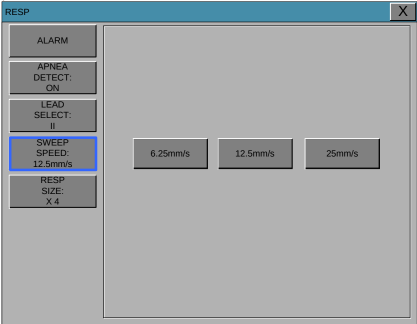
This is for changing the reference LEAD for respiration LEAD I or LEAD II can be selected.



BM7VOM-2.12 7. RESPIRATION 135

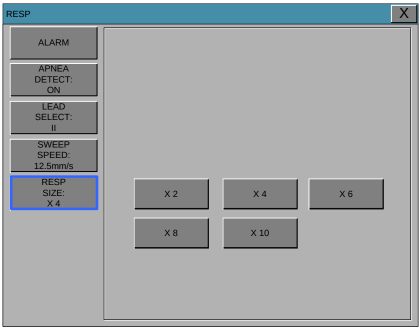
RESPIRATION SPEED

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



RESPIRATION SIZE

Set wave pattern size X2~ X10.



BM7VOM-2.12 7. RESPIRATION

8. NIBP

8.1 Outline

NIBP Connector Location and Cuff

8.2 NIBP Data Window

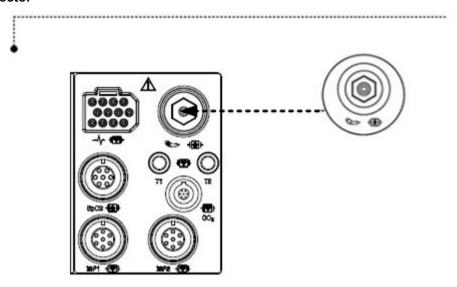
8.3 NIBP Data Setup

ALARM
CUFF SIZE
INFLATION
INTERVAL
STAT
NIBP VITAL SIGN
UNIT SELECT

8.1 Outline

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

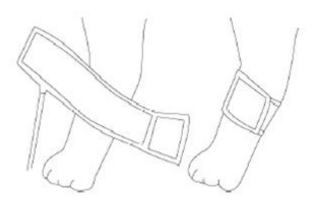
Position of NIBP Connecter and cuff NIBP Connector



INFANT CUFF



POSITION OF CUFF (CAT)



POSITION OF CUFF (DOG)



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.

WARNING

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

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. Tubes between the cuff and the monitor are not kinked or blocked.

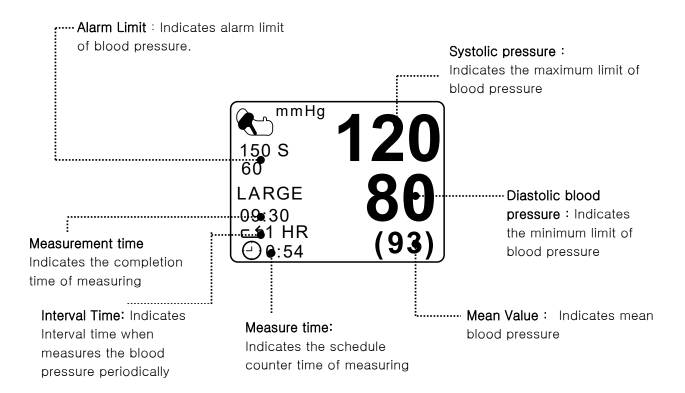
The air pad should be exactly over the branchial artery. Tubing is immediately to the right or left of the branchial artery to prevent kinking when elbow is bent.

The maintenance is performed every 2 years.

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

- 1. Check for proper cuff size.
- 2. Check for residual air left in the cuff from a previous measurement.
- 3. Make sure cuff is not too tight or too loose.
- 4. Make sure cuff and heart are at same level, otherwise hydrostatic pressure will offset the NIBP value.
- 5. Minimize 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.

8.2 NIBP Data Window







POWER OFF

When power is cut off during pressure, air runs out of the CUFF automatically.

8.3 NIBP Data Setup

ALARM: A menu to set the Alarm

CUFF SIZE: A menu to select cuff size

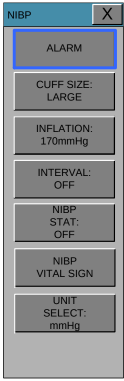
INFLATION: Initial Pressurization setting menu

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

NIBP STAT: 5 Minutes continuous measurement

NIVP VITAL SIGN: Recording Menu of NIBP measurement value

UNIT SELECT: A menu to select the pressure unit

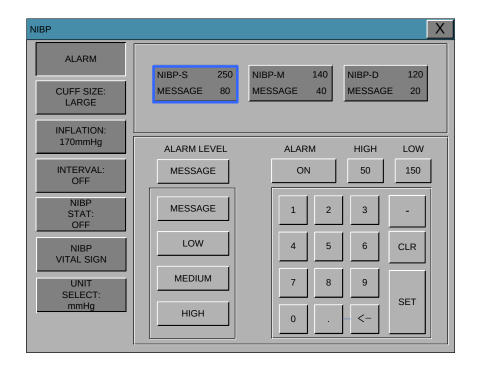


ALARM

The alarm provides ALARM LIMIT and ALARM SOUND.

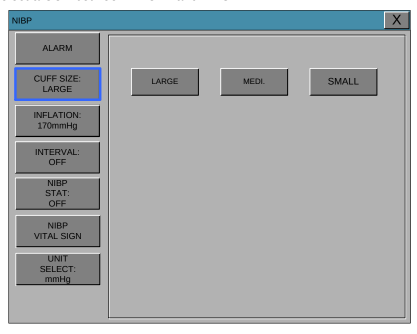
Alarm setting Numeric Value of Systolic, Diastolic, and mean pressure is 10 ~ 360mmHg.

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



CUFF SIZE

The user can select a CUF between ADULT and NEONATAL.

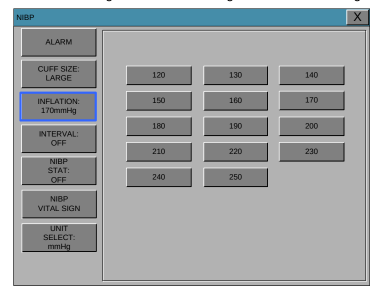


INFLATION

It is a function for set the maximum initial inflation pressure value. The range of initial inflation pressure value of BM7VET is as follows.

LARGE: 120 - 250 mmHg / MEDI.: 120 - 250mmHg / SMALL: 60 - 140mmHg

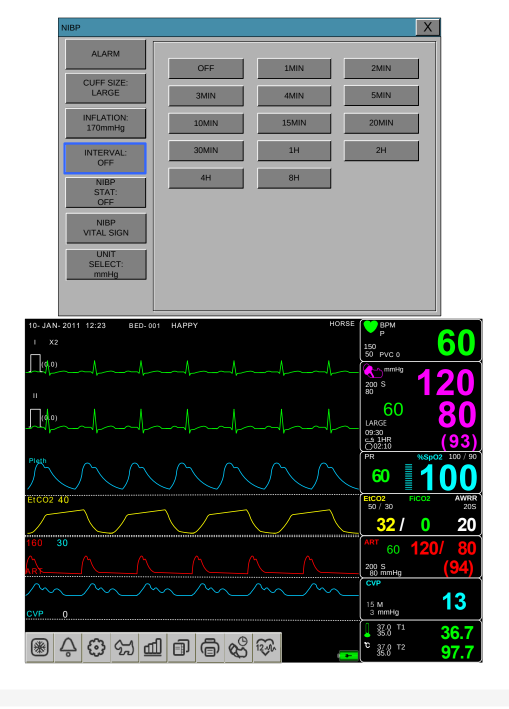
Default Value: LARGE: 170 mmHg / MEDI.: 140mmHg / SMALL: 120mmHg



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.

INTERVAL is set after the start, press the NIBP START NIBP KEY periodically.

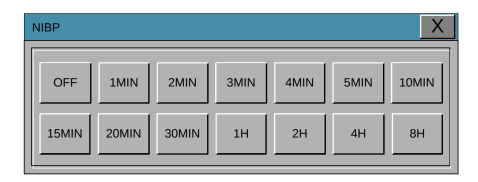


If you select the icon



from the main screen of the equipment to the fast cycle setting

from the following menu window you can select the measurement cycle.



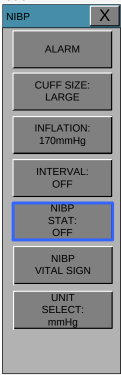
Warning

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.

8. NIBP BM7VOM-2.12 146

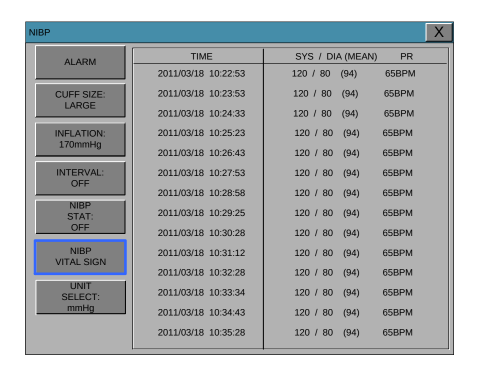
NIBP STAT

5 minutes to continuous measurement mode.



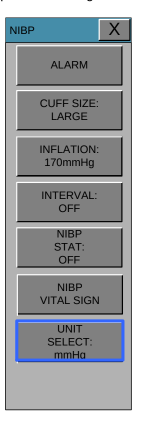
NIBP VITAL SIGN

15 recently measured blood pressure values and pulse rate are recorded.



UNIT SELECT

It is a function to set blood pressure measurement unit. The blood pressure measurement unit provides mmHg and kPa.



Warning

Pay attention to not to block connecting hose when you put cuff on Animal. Cuff or hose connection for leaks periodically. Measurements can be inaccurate if air leaks.

9. IBP

9.1 Description

IBP Connectors & Accessories

9.2 IBP Data Window

9.3 IBP Data Setting

CHANGE NAME (Configuration of measuring position)

SCALE (Configuring size of measurement waveform)

ALARM LIMITS (Maximum / Minimum Alarming Values)

SETTINGS (Various Settings)

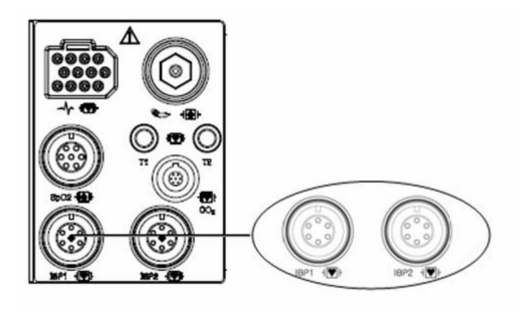
ZERO (Zero-Point Setting)

9.1 Description

IBP has an alarming function based on the maximum & minimum alarming values configured by measuring the systolic, diastolic and mean blood pressure values with signal processing of electric signals which are transformed from changes in impedance components according to the changes of blood flow in vessels.

IBP Connectors & Accessories

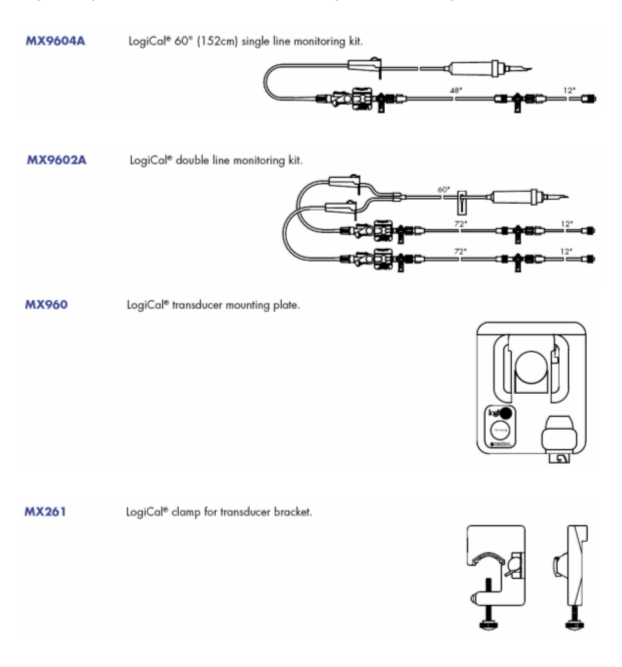
IBP connector



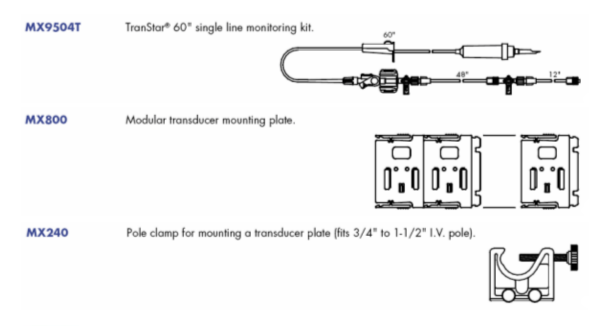
IBP ACCESSARY

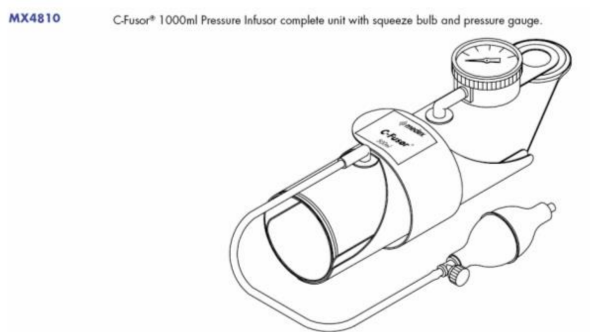
MEDEX Kit is used for IBP MONITORING KIT.

LogiCal Disposable Pressure Transducers Cartridges and Monitoring kit



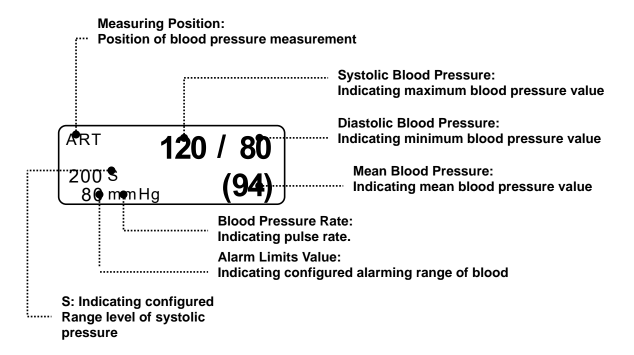
TranStar Disposable Pressure Transducers Cartridges and Monitoring kit

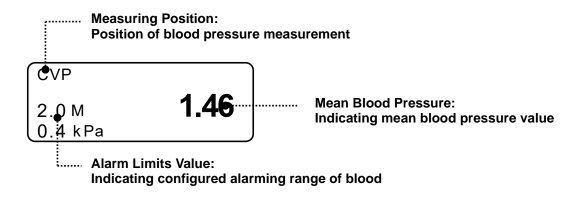




9.2 IBP Data Window

Different data windows are displayed on the screen according to the measuring positions.





9.3 IBP Data Setting

Labels for measuring positions are described on each menu.

ALARM: Menu to set alarming range.

BP FILTER: Menu to set the filter to be applied when measuring.

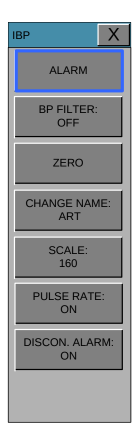
ZERO: Menu to set zero-point of Transducer.

CHANGE NAME: Menu to set measuring position

SCALE: Menu to set size of measurement waveform on screen.

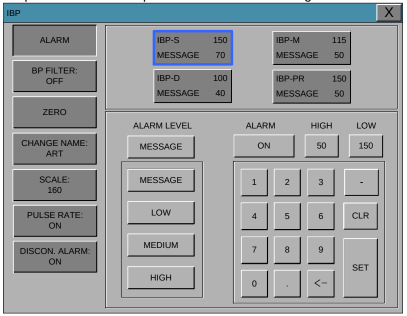
PULSE RATE: Menu to Set display of blood pressure pulse. (ART, FEM, UAP LABEL)

DISCON. ALARM: Menu for Alarming function for disconnection. (ART, FEM, UAP LABEL)



ALARM LIMIT

Alarming limits vary according to measuring positions. The settable alarming range for systolic pressure, diastolic pressure and mean pressure is - 50 ~ 350mmHg.



BP FILTER:

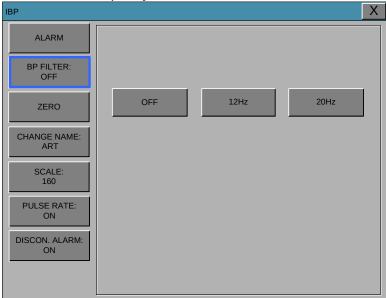
It filters waveforms by selecting three frequency bands.

OFF 0Hz ~ 40Hz

12Hz 0Hz ~ 12Hz Generally recommended for monitoring

20Hz OHz ~ 20Hz Used for processing waveform components of higher

frequency. Pressure value can be increased with this filter



ZERO ART: (Zero-point Adjustment)

Use ZERO option to set the zero-point of Transducer.



Procedures (Zero reference)

- 1) Close the transducer stopcock on the Animal's side.
- 2) Open the venting stopcock on the air side.
- 3) Press the knob switch on the monitor panel.
- 4) Draw a line with the current input data in IBP area of WAVE WINDOW according to the Wave Base Line. And accord the wave line with the data.
- 5) Set the data as '0' on the parameter screen.
- 6) Check if Zero reference is carried out. (Check the pressure parameter on the message window.)
- 7) Close the venting stopcock on the air side.
- 8) Open the transducer stopcock on the Animal side. The pressure value should be displayed on the pressure parameter screen in a few seconds.

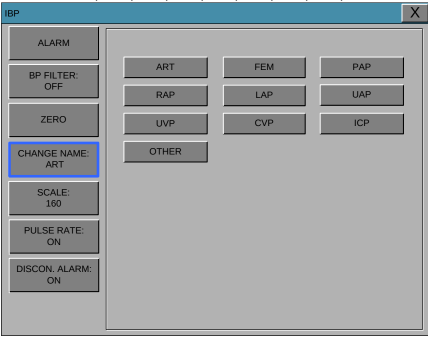
<u>Troubleshootings for a case that blood pressure value is not displayed on screen</u>

Description	Action to Take		
In case of 'out of measurement range'	Check the measurement conditions.		
situation			
In case blood pressure transducer is	Replace the damaged transducer with new		
damaged	one		

CHANGE NAME (Setting Measuring Position)

It performs the name changing function for a measuring position to monitor.

The setting positions are ART, FEM, PAP, RAP, LAP, UAP, UVP, CVP, ICP and OTHER.



List & Description of IBP Measurement Parameter Label

Parameter Window, Scales Menu Window or Alarm Limits Pop-up Menu will appear according to the Labels.

IBP displays the measuring positions based on 10 labels shown in the below table.

The below table shows the names for each label and the descriptions to be displayed on the **Parameter Window**.

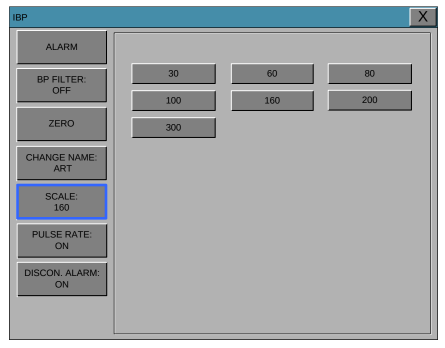
Select 'OTHER' for a measuring position not in the listed positions.

LABEL	DESCRIPTION	DISPLAY VALUE		
ART	Arterial Pressure	- Systolic, Diastolic and Mean		
FEM	Femoral Pressure	- Systolic, Diastolic and Mean		
PAP	Pulmonary Artery Pressure	- Systolic, Diastolic and Mean		
CVP	Central Venous Pressure	- Mean		
LAP	Left Arterial Pressure	- Mean		
RAP	Right Arterial Pressure	- Mean		
ICP	Intracranial Pressure	- Mean		
OTHER	Other (IBP1, IBP2)	- Mean		
UAP	Umbilical Artery Pressure	- Systolic, Diastolic, and Mean		
UVP	Umbilical Venous Pressure	- Mean		

SCALE (Setting size of measurement waveform)

You can set the pressure range for measurement waveform on this menu.

The selectable values mean the maximum blood pressure range value that can be shown in a waveform.

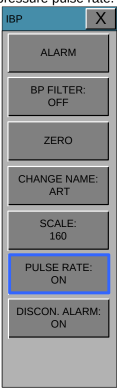


The below table shows the settable values of standard alarm limits and scales of parameters for label setting.

Parameter	Adult			Neonatal		
	Low	High	Scale	Low	High	Scale
ART-S	70	150	160	40	100	
ART-D	40	100		20	50	100
ART-M	50	115		30	70	100
ART-PR	50	150		50	170	
FEM-S	70	150		40	100	
FEM-D	40	100	1.00	20	50	100
FEM-M	50	115	160	30	70	100
FEM-PR	50	150		50	170	
UAP-S	70	150		40	100	
UAP-D	40	100	1.00	20	50	100
UAP-M	50	115	160	30	70	100
UAP-PR	50	150		50	170	
PAP-S	20	50		40	100	
PAP-D	5	30	60	20	50	60
PAP-M	10	40	- 60	30	70	- 60
PAP-PR	50	150		50	170	
CVP-S	0	300		0	300	
CVP-D	3	15	20	3	15	30
CVP-M	0	300	30	0	300	
CVP-PR	50	150		50	170	
RAP-S	0	300		0	300	
RAP-D	3	15	20	3	15	30
RAP-M	0	300	30	0	300	
RAP-PR	50	150		50	170	
LAP-S	0	300		0	300	
LAP-D	3	15	0.0	3	15	00
LAP-M	0	300	30	0	300	30
LAP-PR	50	150		50	170	
UVP-S	0	300		0	300	30
UVP-D	3	15	20	3	15	
UVP-M	0	300	30	0	300	
UVP-PR	50	150		50	170	
ICP-S	0	300		0	300	
ICP-D	3	15	20	3	15	20
ICP-M	0	300	30	0	300	- 30
ICP-PR	50	150		50	170]
BP1(BP2)-S	0	300		0	300	
BP1(BP2)-D	3	15		3	15	2.0
BP1(BP2)-M	0	300	30	0	300	30
BP1(BP2)-PR	50	150		50	170	1

PULSE RATE

PULSE RATE: Setting display of blood pressure pulse rate.



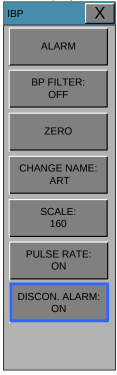
DISCONN. ALARM

DISCONN ALARM: (Alarming function for disconnection)

DISCONN ALARM MENU will be displayed when measurement label is set for ART, FEM and UAP. This function will be activated upon the following two conditions.

- 1. In case MEAN PRESSURE is not higher than 25mmHg.
- 2. In case the Disconnect Alarm is set 'ON'.

Midium alarming sound will be generated when the **DISSCONNECTED ALARM** is activated, and the alarming message "DISCONNECTED" will be displayed on the parameter screen.





Troubleshootings for a case the measured value is different from the expected value

Description	Action to Take
In case there are air bubbles in tubes	Remove the air bubbles
In case an extension tube is connected	Remove the extension tube
In case of using blood pressure transducer	Check position of transducer
with a different sensitivity	
For other cases	Perform zero-point adjustment

CAL. TRANSDUC: A function to adjust a Transducer error on the monitor

A function to adjust an error value based on the other index manometer.

How to Adjust

- 1. Select a menu by pressing the knob switch key.
- 2. Measure blood pressure along with another index manometer.
- 3. Compare the measured values of 'mmHg' for both manometers.
- 4. Adjust the error value on the parameter menu screen by turning knob switch.
- 5. Terminate the menu by pressing the knob switch key again.

Warning

All parts, except Transducer, should not be conductive. Otherwise discharge energy may induce a shock to operators during cardioversion.

Note

- Check if there is a scratch on the catheter balloon before using.
- Do not reuse disposal parts and accessories.
- Do not use Saline packs with passed expiration dates.
- Do not use pressure measurement kits in torn packages.
- Remove all air in the saline pack by squeezing it. Otherwise it may cause errors in blood pressure band and may go into the blood vessels.

10. EtCO2

10.1 INTRODUCTION

Position of EtCO₂ Connector and Accessory EtCO₂ ACCESSORY

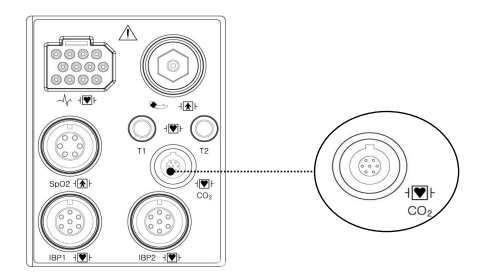
10.2 EtCO₂ Parameter Window

10.3 EtCO₂ Parameter Setting Menu

10.1 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, Respironics) EtCO2 Connector



LoFlo sidestream CO2 sensor and connector







Sidestream sensor

Sidestream sensor connector

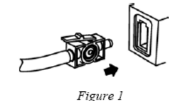
EtCO2 accessories for sidestream applications

EtCO2 monitoring accessory uses the accessories for LoFlo™ sidestream module of Respironics Company.

The airway adapters for sidestream intubated applications				
3473ADU-00		Airway Adapter	Weight: 4.5 grams	
	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	
	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 CO₂ Module as shown in Figure 1. A "click" will be heard when the sample cell is properly inserted.



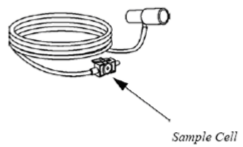
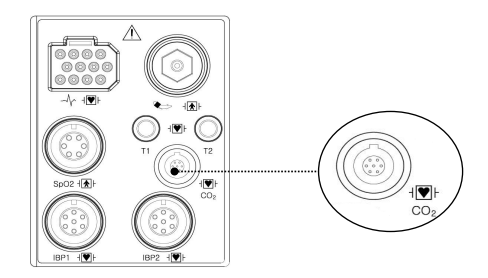


Figure 2

- 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.

EtCO2 connector position and accessory (Mainstream, Respironics) **EtCO2** Connector



CAPNOSTAT 5 mainstream CO2 sensor and connector









EtCO2 accessories for mainstream applications

EtCO2 monitoring accessory uses the accessories for CapnoStat 5 microstream sensor of Respironics Company.

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

Connecting the CAPNOSTAT® 5 CO2 Sensor to the Host System

1. Insert the CAPNOSTAT 5 CO₂ Sensor connector into the receptacle of the host monitor as shown in Figure 1.

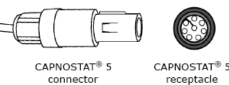
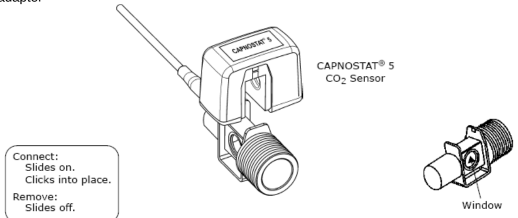


Figure 1

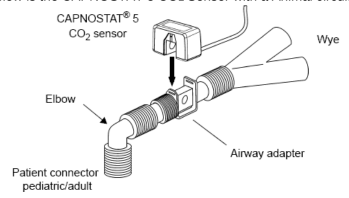
- 2. Make sure the arrows on the connector are at the top of the connector and line up the two keys of the connector with the receptacle and insert.
- 3. To remove the connector, grasp the body portion of the connector back and remove.

Note: Do not remove by pulling cable.

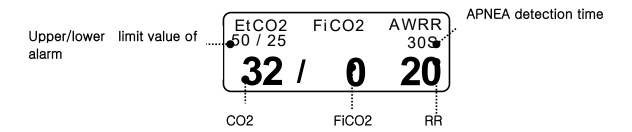
Shown below is the CAPNOSTAT 5 CO₂ Sensor connection to a Respironics Novametrix CO₂ adapter



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



10.2 EtCO2 Parameter Window



S: Display of apnea setting time in second unit

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

 $\label{eq:energy_energy} EtCO_2 \ waveform \ is \ always \ displayed \ if \ cable \ is \ connected.$

10.3 EtCO2 Parameter Setting Menu

ALARM: A menu to set the alarm limit

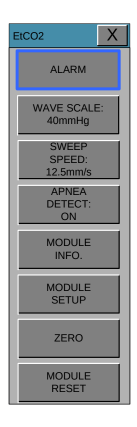
WAVE SCALE: menu to set the size of waveforms of the on-screen

SWEEP SPEED: Speed is set to draw the signal waveform. (6.25mm/s, 12.5mm/s, 25mm/s)

APNEA DETECT: Menu for the detection of apnea

MODULE INFO.: Menu where you can see the MODULE information

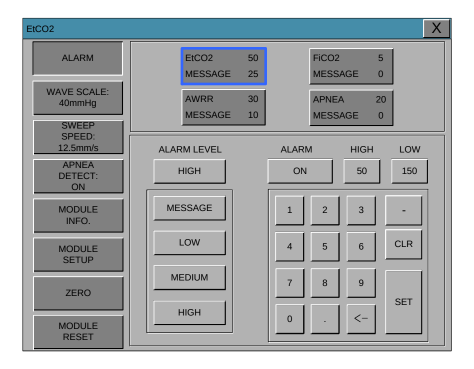
MODULE SETUP: Menu to set module of the information. ZERO: Atmospheric pressure and zero adjustment menu to run MODULE RESET: EtCO2 MODULE menu to initialize the run



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.



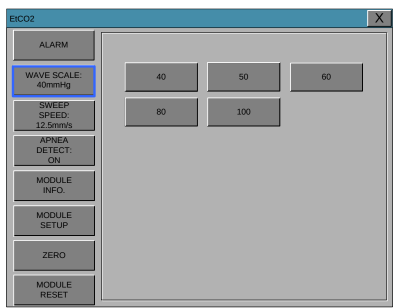
The following table shows standard alarm limit of parameter and setting value of scale when setting the label.

Parameter	Adult			Neonatal		
	Low	High	Scale	Low	High	Scale
EtCO2	0	98		0	98	
FiCO2	0	20	40	0	20	
AWRR	0	100		0	100	40
APNEA	0	40		0	40	

WAVEFORM SCALE (Measured waveform scale setting)

This sets the range of measured waveform versus pressure.

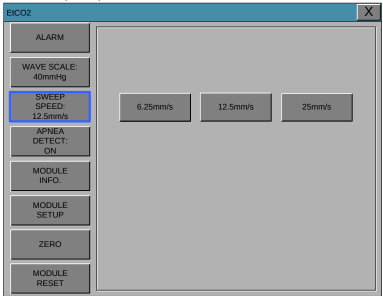
Selectable numerical value means the maximum pressure range value that is shown with waveform. Pressing the knob switch key and then selecting the desired range value displays the selected pressure range value below the upper dotted line among two dotted lines in the left middle of wave window.



EtCO2 SWEEP SPEED

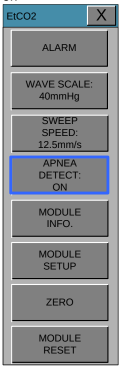
EtCO2 speed is 6.5mm/s.

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



APNEA DETECT

Turn the APNEA detection alarm off and on



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.

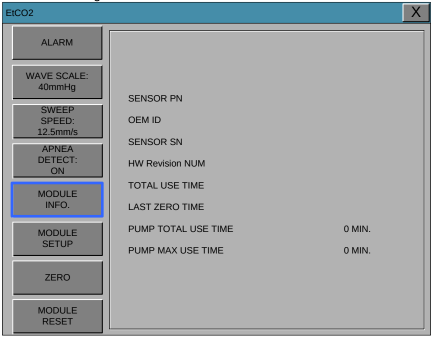


With apnea alarm off, measured values are displayed instead of message.



MODULE INFO

This is information for handling the EtCO2 module.



SENSOR PN(part number): The sensor part number

OEM ID: The id is a 7bit identifier which is set at the factory to a unique value for each OEM.

SENSOR SN: The serial number of the module.

HW REVISION NUM: The hardware version number of the module.

TOTAL USE TIME: Total use time of the module.

LAST ZERO TIME: This is the total time that has elapsed with the sensor in service the last zero.

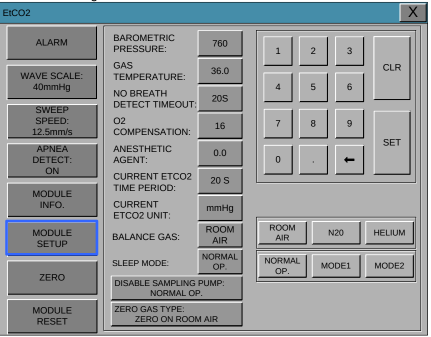
PUMP TOTAL USE TIME: This is the total time the pump has been on.(LoFlo only)

PUMP MAX USE TIME: This value indicates the maximum rated lifetime of the sampling pump.

(LoFlo only)

MODULE SETUP

This is information for handling the EtCO2 module.



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:

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 $_2$ value. The end-tidal CO $_2$ value is the highest peak CO $_2$ 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 $_2$ value for the last

two breaths.

CURRENT CO2 UNIT: Continuous waveform mode commands (the CO2 Waveform

Mode command [command 80h] and the CO_2/O_2 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.

SLEEP MODE: Sleep mode is used to save power when the host monitor is in

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_2) when performing a zero on 100% N_2 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

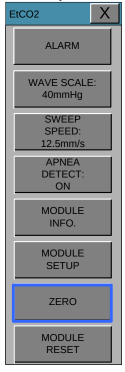
circumstances.

ZERO

This function is used to initiate a Capnostat zero.

A zero is used to correct for differences in airway adapter types.

The Capnostat zero must be performed free of any CO2.



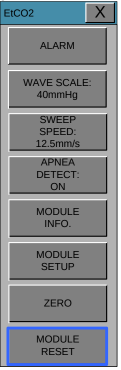
- 1. Set the Host to the zeroing function.
- 2. Connect the CAPNOSTAT 5 CO2 Sensor
- Place the CAPNOSTAT 5 CO2 Sensor onto a clean and dry CO2 adapter that is exposed to room air and away from all sources of CO2, including the ventilator, the Animal's breath and your own.
- 4. Start the adapter zero. 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.

MODULE RESET

This performs a function to reset handling the EtCO2 module.



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.

10.4 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

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

* 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

- 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

- 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

- 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

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

* CHECK AIRWAY 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.

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Note

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

- 1. When using this in an environment of 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.

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11. TEMPERATURE

11.1 Outline

Temperature Connector and Measuring Cable

11.2 Temperature Data Window

11.3 Temperature Data Setup

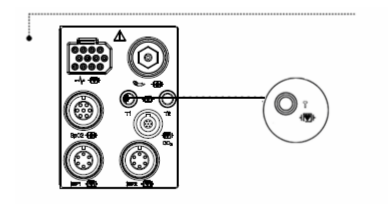
ALARM LIMIT

UNIT SELECT

11.1 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



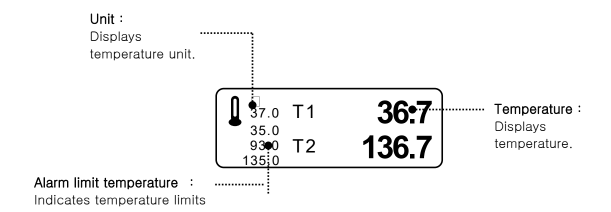
Temperature Measuring Cable



Note

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

11.2 Temperature Data Window



Note

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

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11.3 Temperature Data Setup

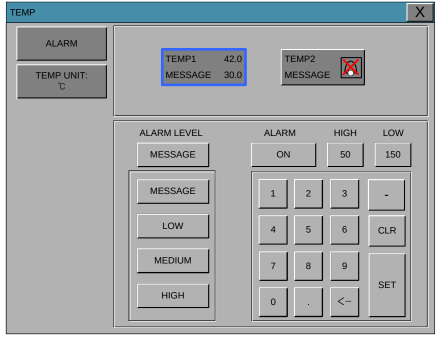
ALARM: Temperature measurement alarm set

UNIT: Temperature measurement unit set



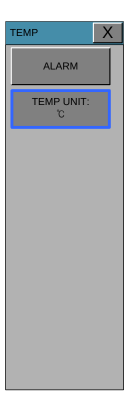
ALARM

Alarm menu provide ALARM LIMIT and ALARM. Setting numeric value is 15.0° C ~ 45.0° C.



UNIT SELECT

Able to select unit with °C, °F.



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.

12. PRINT

12.1 Print

Printer and Heat Sensitivity Paper Function and Setup Menu

12.2 Paper Change

12.1 Print

Printer and Heat Sensitivity Paper

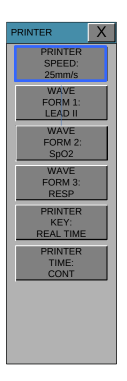
A printer used to print data onto thermal paper.

Size of the thermal paper roll: 58mm wide x 38mm in diameter any thermal paper of same size can be used for the printer.

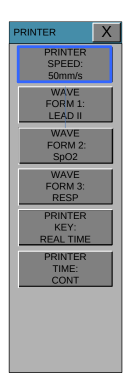
Side View of Printer



Function and Setup Menu



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

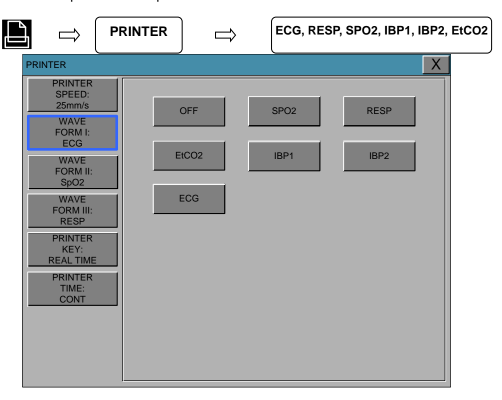


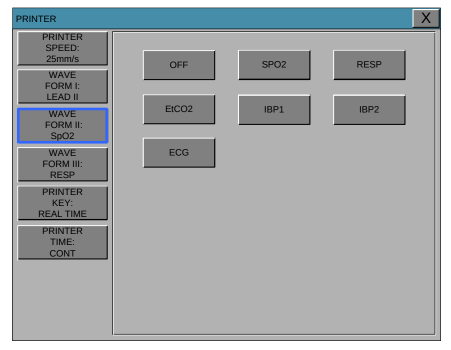
3. Set up ALARM PRINT in the MORE menu to activate ALARM during printing.

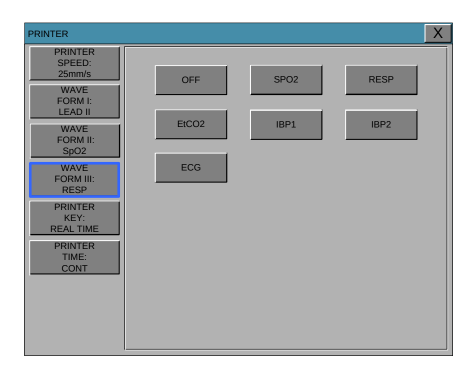


Medium less than the alarm level set alarm print output is not. leadfault alarm the alarm does not print the output.

4. Data is printed in a selected wave form along with personal information of the Animal. 3 channels select 3 parameters to print.





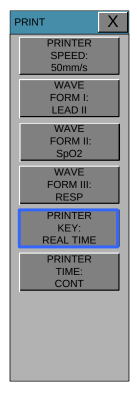


PRINTER KEY

This menu is setup printing time delay in normal printing.

There are two menus for time configuration. One is Real-time, another is Delayed Time. Real-time: This configuration makes printing out the newest data when the Printer Key is pushed. Delayed time: This configuration makes printing out the data after 5 seconds from the Printer Key is

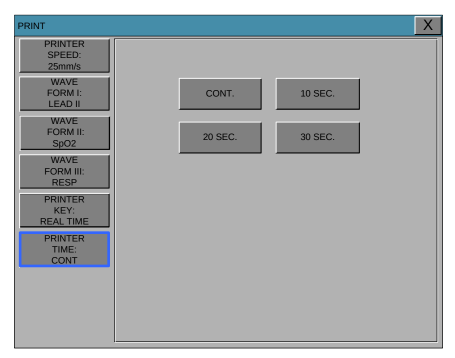
pushed.



PRINTER TIME

This is configuration of printed time in normal printing.

If the print out is not stopped in manual by PRINTER KEY, BM7VET print out for setup time after starting print out with PRINTER KEY. The configuration of time could be setup with 4 types in CONTINUOUS, 10 sec, 20 sec and 30 sec. The configuration of PRINTER KEY(Real-time/Delayed time) is applied at print out with PRINTER TIME configuration.



If there is no print sheet, no paper icon of



Thermal Paper Storage

To avoid fading of traces or deterioration, follow these precautions:

Note

These precautions apply to both unused paper as well as paper that has already been run through the printer.

- Store in cool, dark locations. Temperature must be below 27°C (80°F). Relative humidity must be between 40% and 65%.
- Avoid exposure to bright light or ultraviolet sources such as sunlight, fluorescent, and similar lighting which causes yellowing of paper and fading of tracings.
- AVOID CONTACT WITH: cleaning fluids and solvents such as alcohols, ketones, esters, ether, etc.
- DO NOT STORE THERMAL PAPER WITH ANY OF THE FOLLOWING:
 - · carbon and carbonless forms.
 - non-thermal chart papers or any other products containing tributyl phosphate, dibutyl phthalate, or any other organic solvents. Many medical and industrial charts contain these chemicals.
 - document protectors, envelopes, and sheet separators containing polyvinyl chloride or other vinyl chlorides.
- DO NOT USE: mounting forms, pressure-sensitive tapes or labels containing solvent-based adhesives.

To assure MAXIMUM TRACE IMAGE LIFE, thermal paper should be stored separately in: manilla folders, polyester or polyimide protectors.

Plastic document protectors, envelopes, or sheet separators made of polystyrene, polypropylene, or polyethylene will not degrade thermal traces in themselves. However, these materials afford no protection against fading from external causes.

Paper manufacturers advise us that these thermal products should retain their traces when properly imaged and stored for about 3-5 years.

If your retention requirements exceed these guidelines, we recommend you consider alternate image storage techniques.

12.2 Paper Change

1

Open the window of the printer.

2

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

3

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



13. MESSAGE LIST

Function	Message	Details
ECG	LEAD FAULT	Cable is not properly connected.
SpO2	CHEK PROBE LEAD FAULT	Animal's finger is off the probe. Cable is not properly connected.
RESP	LEAD FAULT APNEA	Cable is not properly connected. APNEA gives an alarm.
NIBP	INFLATION FAILURE CHECK CUFF OVER PRESSURE DEFLATION FAILURE CHECK CUFF OVER TIME CUFF PRESSURE MEASUREMENT ERROR PULSE TOO WEAK	Cuff hose is not properly connected. Cuff pressure is putting on excessively. Cuff is bent, preventing deflation. Measure time exceeds the preset Level. Measure signal absent
IBP	CHECK SENSOR DISCONNECTED IMBALANCE	Cable is not properly connected. Cable is not properly connected. Zeroing procedure when necessary.
EtCO2	MODULE OFF SENSOR WARMUP CHECK ADAPTOR CHECK LINE APNEA ZERO IN PROGRESS SENSOR FAULTY	Module is not properly connected. Sensor is initializing Adaptor is not properly connected. Tube is not properly connected. APNEA gives an alarm. Zeroing procedure when necessary. Sensor is not properly measured
TEMP	LEAD FAULT	Cable is not properly connected.
ALARM	ALARM VOL.OFF SILENCED ALARM PAUSE 5MIN	Alarm volume is off. Alarm key is pressed once Alarm key is pressed twice
TREND	NO ANIMAL DATA	No Animal's data input.

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14. DEFAULT SETTING VALUE

14.1 HORSE-ICU Mode

Alarm level

	High	Medium	Low	Message
Asystole	0			
VTAC/VFIB	0			
VTAC	0			
SHORT RUN	0			
ACC VENT	0			
BIGEMINY	0			
COUPLET	0			
IRREGULAR	0			
PAUSE	0			
R ON T	0			
TRIGEMINY	0			
V BRADY	0			
PVC			0	
ST			0	
HR		0		
NIBP - S		0		
NIBP - M		0		
NIBP - D		0		
SpO ₂			0	
SpO₂-Rate				0
RR				0
RR-Apnea				0
T1(°C)				0
T2 °C)				0
IBP1(S/M/D)			0	
IBP2(S/M/D)			0	
EtCO2			0	
FiCO2				0
AWRR			0	
LEAD FAULT				0
CABLE OFF				0
LOW BATTERY				0

Parameter Limits

<u> i didiliotoi</u>		
	Low	High
HR	60	150
NIBP-S	80	200
NIBP-M	50	170
NIBP-D	30	150
SpO ₂	90	100
SpO ₂ -Rate	60	150
RR(RESP)	15	100
RR-Apnea	0	20
T1 °C/° F	30.0/86.0	42.0/107.6
ST	-0.4	0.4
PVC	0	20
T2 C/ [°] F	30.0/86.0	42.0/107.6
IBP1-S (ART)	80	200
IBP1-M (ART)	40	140
IBP1-D (ART)	20	120
IBP2-S (CVP)	0	300
IBP2-M (CVP)	3	15
IBP2-D (CVP)	0	300
IBP1/2-PR	50	150
AWRR	10	30
EtCO2	25	50
FiCO2	0	5

Display

Display	
Patient Age	30
Primary ECG	II
Arrhythmia	LETHAL
Detect Pace	Off
Print Waveform1	LEAD II
Print Waveform2	SpO2
Print Waveform3	Resp
Alarm Print	On
NIBP Interval	Off
NIBP Cuff Size	LARGE
RR(RESP) Lead	II
Alarm Volume	Off
QRS Volume	Off
Pulse Volume	Off
ECG Lead Fault	Message
SpO ₂ Check Probe	Message
Units for Height	ст
Units for Weight	kg
Temperature Units	் C
NIBP Limit Type	Systolic
ECG Filter	Monitor
PVC	ON
ST	ON
<u> </u>	

14.2 DOG-ICU Mode

Alarm level

	High	Medium	Low	Message
Asystole	0			
VTAC/VFIB	0			
VTAC	0			
SHORT RUN	0			
ACC VENT	0			
BIGEMINY	0			
COUPLET	0			
IRREGULAR	0			
PAUSE	0			
R ON T	0			
TRIGEMINY	0			
V BRADY	0			
PVC			0	
ST			0	
HR		0		
NIBP - S		0		
NIBP - M		0		
NIBP - D		0		
SpO ₂			0	
SpO ₂ -Rate				0
RR				0
RR-Apnea				0
T1(°C)				0
T2 ° C)				0
IBP1(S/M/D)			0	
IBP2(S/M/D)			0	
EtCO2			0	
FiCO2				0
AWRR			0	
LEAD FAULT				0
CABLE OFF				0
LOW BATTERY				0

Parameter Limits

	Low	High
HR	60	160
NIBP-S	80	200
NIBP-M	50	170
NIBP-D	30	150
SpO ₂	90	100
SpO ₂ -Rate	60	160
RR(RESP)	15	100
RR-Apnea	0	20
T1 ˚C/ċ F	30.0/86.0	42.0/107.6
ST	-0.4	0.4
PVC	0	20
T2 C/ໍ F	30.0/86.0	42.0/107.6
IBP1-S (ART)	60	140
IBP1-M (ART)	40	100
IBP1-D (ART)	30	90
IBP2-S (CVP)	0	300
IBP2-M (CVP)	3	15
IBP2-D (CVP)	0	300
IBP1/2-PR	50	160
AWRR	10	30
EtCO2	25	50
FiCO2	0	5

Display

Display	
Patient Age	30
Primary ECG	П
Arrhythmia	LETHAL
Detect Pace	Off
Print Waveform1	LEAD II
Print Waveform2	SpO2
Print Waveform3	Resp
Alarm Print	On
NIBP Interval	Off
NIBP Cuff Size	MEDI.
RR(RESP) Lead	II
Alarm Volume	Off
QRS Volume	Off
Pulse Volume	Off
ECG Lead Fault	Message
SpO ₂ Check Probe	Message
Units for Height	cm
Units for Weight	kg
Temperature Units	் C
NIBP Limit Type	Systolic
ECG Filter	Monitor
PVC	ON
ST	ON

14.3 PUPPY-ICU Mode

Alarm level

	High	Medium	Low	Message
Asystole	0			
VTAC/VFIB	0			
VTAC	0			
SHORT RUN	0			
ACC VENT	0			
BIGEMINY	0			
COUPLET	0			
IRREGULAR	0			
PAUSE	0			
R ON T	0			
TRIGEMINY	0			
V BRADY	0			
PVC			0	
ST			0	
HR		0		
NIBP - S		0		
NIBP - M		0		
NIBP - D		0		
SpO ₂			0	
SpO₂-Rate				0
RR				0
RR-Apnea				0
T1(°C)				0
T2ໍ C)				0
IBP1(S/M/D)			0	
IBP2(S/M/D)			0	
EtCO2			0	
FiCO2				0
AWRR			0	
LEAD FAULT				0
CABLE OFF				0
LOW BATTERY				0

Parameter Limits

<u> i arameter</u>		
	Low	High
HR	70	180
NIBP-S	80	200
NIBP-M	50	170
NIBP-D	30	150
SpO ₂	90	100
SpO ₂ -Rate	70	180
RR(RESP)	15	100
RR-Apnea	0	20
T1 °C/° F	30.0/86.0	42.0/107.6
ST	-0.4	0.4
PVC	0	20
T2 C/ໍ F	30.0/86.0	42.0/107.6
IBP1-S (ART)	40	100
IBP1-M (ART)	30	70
IBP1-D (ART)	20	60
IBP2-S (CVP)	0	300
IBP2-M (CVP)	3	15
IBP2-D (CVP)	0	300
IBP1/2-PR	50	170
AWRR	10	30
EtCO2	25	50
FiCO2	0	5
·		

Display

Display	
Patient Age	30
Primary ECG	II
Arrhythmia	LETHAL
Detect Pace	Off
Print Waveform1	LEAD II
Print Waveform2	SpO2
Print Waveform3	Resp
Alarm Print	Off
NIBP Interval	Off
NIBP Cuff Size	SMALL
RR(RESP) Lead	II
Alarm Volume	Off
QRS Volume	Off
Pulse Volume	Off
ECG Lead Fault	Message
SpO ₂ CHECK Probe	Message
Units for Height	ст
Units for Weight	kg
Temperature Units	ċ С
NIBP Limit Type	Systolic
ECG Filter	Monitor
PVC	ON
ST	ON

14.4 CAT-ICU Mode

Alarm level

	High	Medium	Low	Message
Asystole	0			
VTAC/VFIB	0			
VTAC	0			
SHORT RUN	0			
ACC VENT	0			
BIGEMINY	0			
COUPLET	0			
IRREGULAR	0			
PAUSE	0			
R ON T	0			
TRIGEMINY	0			
V BRADY	0			
PVC			0	
ST			0	
HR		0		
NIBP - S		0		
NIBP - M		0		
NIBP - D		0		
SpO ₂			0	
SpO₂-Rate				0
RR				0
RR-Apnea				0
T1(°C)				0
T2(°C)				0
IBP1(S/M/D)			0	
IBP2(S/M/D)			0	
EtCO2			0	
FiCO2				0
AWRR			0	
LEAD FAULT				0
CABLE OFF				0
LOW BATTERY				0

Parameter Limits

ligh
100
200
200
170
150
100
200
100
20
0/107.6
0.4
20
0/107.6
100
70
60
300
15
300
170
30
50
5
1 1 1

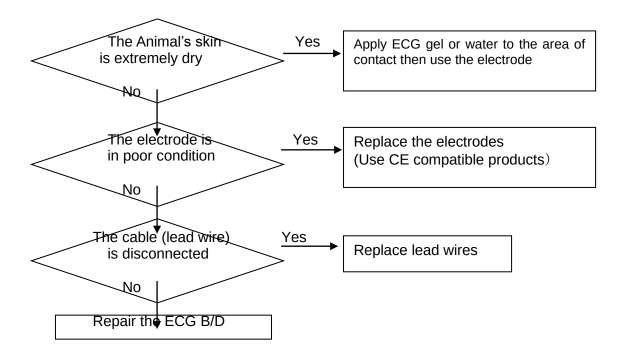
Display

Display	
Patient Age	30
Primary ECG	II
Arrhythmia	LETHAL
Detect Pace	Off
Print Waveform1	LEAD II
Print Waveform2	SpO2
Print Waveform3	Resp
Alarm Print	Off
NIBP Interval	Off
NIBP Cuff Size	SMALL
RR(RESP) Lead	II
Alarm Volume	Off
QRS Volume	Off
Pulse Volume	Off
ECG Lead Fault	Message
SpO ₂ Probe Off	Message
Units for Height	cm
Units for Weight	kg
Temperature Units	் C
NIBP Limit Type	Systolic
ECG Filter	Monitor
PVC	ON
ST	ON
	<u> </u>

15. TROUBLE SHOOTING

15.1 Noise in ECG

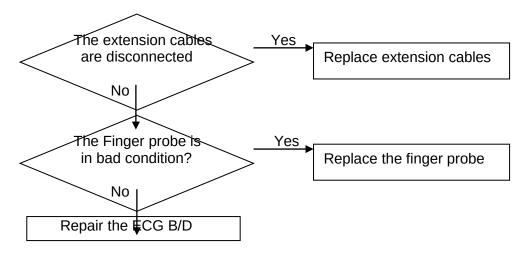
- Gel is dry
- Electrodes does not stick well to skin



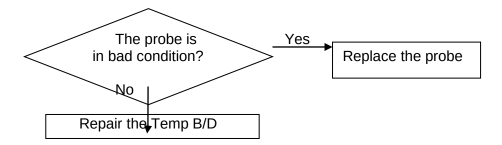
BM7VOM-2.12 15. TROUBLE SHOOTING

15.2 SpO₂ malfunction

Connectors of the equipments are in bad condition?

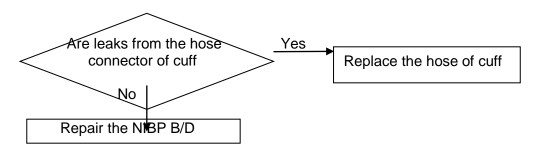


15.3 Temp malfunction

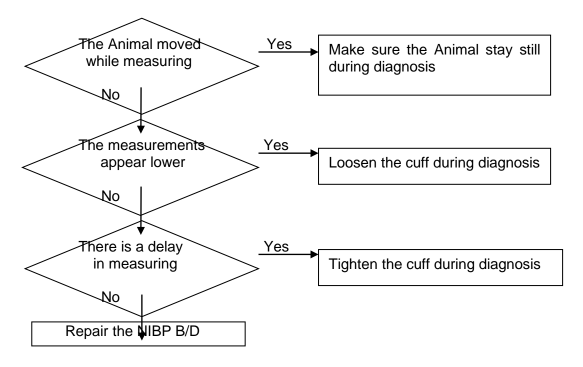


BM7VOM-2.12 15. TROUBLE SHOOTING

15.4 NIBP malfunction

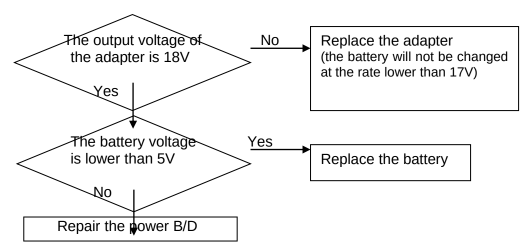


15.5 Abnormality in NIBP measurements



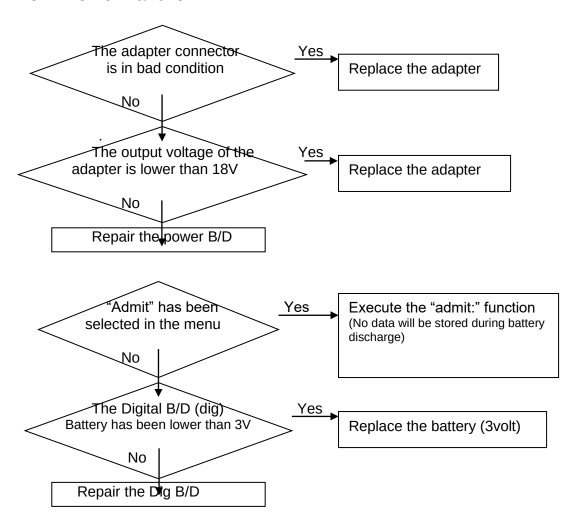
BM7VOM-2.12 15. TROUBLE SHOOTING 213

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

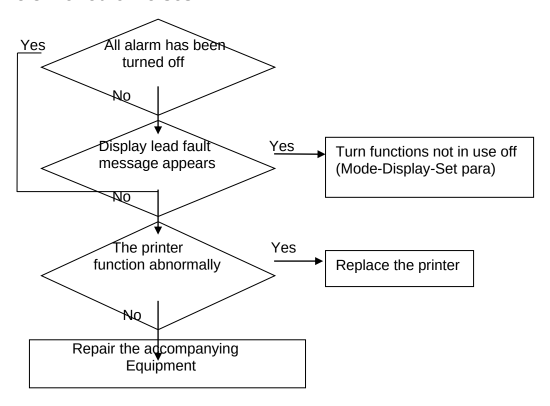


BM7VOM-2.12 15. TROUBLE SHOOTING

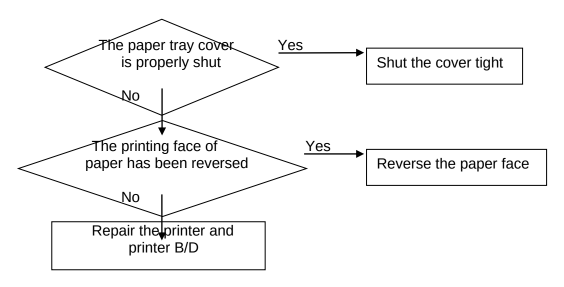
15.7 Power failure



15.8 Periodic noises



15.9 Print failure



16. SPECIFICATION

Ease of use

Customization

Special Features

Monitor Environmental Specifications

Power adaptor

Monitor Performance Specifications

Graphical and Tabular Trends

SpO2 Performance Specifications

Respirations Performance Specifications

NIBP Performance Specifications

ECG Performance Specifications

Temperature Unit Performance Specifications

Accessories included

OPTION

BM7VOM-2.12 16. SPECIFICATION

Ease of use

- · Battery operation
- · Attached printer
- · Table and graphic trend

Additional Function

· LAN Connection

Monitor Environmental Specifications

Operating Temperature : 15°C to 40°C (59°F to 104°F)
Storage Temperature : -10°C to 60°C (14°F to 140°F)

· Humidity: 20% to 95% RH

- Operating Attitude: 70(700) to 106Kpa(1060mbar)

Power

- AC 100-240V (50/60Hz)

· Adapter 18 V, 2.5 A

Specification

Display, Resolution	12.1" color TFT, 800 x 600 pixels
Dimension, Weight	322(W) x 250(H) x 224.8(D) mm, Approx. 4.5kg
Parameter	ECG, Heart Rate, Respiration Rate, SpO2, Pulse Rate, Systolic BP, Diastolic BP, Mean BP, 2 x Temperature, 2 x IBP, EtCO2, FiCO2, Airway Respiration Rate
Trace	6 waveforms : 2*ECG, SpO2, RR or EtCO2, 2*IBP Sweep speed : 6.25, 12.5, 25, 50 mm/sec
Indicators	Categorized alarms (3 priority levels), Visual alarm lamp handle QRS beep & SpO2 pulse beep, Percent(%) SpO2 pitch tone Battery status, External power LED, Touch screen, Rotary knob
Interfaces	DC input connector: 12 to 18VDC, 2.5A Defibrillator Sync. Output: - Signal Level: 0 to 5V pulse - Pulse width: 100 ± 10 ms LAN digital output for transferring data, Nurse call system connection -0.3A at 125VAC – 1A at 24VDC DC output: 5VDC, 1A Max USB Barcode Scanner, USB & SD memory data storage
Battery	Rechargeable Li-ion battery, 1hours for continuous working
Thermal Printer (option)	Speed : 25, 50mm/sec, Paper width : 58mm
Data Storage	168hours trends, 20cases of 10sec alarm waveform
Language	English, French, Spanish, Italian, Germany, Chinese, Russian, Czech, Bulgarian, Portuguese, Romanian, Hungarian, Turkish, Polish,Korean
ECG Performance	
Lead type	3-lead, 5-lead, 10-lead(option)
Lead Selection	3-lead : I, II, III 5-lead : I, II, III, aVR, aVL, aVF, V 10-lead: I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6
ECG waveforms	3-lead : 1 channel 5-lead : 2/7 channels 10-lead: 12 channels

BM7VOM-2.12 16. SPECIFICATION

Heart Rate Range	Adult : 30 – 300 bpm Neonate/Pediatric : 30 – 350 bpm	
Heart Rate Accuracy	±1bpm or ±1%, whichever is greater	
Sweep speed	6.25, 12.5, 25, 50 mm/sec	
Filter	-Diagnosis : 0.05Hz - 150Hz -Monitoring : 0.5 – 40 Hz -Moderate: 0.5 – 25Hz -Maximum : 5 – 25 Hz	
S-T segment detection range	-2.0 to 2.0 mV	
Arrhythmia analysis	ASYSTOLE,VTACH,VFIB,BIGEMINY,ACCVENT, COUPLET,IRREGULAR, PAUSE,PVC,RONT,TRIGEMINY,VBRADY, SHORTRUN	
Pacemaker Detection Mode	Indicator on waveform display (user selectable)	
Protection	Against electrosurgical interference and defibrillation	
Respiration Performance	9	
Method	Thoracic impedance	
Channel selection	RA-LA or RA-LL	
Measurement range	5 – 120 Breath per minute	
Accuracy	±1 Breath per minute	
Apnea alarm	Yes	
SpO2 Performance		
Saturation range	0 to 100%	
Saturation accuracy	70 to 100% ± 2 digits 0 to 69% unspecified	
Pulse rate range	30 to 254 bpm	
Pulse rate accuracy	±2 bpm	
NIBP Performance		
Method	Oscillometry with linear deflation	
Operation Mode	Manual/Automatic/Continuous	
Measurement range	Large Pressure : 20 to 260 mmHg Medium Pressure : 20 to 230 mmHg Small Pressure : 20 to 120 mmHg	
Accuracy	Meets accuracy requirements of ANSI/AAMI SP10:1992 and 2002	
Temperature Performand	Ce	
Measurement range	15 to 45 ℃ (59 to 113°F)	
Accuracy	±1℃	
Compatibility	YSI Series 400 temperature probes	
IBP Performance (Option	1)	
Channels	2	
Measurement range	-50 to 300mmHg	
Accuracy	<100mmHg: ±1mmHg >=100mmHg: ±1% of reading	

BM7VOM-2.12 16. SPECIFICATION

Pulse rate measurement	0 to 300bpm
range	•
Zero balancing	Range: ±200mmHg
	Accuracy: ±1mmHg
	Drift: ±1mmHg over 24hours
Transducer sensitivity	5μV/mmHg
Pulse rate measurement range	0 to 300bpm
Sidestream CO2 (Option)	
Measurement range	0 to 150 mmHg, 0 to 19%
Accuracy	0-40mmHg ± 2 mmHg,
	41-70mmHg \pm 5% of reading
	71-100mmHg $\pm 8\%$ of reading,
	101-150mmHg \pm 10% of reading
Respiration rate	2 to 150 breath per minute
Respiration accuracy	\pm 1breath per minute
Mainstream CO2 (Option)	
Measurement range	0 to 150 mmHg, 0 to 19%
Accuracy	0-40mmHg ±2 mmHg,
	41-70mmHg ±5% of reading
	71-100mmHg $\pm 8\%$ of reading,
	101-150mmHg ±10% of reading
Respiration rate	0 to 150 breath per minute
Respiration accuracy	\pm 1breath per minute

Accessories Included:

1. Main body of BM7VET Monitor	1 EA
2. 5-Lead Animal Cable (MECA5(AHA), MECE5(IEC))	1 EA
3. NIBP extension hose (NBPCBL-400)	1 EA
4. Reusable large animal NIBP cuff (ACUFF-430)	1 EA
5. SpO ₂ extension cable (SPCBL-400)	1 EA
6. Reusable large animal SpO ₂ probe (SPASENS-400)	1 EA
7. DC Power Adaptor with Power Cord (18VDC/2.5A, KA1803F52)	1 EA
8. Operator`s Manual	1 EA
9. Thermal roll Paper (PAPER-400)	2 Roll

Option

o paion	
1. Reusable Temperature Probe (Surface/Skin, TEMPSENS-430)	1 EA
2. IBP Transducer Set (Disposable/Reusable)	1 SET
3. Sidestream EtCO2 Module (Respironics)	1 SET
4. Mainstream EtCO2 Module (Respironics)	1 SET
5. Sidestream EtCO2 airway adapter sampling kit	1 EA
6. Mainstream EtCO2 airway adapter	1 EA
7. 3-Lead Animal Cable (MECA3(AHA), MECE3(IEC))	1 EA
8. 10-Lead Animal Cable (MECA10(AHA), MECE10(IEC))	1 EA

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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

Abbicviations		
A AC ADT ARRYTHM ASYS Auto, AUTO AUX aVF aVL aVR	amps alternating current adult arrhythmia asystole automatic Auxiliary left foot augmented lead left arm augmented lead right arm augmented lead	В
BPM	beats per minute	_
C CAL cm, CM	Celsius calibration centimeter	С
D DC DEFIB, Defib DIA	diastolic direct current defibrillator diastolic	D
ECG EMC EMI ESU	electrocardiograph electromagnetic compatibility electromagnetic interference electrosurgical cautery unit	E
F	Fahrenheit	F
g	gram	G
HR Hz	heart rate, hour hertz	Н
ICU IBP Inc	intensive care unit invasive blood pressure incorporated	I
kg, KG kPa	kilogram kilopascal	K

BM7VOM-2.12

L liter, left LA left arm, left atrial **LBS** pounds liquid crystal display LCD light emitting diode **LED** LL left leg М M mean, minute meter m min minute MIN, MM, mm millimeters millimeters per second MM/S MMHG, mmHg millimeters of mercury mV millivolt N **NIBP** noninvasive blood pressure NEO, Neo neonatal 0 OR operating room Ρ **PED** pediatric **PVC** premature ventricular complex Q QRS interval of ventricular depolarization R right arm, right atrial RA **RESP** respiration RLright leg RR respiration rate S S systolic second sec SpO2 arterial oxygen saturation from pulse oximetry SYNC, Sync synchronization SYS systolic Т Temp, TEMP temperature U precordial lead V volt V-Fib, VFIB ventricular fibrillation **VTAC** ventricular tachycardia W X Χ multiplier when used with a number (2X)

Symbols

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

PRODUCT WARRANTY

Product Name	Veterinary Monitor
Model Name	BM7VET
Approval Number	
Approval Date	
Serial Number	
Warranty Period	1 year from date of purchase (2 years in Europe)
Date of Purchase	
Customer Section	Hospital Name : Address : Name : Phone :
Sales Agency	
Manufacturer	

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^{*} Thank you for purchasing BM7VET * The product is manufactured and passed through strict quality control and through inspection.

^{*} Compensation standard concerning repair, replacement, refund of the product complies with "Consumer's Protection Law" noticed by Korea Fair Trade Commission.

International Sales & service

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 Website: <u>www.ebionet.com</u>

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2691, Dow Ave, Suite B Tustin, CA 92780 U.S.A.

Toll Free: 1-877-924-6638 / Fax: 1-714-734-1761 / e-mail: support@bionetus.com

Website: www.bionetUS.com

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MGB Endoskopische Geräte GmbH Berlin:

Schwarzschildstraße 6 D-12489 Berlin, Germany

Tel: +49(0)-30-6392-7000 / Fax: +49(0)-30-6392-7011 / e-mail: sales@mgb-berlin.de

Website: www.mgb-berlin.de

BIONET CO., LTD.

Model Name: BM7VET

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