

## **User Responsibility**

This product will perform in conformity with the description thereof contained in this Operation Manual and accompanying labels and/or inserts, when assembled, operated, maintained and repaired in accordance with the instructions provided. This product must be checked periodically. A defective Product should not be used. Parts that are broken, missing, plainly worn, distorted or contaminated should be replaced immediately. Should such repair or replacement become necessary, IVY Biomedical Systems, Inc. recommends that a telephone call or written request for service advice be made to IVY Biomedical Systems, Inc. Service Department. This product or any of its parts should not be repaired other than in accordance with instructions provided by IVY Biomedical Systems, Inc. trained personnel. The product must not be altered without the prior written approval of IVY Biomedical Systems, Inc. Quality Assurance Department. The user of this Product shall have the sole responsibility for any malfunction, which results from improper use, faulty maintenance, improper repair, damage or alteration by anyone other than IVY Biomedical Systems, Inc.

**CAUTION:** US Federal law restricts this device to sale by or on the order of a licensed medical practitioner.

Ivy Biomedical Systems, Inc. has declared that this product conforms with the Eurpean Council Directive 93/42/EEC Medical Device Directive when its used in accordance with the instructions provided in the Operation and Maintenace Manual.





## Ivy Biomedical Systems, Inc.

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OM 3000H 11 May 2010 2718-55-16 Rev.01 This page is intentionally left blank.

# Declaration of Conformity

Manufacturer: Ivy Biomedical Systems, Inc.

11 Business Park Drive Branford, CT 06405

Authorized Representative: Cavendish Scott Ltd.

Starlings Bridge, Nightingale Road Hitchin, Herts, SG5 1FW, England

Type of Equipment: Physiological Monitors

Models: 3000 (H Option)

We, Ivy Biomedical Systems, Inc., hereby declare that the devices mentioned above comply with the Swedish National Board of Health and Welfare Regulation and guidelines on medical devices LVFS 2003:11 (M) 28 October 1994 – transposing European Medical Devices Directive 93/42/EEC.

Date of Validity: March 30, 2010

Classification: IIb According to rule No. 10

**Conformity Assessment** 

Procedure: Annex II

Notified Body: Intertek SEMKO AB Notified Body No. 0413

Name of Authorized Signatory: Dick Listro
Position held in Company: Director of Regulatory

Signature

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# **Table of Contents**

WARRANTY	iii
INTRODUCTION	1
CA DECENT	2
SAFETY	
Electrical	
Explosion	
Patient Connections	
MRI	
Pacemakers	
Electrosurgery Protection	
Defibrillation Protection	
EMC	
Electromagnetic Compatibility IEC 60601-1-2:2001  Description of Warning Labels	
•	
MONITOR DESCRIPTION	
Summary of main options	
Classification	
Control and Indicators	
Basic Keys	
Programmable Keys	
Menu Structure Model 3000H-A	
Menu Structure Model 3000H-B	
Display	
Alarm Messages	
Rear Panel	
Fuse Ratings	15
MONITOR SETUP	
Set up the instrument for operation	16
Change Mains Voltage	16
Set the Language	16
Set Time, Date, and Audio	16
Trace Speed	
Default Settings	17
SYNCHRONIZED OUTPUT (TRIGGER)	18
The Synch Pulse	
Trigger-Mark Display	18
Polarity Lock (P-Lock)	
ECG MONITORING	19
Safety Considerations	
Patient Connections	
ECG Electrodes	
Impedance Measurement	
ECG Waveform Amplitude (Size)	
Lead Selection	

# **Table of Contents**

ECG MONITORING (cont'd)	
Low Signal Message	24
ECG Notch Filter	24
Alarm Limits	25
Pacemaker	25
ECG DATA STORAGE AND TRANSFER (Model 3000H-B only)	26
ECG and Impedance Data Transfer using the USB Port	
USB Port	
RECORDER OPERATION	27
Changing Paper	
Recorder Modes	
Recorder Speed	
Example Printout	
ALARM MESSAGES	30
Low Signal message	30
Pacer Detect message	30
Check Electrode message	30
MONITOR TESTING	31
ECG Simulator	31
TROUBLESHOOTING	32
MAINTENANCE AND CLEANING	33
Monitor	33
Patient Cables	33
Preventive Maintenance	33
ACCESSORIES	34
ECG	34
Disposal	34
SPECIFICATIONS	35

#### **WARRANTY**

All products manufactured by Ivy Biomedical Systems, Inc. under normal use, are warranted to be free from defects in material and workmanship and to operate within published specifications, for a period of 13 months from date of original shipment.

All accessories such as patient cables and lead wires, supplied by Ivy Biomedical Systems, Inc. under normal use, are warranted to be free from defects in material and workmanship and to operate within published specifications, for a period of 90 days from date of original shipment.

If an examination by Ivy Biomedical Systems, Inc. discloses such product(s) or component part(s) to have been defective, then Ivy's obligation is limited at Ivy's option, to repair or replacement.

When a product or products need to be returned to the manufacturer for repair or examination, contact customer service personnel at Ivy Biomedical Systems, to obtain a Return Material Authorization number (RMA #) and the correct packing instructions:

Customer Service

Telephone: (203) 481-4183 or (800) 247-4614.

Fax: (203) 481-8734.

E-mail: sales@ivybiomedical.com

All products being returned for warranty repair shall be shipped prepaid to:

Ivy Biomedical Systems, Inc. 11 Business Park Drive. Branford, CT. 06405. USA.

Ivy will prepay the shipment of the repaired or replacement product to customer at Ivy's expense, any additional costs such as brokerage or customs fees, import duty or other import taxes are the responsibility of the customer or their representative.

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## INTRODUCTION

This manual is to provide information on the correct use of the Model 3000H Cardiac Trigger monitor. It is up to the user to ensure that any applicable regulations regarding the installation and operation of the monitor are observed.

The model 3000H is based on the Model 3000 series of Cardiac Trigger Monitors.

The Model 3000H is a Medical Electrical Device intended to monitor patients under medical supervision. The Model 3000H monitor must be operated by trained and qualified medical personnel only.

#### **Using This Manual**

We recommend that you read this manual before operating the equipment. This manual is written to include all options. If your monitor does not include all options, menu selections and display data for those options will not appear on your monitor.

Use the Monitor Description section for general descriptions of controls and displays. For details on the use of each option, refer to the section of the manual dealing with the appropriate option.

Boldface type is used in text to refer to the labeling on user controls. Special brackets [ ] surround menu selections used with the programmable keys.

#### Manufacturer's Responsibility

The manufacturer of this equipment is responsible for the effects on safety, reliability, and performance of the equipment only if:

- Assembly operations, extensions, re-adjustments, or repairs are carried out by persons authorized by the manufacturer
- The electrical installation complies with all applicable regulations
- The equipment is used in accordance with the instructions in this manual

Incorrect operation or failure of the user to maintain the monitor in accordance with proper maintenance procedures relieves the manufacturer or his agent from all responsibility for consequent non-compliance, damage, or injury.

#### Ivy Biomedical Systems, Inc.

11 Business Park Drive Branford, Connecticut 06405 (203) 481-4183 or (800) 247-4614 fax (203) 481-8734 e-mail: techline@ivybiomedical.com

This manual explains how to set up and use the Model 3000H. Important safety information is located throughout the manual where appropriate. READ THE ENTIRE SAFETY INFORMATION SECTION BEFORE YOU OPERATE THE MONITOR.

#### **SAFETY**



#### **Electrical**

This product is intended to be operated from a mains power source of nominally 100 to 230V~, 47 to 63 Hz and Maximum AC Power consumption: 35VA.

**WARNING:** To prevent electrical hazards to all personnel, this monitor must be properly grounded. Connect the monitor only to a three-wire, grounded, hospital grade receptacle. The three-conductor plug must be inserted into a properly wired three-wire receptacle; if a three-wire receptacle is not available, a qualified electrician must install one in accordance with the governing electric code.

WARNING: Do not under any circumstances remove grounding conductor from the power plug.

**WARNING:** The power cable supplied with this equipment provides for this protection. Do not attempt to defeat this protection by modifying the cable or by using ungrounded adapters or extension cables. The power cord and plug must be intact and undamaged. To disconnect the equipment from the mains power; unplug the power cord.

WARNING: Do not connect to an electrical outlet controlled by a wall switch or dimmer.

**WARNING:** If there is any doubt about the integrity of the protective ground conductor arrangement, do not operate the monitor until the AC power source protective conductor is fully functional.

**WARNING:** Do not place the monitor in any position that may cause it to fall on the patient. Do not lift the monitor by the power supply cord or patient cable.

**WARNING:** Electric shock hazard! Do not remove covers or panels. Refer service to qualified service personnel.

**WARNING:** To avoid electrical shock, disconnect the monitor from its power source before changing fuses. Replace fuses only with same type and rating T.5A, 250V (Metric 5x20mm).

**WARNING:** Do not clean monitor while it is on and/or plugged into a power source.

**WARNING:** If unit is accidentally wet, discontinue use until dry and then test unit for proper operation before reuse on a patient.

**WARNING:** This unit uses a common isolation path for the ECG leads. Do not connect any non-isolated accessories to the ECG input when connected to a patient, as this may compromise the safety of the unit. When attached to other devices, insure that the total chassis leakage currents of all units do not exceed  $300 \, \mu A$ .

#### **Explosion**

**DANGER: Explosion hazard!** Do not use this equipment in the presence of flammable anesthetics or other flammable substance in combination with air, oxygen-enriched environment or nitrous oxide.

### **Patient Connections**

Patient connections are electrically isolated. For all connections use isolated probes. Don't let patient connections contact other conductive parts, including ground. See instructions for patient connections in this manual.

Carefully route patient cables to reduce the possibility of patient entanglement or strangulation.

Leakage current is limited internally by this monitor to less than  $10 \mu A$ . However, always consider cumulative leakage current that can be caused by other equipment used on the patient at the same time as this monitor.

To ensure that the leakage current protection remains within the specifications, use only the patient cables specified in this manual. This monitor is supplied with protected lead wires. *Do not use* cables and leads with unprotected lead wires having exposed conductors at the cable end. Unprotected lead wires and cables may pose an unreasonable risk of adverse health consequences or death.

Line isolation monitor transients may resemble actual cardiac waveforms and thus inhibit heart rate alarms. To minimize this problem, ensure proper electrode placement and cable arrangement.

If an alarm condition occurs while the alarms are set to off, neither visual nor audio alarms will be present.

#### **MRI**

The Model 3000H should not be used within the magnetic field during Magnetic Resonance Imaging.

#### **Pacemakers**

Rate meters might continue to count the pacemaker rate during occurrences of cardiac arrest or some arrhythmias. Do not rely on rate meter alarms. *Keep pacemaker patients under close surveillance*.

## **Electrosurgery Protection**

This equipment is protected against electrosurgery potentials. To avoid the potential of electrosurgery burns at monitoring sites, ensure proper connection of the electrosurgery return circuit as described by the manufacturer's instructions. If improperly connected, some electrosurgery units might allow energy to return through the ECG electrodes.

#### **Defibrillation Protection**

This equipment is protected up to 360 J defibrillator discharge. The monitor is internally protected to limit current through the electrodes to prevent injury to the patient and damage to the equipment as long as the defibrillator is used in conformance with the manufacturer's instructions.

#### **EMC**

This equipment has been certified to be protected to emissions and immunity according to IEC-60601-1-2.

#### Electromagnetic Compatibility IEC 60601-1-2:2001

**CAUTION:** Medical Equipment needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in the Operation Manual.

CAUTION: Portable and mobile RF communications equipment can affect medical electrical equipment.

**WARNING:** The Model 3000H should not be used adjacent to or stacked with other equipment, however if adjacent or stacked use is necessary, the Model 3000H should be observed to verify normal operation in the configuration in which it will used.

#### Accessories

**WARNING:** The use of accessories other than those specified below may result in increased emissions or decreased immunity of the equipment.

Ivy P/N	Description
590323	Low noise, three lead ECG patient cable
590318	Set of three radiotranslucent lead wires
590342	Radiotranslucent ECG electrodes

### **Signal Amplitude**

**WARNING:** The minimum patient physiological "R-wave" signal amplitude is 0.5 mV (AAMI EC-13 3.2.6.1). The use of the Model 3000H, below the above amplitude value, may cause inaccurate results:

The Model 3000H monitor is intended for use in the electromagnetic environment specified				
below. The customer or the user of the Model 3000H should insure that they are used in such an				
environment.				
<b>Emissions test</b>	Compliance	Electromagnetic environment - guidance		
RF emissions	Group 1	The Model 3000H uses RF energy only for its		
CISPR 11	-	internal function. Therefore, their RF emissions are		
		very low and are not likely to cause any interference		
		in nearby electronic equipment.		
RF emissions	Class A	The Model 3000H is suitable for use in all		
CISPR 11		establishments other than domestic and those		
Harmonic emissions	Class A	directly connected to the public low-voltage power		
IEC 61000-3-2		supply network that supplies buildings used for		
Voltage fluctuations/	Complies	domestic purposes.		
flicker emissions	•			
IEC 61000-3-3				

**Guidance and manufacturer's declaration – Electromagnetic emissions** 

# Guidance and manufacturer's declaration – Electromagnetic immunity

The Model 3000H monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the Model 3000H should insure that they are used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
Electrostatic	±6 kV contact	±6 kV contact	Floors should be wood, concrete,
discharge (ESD)	_OKV contact	_OKV contact	or ceramic tile. If floors are
IEC 61000-4-2	±8kV air	±8kV air	covered with synthetic material,
ILC 01000-4-2	_ok v all	_OK v an	the relative humidity should be at
			least 30%.
Electrical fast	±2 kV for power	±2 kV for power	Mains power quality should be
Transient/burst	supply lines	supply lines	that of a typical commercial or
IEC 61000-4-4	suppry mies	supply fines	hospital environment.
LC 01000-4-4	±1 kV for	±1 kV for	nospitai environment.
	input/output lines	input/output lines	
Surge	±1 kV differential	±1 kV differential	Mains power quality should be
IEC 61000-4-5	mode	mode	that of a typical commercial or
22000000		111000	hospital environment.
	±2 kV common	±2 kV common	
	mode	mode	
Voltage dips, short	<5 % U <sub>T</sub>	<5 % U <sub>T</sub>	Mains power quality should be
interruptions, and	$(>95 \% \text{ dip in } U_{\rm T})$	$(>95 \% \text{ dip in } U_{\rm T})$	that of a typical commercial or
voltage variations	for 0.5 cycle	for 0.5 cycle	hospital environment. If the user
on power supply			of the Model 3000H requires
input lines	$40~\%~U_{ m T}$	$40 \% U_{\rm T}$	continued operation during power
IEC61000-4-11	$(60 \% \text{ dip in } U_{\text{T}}) \text{ for }$	$(60 \% \text{ dip in } U_{\rm T})$	mains interruptions, it is
	5 cycles	for 5 cycles	recommended that the Model
			3000H be powered from an
	$70 \% U_{\rm T}$	$70 \% U_{\rm T}$	uninterruptible power supply.
	$(30 \% \text{ dip in } U_{\text{T}}) \text{ for }$	$(30 \% \text{ dip in } U_{\text{T}})$	
	25 cycles	for 25 cycles	
	<5 % U <sub>T</sub>	<5 % U <sub>T</sub>	
	$(>95 \% \text{ dip in } U_{\rm T})$	$(>95 \% \text{ dip in } U_{\rm T})$	
	for 5 sec cycle	for 5 sec cycle	
Power frequency	3 A/m	Not applicable	Not applicable
(50/60 Hz)			
magnetic field			
IEC 61000-4-8			

#### Guidance and manufacturer's declaration – Electromagnetic immunity

The Model 3000H monitor is intended for use in the electromagnetic environment specified below. The customer or the user of the Model 3000H should insure that they are used in such an environment.

<b>Immunity test</b>	IEC 60601 test	Compliance	Electromagnetic environment –
	level	level	guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the Model 3000H, including cables, than the recommended separation distance calculated from the equation applicable to
			the frequency of the transmitter.
			Recommended separation distance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	3 Vrms	$d=1.2\sqrt{p}$
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2.5 GHz	3 V/m	$d = 1.2 - \sqrt{p}$ 80 MHz to 800 MHz
			$d = 2.3 - \sqrt{p}$ 800 MHz to 2.5 GHz
			Where <i>p</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> is the recommended separation distance in meters (m).
			Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey <sup>a</sup> , should be less than the compliance level in each frequency range <sup>b</sup>
			Interference may occur in the vicinity of the equipment marked with the following symbol:

NOTE 1 – At 80 MHz and 800 MHz, the higher frequency range applies.

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

<sup>b</sup> Over the frequency range 150 KHz to 80 MHz, field strengths should be less than 3 V/m.

<sup>&</sup>lt;sup>a</sup> Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radios, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, and electromagnetic site survey should be considered. If the measured field strength in the location in which the Model 3000H is used exceeds the applicable RF compliance level above, the Model 3000H should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the Model 3000H.

# **Description of Symbols Used**



Attention, consult ACCOMPANYING DOCUMENTS before attempting to change power supply selection or carry out interconnections. Equipment connected should comply with IEC-60601-1 or IEC-950 with configuration to IEC-60601-1-1.



Type CF applied part, Defibrillator proof.



Equipotential ground connector adjacent to this symbol.



Fuse type/rating.



Output signal.



ON



Input signal.



Stand By (STBY)



Alternate Current (AC)



Protective earth (ground)



Input/Output signal



WEEE Compliance



Manufacturer



Caution - Electric shock hazard. Do not remove covers or panels. Refer service to qualified service personnel.

### MONITOR DESCRIPTION

The Model 3000H Cardiac Trigger Monitor, which is based on the model 3000 series, is an easy to use color monitor that display a patient's ECG waveform and heart rate. The ECG lead displayed can be selected from Leads I, II or III. In addition high and low heart rate alarm limits can be adjusted to bracket the patient's heart rate so that a violation of these limits produces an audible and visual indication of the violation. The color display has a single trace, large Heart Rate numbers and alphanumeric characters for other data, alarm messages, menus and user information.

The Model 3000H monitor is intended primarily for use on patients in applications requiring precision R-wave synchronization such as timed imaging studies.

The Model 3000H-B has a USB drive that allows the operator to store and retrieve ECG data on a USB memory stick device. The Model 3000H-B also has special hardware and software that allows for the measurement of ECG electrode impedance, prior to, and after the CT scan.

An integral recorder is optional on the Model 3000H, set up of recorder functions are made through the monitor menus.

The Model 3000H is suitable for use in presence of Electro-surgery.

The Model 3000H is not intended for use with any other physiological monitoring unit.

The Model 3000H is restricted to use on one patient at a time.

The Model 3000H is not intended for home-care patient monitoring.

## **Summary of main options**

	Model 3000H-A	Model 3000H-B
Strip Recorder	Optional	Optional
Polarity Lock (P-Lock)	*	*
Wide ECG trace	*	*
Trigger Mark	*	*
Impedance Measurement		*
USB Drive		*

<sup>\* =</sup> available

## **Classification (in accordance with IEC-60601-1)**

Protection against electric shock: Class 1.

Degree of protection against electric shock: Type CF applied part. Defibrillator proof: ECG

Degree of protection against harmful ingress of water

Ordinary equipment: IPX0 per IEC-60529

Methods of Maintenance and Cleaning: See page 33

Degree of safety of application in the presence of a flammable anesthetic mixture with air or with oxygen

or nitrous oxide:

Equipment not suitable for use in the presence of a

flammable anesthetic mixture

Mode of operation: Continuous

#### **Controls and Indicators**

# **Basic Keys**



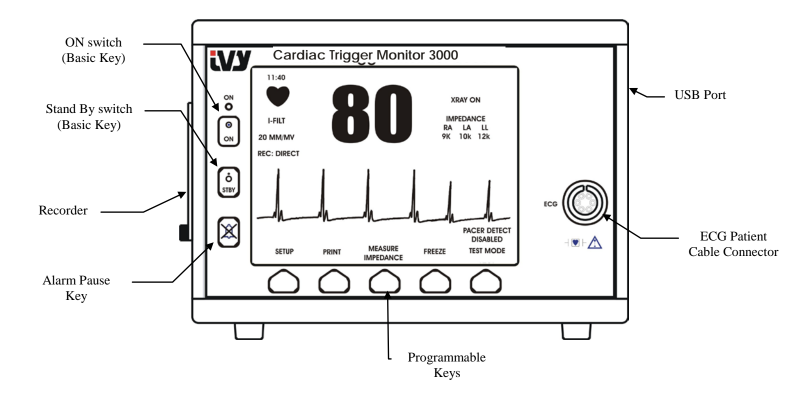
When the monitor is plugged into an AC power source the **ON** switch, when pressed, provides power to the monitor's electronic circuits.



The **STBY** switch, when pressed, disconnects power from the monitor's electronic circuits. NOTE: To disconnect the monitor from the main power unplug the AC power cord.

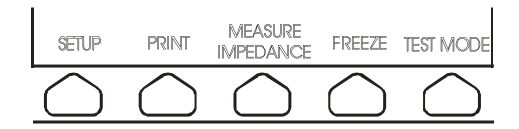


Disables the audible and visual alarms for a two-minute period to allow the operator perform procedures that would otherwise set off the alarms. This avoids the problem of turning off the alarms and forgetting to turn them back on. Press this key again to return the alarms to normal before the two minutes have expired. Pressing **ALARM PAUSE** key for 3 seconds will turn alarms off. Press **ALARMS PAUSE** key again to reactivate the alarms. Pressing **ALARM PAUSE** key will pause the alarms for 120 seconds (2 minutes).

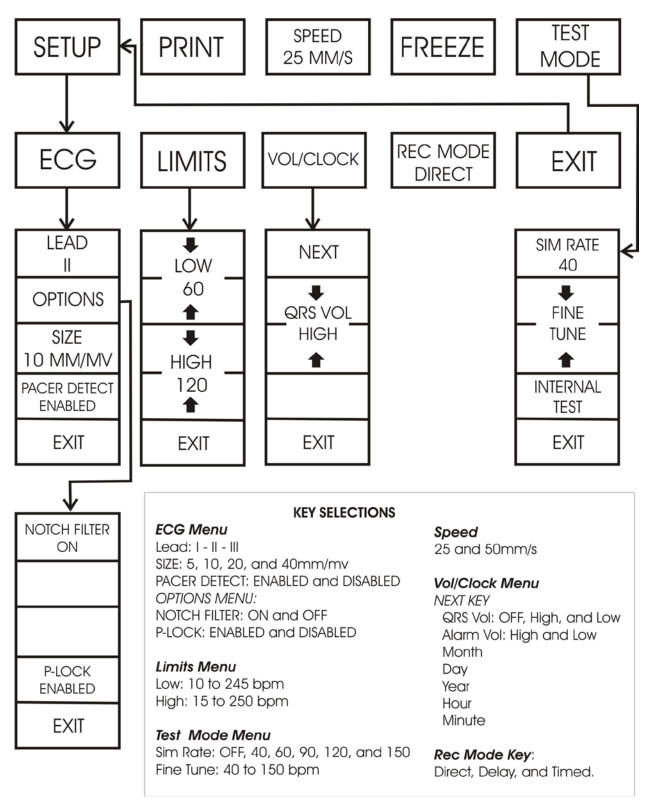


# **Programmable Keys**

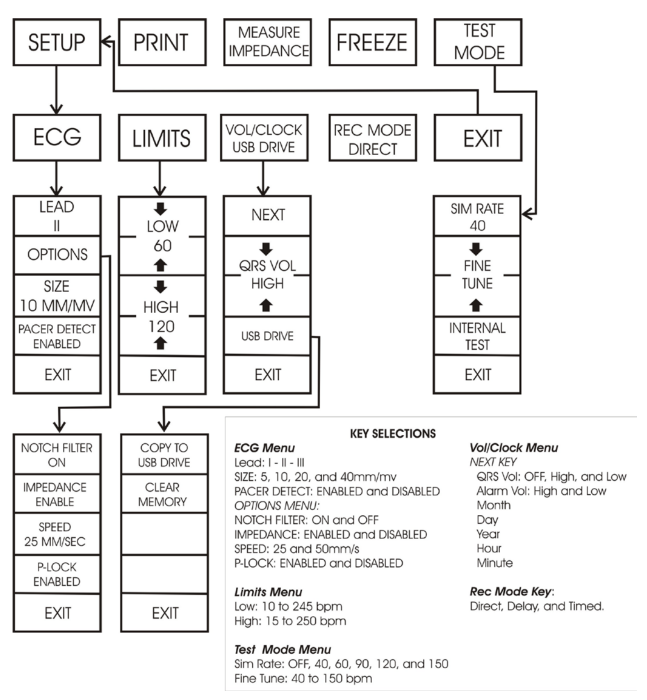
Displayed above each programmable key is either a menu item or a function. Pressing a programmable key will display other menu levels or activate an appropriate function. Menu functions are described in the Menu Structure section of this manual.



### Menu Structure – Model 3000H-A



## Menu Structure - Model 3000H-B



# **Display**

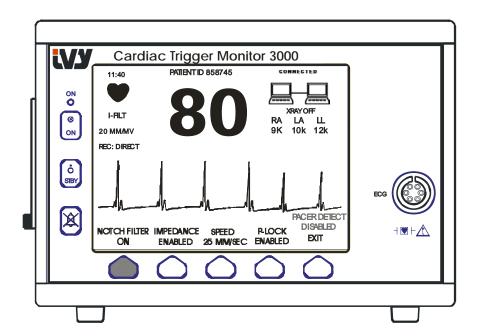
**HEART RATE**: Displayed in beats per minute (bpm) on the upper part of the screen.

**SETUP**: Selections made in the menu setup modes (alarm limits, lead selection, and filter on/off) are displayed in small characters at the upper left corner.

ECG: Trace is displayed across the screen moving from left to right.

**XRAY ON/OFF** (available only in model 3000H-B\*): Indicates that the CT-Scanner X-Ray is "ON" or the CT Scanner X-Ray is "OFF". The XRAY On/Off indicator is located in the upper right hand corner of the display. \*This option requires a signal source from the CT scanner. For further information contact Ivy Biomedical Systems Inc at (800) 247-4614 or (203) 481-4183 Ext. 167 or 168.

**IMPEDANCE MEASUREMENT:** (available only in model 3000H-B): Displays the measured value of the impedance between the patient's skin and each individual ECG electrode (RA, LA, and LL). Impedance measurements are located in the upper right hand corner of the display.



### MONITOR DESCRIPTION

## **Alarm Messages**

The following alarm indications are displayed in reverse video. Alarm indications appear on the center of the screen and flash once per second. ALARMS PAUSE message (PAUSE) is also displayed on the center of the screen and is displayed in normal video and red text.

ALARMS OFF: The audible and visual alarms have been turned off.

LEAD OFF: A lead has become disconnected. This alarm cannot be reset with the

ALARM PAUSE key.

HR HIGH: The high heart rate limit has been exceeded for four seconds.

HR LOW: The low heart rate limit has been exceeded for four seconds.

ASYSTOLE: The interval between heartbeats has exceeded six seconds.

*PAUSE:* The alarms are paused for 120 seconds.

**WARNING:** The monitor always powers on with the ALARMS set to OFF.

#### **Rear Panel:**

The following are located on the rear panel.

**POWER INPUT**: A receptacle for a standard ac power cord.

When the monitor is connected to another piece of equipment, always make sure that each piece of connected equipment has its own separate ground connection.

Do not attempt to connect cables to these connectors without contacting your Biomedical Engineering Department. This is to ensure the connection complies with leakage current requirements of one of the following applicable standards: UL2601-1, CAN/CSA C22.2 No 601.1-M90, IEC 60601-2-25, and CE-MDD 93/42/EEC. The maximum non-destructive voltage that may be applied to these connectors is 5V.

**SYNCHRONIZED OUTPUT**: A BNC type connector for the output of the synch pulse indicating the timing of the peak of the R-wave. Limit to 100Hz bandwidth.

**PEQ GROUND**: Potential Equalization - A ground connection that can be used to ensure that no potential differences can develop between this equipment and other electrical equipment.

**FUSE**: Replace only with the same type and rating of fuse as indicated on the fuse rating label T.5A 250V (Metric 5x20mm).

**ECG X1000 and SYNCHRONIZED OUTPUT**: This is a ¼ stereo phone jack with an ECG analog waveform output on the tip, synch output on the ring, and common on the sleeve. Limit to 100Hz bandwidth.

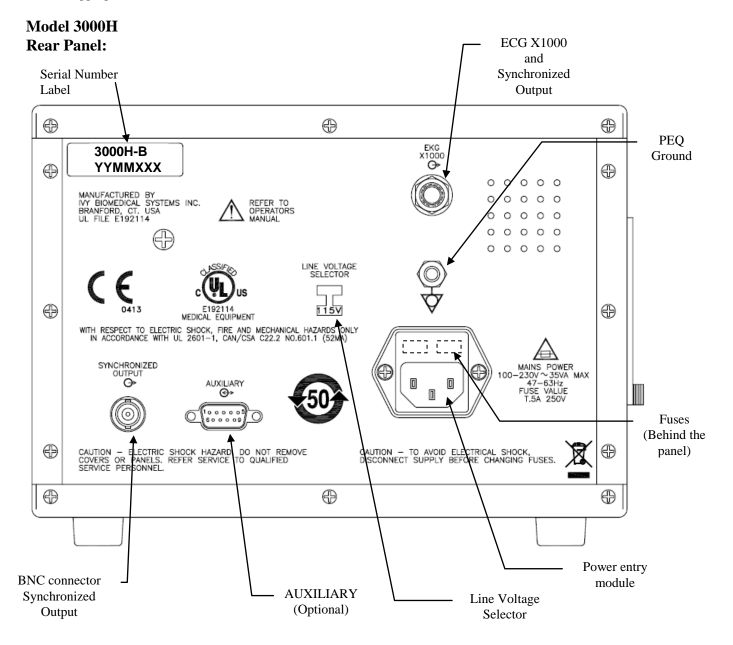
**AUXILIARY:** A digital interface for device communication. This auxiliary output provides 5V and -8V with a maximum current of 20mA.

**SERIAL NUMBER LABEL:** The serial number label indicates the model number and a unique serial number for the monitor. The date of manufacture is encoded in the first 4 digits of the serial number using the YYMM format.

**LINE VOLTAGE SELECTOR:** Switch to select the input voltage range of the device (100 to 230V~, 47 to 63 Hz.).

The use of ACCESSORY equipment not complying with the equivalent safety requirements of this equipment may lead to a reduce level of safety of the resulting system. Consideration relating to the choice shall include:

- Use of the accessory in the PATIENT VICINITY
- Evidence that the safety certification of the ACCESSORY has been performed in accordance to the appropriate IEC 60601-1 and / or IEC 60601-1-1 harmonized national standard.



## **Fuse Ratings**

The fuses are located behind the cover of the power entry module. To replace the fuses, unplug the ac power cord. Remove the power entry module cover and replace the fuse(s) only with same type and rating T.5A, 250V (Metric 5x20mm).

### **MONITOR SETUP**

## To setup the instrument for operation

WARNING: Before this monitor is plugged into any power source verify visually that the line selector switch on the rear panel displays the appropriate voltage range for your location. For further instructions, see "To Change Mains Voltage" below.

- 1. Plug the ac line cord into a power source providing the proper voltage.
- 2. Press the **ON** switch at the left side of the front panel to turn power on.
- 3. Connect the patient cable to the ECG connector on the front panel.

## To change Mains Voltage

- 1. Verify that the power cord is disconnected.
- 2. Locate the line voltage selector switch on the monitor rear panel.
- 3. If necessary move the selector switch to the appropriate voltage for your location (for assistance, contact your Maintenance Department).

## To set the Language

Use the following procedure to change the language of the menu and messages.

- 1. Turn the monitor off by pressing the STBY key.
- 2. Press and hold the fourth and fifth soft key (from left to right) while applying power to the monitor by pushing the ON key.
- 3. Press the [LANGUAGE] key to set the desire language. The language choices are: English, Spanish, French, German, Italian, Portuguese, Swedish, Danish, Dutch, Norwegian and Finnish.
- 4. To save the language setting, turn the monitor off by pressing the STBY key.

# To set the Time, Date and Audio

Use the following procedure to set the date and time. The time is indicated in the upper left corner of the display.

- 1. Press the [SETUP] key in the main menu.
- 2. Press the [VOL/CLOCK] key to access the Vol/Clock menu.
- 3. The first setting is for QRS VOL. Use the  $\triangle$  and  $\nabla$  keys to increase or decrease the QRS VOL setting.
- 4. Press [NEXT] to move to the ALARM VOL setting. Use the ♦ and ♦ keys to increase or decrease the ALARM VOL setting.
- 5. Press [NEXT] to move to the MONTH setting. Use the  $\triangle$  and  $\nabla$  keys to increase or decrease the month setting.
- 6. Press [NEXT] to move to the DAY setting. Use the  $\triangle$  and  $\nabla$  keys to increase or decrease the day setting.
- 7. Press [NEXT] to move to the YEAR setting. Use the  $\triangle$  and  $\nabla$  keys to increase or decrease the year setting.
- 8. Press [NEXT] to move to the HOUR setting. Use the  $\triangle$  and  $\nabla$  keys to increase or decrease the hour setting.
- 9. Press [NEXT] to move to the MINUTE setting. Use the ♦ and ♦ keys to increase or decrease the minute setting.

When all date, clock and audio settings are correct, select [EXIT] to enter the settings into the monitor's memory.

# To set the Trace Speed

- 1. Press the [SETUP] key in the main menu.
- 2. Press the [ECG] key.
- 3. Press the [OPTIONS] key.
- 4. Press the [SPEED] key to select the trace speed. Selections are 25, and 50 mm/s.

NOTE: The [SPEED] key also changes the speed of the recorder.

# **Default Settings**

To reset the monitor to the default settings, turn monitor off by pressing the STBY key; then press and hold the fourth and fifth soft key (from left to right) while applying power to the monitor by pushing the ON key.

Setting	Initial Default
Initial Language Setting	English
ECG Size	10mm
Lead	II
Trigger output/mark	ON
ECG Notch filter	ON
Impedance (3000H-B)	Enabled
Impedance Threshold (3000H-B)	50kΩ
Impedance Auto (3000H-B)	OFF
Pacer Detect	Disabled
P-Lock	Enabled
Heart Rate Low Limit	60
Heart Rate High Limit	120
Trace Speed	25mm/sec
Recorder	Direct
QRS Volume	OFF
Alarm Volume	High
Alarms	OFF

Some settings (see list below) are stored in non-volatile memory which means that the monitor powers up with the same options that were in effect when power was last turned off.

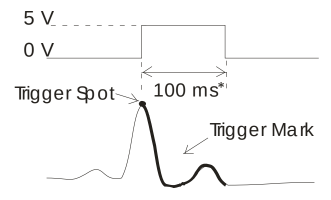
Setting	Options		
Speed	25mm/sec	50mm/sec	
Recorder	Direct	Timed	Delay
Alarm Vol.	High	Low	
P-Lock	Enabled	Disabled	

# SYNCHRONIZED OUTPUT (Trigger)

## The Synch Pulse

The ECG Synchronized Output produces a trigger pulse starting at the peak of each R-wave, which is available on the **SYNCHRONIZED OUTPUT** BNC connector and on the **ECG X1000** output (ring on the ¼" stereo jack) connector on the rear panel of the monitor. Connect the Synchronized Output from the monitor to the device being synchronized.

The following shows the timing of the trigger pulse compared to the ECG waveform.



# **Trigger-Mark Display**

The Synchronized trigger output is always active. A portion of the ECG waveform corresponding to the timing of the synch pulse is highlighted in red.

If the trigger function appears to be erratic verify the following:

- Select lead with the highest amplitude, typically Lead II.
- The proper placement of the ECG electrodes. The ECG electrodes may need to be repositioned.
- The ECG electrodes still have moist conductive gel.

# **Polarity Lock (P-LOCK)**

With some patients' ECG's the shape of a tall T wave or deep S wave sometimes matches the criteria used to detect the R wave. When this situation occurs the monitor correctly detects the R wave and then falsely detects the T wave or S wave causing double triggering. The polarity control algorithm (P-Lock) reduces the number of false triggers when tall T waves or deep S waves occur. The P-Lock algorithm allows the Model 3000H to detect and trigger only at the peak of the R wave, rejecting most of the tall T waves and deep S waves that might have caused false triggers. To turn P-Lock ON / OFF follow the next steps:

- 1. Press the [SETUP] key and press the [ECG] key to access the ECG menu.
- 2. Press the [OPTIONS] and select [P-LOCK] to enable or disable the P-Lock algorithm.
- 3. Press EXIT to return to the main menu.

#### **ECG MONITORING**

When ECG monitoring, the ECG waveform moves across the display from left to right. The heart rate, heart rate alarm limits, and lead selection are displayed in the upper left corner together with alarm messages. Also, a heart symbol flashes each time a heartbeat is detected.

## **Safety Considerations**



Disposable products are intended for single-use only. Do not attempt to re-use these products.

ECG Patient connections are electrically isolated **Type CF** for ECG connections use insulated probes. Don't let patient connections contact other conductive parts, including earth. See instructions for patient connections in this manual.

This monitor is supplied with protected lead wires. *Do not use* cables and leads with unprotected lead wires having exposed conductors at the cable end. Unprotected lead wires and cables may pose an unreasonable risk of adverse health consequences or death.

Leakage current is limited internally by this monitor to less than  $10 \mu A$ . However, always consider cumulative leakage current that can be caused by other equipment used on the patient at the same time as this monitor.

To avoid the potential of electrosurgery burns at ECG monitoring sites, ensure proper connection of the electrosurgery return circuit as described by manufacturer's instructions. If improperly connected, some electrosurgery units might allow energy to return through the electrodes.

Line isolation monitor transients may resemble actual cardiac waveforms and thus inhibit heart rate alarms. To minimize this problem, ensure proper electrode placement and cable arrangement.

Rate meters might continue to count the pacemaker rate during occurrences of cardiac arrest or some arrhythmias. Do not rely on rate meter alarms. Keep pacemaker patients under close surveillance.

### **Patient Connections**

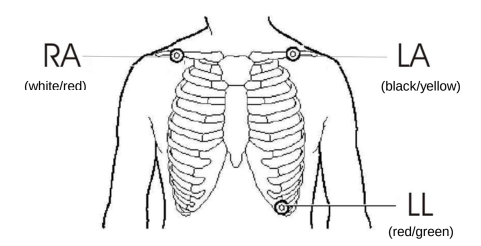
To ensure compliance with safety and performance specifications, use the patient cables supplied by Ivy Biomedical Systems (see Accessories). Other cables might not produce reliable results.

Use only high quality silver/silver-chloride short term monitoring ECG electrodes such as Ivy part number: 590342.

Use only high quality silver/silver-chloride ECG Electrodes or equivalent. For best ECG performance, use ECG Electrodes supplied by Ivy Biomedical Systems (see Accessories).

Use the following procedure for ECG monitoring:

- 1. Prepare each electrode site and apply the electrodes.
- 2. Connect the patient cable to the monitor's front panel **ECG** input.
- 3. Connect the leads to the patient cable.
- 4. Attach the leads to the electrodes.
- 5. Use the procedures described in the following sections for alarm limit settings, lead selection, amplitude adjustment, and enabling or disabling the filter. See the menu diagram below.



#### **ECG Electrodes**

ECG electrodes vary in both construction and quality between the different manufacturers, however typically there are two main groups, long term monitoring electrodes and short term monitoring electrodes. Ivy recommends the use of short term monitoring electrodes which stabilize faster due to their higher chloride content. For the best performance Ivy especially recommends the Ivy ECG Electrodes (Ivy P/N: 590342).

Prior to applying the ECG electrodes to the patients skin, Ivy recommends preparing the electrode location by rubbing the skin with a dry gauze pad or alternatively, if it is necessary to remove cream or powder from the patients skin, warm soapy water .

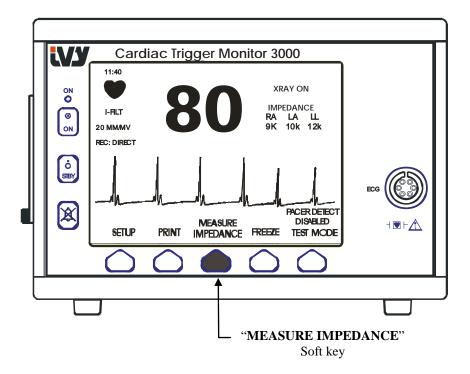
## Impedance Measurement (Model 3000H-B only)

The Model 3000H has unique hardware and software which allows the measurement and identification of the impedance value between the patient's skin and each individual ECG electrode. (RA, LA, and LL).

The purpose of the impedance measurement is to verify proper skin preparation and proper ECG electrode application and to assure a good ECG signal and therefore a reliable trigger pulse. Ivy recommends that the impedance value of each ECG connection be less than  $50,000\Omega$  ( $50k\Omega$ ). The use of the wrong type of ECG electrodes, improper application or poor skin preparation can increase the electrode impedance value, causing an imbalance between the leads which can allow noise to be induced into the ECG signal which can cause inaccurate trigger pulses.

- In the standard default mode the impedance value of each ECG electrode can be measure by pressing the **Measure Impedance** soft key on the main menu screen (See below).
- The impedance value is displayed in the top right hand quadrant of the display.
- Impedance values of less than  $50k\Omega$  are displayed in green.
- Should any electrode impedance value be over 50kΩ, the appropriate lead(s) will flash the value in red indicating that the value is outside the recommended range.
- If the measurements are in red remove the ECG electrodes and clean the skin with a gauze pad before reapplying a fresh ECG electrode.
- For proper skin preparation follow the instructions indicated on the ECG electrode packaging.
- Re-measure skin impedance after 1-2 minutes of repositioning electrodes on the patient skin.

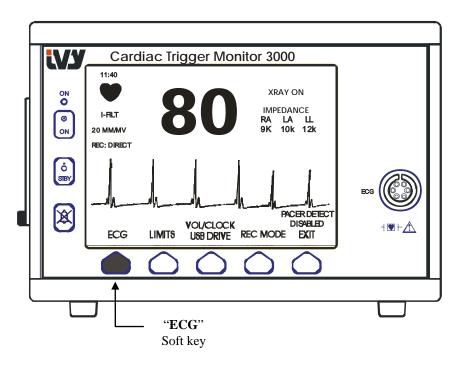
The Model 3000H can also be set up to take two measurements after the LEAD OFF alarm disappears. The measurements will occur at 30 and 60 seconds intervals after the LEAD OFF alarm is inactive. For information on how to activate this feature contact Ivy biomedical Systems Inc at (203) 481-4183 Ext. 167 or 168.



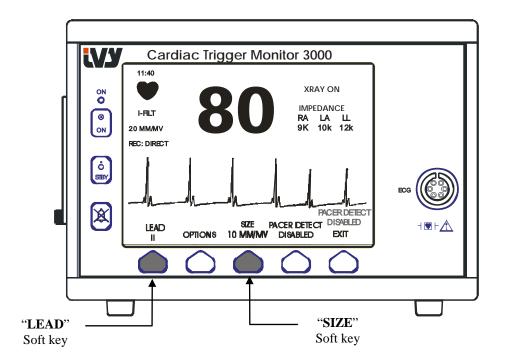
# **ECG Waveform Amplitude (Size)**

Use the following procedure to adjust the amplitude (size) of the displayed ECG waveform.

1. Press the [SETUP] key from the main menu. The following menu appears.



2. Press the first programmable key [ECG] once to select ECG.



- 3. Use the third programmable key to adjust the ECG waveform amplitude.
- 4. Press [EXIT] to return to the main menu.

## **Lead Selection**

- 1. Press the [SETUP] key from the main menu.
- 2. Press the first programmable key [ECG] once to select ECG.
- 3. Select [LEAD] to change the lead selection. The current lead selection is shown above the alarm limits in the upper left portion of the display. Available lead selections are Lead II, Lead II, or Lead III.
- 4. Press [EXIT] to return to the main menu.

# **Low Signal Message**

If the amplitude of the ECG signal is between  $300\mu V$  and  $500\mu V$  (3-5mm of amplitude at size 10mm/mv) for a period of eight seconds a LOW SIGNAL message will be displayed in yellow below the ECG waveform.

If the trigger function appears to be erratic while the message is displayed verify the following:

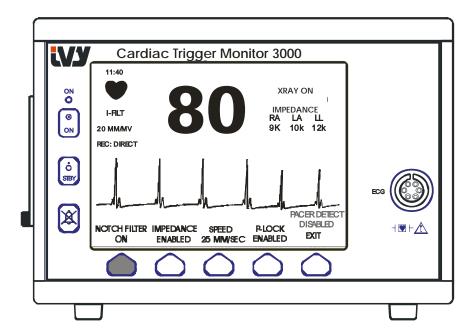
- Select lead with the highest amplitude, typically Lead II.
- The proper placement of the ECG electrodes. The ECG electrodes may need to be repositioned.
- The ECG electrodes still have moist conductive gel.

### **ECG Notch Filter**

Use the following procedure to activate the Notch filter:

- 1. Press the [SETUP] key from the main menu.
- 2. Press the [ECG] key and select the [OPTIONS] key.
- 3. Select [NOTCH FILTER] to turn the filter on or off. When the filter is on, the "FILT" indicator is shown in the upper left portion of the display. The filter sets the frequency response of the displayed waveform as follows:

Filtered: 3.0 to 25 Hz Unfiltered: 0.2 to 100 Hz



4. Press [EXIT] to return to the main menu.

## **Alarm Limits**

- 1. Press the [SETUP] key from the main menu. The following menu appears.
- 2. Press the programmable key [LIMITS] to enter the Alarm Limits menu.
- 3. Use the programmable keys to set the high and low heart rate limits.

1	Increases high HR limit
Û	Decreases high HR limit
①	Increases low HR limit
Û	Decreases low HR limit

Each time you press a key, the corresponding limit changes by 5 bpm. The current HR limits are always shown in the upper left portion of the display.

4. Press [EXIT] to return to the main menu.

Alarm Type	Default Limit
Heart Rate Low	60
Heart Rate High	120

#### **Pacemaker**

Follow the next procedure to activate or deactivate the pacemaker detection function:

- 1. Press the [SETUP] key from the main menu.
- 2. Press the [ECG] key and then select the [PACER DETECT] key to toggle between pacer detection enabled or disabled.

When a pacemaker has been detected, a **P** will start flashing in the heart symbol. The message "PACER DETECT DISABLED" will appear if the pacer detection circuit is not active.

**WARNING:** Rate meters might continue to count the pacemaker rate during occurrences of cardiac arrest or some arrhythmias. Do not rely on heart rate alarms. *Keep pacemaker patients under close surveillance.* 

# ECG DATA STORAGE AND TRANSFER (Model 3000H-B only)

# ECG and Impedance Data Transfer using the USB Port

The Model 3000H-B has a USB port that allows the user to connect a USB memory stick and retrieve up to 100 ECG events and measured impedance values stored in the monitor.

ECG data is stored in the monitor when the X-RAY signal from the CT scanner becomes active\*, and the ECG data storage stops 10 seconds after the X-RAY signal becomes inactive. ECG data is stored at two resolutions: low resolution (240Hz sample rata) and high resolution (800 Hz sample rate).

The ECG data can be downloaded to a memory stick device (512MB minimum) by following these steps:

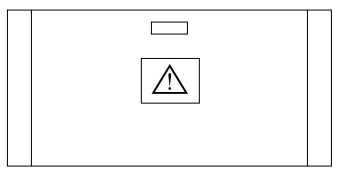
- 1. Plug a USB memory drive (minimum 512K) in to the USB port on the side of the monitor.
- 2. From the main menu, press the SETUP key and then select VOL/CLOCK/USB DRIVE key.
- 3. Select USB Drive key and press the COPY TO USB DRIVE key.
- 4. When all the data has been downloaded on to the memory stick, press CLEAR MEMORY to delete the ECG data from the monitor memory or press EXIT to return to the main menu.

\*This option requires a signal source from the CT scanner. For further information contact Ivy Biomedical Systems Inc at (800) 247-4614 or (203) 481-4183 Ext. 167 or 168.

### **USBPort**

The Model 3000H-B USB port is be used only for the transfer of internal data to an external media using a standard USB type memory drive (memory stick) with a minimum capacity of 512 MB. The connection of any other type of USB device to this port could result in damage to the monitor.

Note: The USB memory device used with this port MUST NOT BE POWERED FROM AN EXTERNAL SOURCE

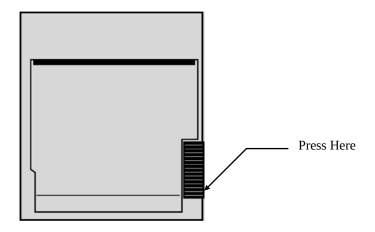


# **RECORDER OPERATION**

# **Changing Paper**

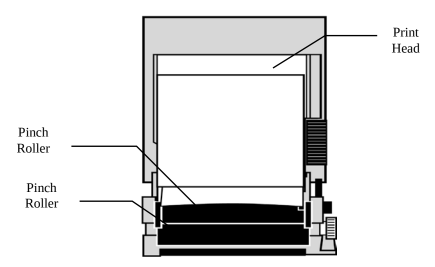
Replace the roll of thermal paper as follows. (Recorder paper is Ivy P/N: 590035)

1. Press the paper eject button to open the door at the front of the recorder.

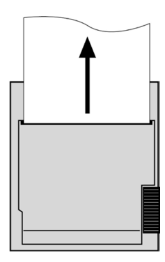


If the door does not open completely, pull it toward you until it is completely open.

- 2. Reach in and remove the spent paper core by pulling it gently toward you.
- 3. Place a new paper roll between the two round tabs of the paper holder.
- 4. Pull some paper from the roll. Make sure the sensitive (shiny) side of the paper faces the print head. The shiny side of the paper normally faces inside the roll.
- 5. Align the paper with the pinch roller on the door.



6. Hold the paper against the pinch roller and close the door.



## **Recorder Modes**

Use the following procedure to select the printing mode to be used. Selections are DIRECT, TIMED, and DELAY.

The print mode is indicated in the left center of the display.

- 1. Press the [SETUP] key from the main menu. .
- 2. Press the programmable key [REC MODE] to select the printing mode.

**Direct** To print in direct, press the [PRINT] key. Press [PRINT] again to stop printing.

The plot is preceded by a header which contains all parameter readings and the time/date.

The speed of the plot and vertical resolution are the same as the display. The plot is labeled with the speed of the plot in mm/s, the recorder mode, and the parameters.

**Timed** TIMED mode starts by pressing [PRINT] and prints for 30 seconds.

**Delay** Delay mode plots 30 or 40 seconds of ECG waveform after the occurrence of an alarm condition or if print button is pushed depending on the speed selected:

15 seconds before and 15 seconds after at 50mm/s

20 seconds before and 20 seconds after at 25mm/s

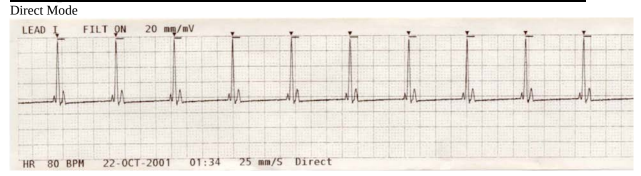
# **Recorder Speed**

Use the following procedure to change the recorder speed.

1. Press the [SPEED] key in the main menu to select the trace speed. Selections are 25, and 50 mm/s.

NOTE: The [SPEED] key also changes the speed of the ECG trace.

# **Example Printout**



### **ALARM MESSAGES**

The following alarm messages are displayed in red letters:

PAUSE: All audible and visual alarms are turned off for 120 seconds.

To activate alarm **PAUSE** press



To cancel alarm PAUSE wait for 120 second PAUSE cycle to expire or press



key again.

WARNING: The monitor always powers on with the ALARMS set to OFF.

ALARMS OFF: All audible and visual alarms have been turned off:

To turn all audible and visual **ALARMS ON** press



To turn all audible and visual *ALARMS OFF* press and hold



key for three seconds.

The following alarm messages are displayed in flashing reverse video. White letters on a red back ground flashing at a rate of once every second with an audio frequency of 4 KHz.

Press

key to reset all alarms except *LEAD OFF*.

**HR HIGH**: The high heart rate alarm limit has been exceeded for four seconds.

**HR LOW**: The low heart rate alarm limit has been exceeded for four seconds.

**ASYSTOLE**: The interval between heartbeats has exceeded six seconds.

**LEAD OFF:** A lead has become disconnected or the electrode offset potential has exceeded  $\geq 0.5 \text{ V}$ 

This alarm cannot be reset with the k

# Low Signal Message

If the amplitude of the ECG signal is between  $300\mu V$  and  $500\mu V$  (3mm to 5mm at size 10mm/mv) for a period of eight seconds a "LOW SIGNAL" message will be displayed in yellow below the ECG waveform (see ECG monitoring section).

# **Pacer Detect Message**

The message "PACER DETECT DISABLED" will appear if the pacer detection circuit is disabled through the ECG menu.

# Check Electrode Message (Model 3000H-B only)

The "CHECK ELECTRODE" message will flash in yellow should any electrode impedance value be over  $50k\Omega$ . The appropriate lead(s) will flash the value in red indicating that the value is outside the recommended range.

#### MONITOR TESTING

Press the [TEST] key to test the internal functions of the monitor. You should do this each time you begin monitoring a patient.

The [TEST] function generates a 1 mV pulse at 70 BPM, causing a waveform and a 70 BPM indication on the display and a signal at the rear panel connector. If these indications are not present, contact qualified service personnel.

To test the visual and audio alarms turn on the monitor. Make sure the ALARMS OFF message is not present in the

center portion of the display. If the alarms are off press the key. Unplug the patient cable. Check that the LEAD OFF messages is displayed on the ECG channel and the audio alarm is on. While pressing the TEST key check for the following to happen: 1) LEAD OFF message disappear, and 2) Monitor starts counting QRS. Stop

pressing the TEST key and press for three seconds, the message PAUSE and the timer should be displayed on the display, all audio and visual alarms should be off

Under normal operation, no internal adjustment or recalibration is required. Safety tests and internal adjustments should be done by qualified personnel only. Safety checks should be performed at regular intervals or in accordance with local or governmental regulations. In the event that internal adjustment or recalibration is necessary, refer to the Operation and Service Manual for this equipment.

#### Note:

If no display is visible on the monitor, the monitor is inoperable. Contact qualified personal. When ECG input is >0.5 V, a inoperable condition is indicated by flashing LEAD OFF indicator on the display.

#### **ECG Simulator**

The Model 3000H has an integrated ECG simulator that is used to verify the integrity of the patient cable, lead wires and electronic circuits involved in the processing of the ECG signal.

The simulator terminals are located in the right side panel of the monitor and have three color coded labels for easy identification. The terminals are used to attach the lead wires. The simulator generates an ECG waveform and heart rate within 40-150bpm range (user selectable). When the simulator is on, a message "SIMULATOR ON" is displayed in the center of the screen below the ECG trace.

#### **ECG Simulator operation**

To turn the simulator on and set the heart rate, follow the procedure below:

- 1. Press the [TEST MODE] key located in the main menu to access the simulator mode menu.
- 2. Press the key [SIM RATE] to turn the simulator on and toggle through the heart rate options.
- 3. Press the keys [ $\uparrow$  FINE TUNE  $\downarrow$ ] to change the heart rate in increments of one.
- 4. Press [EXIT] to exit the test mode menu.

NOTE: When the simulator is on, a message "SIMULATOR ON" is displayed in the center of the screen below the ECG trace.

# **TROUBLESHOOTING**

Problem	Verify that:
Unit does not turn on.	✓ Power cord is plugged into the monitor and the AC outlet.
	✓ Line Voltage selector is in the appropriate position.
	✓ Fuses are not blown.
	✓ The ON switch is pressed.
Trigger pulse is not functional	✓ The Auxiliary port connector is plugged into the monitor.
	✓ ECG size is optimal (select Lead II)
Erratic ECG waveform. Heart Rate is	✓ ECG waveform has enough amplitude (Select Lead II).
not counting.	✓ Electrodes placement (see ECG section for proper
-	placement diagram).
	✓ ECG electrodes have enough conductive gel.

## MAINTENANCE AND CLEANING

## The Monitor

When necessary, clean the exterior surfaces of the monitor with a cloth or swab dampened with a warm water and mild detergent solution. Do not allow liquids to enter the interior of the instrument.

#### **CAUTION:**

- Do not autoclave, pressure sterilize, or gas sterilize the monitor.
- Do not soak or immerse in any liquid.
- Use cleaning solution sparingly. Excessive solution can flow into the monitor and cause damage to internal components.
- Do not touch, press or rub the display and covers with abrasive cleaning compounds, instruments, brushes, rough surface materials, or bring them into contact with anything that could scratch the display or the covers.
- Do not use petroleum based or acetones solutions, or other harsh solvents, to clean the monitor.

#### **Patient Cables**

Do not autoclave the patient cables.

Wipe the cables using a mild detergent solution. Never submerge the cables in any liquid or allow liquids to enter the electrical connections.

#### **Preventive Maintenance**

#### **ECG**

Check before connecting the monitor to a new patient that:

- Cables and Leads are clean and intact.
- The LEAD OFF message is displayed when the patient cable is connected, but the patient leads are not connected. Connecting the patient leads together should make the message disappear.
- The BNC Interconnect cable is clean and intact.

NOTE: There are no user serviceable items contained in the Model 3000H.

## **ACCESSORIES**

## **ECG**

Ivy P/N	Description
590323	Low noise, three lead ECG patient cable
590318	Set of three radiotranslucent lead wires – 24in.
590341	Set of three radiotranslucent lead wires – 30in.
590342	Bag of 30 Radiotranslucent ECG electrodes
590035	Recorder paper, pack of 10 rolls
590386	USB memory stick
590297	Roll stand/mount

#### To order accessories please contact customer service:

Tele: (800) 247-4614 ext 106Tele: (203) 481-4183 ext 106

• Fax: (203) 481-8734

• E-mail:sales@ivybiomedical.com

# Disposal

Disposal of devices or consumables must be done in accordance with local, state, and federal laws and regulations.

WEEE Directive 2002/96/EC.- Do not dispose of WEEE products in general waste. At the end of life of product contact IVY Biomedical Systems, Inc. customer service for return instructions.

See Addendum 1 for a table of hazardous substances and their concentrations.

#### **SPECIFICATIONS**

**ECG** 

Lead Selection: LI, LII, LIII menu selectable.

Patient Cable: 6-Pin AAMI Standard connector

Isolation: Isolated from ground related circuits by >4 kV rms, 5.5 kV peak

CMRR:  $\geq 90 \text{ dB}$  with patient cable and 51 k $\Omega$ /47 nF imbalance

Input Impedance:  $\geq 20 \text{ M}\Omega$  at 10 Hz with patient cable

Frequency Response

LCD Display and Recorder: Filtered: 3.0 to 25 Hz
Unfiltered: 0.2 to 100 Hz

Frequency Response

X1000 output: Filtered: 3.0 to 25 Hz

Unfiltered: 3.0 to 25 Hz

Input Bias Current: Each lead <100 nA dc maximum

Electrode Offset Potential:  $\pm 0.5 \text{ V DC}$ 

Lead Off sensing current: 56nA

Noise: <20 µV peak-to-peak, referred to the input with all leads connected

through 51 k $\Omega$ /47 nF to ground

Defibrillator Protection: Protected against 360 J discharge and electrosurgery potentials

Recovery time <6s

Leakage Current: <10 µA at normal condition

Electrosurgical Interference

Protection: Standard. Recovery time: <6 seconds.

Notch Filter: 50/60 Hz (automatic).

Cardiotach

Range: 15 to 260 BPM

Accuracy:  $\pm 1\%$ 

Resolution: 1 BPM

Sensitivity: 300 µV peak

Heart Rate Averaging: Exponential averaging calculated once a second with a maximum

response time of 8 seconds.

Response Time:  $\leq 8$  seconds (typically 2-3 sec)

Tall T Wave Rejection: Rejects T waves ≤R wave

## **SPECIFICATIONS**

**Pacer Pulse Rejection** 

Width: 0.1 to 2 ms at  $\pm 2$  to  $\pm 700$  mV

Overshoot: Between 4 to 100ms and not greater than 2mV.

Fast ECG signals: 2mV/100µs. Detector disabling: None.

NOTE: Pacemaker pulses are not present in any rear panel outputs.

**Alarms** 

High Rate: 15 to 250 bpm in 5 bpm increments
Low Rate: 10 to 245 bpm in 5 bpm increments

Asystole: R to R interval >6 seconds

Lead Off: Detached lead or offset potential >0.5 V

**Simulator Option** 

ECG waveform amplitude: 1mV

Simulator rate: Variable rate in steps of 40, 60, 90, 120 and 150 BPM

Also, manually adjustable in increments of 1 BPM.

**Test Mode** 

ECG: 1 mV/100 ms @ 70 bpm

**Display** 

Type: Active Matrix TFT Color LCD (640x480)
Trace: Single ECG trace with "freeze" function.
Screen Size: 13.25cm x 9.94cm, 16.5cm (6.5in) diagonal

Sweep Speed: 25, 50 mm/s

Aspect ratio: 0.4 (standard). User selectable.

**USB Port and Data Transfer** 

Type: Industry standard USB Flash Drive (memory stick) minimum capacity of 512 MB

ECG storage: 100 most recent events (100 high resolution and 100 low resolution)

Impedance Values Storage: 100 most recent events

Mechanical

Size: Height: 6.70in. (17.2cm)

Width: 9.25in. (33.5cm) Depth: 9.21in. (23.4cm)

Weight: 6.5lbs (2.9kg)

Recorder

Writing Method: Direct Thermal

Number of Traces:

Modes: Direct - Manual Recording

Timed - Print button initiates a 30 second recording

Delay - Records 20 seconds before and 20 seconds after an alarm

Paper Speeds: 25 and 50 mm/s Resolution: Vertical - 200 dots/in.

Horizontal - 600 dots/in. at ≤25 mm/s

400 dots/in. at >25 mm/s

Frequency Response: >100 Hz at 50 mm/s
Data Rate: 400 samples/s/trace

**Synchronized Output (Trigger)** 

Test input signal at ECG leads: ½ sine wave, 60ms width, 1mV amplitude, 1 pulse per second

Output trigger delay: < 6ms w/ notch filter off. < 9ms w/ notch filter on

R to R Trigger Accuracy: ±50µs typical @ 1 mV input

Pulse width: 100ms (50ms available for monitors sold in Japan)

Pulse amplitude: 0 to +5VOutput Impedance:  $<100 \Omega$ 

Sensitivity and Threshold

Adjustment: Fully Automatic

**Real Time Clock** 

Resolution: 1 minute Display: 24 hours

Power Requirement: The real time clock keeps time if the monitor has power or not.

The clock is powered by a dedicated battery whose life is a minimum

4 years at a temperature of 25°C

**Environmental** 

Operating Temperature

Range: 5°C to 40°C

Storage Temperature

Range: -5°C to 55°C

Relative Humidity: 0-90% non-condensing

Atmospheric Pressure: 500-1060 mbar

Protection against ingress of fluids: IPX0 – Ordinary (without protection against ingress of water)

**Power Requirements** 

Voltage Input: 100 to 230V~ Line Frequency: 47 to 63 Hz

Fuses Type and Rating: T.5A, 250V (Metric 5x20mm)

Maximum ac Power

Consumption: 35 VA

Regulatory

Unit meets or exceeds the specifications for the AAMI Cardiac Monitor Standard EC-13, UL2601-1, CAN/CSA C22.2 No 601.1-M90, CDN MDR (CMDCAS), IEC 60601-2-25, IEC 60601-2-27, MDD.93/42/EEC, CE 0143, ISO 13485, and FDA/CGMP.



ADDENDUM 1 Table of hazardous substances' name and concentration

	Hazardous substances' name						
Component name	Assembly Number	(Pb)	(Hg)	(Cd)	$(\operatorname{Cr}^{6+})$	(PBB)	(PBDE)
Main assembly	2700-00-01	X	О	0	О	0	0
Front assembly	2699-01-01	X	X	0	О	0	0
Rear Panel assembly	2697-00-01	X	O	0	О	0	0
Model Option	2738-05-15	X	O	0	O	0	0
Recorder Option	2739-01-15	X	O	0	О	0	0
ECG Simulator Option	2772-00-15	X	О	0	О	0	0
Accessory Option	2740-40-15	X	X	X	X	X	X

O: indicates hazardous substance concentration less than or equal to MCV

X: indicates hazardous substance concentration higher than MCV

The data above represents best information available at the time of publication. Some consumable or OEM items may have their own label with an EFUP value less than the system and may not be identified in the table.



This symbol indicates the product contains hazardous materials in excess of the limits established by the Chinese standard SJ/T11363-2006. The number indicates the number of years the product can be used in normal conditions before the hazardous materials may cause serious harm to the environment or health of humans. This product must not be disposed of as unsorted municipal waste, and must be collected separately.