POOYANDEGAN RAH SAADAT

OPERATOR'S MANUAL

ALBORZ B9 Patient Monitor







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Manual Purpose

This manual provides the instructions necessary to operate bedside monitor in accordance with its intended use. It also describes all parameters and options that your monitor may have depending on the way it has been customized.

Study of this manual is a prerequisite for proper operation and ensures patient and operator safety. If you have any question about the bedside, please contact our customer service. This manual is an essential part of and should always be kept close to the bedside monitor to be available whenever necessary.

Intended Audience

This manual is provided for the clinical medical professionals. Clinical medical professionals are expected to have working knowledge of medical terminology and procedures as required for patient monitoring.

Version Information

This manual has a version number. The version number changes whenever the manual is updated due to software or technical specification changes. The version information of this manual is as follows.

Release date	Version number
Aug 2020	D00132-15

Operator's Manual

Chapter	Title
01	Introduction
02	System Configuration
03	ALARM
04	Patient Information
05	ECG
06	Arrhythmia
07	ST
08	RESP
09	SPO2 & Rainbow*
10	NIBP
11	TEMP
12	IBP*
13	GAS (Mainstream) *
14	GAS (Sidestream) *
15	BFA*
16	C.O*
17	SIGMA,TREND,ALARM RECALL
18	Recorder
19	Drug Calculation
20	Bed to Bed*
21	Patient Safety
22	TECHNICAL SPECIFICATION
23	Accessories
24	Care & Cleaning (PM)
25	Troubleshooting
APPENDIX I	Default Settings
APPENDIX II	EMC

✓ Note:

This guide describes all features and functions of SAADAT Co. patient monitors. Your monitor is highly customizable and may not have some of these features. Optional features are marked with*.

Chapter 1, Introduction

1.1 General Warnings	
1.2 Getting Start	
1.3 General Information	
1.4 Display Screen	
1.5 Buttons Function	
1.6 Interfaces	
1.7 Built-in Battery	

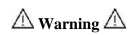
1.1 General Warnings



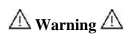
Patient monitor is intended for clinical monitoring application with operation only granted to appropriate medical staff.



Before use, carefully read this manual, directions for use of any accessories, all precautions, and all specifications.



The vital sign monitor is intended for use only as an adjunct in patient assessment. It must be used in conjunction with clinical signs and symptoms.



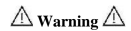
If the accuracy of any measurement does not seem reasonable, first check the patient's vital signs by alternate means and then check the monitor for proper functioning.

To avoid risk of electric shock, this equipment must only be connected to a mains supply with protective earth.

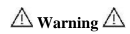
$$\triangle$$
 Warning \triangle

Do not use the patient monitor during magnetic resonance imaging (MRI) scanning. Induced current could potentially cause burns. The monitor may affect the MRI image, and the MRI unit may affect the accuracy of monitor measurements.

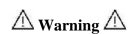
Do not place the monitor in any position that might cause it to fall on the patient.



There could be hazard of electrical shock by opening the monitor casing. All servicing and future upgrading to this equipment must be carried out by personnel trained and authorized by manufacturer.



Equipment is not suitable for use in the presence of a flammable anaesthetic mixture with air or oxygen.



The operator must check that system and accessories function safely and see that it is in proper working condition before being used (e.g. Calibration date of the system must be valid).

△ Warning **△**

Alarm must be set according to different situations of individual patient. Make sure that audio sounds can be activated when an alarm occurs.

Do not use cellular phone in the vicinity of this equipment. High level of electromagnetic radiation emitted from such devices may result in strong interference with the monitor performance.

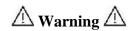
Do not touch the patient, table nearby, or the equipment during defibrillation.

$$\triangle$$
 Warning \triangle

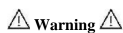
The equipment and devices connected to it should form an equipotential body to ensure effective grounding.

$$\triangle$$
 Warning \triangle

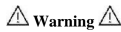
The physician shall consider all well-known side-effects when using the patient monitor.



There will be some risks of polluting the environment associated with the disposal of the device and cables at the end of their useful lives. The device and accessories shall be disposed in accordance with national laws after their useful lives. Contact your municipality to check where you can safely dispose of old batteries.



Do not expose the system near any local heating item such as the direct radiation.



Do not use one monitor for two or more patients at the same time.

It is possible to increase leakage current when several systems are connected to the patient simultaneously.

Monitor software is designed in a way that hazards arising from errors in the software programmed are minimized.

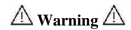
Do not connect items not specified as parts of the monitor.

Vital sign monitor needs to be installed and put into service according to the EMC information provided in the APPENDIX II.

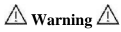
$$\triangle$$
 Warning \triangle

To prevent EMC effect on the monitor, the system should not be used adjacent to or stacked with other equipment and that if adjacent or stacked use is necessary, the equipment should be observed to verify normal operation in the configuration in which it will be used.

If any liquid is spilled on the system or accessories, immediately turn off the system and wipe up it by a soft cloth.



Make sure that cables and accessories are not under tension during monitoring.



When using a defibrillator, parameters and signals will be temporarily interrupted until electroshock is finished.

User Manual

1.2 Getting Start

✓ Open the Package and Check

Open the package and take out the monitor and accessories carefully. Keep the package for possible future transportation or storage.

Check for any mechanical damage.

Check for the existence of the power cable and accessories.

If there is any problem, contact the distributor immediately.

✓ Place the battery fuse

When you use the system for the first time, you should place the fuse on the rear panel.

✓ Connect the Power Cables

Connection procedure of the AC power line:

Make sure the AC power supply complies with following specification: 100-240 VAC, 50 /60Hz

Plug the power cable to power supply socket of the monitor. Connect the other end of the power cable to a grounded power receptacle.

NOTE:

Make sure that the battery indicator lights. If it does not light, check your local power supply and power cable connection. If the problem still exists, contact the local After Sale Service.

✓ Power on the Monitor

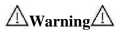
Press POWER key to power on the monitor. At the same time a beep sound will be heard and yellow and red indicators light simultaneously. After 30 seconds or more that the system self-tests are performed, the main screen will be displayed and you can start monitoring.

Perform the following settings before monitoring:

- New patient information (For details, please refer to chapter Configuration, PATIENT INFORMATION)
- Patient mode (Adult/Neonate/ Pediatric) before NIBP measurement
- Alarm sound
- Alarm limits
- Zeroing before IBP measurement (For more information, see chapter IBP)
- Pulse oximetry (For more information, see chapter SpO2)
- RESP (For more information, see chapter RESP)

NOTE:

Check all the functions of modules that may be used and make sure that the monitor is in good connection.



If any sign of damage is detected, or the monitor displays any error messages, do not use it on any patient. Contact biomedical engineer in the hospital or local After Sale Service immediately.

✓ Connect Patient Sensors

Connect all the necessary accessories between the monitor and the patient.

NOTE:

For any information about correct connection of accessories, refer to each module's chapter.

1.3 General Information

Environment:

Temperature

Operating 5 to 40°C Transport and Storage -25 to 60°C

Humidity

Operating 20-90% Transport and Storage 10-100%

Altitude -200 to 3000m

Power Supply 100-240 VAC, 50/60Hz

 $P_{max} = 72W$

1	Power switch is located on the front panel	(3)
2	The green indicator lights when the device is	
	powered on	
3	The alarm indicator flashes when an alarm	
	occurs	
4	The patient monitor is a user-friendly device	
	which can be easily operated using some	
	buttons, a rotary knob	
(5)	The battery indicator is green when the	
	battery is fully charged, otherwise it is	
	orange	
(6)	Alarms button is inactive	
		6 5 1 4

The monitoring system is used for effective and safe patient care and is adaptable to adult, pediatric and neonatal patients in healthcare centers. It can continuously display vital signs data such as ECG, Respiratory Rate, ST Segment, 13 types of Arrhythmia, Rainbow parameters, (AWRR, RR), SpO2, CO2, N2O, O2, AA, NIBP, C.O, 4 channels IBP, Dual-TEMP and depth of anesthesia (BFA). The patient monitor consists of different modules, a recorder and an alarm system and can be connected to the Central system and slave monitor.

⚠ Warning **⚠**

To verify proper function of indicators, they light when the system is powered on.

Portable Patient Monitor will provide you with the following vital signs data:

ECG	Heart Rate (HR), ST segment, PVCs/min, Arrhythmias, ECG waveforms
RESP	Respiratory Rate (RR), Respiration Waveform
SpO2	Saturation pulse oximetery (SpO2), Pulse Rate (PR), SpO2 Plethysmogram

If MASIMO Rainbow* module is used, the following parameters will be measurable:

Note:

Each of the below parameters can be used only if its software is enabled by the manufacturer and its specific probe is available.

- Arterial pulse signal strength (PI)
- Total amount of hemoglobin in the blood (SpHb)
- Oxygen content in the blood (SpOC)
- Carboxyhemoglobin saturation percent in the blood (SpCO)
- Methemoglobin saturation percent in the blood (SpMet)
- Index for PI changes that occur during the respiratory cycle (PVI)

NIBP Systolic pressure (SYS), Diastolic pressure (DIA), Mean arterial pressure (MAP)

TEMP Channel-1 temperature (T1), Channel-2 temperature (T2)

IBP* 4-channel IBP (IBP1, IBP2, IBP3, IBP4)

CO2* EtCo2, FiCo2, AWRR

Multi-gas* EtN2O, FiN2O, EtO2, FiO2, EtAA, FiAA, AA is included 5 anesthesia agents

(DES, ISO, SEV, HAL and ENF)

BFA* BFI %, BS%, SQI%, EMG%

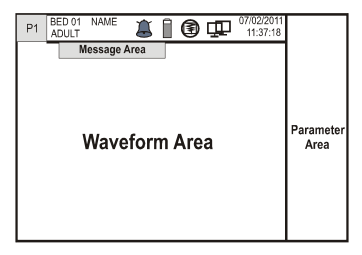
CO* Cardiac output

Vital signs monitor provides different functions such as visible & audible alarms, storage of trend data, NIBP measurements and 150 arrhythmia events.

1.4 Display Screen

Patient monitor has a color LED display. The patient Parameters, waveforms, alarm messages, bed number, date, system status and error messages are displayed on the screen.

The screen is divided into four areas: Header Area; Waveform Area/ Menu Area; Parameter Area and Message Area (see figure 1-2).



Header Area:

The Header Area is at top of the screen displaying operating state of the monitor and status of the patient.

The parameters in Header Area are page number, bed number, type of patient (adult, pediatric or neonate), patient name, current date and time.

The above information appears on the screen throughout the monitoring process.

Other information of the Header Area comes up only with respective monitoring status.

They are:



appears when the system is connected to central system.



appears when the system is recording.



indicates the remaining battery charge.



blinks along with a countdown timer (120 sec) when the alarm silence button is pressed.

Waveform / Menu Area:

All waveforms can be displayed at the same time. The waveforms from top to bottom are: ECG, SpO2, IBP1, IBP2, EEG and RESP/CO2/Multi-gas.

Gain, filter, lead and sweep of the ECG are displayed as well .The three dotted lines from top to bottom show the highest scale, cursor and lowest scale of IBP waveform. These values can be manually set.

All menus in monitor always appear at fixed areas on the screen. When a menu is displayed, some waveforms become invisible. The menu with regard to its size will cover 2, 3, 4 or 5 waveforms.

Parameter Area:

Numeric values of each parameter are displayed at a fixed position on the screen and with a color corresponding to its waveform. The parameters values refresh every second, except that the NIBP and CO values refresh each time the measurement is over.

Message Area:

Different messages are displayed based on alarm priority in this area. Background color changes for different alarm levels (I, II and III).

Level I alarm message: Red background – Black text

Level II alarm message: Yellow background – Black text Level III alarm message: Cyan background – Black text

If no alarm is triggered, the message will be displayed with gray background.

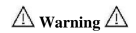
NOTE:

- 1- When using the monitor, the screen should be protected from direct sunlight in order to get a clear view of what is displayed.
- 2- To make the monitor readable outdoor, transfer it to shade or a dark environment.
- 3- If the monitor is used outdoor, place it in a location that is not exposed to direct sunlight.

Alarm indicator:

In normal mode, the alarm indicator is not lit.

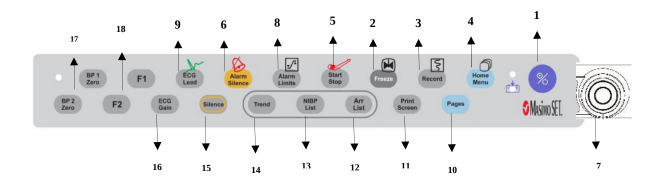
In alarm mode, the alarm indicator lights and flashes.



Always verify the audible and visible alarms when monitor is powered on. Please refer to chapter Alarm for details.

1.5 Buttons Function

The monitor can be operated via the front panel buttons, rotary knob and touch screen*



1	Power	Press to power on or off the system.
2	Freeze	When in normal mode, press to freeze all waveforms on the screen.
		When in freeze mode, press to restore the waveform refreshing.
3	REC/STOP	Press to start a real time recording of ECG signal and all monitoring
		parameters by the central system or internal recorder of the monitor.
		Press during recording to stop it.
4	HOME/MENU	Press to open HOME WINDOW. Please refer to Chapter Configuration
		for details.
(5)	START/STOP	Press to start a blood pressure measurement. While measuring, press it
		again to stop the measurement.
6	Alarm Silence	Press it to disable alarm for 120 s. A countdown timer appears and
		Silence symbol blinks on the Header area every 5 sec. If you press it
		again, the system will exit from silence mode and alarm sound will be
		enabled.
NIOTE	-	

NOTE:

For more specific information on alarms of each parameter, refer to Appendix II.

NOTE:

If a new alarm occurs under alarm silence condition, silence mode will be removed.

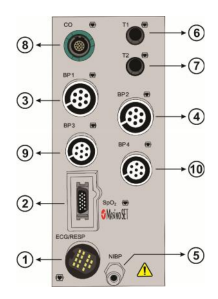
7	Rotary Knob	This knob can be used to select and change the settings. Operations can
		be performed by turning it clockwise, counter clockwise or pressing it
		down.
		The square frame that moves with the knob turning, functions as a
		"cursor".
		When no menu is displayed, turning the knob clockwise can locate the

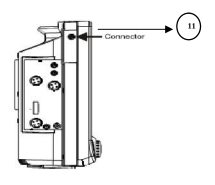
		or larger), TEMP or "cursor at: ECG, NIBP, SpO2, IBP, BFA (for 12 RESP/CO2/Multi gas parameter area of the screen. When the cursor is located on a specific parameter area, you can change setting of that parameter as follows:
		1. A menu pops up, by pressing the knob.
		2. Move the cursor frame to related parameter in opened menu by turning
		the knob.
		3. Change the content by pressing the knob on the special parameters and
		choose your setting and confirm your selection by pressing it.
8	Alarm Limits	Press to call up HOME/ALARM Window and change the alarm setting
		of each parameter.
9	ECG Lead	Press to call up ECG/LEAD Window and change lead setting.
10	Pages	Press to access different pages of the system.
11)	Print Screen	Press to capture a picture of what is on your screen and saving it in a
		window in which you can see, delete or print the picture.
		This button currently is not applicable
12	Arr List	Press to view list of arrhythmia events
13	NIBP List	Press to call up NIBP/NIBP LIST Window.
14)	Trend	Press to call up HOME/TREND Window.
15)	Silence	This button is not still active.
16	ECG Gain	Press to call up ECG/GAIN Window and change gain setting.
17)	BP1,2 Zero	Press one of these keys to call up the IBP/ZERO WINDOW. Press this
		key again to perform zeroing procedure for IBP1,2 channels.
	F1,F2	Press one of these keys to call up the IBP3,4/ZERO WINDOW. Press
		this key again to perform zeroing procedure for IBP3,4 channels.
13		(F1:IBP3)(F2:IBP4)

⚠ Warning **⚠**

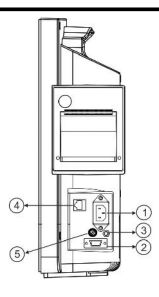
Before using the system on the patient, user must check the buttons function and make sure that it is in proper working condition as described above.

1.6 Interfaces





1	Connector for ECG cable
2	Connector for Spo2 Sensor
3	Connector for IBP1 transducer
4	Connector for IBP2 transducer
5	Connector for NIBP cuff
6	Connector for TEMP1 probe
7	Connector for TEMP2 probe
8	Connector for CO catheter
9	Connector for IBP3 transducer
10	Connector for IBP4 transducer
11)	Connector for CO2/ GAS and BFA sensors



The following sockets are located on the side panel.

Power Supply: 100-240 (VAC), 50/60 Hz (Socket ①)

VGA SLAVE MONITOR (Socket ②)

Monitor interface for external standard VGA color monitor.

Working mode: 800×600,256 colors

Interface: D-sub 15 pins

Pin 1. Red Video Pin 9. NC
Pin 2. Green Video Pin 10. Ground
Pin 3. Blue Video Pin 11. NC

Pin 4. Ground Pin 12. NC

Pin 5. NC Pin 13. Horizontal Sync Pin 6. Red Ground Pin 14. Vertical Sync.

Pin 7. Green Ground Pin 15. NC

Pin 8. Blue Ground

How to use:

- 1) Install the VGA slave monitor in the same room with the patient but keep it away from the patient more than 1.5m. The monitor is intended to be used as an assistant monitoring device.
- 2) Plug the connection cable while the VGA slave monitor is off.
- 3) Power on the VGA slave monitor, same time or after powering on the monitor.
- 4) Adjust brightness and contrast properly.



Equipotential grounding terminal for connection to the hospital's grounding system.

Central Network Interface (Socket 4):

Data transmission between the central system and the bedside monitor



Patient monitor must be only connected to manufacturer's central system.

⚠ Warning **⚠**

Use only the recommended central cable for connecting monitor to central system.

⚠ Warning **⚠**

If the network cable plug is broken, please contact after sale service to replace it.

250 V/3A Fuse (Socket (Socket))

△ Warning **△**

If you are going to store the patient monitor or you don't want to use it for a long time (more than 10 days), remove the fuse from the system to prevent battery discharging.

1.7 Built-in Battery

The patient monitor is equipped with a rechargeable battery. The battery will be automatically recharged when the monitor connects to the AC INPUT. When the AC INPUT is plugged in, turning the system on or off does not have any effect on charging process of the battery.

- If sealed lead acid battery is used, it takes about 4 to 5 hours to charge the battery. You should get one and a half hours (normal usage) of run time on a new and fully charged battery.
- If lithium battery is used, it takes about 8 to 9 hours to charge the battery. You should get about 4 hours (normal usage) of run time on a new and fully charged battery.
- If 2200 MAh Li-Ion battery is used, it takes about 4 to 5 hours to charge the battery. You should get about 2 hours (normal usage) of run time on a new and fully charged battery.
- If 3500 MAh Li-Ion battery is used, it takes about 4 to 5 hours to charge the battery. You should get about 3 hours (normal usage) of run time on a new and fully charged battery.
- ✓ Normal usage of the device includes the below conditions: Brightness is automatically set by system, ECG/Resp, SpO2, TEMP measurements in Use, NIBP measurement every 15 minutes.
- The above conditions are applicable to a new battery. Power saving and run-time of the battery decrease over time.
- The factors like high environment temperature, the battery age, full discharging, high number of charge cycles and long- term storage (several months) will reduce "the battery power saving".

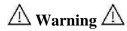


If operating time with the battery is less than the specified time, the battery needs to be replaced. Please Contact local After Sale Service for battery replacement.

The symbol is displayed on the Header area to indicate the battery charging status. The yellow part of the symbol represents the remaining battery charge. This symbol is only displayed when the AC INPUT is not plugged in. If the AC INPUT is plugged in, the battery charging status also will be shown by the battery indicator on the front panel. The battery indicator lights green when the battery is about 90% charged and lights orange when the battery is being charged.

The fuse on the side panel protects the battery during charging or when the system is not connected to AC INPUT.

When the fuse is damaged, the system cannot run on the battery power and the battery symbol blinks on the screen.



The monitor will shut down automatically if the battery power is low. Before the battery is completely depleted, the alarm will sound and "LOW BATTERY" will appear in the Header area. When the battery is running out of power, level III alarm is activated. If user does not apply AC power to the monitor, level II and I alarms are displayed respectively as the charge level decreases.



Use only the recommended batteries by the manufacturer.

⚠ Warning **⚠**

Connect the monitor to the mains supply and check the battery indicator to ensure that the battery functions correctly.

⚠ Warning **⚠**

If the battery malfunctions and the monitor stays off for a long time, date and time may be reset.

Chapter 2, System Configuration

2-1 HOME WINDOW	2
2.2 SETUP	
2.3 MODULE SETUP	
2. 4 ABOUT	

2-1 HOME WINDOW

Patient care monitor has a flexible configuration. Press HOME/MENU key on the front panel or the rotary switch in Header area to enter HOME WINDOW and set configuration.



Refer to the chapter TREND

SIGMA,

ALARM RECALL

ALARM

PATIENT INFORMATION

RECRDER

CARDIAC OUTPUT

DRUG CALCULATOR

BED TO BED

for detailed information.

NOTE:

The settings will not be changed by turning off the device or power failure.

2.2 SETUP

Choose "SETUP" in HOME WINDOW to call up the following menu:



CALENDAR available options are "SOLAR" and "CHRISTIAN".

DATE current date of monitoring. **TIME** current time of monitoring. **BED NUMBER** patient bed number (1-150).

PATIENT CAT. available options are "ADULT", "NEONATE" and

"PEDIATRIC"

BACKLIGHT ranges from 1 to 8 for B9 monitor

MAIN DISPLAY available options for when IBP: OFF are

"PAGE1", "PAGE 2" and "PAGE 3" and for IBP: ON are

"PAGE 1" to "PAGE 5" and "PUMP PAGE"

Different page configurations

There are pages with different configurations to display parameters and waveforms:

• If IBP module is OFF:

P1: You can monitor ECG (two traces), SpO2 and RESP/GAS signals as well as numeric parameters HR, SpO2%, PR, RESP/GAS, NIBP and TEMP (MAIN DISPLAY= PAGE 1 mode)

(When Display Format is set to 4 Traces, four traces of ECG signal as well as SpO2 and RESP/GAS signals are displayed in this page.

When Display Format is set to 7 Traces, seven traces of ECG signal are displayed).

P2: You can monitor same parameters and signals as P1, but arrangement of parameters windows differ slightly from P1. (MAIN DISPLAY= PAGE 2 mode)

(When Display Format is set to 4 Traces, four traces of ECG signal as well as SpO2 and RESP/GAS signals are displayed in this page.

When Display Format is set to 7 Traces, seven traces of ECG signal are displayed).

- P3:You can monitor ECG (2 traces), CO2 (RESP) and SpO2 signals as well as all numeric parameters (special page for Rainbow parameters) (MAIN DISPLAY= PAGE 3 mode)
- **P4:** You can monitor ECG signal (12 traces) and numeric parameters of P1. (Only with settings of CABLE TYPE: 10WIRES and DISPLAY FORMAT: 12 TRACES, you can access this page)
- If IBP module is ON:

NOTE:

In all pages except page 6, you can monitor BFA signal and numeric parameters only if BFA module is enabled.

- P1: The following signals will be displayed in this page for different Display Formats:
- a) CASCADE/2 TRACES: ECG signal (two traces), SpO2, IBP1, IBP2 and RESP/CO2
- b) 4 TRACES: ECG (four traces), IBP1 and IBP2 signals
- c) 7 TRACES: Seven traces of ECG signal

Numeric parameters HR, PVCs, ST, SpO2%, PR, IBP1, IBP2, RESP/CO2, NIBP and TEMP are also displayed in this page. (MAIN DISPLAY= PAGE 1 mode)

P2:You can monitor same parameters and signals as P1, but arrangement of parameters windows differ slightly from P1. (MAIN DISPLAY= PAGE 2 mode)

(When Display Format is set to 4 Traces, four traces of ECG signal as well as SpO2 and RESP/GAS signals are displayed in this page.

When Display Format is set to Traces, seven traces of ECG signal are displayed).

- P3*: You can monitor ECG (2 traces), CO2 (RESP), IBP1/IBP2 and SpO2 signals as well as all numeric parameters (special page for Rainbow parameters) (MAIN DISPLAY= PAGE 3 mode).
- **P4:** You can monitor ECG, IBP1 and IBP2 signals (in a larger scale) as well as numeric parameters HR, PVCs, ST, SpO2%, PR, IBP1,IBP2, NIBP and TEMP (special page for large scale IBP) (MAIN DISPLAY= PAGE 4 mode)
- **P5:** You can monitor ECG (two traces), IBP1, SpO2 and RESP signals as well as all numeric parameters of P1 except IBP2 (MAIN DISPLAY= PAGE 5 mode).
- P6*: You can monitor ECG, SpO2, RESP/CO2 and two IBP (IBP1,2 or IBP 3,4) signals as well as all numeric parameters of P1 and IBP3,4 parameters. (special page for 4 channels

IBP) (MAIN DISPLAY= PAGE 6 mode)

P7*: You can monitor ECG, SpO2, IBP1, IBP2 and RESP signals as well as numeric parameters HR, PVCs, ST, SpO2%, PR, IBP1,IBP2, NIBP,TEMP and RESP/CO2 (MAIN DISPLAY= PUMP PAGE mode).

NOTE:

To access PUMP Page, select SETUP from Home menu and then set MAIN DISPLAY to PUMP Page.

P8*: You can monitor ECG signal (12 traces) and numeric parameters of P1.

(Only with settings of CABLE TYPE: 10WIRES and DISPLAY FORMAT: 12 TRACES, you can access this page).

NOTE:

To access P8, select ECG LEAD from ECG window and then set CABLE TYPE to 10WIRES and DISPLAY FORMAT to 12.

P9*: If CO2 is selected, ECG, SpO2, IBP2 and BFA signals as well as numeric parameters HR, SpO2, IBP2, T1, T2 and NIBP will be displayed (In this page only BFA settings are available).

If RESP is selected, ECG, SpO2, IBP1, IBP2 and BFA signals as well as numeric parameters HR, SpO2, IBP1,IBP2, T1, T2, NIBP and RESP will be displayed (In this page only BFA settings are available).

NOTE:

You can access P9 by clicking on BFA window (in all pages except Page 6).

PUMP PAGE

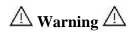
PUMP page is an operating mode that can be selected via SETUP menu. This page provides the following conditions depending on events occurring for ECG and IBP modules during open heart operation.

- 1- The word "PUMP" is shown on ECG signal.
- 2- If ASYSTOLE condition occurs, the message "ECG ASYSTOLE" will be shown and audible alarm with high level will be activated.
- 3-You can disable the alarm sound by pressing Alarm Silence key, but the message "ECG ASYSTOLE" will remain on the screen.
- 4- If other alarm except ASYSTOLE alarm occurs, audible alarm will sound corresponding to

new alarm level.

5-If "IBP Static Pressure" alarm occurs, SYS and DIA values will be removed and Mean value will be displayed in larger size.

6-IBP scales are adjusted automatically and "AUTO SCALE: ON" appears on IBP signals.



This page has specific usability and should be used only in the operating room.

DISPLAY 2

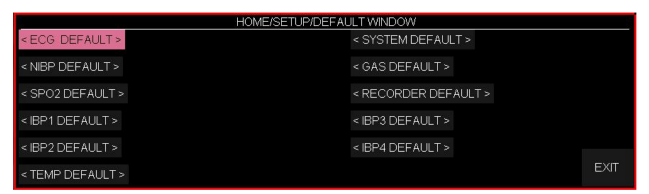
The display 2 has same page configuration as the monitor.

DISPLAY OFF The display screen is turned off, until a button is pressed or

an alarm occurs. If Alarm Silence is activated, the display

will not be turned off.

TOUCH SOUND Available options are 1-3 and OFF. **LOAD DEFAULT** Pick it to call up the following window:



If you choose any option in this window, the system will load the factory settings of related parameter. (Refer to appendix I for factory settings of parameters). Because of changing all your previous settings, the system will ask if you are sure to change settings by this message:

ARE YOU SURE TO LOAD ECG DEFAULT?

YES NO

CLEAR MEMORY

To delete stored parameters in the system such as parameters saved in TREND, NIBP LIST, BFA TREND, ARR EVENT LIST and ALARM RECALL LIST.

A message will appear on the screen for each of above items that asks you whether to clear that item or not. These messages are as follows:

ARE YOU SURE TO CLEAR TREND? YES NO"

ARE YOU SURE TO CLEAR NIBP LIST?
YES NO"

ARE YOU SURE TO CLEAR ARR LIST?
YES NO"

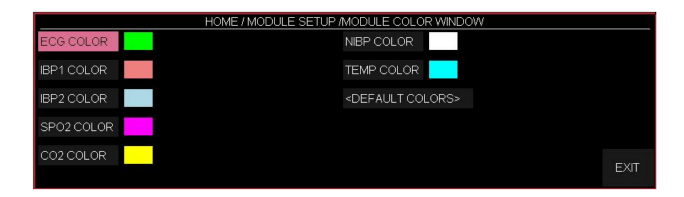
ARE YOU SURE TO CLEAR ALARM RECALL LIST?
YES NO"

2.3 MODULE SETUP

Choose "MODULE SETUP" in HOME WINDOW to call up the following window:



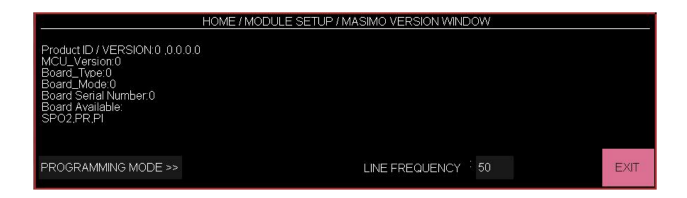
Pick "MODULE COLOR" in MODULE SETUP window to call up the following window. You can set color of all parameters except ECG in this window. Select <DEFAULT COLOR> to restore default color of all modules as shown in the below figure.



For each change in parameters color, the following message will appear on the screen that asks you whether to change color or not.

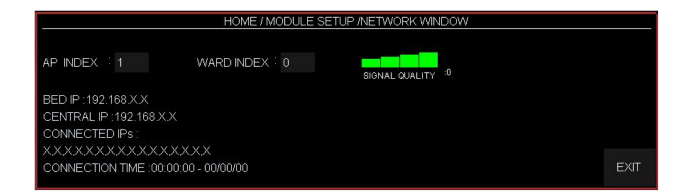
ARE YOU SURE TO CHANGE COLOR? YES NO

Choose "MODULE VERSION" in MODULE SETUP window to access the following window in which you can see version of all modules.



Choose "NETWORK SETUP" in MODULE SETUP window to call up the following window in which you can perform the Central system settings and see bedside and Central IP addresses, time of network connection and etc.

SIGNAL QUALITY: The signal strength during WiFi connection of the bedside to the Central system.

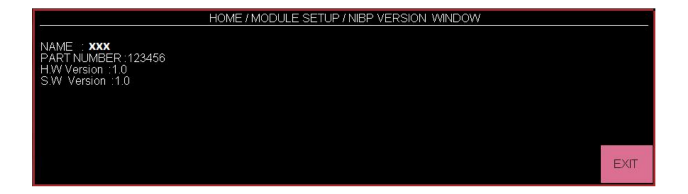


Choose "MASIMO VERSION" in MODULE SETUP window to call up the following window in which you can observe MASIMO module information, set frequency and enable intended MASIMO parameter by connecting programmer.

Choose PROGRAMMING MODE >> in HOME/MODULE SETUP/MASIMO VERSION WINDOW to open the respective menu after a delay of 5 seconds. If programming procedure is not done, the system will exit from this mode and return to normal working mode. This item is only available to trained and authorized personnel.



Choose "NIBP VERSION" in MODULE SETUP window to call up the following window in which you can observe NIBP module information.



2.4 ABOUT

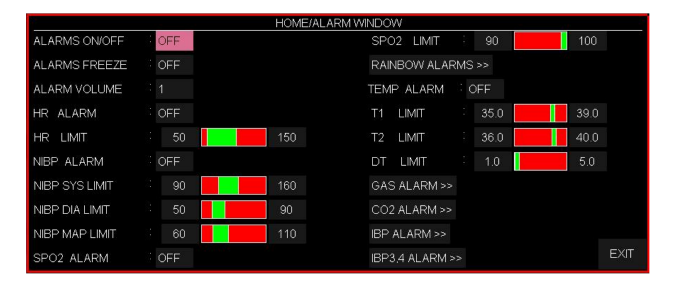
Choose "ABOUT" in HOME WINDOW to call up the following window in which you can observe the system and manufacturer information and displaying battery type.

Chapter 3, Alarm

3.1 ALARM	2
3.2 Alarm Categories	
3.2.1 Physiological alarms	
3.2.2 Technical alarms	
3.2.3 Prompt messages	
3.3 Alarm Modes	
3.3.1 Alarm Level and Setup	
3.3.2 Alarm Modes	
3.4 Alarm Causes	5
3.5 Alarm Silence Button Function	
3.6 Parameter Alarm	
3.7 When an alarm occurs	

3.1 ALARM

Pick "ALARM" in HOME MENU to call up the following window:



ALARMS ON/OFF

Pick "ON" to enable the alarm functions.

Pick "OFF" to disable the alarm functions such as audio alarm, parameters blinking and alarm light indicator. In "OFF" mode there will be symbol beside all parameters. This function changes alarm settings of all parameters, but you are able to turn on/off alarm of a specific parameter in its own window.

ALARM FREEZE

Pick "ON" to freeze all the related signals when parameter's value violates adjusted alarm limits. In freeze mode, press "Freeze" button on the front panel to release the waveform refreshing. Pick "OFF" to disable ALARM FREEZE.

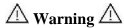
ALARM VOLUME

Pick "ALARM VOLUME" to set the volume of alarm sound. The selection ranges from 1 to 7. 1 represents minimum volume, while 7 represents maximum volume.

NOTE:

All other settings in this menu are about alarm ON/OFF and alarm high/low limit of measurable parameters. You are able to set these items in the related parameters menu. Refer to each module's chapter for details

This chapter gives general information about alarm and related functions.



Always verify the audible and visible alarms when monitor is powered on.

3.2 Alarm Categories

Alarms can be classified into three categories: Physiological, Technical and Prompt messages.

3.2.1 Physiological alarms

Physiological alarms also called patient status alarms are triggered by a parameter value that violates adjusted alarm limits or an abnormal patient condition.

3.2.2 Technical alarms

Technical alarms also called system status alarms are triggered by a device malfunction or a patient data distortion due to improper operation or mechanical problems.

3.2.3 Prompt messages

In fact, prompt messages are not alarm messages. In addition to physiological and technical alarm messages, the patient monitor displays some messages indicating the system status. All messages are displayed in the **Message Area**.

3.3 Alarm Modes

3.3.1 Alarm Level and Setup

Portable Patient Monitor offers three levels of alarm.

Level I alarm indicates the patient's life is in danger or the monitor under use has serious problems. It is the most serious alarm.

Level II alarm means serious warning.

Level III alarm is a general warning.

Patient monitor has preset the alarm level for the parameters. You can also modify alarm level of each module in its own window.

3.3.2 Alarm Modes

Alarm messages, LEDs and sounds are designed in such a manner that can be recognizable by the operator from a distance of 1 m.

Display Screen

When an alarm is triggered by a parameter, the parameter value will blink on the screen and alarm message with regard to its level will be displayed in different backgrounds.

Level I alarm message: Red background – Black text

Level II alarm message: Yellow background – Black text

Level III alarm message: Cyan background – Black text

If the monitor displays an informative message (or if Alarm silence key is pressed), the background will change to gray.

Alarm Indicator

Alarm indicator flashes red for Level I alarm and yellow for Level II alarm and lights yellow for Level III alarm.

Alarm Sound

Corresponding alarm sound will be activated, if the alarm is not silent (i.e., the SILENCE button has not been pressed). The sounds of the alarm for the three levels are different:

Level I alarm sounds "DO-DO-DO-DO" every 10 seconds;

Level II alarm sounds "DO-DO" every 20 seconds;

Level III alarm sounds "DO-" every 30 seconds.

Alarm volume is adjustable in the range of 1 to 7. The sound pressure in front of the monitor and at the distance of 1m:in the range of 47 dB(A) to 69dB(A) depending on the selected volume.

NOTE:

When alarms of different levels occur at the same time, the alarm LED prompts the alarm of the highest level (red color) and the other alarms are displayed alternately in a background color corresponding to their levels.

NOTE:

If two or more alarms of the same level occur simultaneously, the alarm messages will be displayed alternately.

3.3.3 Alarm verification when the system is powered on

During the monitor is being powered on, audible and visible (yellow and red indicators) alarms will be self tested.

The monitor beeps every time it is powered on and yellow and red indicators light concurrently. The indicators turn off after the monitor powers on completely. If no beep sound is heard or no alarm indicator lights, do not use the monitoring system on any patient and notify After Sales Service.

3.4 Alarm Causes

Alarms are triggered by a parameter or by technical problems of the patient monitor. The delay time from an alarm occurrence to alarm manifestation (parameter blinking, alarm message, alarm sound) is less than 1 second (Delay time of APNEA alarm is corresponding to APNEA LIMIT setting in RESP menu)

Condition activating alarm of a parameter:

When the measurement value exceeds the adjusted alarm limits and the alarm is in "ON" mode. If the monitor detects situations like ASYSTOLE or APNEA, alarm will be activated even when it is in "OFF" mode.

3.5 Alarm Silence Button Function

Pressing the "Alarm Silence" button once can suspend all alarm sounds for 2 minutes. Message "ALARM SILENCE" prompts in the Header Area for 120 seconds. During the 2 minutes if new alarm occurs, the Silence status will be terminated and both audible and visible alarms are triggered. If within the 2 minutes of alarm suspension the operator presses "Alarm Silence"

button, the alarm suspension status will be ended and the normal alarm status resumed immediately.

3.6 Parameter Alarm

Alarm setting of each parameter can be found in its specific window. You can observe and set the alarm limits and alarm features of each parameter in its specific window.

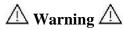
When a parameter alarm is 'OFF', this symbol "A" is displayed beside the parameter.

When parameter alarm is 'ON', alarm limits are displayed beside the parameter. If parameter value exceeds the adjusted alarm limits, the alarm will be triggered and the following actions will take place:

- 1. Alarm message is displayed on the screen.
- 2. The monitor beeps in its corresponding alarm level and volume.
- 3. Alarm indicator flashes.

NOTE:

For more specific information on alarms of each parameter, refer to Appendix II.



Alarm settings including priority, limits and volume should be done with regard to the patient and environment conditions in a way that the patient life is not threatened and reoccurrence of alarms is prevented.

3.7 When an alarm occurs

- 1. Check the patient's condition.
- 2. Recognize related alarms to each module.
- 3. Identify the alarm cause.
- 4. Press Silence button, if necessary.
- 5. After removing the alarm cause, enable the alarm sound.

You will find the alarm messages of each module in its own chapter.

Chapter 4, PATIENT INFORMATION

Choose "PATIENT INFORMATION" in HOME WINDOW to call up the following window:

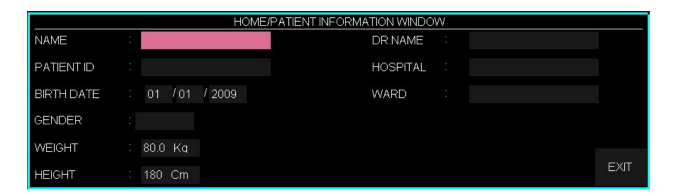


Press "NEW" to enter new patient information. The below confirmation message will appear.

ARE YOU SURE TO CLEAR ALL DATA? YES NO

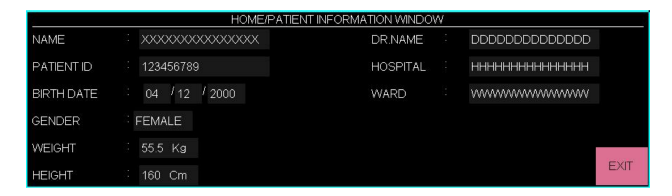
If you select YES, ARR LIST, NIBP LIST, TREND and BFA TREND will be cleared and PATIENT CAT will be set to ADULT mode.

The information menu is as follows:



WARD

Press "EDIT" to edit the previous patient information.



Pick an item to call up the following window in which you can input data:



NAME Patient name (length: 18 characters) PATIENT ID Hospital ID for patient (length: 18 characters) Date of the birth **BIRTH DATE GENDER** Available options are MALE and FEMALE **WEIGHT** Available between 0.5 to 300 Kg Available between 20 to 250 cm **HEIGHT** Physician name (length: 16 characters) DR. NAME **HOSPITAL** Hospital name (length: 16 characters)

Hospital ward name (length: 16 characters)

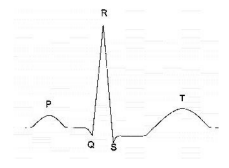
Chapter 5, ECG Monitoring

5.1 GENERAL	
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Electrode placement for 5-Wire cable	
Electrode placement for 10-Wire cable	
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b) Technical alarms	24

5.1 GENERAL

Monitoring the ECG produces a continuous waveform of the patient's cardiac electric activity for an accurate assessment of his current physiological state. The process of depolarization and repolarization of the myocardium generates electric potential that are sensed by ECG electrodes on the skin. These electrodes are typically attached to the patient's right arm, left arm and left leg. The monitor processes and amplifies these signals and presents the ECG waveform on the screen. Only proper connection of the ECG cables can ensure satisfactory measurement. Normal QRS complex involves:

Tall R-wave completely above or below the baseline T-wave less than one-third of the R-wave height. P-wave much smaller than the T-wave.



Standard ECG waveform

△Warning △

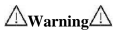
This device is defibrillator proof, and this feature requires use of manufacture specified accessory including electrodes, lead wires, and patient cable.

 \triangle Warning \triangle

Do not touch the patient, bed, table or the monitor during defibrillation.



Interference from a non-grounded instrument near the patient and/or ESU (Electro Surgical Unit) interference can cause the waveform inaccuracy.



Select patient mode carefully, because QRS detection's thresholds and algorithms are working different in Adult and Neonate modes.

5.2 Patient Preparation

1. Prepare the patient's skin prior to electrode placement.

The skin is a poor conductor of electricity, therefore preparation of the patient's skin is important to facilitate good electrode contact to skin.

Shave hair from the selected sites, if necessary.

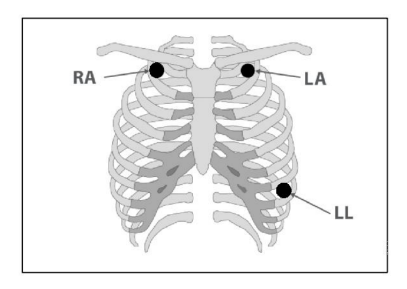
Wash sites thoroughly with soap and water. (Never use ether or pure alcohol, because increases skin impedance).

Rub the skin gently to increase the capillary blood flow in the tissues.

- 2. Put the electrodes on the patient body. Before attachment, apply some conductive gel on the electrodes if the electrodes are not self-supplied with electrolyte.
- 3. Attach clip or snap to electrodes prior to placement.

5-3 ECG Lead Wire Placement

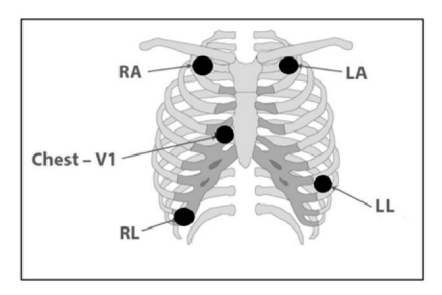
The ECG patient cable consists of 2 parts: The trunk cable that is connected to the monitor and the patient lead wires that are connected to the patient. Available cable types and the various methods of lead placement are described in following part



Electrode's locations for 3-wire ECG Cable

Electrode placement for 3-Wire cable

Right Arm (RA): red electrode, be placed near the right shoulder, directly below the clavicle. Left Arm (LA): yellow electrode, be placed near the left shoulder, directly below the clavicle. Left Leg (LL): green electrode, be placed on the left hypogastrium.



Electrode's locations for 5-wire ECG Cable

Electrode placement for 5-Wire cable

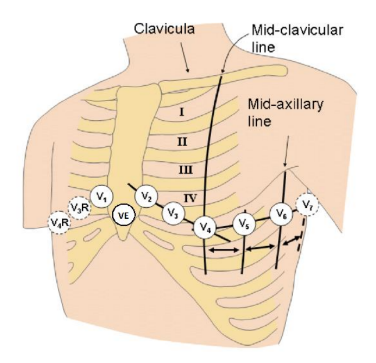
Right Arm (RA): red electrode, be placed near the right shoulder, directly below the clavicle.

Left Arm (LA): yellow electrode, be placed near the left shoulder, directly below the clavicle.

Chest (C): white electrode, be placed on the chest as illustrated in figure 4-2

Right Leg (RL): black electrode, be placed on the right hypogastrium.

Left Leg (LL): green electrode, be placed on the left hypogastrium.



C or V electrode's locations for 5/10-wire ECG Cables

For ECG 5-WIRE mode, attach the C-electrode to different positions on the chest:

V1 on 4th intercostal space at the right sterna margin.

V2 on 4th intercostal space at the left sterna margin.

V3 midway between V2 and V4 electrodes.

V4 on the 5th intercostal space at the left clavicular line.

V5 on the left anterior axillary line, horizontal with V4 electrode.

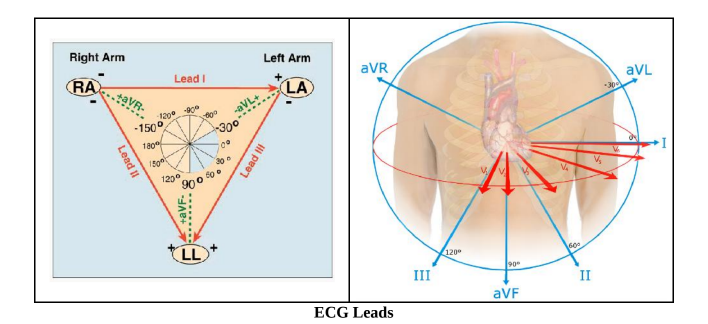
V6 on the left middle axillary line, horizontal with V4 electrode.

V3R-V6R on the right side of the chest in positions corresponding to those of V3-V6.

VE over the xiphoid position.

V7 on the 5th intercostal space at the left posterior axillary line of back.

V7R on the 5th intercostal space at the right posterior axillary line of back



Depending on cable's type (3-WIRE or 5-WIRE), you can choose different leads I, II, III, aVR, aVL, aVF and V.

Electrode placement for 10-Wire cable

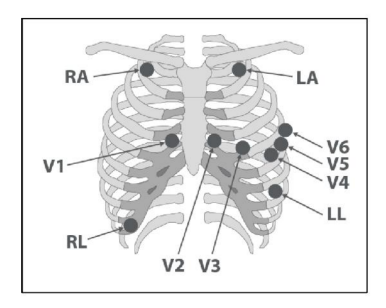
Right Arm (RA): red electrode, be placed near the right shoulder, directly below the clavicle.

Left Arm (LA): yellow electrode, be placed near the left shoulder, directly below the clavicle.

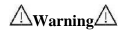
Right Leg (RL): black electrode, be placed on the right hypogastrium.

Left Leg (LL): green electrode, be placed on the left hypogastrium.

Chest (V1 –V6): white electrode, be placed on the chest as illustrated.



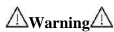
Electrode's locations for 10-wire ECG Cable (Standard 12 lead)



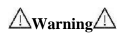
Unplug the ECG cable from the socket, the error message "ECG NO CABLE" should be displayed on screen.



Before monitoring, check ECG cable safety and replace cables that are damaged, scratched, torn, or their distorted lead-wires.



Pay attention that ECG cable is not subjected to tension during connection.



ECG cable may be damaged if they are connected to a patient during defibrillation. Cables that have been connected to a patient during defibrillation should be checked for functionality before being used again.



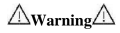
To ensure patient safety, all leads must be attached to the patient. Make sure that there is no contact between the conductive parts of electrodes, including the neutral electrode and any other conductive parts including earth.



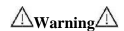
Use only one type of electrode on the same patient to avoid variations in electrical resistance. For ECG monitoring, it is recommended to use silver/silver chloride electrode. When dissimilar metals are used for different electrodes, the electrodes may cause large offset potentials due to polarization, which may be severe enough to prevent obtaining an ECG trace. Using dissimilar metals may also increase recovery time after defibrillation.



Verify lead fault detections prior to the start of monitoring phase.



Check once a day whether there is any skin irritation resulted from the ECG electrodes. If so, replace electrodes or change their sites.



Line Isolation Monitor (LIM) fluctuations may resemble actual cardiac waveforms and thus activate heart rate alarms. Such fluctuations may be minimized by proper electrode and cable placement, as specified in this manual.



When using Electro surgery equipment, leads should be placed in the furthest possible distance from Electro surgery electrodes and its grounding plate to avoid burning. The placing of the ECG leads will depend on the type of surgery that is being performed. For example, with open heart surgery the electrodes may be placed laterally on the chest or on the back. In the operating room, artefacts can sometimes affect the ECG waveform due to the use of ESU (Electro Surgical Unit). To reduce this effect, you can place the electrodes on the right or left side of shoulders and on the top side of the stomach. Avoid placing the electrodes on the upper arms (except when the ECG waveform is too weak).



Improper connection of the ESU return electrode might lead to patient severe burn.



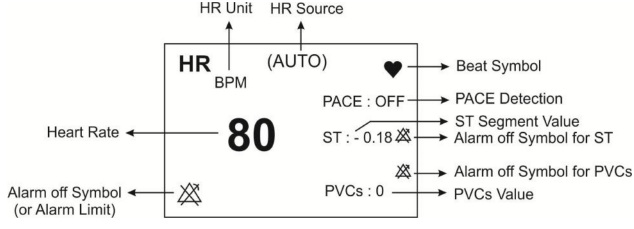
When using ESU, never place an electrode near the grounding plate of the Electro surgery device, otherwise there will be a great deal of interference with the ECG signal.



Do not immerse ECG leads completely in water, solvents or cleaning solutions because the connectors are not waterproof. Do not sterilize ECG cable by irradiation, steam, or ethylene oxide.

5.4 ECG WINDOW

The following items can be monitored in ECG parameter window:



ECG PARAMETER WINDOW

NOTE:

In the absence of a proper signal, the monitor is not able to count the heart rate and instead of the HR number, the symbol (-? -) is displayed in the ECG window. The following are the reasons for this:

- For 3-wire cable:
 - Each of the electrodes is disconnected or not connected properly.
- For 5 or 10-wire cable:
 - Both or one of the electrodes of reference lead are disconnected or not connected properly.
 - The RL electrode is disconnected or not connected properly.

NOTE:

ECG signal saturation occurs when the signal is not displayed and exceeds lower or upper limits of the display area.

Pick ECG by clicking on parameter, the following menu will pop up:



ECG LEAD:

by pressing ECG LEAD, the following menu will pop up:



• ECG TRACE:

You can choose the following leads for traces 1 to 4:

" " to show RA-LA waveform
" " to show RA-LL waveform
" o show LA-LL waveform
"aVR" to show RA- $\frac{LA+LL}{2}$ waveform
"aVL" to show LA- $\frac{RA+LL}{2}$ waveform
"aVF" to show LL- $\frac{RA+LA}{2}$ waveform
"V" to show C- $\frac{RA+LA+LL}{3}$ waveform

NOTE:

- You can choose aVR, aVL, aVF and V just when ECG is in 5-WIRE mode.
- The leads V2, V3, V4, V5 and V6 can be observed only in 12-lead ECG mode.

NOTE:

Main lead is selectable in ECG menu. In pages that more than one trace of ECG signal is displayed, the first trace is related to the main lead.

NOTE:

ST, ARR, Pace and HR are calculated from main lead that is displayed on the first trace and can be adjusted in ECG menu.

NOTE:

Due to higher amplitude of signal voltage in leads II and V, it is recommended to select one of these leads as main lead.

NOTE:

If an ECG waveform is not accurate while the electrodes are properly attached, try to change the lead.

• CABLE TYPE

To adjust ECG measurement mode to "3 WIRES", "5 WIRES "and "10 WIRES".

DISPLAY FORMAT

In case of choosing "3 WIRES" for CABLE TYPE: only Cascade mode is applicable for DISPLAY FORMAT.

In case of choosing "5 WIRES" for CABLE TYPE: The following options will be available for DISPLAY FORMAT.

- Cascade: in this mode, only main lead (ECG TRACE 1) can be changed and ECG signal is displayed in two traces.
- **2 TRACES**: the signals of two leads are displayed in two traces. You can select any lead for ECG TRACE 1, but selected leads for TRACE 2 and TRACE 1 cannot be the same.
- 4 TRACES: the signals of four leads are displayed in this mode. You can select any lead for ECG TRACE 1, but selected leads for ECG TRACE 2, TRACE 3 and TRACE 4 cannot be the same.
- **7 TRACES**: the signals of the seven ECG leads are displayed in this mode. Only main lead can be changed.

In case of choosing "10 WIRES" for CABLE TYPE: 12 TRACES as well as above options will be available for DISPLAY FORMAT.

• 12 TRACES: ECG signals of twelve leads are displayed in 12 traces. The main lead in this mode always is lead I and cannot be changed.

ECG GAIN

To adjust the size of ECG waveform, select gain value for each lead from $\times 0.25$, $\times 0.5$, $\times 1$, $\times 2$, $\times 4$ and AUTO. In "AUTO" mode, the monitor chooses an appropriate gain automatically.

ECG SWEEP

Available options for ECG SWEEP speed are 12.5, 25, and 50 mm/s.

ECG FILTER

For noises reduction, smoother waveforms or detailed waveforms, there are three options for filtering the ECG:

FILTER TYPE	FREQUENCY RANGES	APPLICATION
NORMAL	0.5-40HZ	This mode is applicable in normal situation
EXTENDED	0.05-100HZ	In diagnostic application. but the ECG waveform might have some noises
MONITOR	0.5-24HZ	This mode may reduce interference from Electrosurgery equipment or can be used when the system has high noises or doesn't have equipotential earth.

HR AVERAGE

Available options for HR AVERAGE are 4, 8 and 16 sec.

To calculate HR value average, the values are sent per second to averaging section and any change based on user setting is made in output data.

- Response time of Saadat monitor to HR change with regard to different HR averages is as follows:

	Response Time		
	HR Avg.= 4s	HR Avg.= 8s	HR Avg.= 16s
HR= 80 to 120 BPM	5	6	11
HR= 80 to 40 BPM	7	8	13

The above results are for lead II as reference lead.

- When HR High (for instance when HR reaches to 120 bpm) happens, the alarm is activated in 6 seconds. (by setting HR alarm limits between 60 bpm and 100 bpm).
- In case of cardiac Asystol, the alarm is activated in 10 seconds (from 80 bpm to 0 bpm).
- The ECG module is able to reject TALL-T pulses greater than 1.2 mv.
- Heart rates measured for the 4 irregular rhythms according to IEC 60601-2-27:2011 are as follow:

Irregular rhythm	HR (bpm)- adult	HR (bpm)- paediatric	HR (bpm)- neonate
3a ventricular bigeminy	85	85	85
3b slow alternating ventricular bigeminy	30	30	67
3c rapid alternating ventricular bigeminy	126	126	126
3d bidirectional systoles	40-105	40-105	87-105

HR SOURCE

The heart rate may be derived from "ECG", "SpO2", "IBP1", "IBP2", "IBP3" and "IBP4" signals. Default setting for this item is AUTO.

In AUTO mode the below conditions will be provided:

- The heart rate is calculated from the module that its accessory is connected to the monitor.
- If two or more signals are being monitored simultaneously, the heart rate calculation will be done based on the signals priority, i.e. ECG, SpO2, IBP1, IBP2, IBP3 or IBP4 signal respectively.
- If the heart rate is calculated from any signal except ECG, PR alarms will be enabled based on HR alarm settings (Alarm Level and Alarm Limit).

NOTE:

If HR SOURCE is set to any signal except ECG, beat symbol and sound will be according to the selected signal.

NOTE:

If HR SOURCE is set to any module except ECG, HR will change to PR and its colour will change corresponding to the selected module for HR SOURCE.

NOTE:

If "HR SOURCE" is set to any module and cable of the module is not connected to the system, HR value will not be displayed

NOTE:

IBP3 and IBP4 can only be active in the ALBORZ B9 system.

NOTE:

Calculating HR from IBP signal is possible just from ART, PAP, RVP, LVP and IBP labelled signal.

NOTE:

Calculating HR value from IBP signal is not possible in the following conditions and the HR value will be displayed "---":

- "IBP1/IBP2 STATIC PRESSURE" message on the display
- "IBP1/IBP2 SEARCH" message on the display
- HR value less than 25
- Selecting CVP, LAP and RAP labels.

NOTE:

HR value measurement range is $25\sim240$ bpm, when the HR is calculated from IBP signal

BEAT VOLUME

Available options for are between "1" to "7" and "OFF"; "OFF" indicates silence, while 7 indicates maximum volume.

PACE DETECT

"ON" for patient with pacemaker," OFF" for patient without pacemaker. When PACE DETECT is "ON", the ECG monitoring system detects and rejects pacemaker-generated signals from ECG signal so that they will be ignored in calculating the heart rate. Detected pacemaker signals will be marked on the ECG waveform as 1 centimeter spike. if the patient does not have a pacemaker, it may be desirable to turn the detection function OFF so that artifacts in the waveform will not be mistaken for a pacemaker signal.

NOTE:

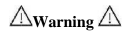
Monitoring of patients with pacemaker is not generally affected when PACE DETECT is enabled.

NOTE:

ECG signals with the slope of up to 1 V/s will not be counted as Pace signal.



For patients with pacemaker, PACE DETECT must be switched "ON", otherwise, the pace pulses may affect HR counting and result in low precision of HR value.



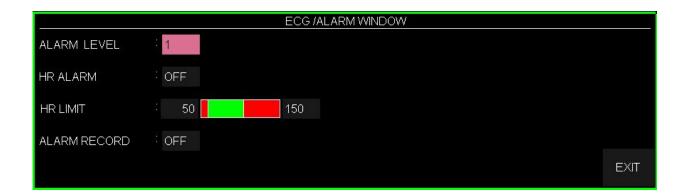
For the patients with pacemaker, the monitor may continue to count the pacemaker rate as heart rate during the occurrence of cardiac arrest or some arrhythmias. Do not rely entirely upon monitor alarms. Keep the patients with pacemaker under close surveillance.

ECG CALIB

Pick "ON" to view 1mV calibrated ECG wave. When it is "ON", the calibration waveform will be displayed until closing the ECG WINDOW or turning the rotary switch.

ALARM

Pick "ALARM" in ECG WINDOW to call up the following menu:



ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

HR ALARM

Pick "ON" to enable alarm functions such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions and there will be a "A" symbol in the Parameter Area.

HR LIMIT

ECG alarm is activated when the heart rate exceeds adjusted ALARM HIGH value or falls below adjusted ALARM LOW value (min:30 and max:250)

ALARM RECORD

See the chapter "RECORDING".

ARR ANALYSIS

Pick "ARR ANALYSIS" in ECG WINDOW to call up the window for arrhythmia analysis setting. This monitor is able to detect up to 13 types of arrhythmia. Refer to the chapter <u>"ARR MONITORING"</u> for detailed information about arrhythmia analysis in the system.

ST ANALYSIS

Pick "ST ANALYSIS" in ECG WINDOW to call up the window for ST analysis setting. The system is able to monitor ST segment deviation. Refer to the chapter <u>"ST MONITORING"</u> for detailed information about ST analysis in the system.

5.5 ECG OUTPUT *

An analog ECG signal is obtained from ECG OUTPUT connector located on the system's power plate. This signal is similar to the displayed ECG signal on the monitor and can be used as an input for some devices such as Electro shock (Defibrillator).



Use the company designed cable to make connection between ECG OUTPUT connector and other devices.



To avoid any cable strain or damage, bedside monitor should be placed in a proper distance from reference device.



For patient with pacemaker, the PACE DETECT function must be switched "ON", in order to removing the pace pulses from analog output signal (Pace signals will be marked on ECG OUTPUT signal as a square pulse with amplitude of 5 Volt and width of 5 ms).



If the patient does not have a pacemaker, it may be desirable to turn the detection function OFF, so that artifacts in the waveform will not be mistaken for a pacemaker signal.

5.6 ECG Alarms

a) Physiological alarms

The auditory alarm sounds when:

- 1. The heart rate violates the adjusted alarm limits, and/or,
- 2. The ECG ASYSTOLE occurs.

ALARM	SITUATION	VISUAL PROMPTS	AUDIO SOUND
HR HIGH	Heart rate violates	HR value blinks.	Activated
	adjusted high limit	The alarm indicator flashes	
		The alarm message is	
		displayed in a background	
		corresponding to its level.	
HR LOW	Heart rate violates	HR value blinks.	Activated
	adjusted low limit	The alarm indicator	
		flashes.	
		The alarm message is	
		displayed in a background	
		corresponding to its level.	
ECG ASYSTOLE	Heart beat is not detected	HR is "00" and blinks	
	in last 10 seconds.	The alarm indicator	
		flashes.	
		The message "ECG	Activated
		ASYSTOLE" is displayed	
		in red background.	

b) Technical alarms

Alarm	Cause	Solution	Explanation
ECG NO CABLE	ECG cable is not connected to the system	Connect ECG cable	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
ECG CHECK LA,RA,LL	Mentioned leads are not properly connected.	Make sure that mentioned electrode is properly connected	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
ECG DEFECT	ECG module failure	Power off and then on the system .If this message is displayed again the user should contact local After Sale Service.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
ECG CHECK RL OR ALL	RL or other leads are not properly connected.	Make sure that all electrodes and patient cable are properly connected	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
ECG CHECK LL OR ALL	LL or other leads are not properly connected when ECG lead is I for 3wire lead set	Make sure that all electrodes and patient cable are properly connected	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.

ECG CHECK LA OR ALL	LA or other leads are not properly connected when ECG lead is II for 3wire lead set	Make sure that all electrodes and patient cable are properly connected	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
ECG CHECK RA OR ALL	RA or other leads are not properly connected when ECG lead is III for 3wire lead set	Make sure that all electrodes and patient cable are properly connected	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
ECG CHECK C (C2, C3, C4, C5, C6)	C lead is not properly connected to the patient.	Make sure that all electrodes esp. C and ECG cable are properly connected.	Alarm level 2-the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.

After checking the mentioned solution, if the alarm persists, the ECG cable may be damaged and you should contact with local After Sales Services.

Chapter6, Arrhythmia Monitoring

6.1 GENERAL	••••••	2
	WINDOW	
	ALARMS	

6.1 GENERAL

Arrhythmia means any disturbance or irregularity of cardiac rhythm. Stability of the cardiac rhythm is essential for sufficient pumping function of the heart and adequate cardiac output. Maintaining adequate cardiac output is vital for organ perfusion and survival. Arrhythmia can cause a decrease in cardiac output. Therefore fast and accurate detection of arrhythmia is critical.

The medical professionals can use the arrhythmia analysis to evaluate patient's condition (such as heart rate, PVCs frequency, rhythm and ectopic beat) and give proper treatment.

NOTE:

If arrhythmia monitoring is "ON", the heart rate is calculated by the arrhythmia software.

NOTE:

This monitor can detect up to 13 types of arrhythmias.

NOTE:

Arrhythmia monitoring is available for adult and pediatric patients and it is not recommended for neonates.

NOTE:

Applied lead for ST, ARR, Pace and HR is reference lead that is displayed in the first trace and can be adjusted in ECG menu.



The ARR monitor can only be operated by personnel who have passed professional training and are familiar with this manual.



The ARR monitor is intended for use only as an adjunct in patient assessment. It must be used in conjunction with clinical signs and symptoms.

NOTE:

It is recommended to use ECG lead I or II to have the best accuracy of ARR software.

Arrhythmia detection algorithm principle

The arrhythmia algorithm is based on template matching. (A template is a group of beats matching the same morphology). The algorithm detects QRS complexes, generates QRS templates and performs beat labelling. This algorithm is divided into three parts: detector, classifier and labelling.

The detector algorithm detects waves in ECG signal that could be QRS complexes.

The classifier algorithm forms templates of similar QRS complexes. During the learning phase an initial set of QRS template is built. Then the monitor creates a reference template based on its identification of the patient's dominant QRS pattern. When a new true QRS complex is detected, it is compared with the existing templates. If no match is found, a new QRS template is added to the template set.

The labelling algorithm analyses all templates. Each template and the beats belonging to it are labelled with one of the following names: normal beats, ventricular beats and questionable beats. Through this process, the monitor can verify an arrhythmia event's occurrence.

Parallel to this process there is an algorithm for detection of ventricular fibrillation.

Detection of ventricular fibrillation is based on waveform analysis. AFIB arrhythmia is detected through obtained parameters in the previous parts and analysis of R-R intervals. Maximum one minute after occurring AFIB arrhythmia, related alarm will be activated and time of arrhythmia occurrence will be recorded in the Trend window.

Beat and rhythm classification

Beat classification refers to the analysis of individual beats. If the new beat's features do not match those of the normal template, the new beat is classified as premature or questionable.

The monitor uses all detected beats to calculate the heart rate, eliminating questionable beats from arrhythmia classification.

Rhythm classification refers to analysis of sequences of beats. The monitor compares the sequence of the last twelve beats with the sequences stored in the monitor's memory. If it detects two or more events simultaneously, the monitor alarms in order of event priority.

The following table describes available beat classifications:

Arrhythmia	Event and Beat Classification
ECG ASYSTOLE	5 seconds pass without the detection of valid QRS complex.
VFIB ARRHYTHMIA	Ventricular Fibrillation: The monitor identifies a sinusoidal waveform with fibrillation characteristics. (Certain ventricular tachycardias have sinusoidal waveforms closely resembling those of ventricular fibrillation. Because of the similarity of these waveforms, the monitor may classify such types of ventricular tachycardia as ventricular fibrillation).
VTAC ARRHYTHMIA	Ventricular Tachycardia: N or more PVC's are detected in a time interval T= (60*(N-1))/R, where N is defined as the VTAC count and R is defined as the VTAC rate.
RUN ARRHYTHMIA	Ventricular Run: Series of 3 to N-1 consecutive PVCs with a beat to beat rate the VTAC rate.
AIVR ARRHYTHMIA	Accelerated Idioventricular Rhythm: Series of 3 or more PVCs with a beat rate less than the VTAC rate.
BIGEMINY ARRHYTHMIA	Ventricular Bigeminy: Sequence of beats with the pattern : normal, PVC, normal, PVC
TRIGEMINYARRHYTHMIA	Ventricular Trigeminy: Sequence of beats with the pattern : normal, normal, PVC, normal, normal, PVC
COUPLET ARRHYTHMIA	Ventricular Couplet: Sequence of beats with the pattern : normal, PVC, PVC, normal, PVC, PVC
TACHY ARRHYTHMIA	Sinus Tachycardia: HR TACHY rate setting. A PVC or other abnormal beat breaks the analysis sequence and restarts analysis.
BRADY ARRHYTHMIA	Sinus Bradycardia: HR BRADY rate setting. A PVC or other abnormal beat breaks the analysis sequence and restarts analysis.
AFIB ARRHYTHMIA	Atrial Fibrillation: Formation of QRS complexes in irregular intervals
PAUS ARRHYTHMIA	Actual R-R interval more than 2.1 times of the average R-R interval.
FREQUENT PVCs	More than N (event count set in the ARR SETUP WINDOW) PVC per minute.

Premature Ventricular Contraction (PVC) is ectopic impulse originating from ventricles, before the normal electrical activation sequence of the heart has occurred.

The PVC value is shown in ECG parameter window and updated every 5 seconds.

When ARR analysis is enabled, current PVC values are trended every 20 seconds and can be reviewed on the TREND window.

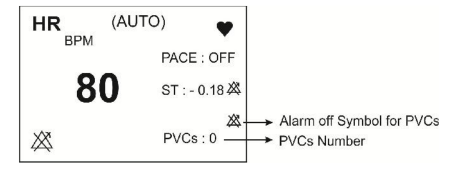


Figure 14-1 PVC value in ECG parameters area

NOTE:

When PACE is turned ON, for patient with pacemaker, the system will not detect the arrhythmia relating to premature ventricular beats.

6.2 ARR ANALYSIS WINDOW

Pick "ARR ANALYSIS" in the ECG WINDOW to call up the following menu:



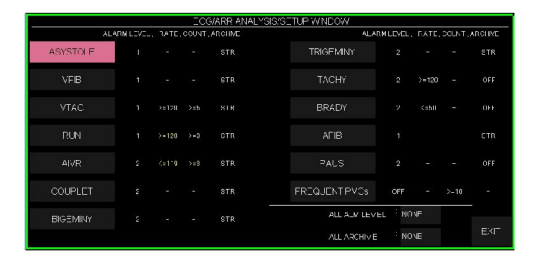
ECG/ARR ANALYSIS WINDOW

ARR MONITOR

Pick this item to enable or disable arrhythmia monitoring. The default is "OFF". When the Arrhythmia monitoring is disabled "PVCs OFF" is displayed in ECG parameters area.

ARR SETUP

Pick "ARR SETUP" in ARR ANALYSIS Window to call up the following menu:



ECG/ARR ANALYSIS /ARR SETUP WINDOW

ARR SETUP Window allows you to set the arrhythmia monitoring based on the patient needs. The arrhythmia events and relevant settings are displayed in two columns. Unrelated settings to a specific arrhythmia are shown by a dash and the settings which could not be changed for a specific arrhythmia are dimmed.

Select an arrhythmia event to access ECG/ARR/SETUP/CHANGE WINDOW (figure 14-4) and perform the arrhythmia settings.

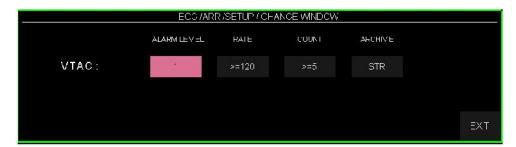


Figure 14-4 ECG/ARR/ / SETUP/CHANGE WINDOW

Exit this window after that the settings are made.

ALARM LEVEL

Available options are 1, 2 and OFF to set the alarm level for every arrhythmia event. (For more detail about alarm levels, refer to the chapter Alarm).

NOTE:

ALARM LEVEL for "ASYSTOLE", "VFIB" and "VTAC" cannot be set and always is in level 1.

RATE

With count, you can determine the point at which an event call is triggered.

You cannot modify the rate for "ASYSTOLE", "VFIB", "COUPLET", "BIGEMINY", "TRIGEMINY", "PAUS", "AFIB" and "FREQUENT PVCs".

"RUN" and "AIVR" derive their rate settings from "VTAC" and cannot be modified.

Arrhythmia event	Rate setting
VTAC	100-200 step by 10
RUN	Same as VTAC rate
AIVR	<vtac rate-1<="" td=""></vtac>
TACHY	100-200 step by 10
BRADY	30-105 step by 5

COUNT

With rate, you can determine the point at which an event call is triggered.

You can't modify the count for "ASYSTOLE", "VFIB", "COUPLET", "BIGEMINY", "TRIGEMINY", "TACHY", "BRADY", "AFIB" and "PAUS".

Count of "AIVR" is 3 and cannot be modified.

Arrhythmia event	Count setting		
VTAC	5-12 step by 1		
RUN	(VTAC _{count} -1) ~3 step by 1		
FREQUENT PVCs	1-15 step by 1		

ARCHIVE

You can determine whether the selected event is stored, recorded automatically or both. You can view stored events on ARR EVENT RECALL Window.

STR: Stores selected arrhythmia event.

REC: Automatically generates a recording of selected event.

STR/REC: Event is stored and recorded simultaneously.

OFF: No action if arrhythmia event activates.

ALL ALM LEVEL

Press to set the level of all arrhythmia alarms to the same value or to disable all of them.

ALL ARCHIVE

Press to set all arrhythmia ARCHIVE condition to the same state.

ARR EVENT RECALL

Pick " ARR EVENT RECALL" in ARR ANALYSIS WINDOW to call up the following menu:



ECG/ARR ANALYSIS / ARR EVENT RECALL WINDOW

You can review any stored arrhythmia event (maximum 150 events) in this window.

NOTE:

If an arrhythmia event occurs and persists, it will be stored in ECG/ARR ANALISIS/ARR EVENT RECALL WINDOW for one time, but if this event is removed and then occurs again, it will be stored twice.

To review different event pages:

Maximum of 8 arrhythmia events can be displayed in each page of "ARR EVENT RECALL" window simultaneously. When there is more than 8 events, different pages are available. Pick "UP-DOWN" (the most left item) to review different pages.

To select an arrhythmia event:

Pick the second left item to select an arrhythmia event displayed in the window.

To delete an arrhythmia event:

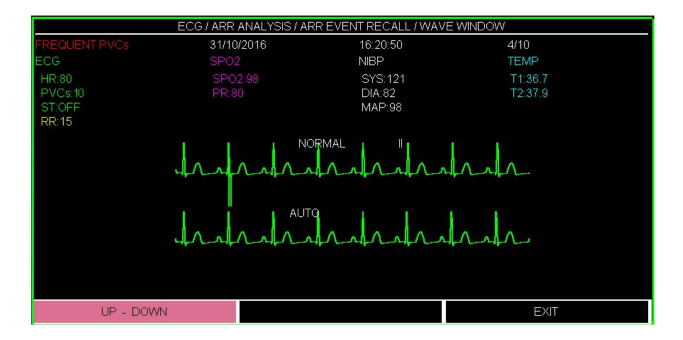
Pick the forth left item to choose an arrhythmia event for removing from the list. When you click on "DEL/UNDEL" button, the selected event will be highlighted and removed if you exit the window.

NOTE:

To ignore deleting a selected item, click on the "DEL/UNDEL" key one more time before exiting from the window.

To see detail information of arrhythmia event:

Pick the third left item to call up the following window



ECG/ARR ANALYSIS /ARR EVENT RECALL/WAVE WINDOW

In this window, waveform and time of selected arrhythmia event as well as other vital sign parameters values at the event time are displayed.

UP-DOWN

This option allows you to page up and down to review the waveform and the parameters of other arrhythmia events.

RECORD

This option allows you to record the arrhythmia signal. If settings of RECORDER SWEEP: 25mm/s and MANUAL RECORD TIME:10 sec are selected in HOME /RECORDER WINDOW, arrhythmia signal will be recorded for about 20 seconds. This record starts from 10 seconds before arrhythmia occurrence and will continue until 10 seconds after that.

ARR RELEARN

Pick to start a learning procedure. The "RELEARN" message is displayed in the message area.

NOTE:

You can do relearn procedure by selecting <ST RELEARN> in ECG/ST ANALYSIS window.

NOTE:

In most situations the learning phase takes about 20 seconds.

NOTE:

If the monitor couldn't find 6 matching beats after 20 seconds, the relearn procedure continues and the "RELEARN" message remains on the display, till acceptable condition happens.

NOTE:

While the monitor is in learning phase, all arrhythmia alarms and trend collection are suspended.

NOTE:

Before starting learning procedure, verify the quality of the ECG signal and ensure that the patient's ECG displays a normal reference pattern.

NOTE:

The monitor automatically begins to learn a reference template whenever you execute any of the following tasks (If ARR ANALYSIS is ON and there is no technical ECG alarm active, like CHECK LEAD):

- Turning on the monitor
- Connecting ECG cable.
- Changing ECG lead configuration.
- Choosing "NEW" in HOME / PATIENT INFORMATION

NOTE:

It is recommended to perform relearn procedure under the following conditions:

- A lead is reconnected or electrodes are repositioned.
- Eight hours have passed since last reference complex learned.
- Other significant changes appear on the morphology of the patient's ECG.

6.3 ARRHYTHMIA ALARMS

ARRHYTHMIA ALARMS			
ALARM	SITUATION	VISUAL PROMPTS	AUDIO SOUND
ASYSTOLE ARRHYTHMIA	5 seconds pass without the detection of valid QRS complex.	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
VFIB ARRHYTHMIA	Ventricular Fibrillation: The monitor identifies a sinusoidal waveform with fibrillation characteristics.(Certain ventricular tachycardias have sinusoidal waveforms closely resembling those of ventricular fibrillation. Because of the similarity of these waveforms, the monitor may classify such types of ventricular tachycardia as ventricular fibrillation).	The alarm indicator flashes. The alarm message is displayed in the red background.	Activated (If ARR MONITOR is ON)
VTAC ARRHYTHMIA	Ventricular Tachycardia: N or more PVCs are detected in a time interval T= (60*(N-1))/R, where N is defined as the VTAC count and R is defined as the VTAC rate.	The alarm indicator flashes. The alarm message is displayed in the red background.	Activated (If ARR MONITOR is ON)
RUN ARRHYTHMIA	Ventricular Run: Series of 3 to N-1 consecutive PVCs with a beat to beat rate the VTAC rate.	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)
AIVR ARRHYTHMIA	Accelerated Idioventricular Rhythm: Series of 3 or more PVCs with a beat rate less than the VTAC rate.	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)
COUPLET ARRHYTHMIA	Ventricular Couplet: Sequence of beats with the pattern: normal, PVC, PVC, normal, PVC, PVC	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)
BIGEMINY ARRHYTHMIA	Ventricular Bigeminy: Sequence of beats with the pattern: normal, PVC, normal, PVC	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched

			ON)
TRIGEMINY ARRHYTHMIA	Ventricular Trigeminy: Sequence of beats with the pattern: normal, normal, PVC, normal, normal, PVC	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)
TACHY ARRHYTHMIA	Sinus Tachycardia: HR TACHY rate setting. A PVC or other abnormal beat breaks the analysis sequence and restarts analysis.	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)
BRADY ARRHYTHMIA	Sinus Bradycardia: HR BRADY rate setting. A PVC or other abnormal beat breaks the analysis sequence and restarts analysis.	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)
AFIB ARRHYTHMIA	Atrial Fibrillation: Formation of QRS complexes in irregular intervals	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)
PAUS ARRHYTHMIA	Actual R-R interval more than 2.1 times of the average R-R interval.	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)
FREQUENT PVCs	More than N (event count set in the ARR SETUP WINDOW) PVC per minute.	The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated (If ARR MONITOR and Alarm Level are switched ON)

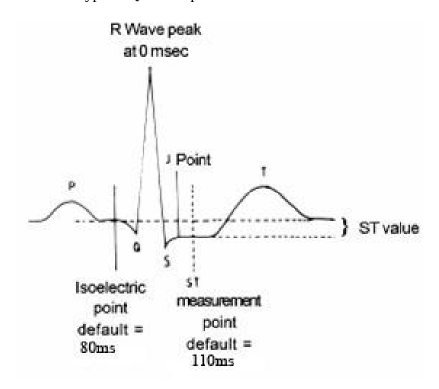
Chapter 7, ST Monitoring

7.1	GENERAL	2
	ST ANALYSIS WINDOW	
	ST Alarm Messages	

7.1 GENERAL

ST segment deviation is defined as the displacement above or below the isoelectric level. The measurement of deviation compares the isoelectric point to the ST measurement point.

The isoelectric point defines the point of zero voltage (no electrical activity) with a default position of 80ms from R wave as 0msec in the horizontal (time) axis. The ST point occurs in the ST segment between J-point and the T wave, at a default position of 110 ms after R wave. The following figure illustrates a typical QRS complex.



ST Measurement Algorithm

The ST measurement for each beat complex is vertical difference between the two measurement points, ST and ISO.

The ST analysis examines QRS complexes classified as normal beats (beat detection and classification information provided by the arrhythmia algorithm are used to eliminate beat that are ventricular in origin). The monitor combines the measurements and features of normal beats into a composite (or average) QRS complex. It derives the ST segment deviation from this average.

The ST segment algorithm documents changes in ST segment in adult patients that can be indicative of the severity and duration of myocardial ischemia. Since many ischemic episodes are silent or painless, continuous monitoring of ST segment changes can provide the earliest warning of ischemic events.

NOTE:

ST monitoring is available for adult and pediatric patient and it is not recommended for neonates.

NOTE:

If there are not at least 5 normal complexes in the last 50 beats of ECG signal, the ST value will not be displayed.

NOTE:

Applied lead for ST, ARR, Pace and HR is reference lead that is displayed in the first trace and can be adjusted in ECG menu.

NOTE:

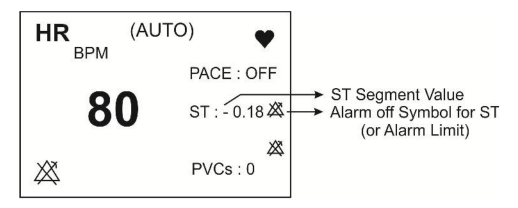
To ensure proper analysis of ST segment deviation, it is recommended to use Extended filter.

ST monitoring function is "OFF" as a default. You can switch it "ON", when this monitoring is necessary.

When ST monitoring is enabled, current ST values are trended and can be reviewed on the TREND window.

NOTE:

Measurement unit of ST segment is "mV".



ST value in ECG parameters area

Measurement range of ST segment is between -2.0 mV to +2.0 mV.

Measurement symbol of ST segment "+" means elevating and "-"means depressing.

7.2 ST ANALYSIS WINDOW

Pick "ST ANALYSIS "in the ECG WINDOW to call up the following menu:



ECG/ ST ANALYSIS WINDOW

ST ANALYSIS

Pick this item to enable or disable ST monitoring. The default is OFF. When the ST monitoring is disabled "ST OFF" is displayed in ECG parameter area.

ST ALARM

Pick "ON" to enable alarm functions such as parameters blinking, audio alarm and light indicator.Pick "OFF" to disable the alarm functions and there will be a "w" symbol in the Parameter Area.

ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

ST LIMIT

ST alarm is activated when the ST segment value exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit. (Range: $-2.0 \sim +2.0$ step 0.1) Default for upper limit is +0.2 and for lower limit is -0.2.

EVENT DURATION

Pick this item to determine the time that a potential ST alarm condition must persist on ECG waveform before the monitor classifies it as a valid alarm condition.

Available options for EVENT DURATION are OFF, 15s, 30s, 45s and 60s. The default is OFF and alarm will be activated immediately if alarm condition happens.

ST REALERN

Pick to start a learning procedure. The message "RELEARN" is displayed in the message area. The procedure will take about 20 seconds.

During the learning procedure the following actions will be taken:

- Average stored dominant QRS complex currently displayed on the DEFAULT POINT window is deleted.
- New dominant QRS complex template is identified.
- New complex is displayed on DEFAULT POINT window.

NOTE:

You can do relearn procedure by selecting <ARR RELEARN> in ECG/ARR ANALYSIS window. The message "RELEARN" will be displayed in the message area.

NOTE:

The monitor automatically begins to learn a reference template whenever you execute any of the following tasks (If ST ANALYSIS is ON and there is no technical ECG alarm active, like CHECK LEAD):

- Turning on the monitor
- Connecting ECG cable.
- Changing an ECG lead configuration.
- Choosing "NEW" in HOME / PATIENT INFORMATION

NOTE:

A yellow vertical marker with "LRN" label On ST in TREND window shows the time in which the learning procedure has been done.

DEFAULT POINT

Pick "DEFAULT POINT" in the ST ANALYSIS WINDOW to adjust the position of both ISO and ST measurement points. When you change the ST and ISO measuring points on the DEFAULT POINT Window, the monitor recomputes the ST deviation value accordingly.



ECG/ST ANALYSIS/DEFAULT WINDOW

As shown above, the DEFAULT POINT WINDOW shows the dominant QRS complex template. Two vertical lines indicate the positions of the ISO and ST points.

ISO: It is the base point, used to indicate the baseline point of the ST analysis. The default is 80ms.

ST: It is the ST measurement point. The default is 110ms.

(Selectable between 5 to 400 ms by step of 5ms)

The reference point is the position where the peak of R-wave locates.

NOTE:

It is good clinical practice to check the position of ISO and ST measuring points before starting ST monitoring and finishing learning procedure.

NOTE:

In practice, the accurate determination of ISO and ST measuring points requires careful clinical evaluation.

NOTE:

The ST measurement point should be adjusted if patient's HR or ECG morphology changes significantly.

If the template is not established, a horizontal line will be displayed and if the ST ANALYSIS is "OFF", the message "ST ANALYSIS KEY IS OFF" appears in this window.

You may select ISO or ST, and then switch the knob left or right to move the cursor line. When the cursor is at the intended position, you may select the base point or the measurement point.

NOTE:

Abnormal QRS complex is not considered in ST segment analysis.

NOTE:

If pace is ON (for patient with pacemaker) or while learning procedure, there is no waveform in DEFAULT POINT Window and you can see just ISO and ST lines. In this condition, ST value will not be measured.

NOTE:

A red vertical marker with "CHG" label on ST in TREND window shows the time in which the measuring point has been changed.

7-7

7.3 ST Alarm Messages

The alarm occurs when ST value exceeds the adjusted alarm limits:

Alarm	Situation	Visual prompt	Audio sound	
		ST value blinks.		
		The alarm indicator		
CT HICH	ST segment value violates	flashes.	Activated	
ST HIGH	adjusted high limit	The alarm message is	Activated	
		displayed in a background		
		corresponding to its level.		
		ST value blinks.		
ST LOW		The alarm indicator		
	ST segment value violates	flashes.	Activated	
	adjusted low limit	The alarm message is	Activated	
		displayed in a background		
		corresponding to its level.		

ST messages include:

Alarm	Cause	Solution	Explanation
ST OUT OF RANGE HIGHT	The ST algorithm has calculated value +1mV outside the high end of the ST measurement range.	Check the ISO and ST measuring points. Observe the patient and treat if clinically indicated.	The alarm level is set in ST WINDOW.
ST OUT OF RANGE LOW	The ST algorithm has calculated value -1mV outside the low end of the ST measurement range.	Check the ISO and ST measuring points. Observe the patient and treat if clinically indicated.	The alarm level is set in ST WINDOW.

Alarm level of above messages is set in ST WINDOW. By pressing ALARM SILENCE, the message background becomes gray and alarm is disabled for 120S.

Chapter 8, RESP Monitoring

8.1 GENERAL	2
8.2 RESP WINDOW	3
8.3 RESP Alarm Messages	
a) Physiological alarms	
b) Technical alarms	
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8.1 GENERAL

The monitor measures respiration rate from the amount of thoracic impedance between two ECG electrodes RA-LL or RA-LA, corresponding to ECG Lead II and ECG Lead I respectively. The change of impedance between the two electrodes, (due to the thoracic movement), produces a respiratory waveform on the screen.

place of electrodes is important. Some patients, due to their clinical condition, expand their chest laterally, causing a negative intrathoracic pressure. In these cases, it is better to place the two RESP electrodes laterally in the right axillary and left lateral chest areas at the maximum point of chest movement to optimize the respiratory waveform.

NOTE:

The RESP monitoring is not recommended to be used on patients, with extra movements, as this can cause false alarms.

Patient Preparation

- 1. Prepare the patient's skin prior to placing the electrodes.
- 2. Attach the electrodes to the patient and attach snap or clip to the electrodes.
- 3. Switch on the monitor.

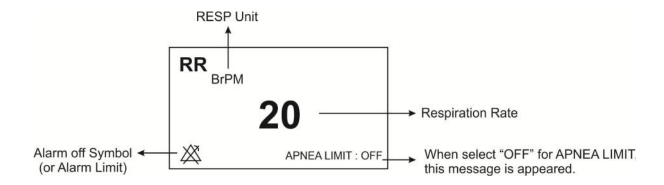
NOTE:

Place the red and green electrodes diagonally to optimize the respiration waveform. Avoid the liver area and the ventricles of the heart in the line between the RESP electrodes to prevent cardiac overlay or artifacts from pulsating blood flow. This is particularly important for neonates.

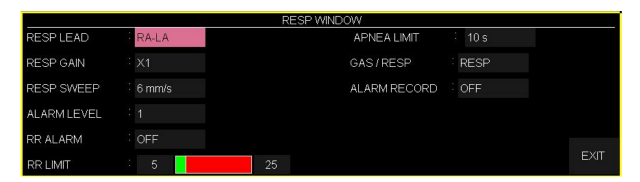
8-2

8.2 RESP WINDOW

If RESP is used for respiration assessment, RESP parameter window will be as below:



Pick RESP to call up the following menu:



RESP LEAD

Available options for RESP LEAD are "RA-LA" and "RA-LL"

RESP GAIN

To adjust the size of RESP waveforms, select gain value for each channel from $\times 0.25$, $\times 0.5$, $\times 1$, $\times 2$ and $\times 4$.

RESP SWEEP

Available options for RESP SWEEP are 3, 6, 12/5, and 25 mm/s.

ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

RR ALARM

Pick "ON" to enable RESP alarm functions such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions, and there will be a "symbol in the Parameter Area.

RR LIMIT

RESP alarm is activated when the respiration rate exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit. (min:5 and max:150)

APNEA LIMIT

To set the standard of judging an apnea case. It can be set to 10 - 40 seconds and OFF and increases/decreases by 10s. When you select OFF, the message "APPNEA LIMIT: OFF" will appear at the bottom of RR window in red color.

NOTE:

APNEA alarm is always enabled with level 1 and ON/OFF status of RR ALARM has not any effect on it.

CAPNO/RESP

To select "RESP" or "CAPNO" module for measuring respiratory rates. Available options are "RESP" and "CAPNO". In "RESP" mode, CAPNO module is set to standby mode and RESP parameters and waveform are displayed.

ALARM RECORD

See the chapter "RECORDING".

8-4

8.3 RESP Alarm Messages

a) Physiological alarms

The alarm is activated when the respiration rate exceeds the adjusted alarm limits.

Physiological alarms			
ALARM	ALARM SITUATION VISUAL PROMPTS		AUDIO SOUND
RR HIGH	RESP value blinks Respiration rate violates adjusted high limit The alarm message is displayed in a background corresponding to its level.		Activated
RR LOW	Respiration rate violates adjusted low limit	RESP value blinks The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
APNEA	Non-respiration condition overruns adjusted time	The alarm indicator flashes. "RESP APNEA" is displayed in red background.	Activated

b) Technical alarms

RESP ALARMS				
Alarm	Cause	Solution	Explanation	
RESP CHECK LEADS	The RESP leads are not properly connected.	Make sure that all electrodes, lead are properly connected	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault. The alarm is activated when RR ALARM is "ON".	

8-5

Technical alarms				
Alarm	Cause	Solution	Explanation	
RESP CHECK LEADS	The RESP leads are not properly connected.	Make sure that all electrodes, lead are properly connected	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault. The alarm is activated when RR ALARM is "ON".	

Chapter 9, SPO2 and Rainbow* Parameters Monitoring

9.1 GENERAL	2
9.2 SPO2 WINDOW	
9.3 SpO2 and Rainbow Parameters Alarm Messages	
a) Physiological alarms	
b) Technical alarms	
c) Messages	24

9.1 GENERAL

SpO2 Rainbow module is the only technology which measures multiple blood parameters as well as common pulse oximetry parameters (SpO2 and Pulse Rate) in a continuous and non-invasive method that traditionally measured through the invasive and time-consuming methods. This module is designed by Masimo Company and submitted to its approved companies.

Measurable physiological parameters by Masimo Rainbow module

SpO2

Pulse Rate

Perfusion Index (PI)

and optional parameters such as:

SpHb

SpOC

SpCo

SpMet

Pleth Variability Index (PVI)

<u>% SpO2</u>

Extent of oxygen saturation in hemoglobin of arterial blood can be detected from the SpO2 waveform. For example, if 97% hemoglobin molecules in the red blood cells of the arterial blood combine with oxygen, then the blood has an oxygen saturation of 97%. The SpO2 value on the monitor will be 97%. The SpO2 value shows the percentage of hemoglobin molecules which have combined with oxygen molecules to form oxyhemoglobin.

$$SPO_2 = \frac{O_2Hb}{O_2Hb + HHb} \times 100$$

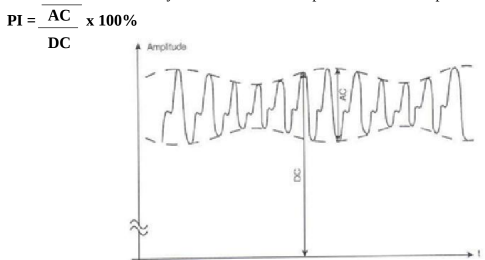
Pulse rate

PR indicates the Heart Rate per minute which SpO2 module extracts from the pulse oximetry signal.

Perfusion Index

Perfusion index (PI) indicates arterial pulse signal strength as a ratio of pulsatile blood flow to the non-pulsatile blood.

Perfusion Index enables you to choose the best position for sensor placement.



PI definition

PI greater than 1% is preferable.

SpHb

SpHb indicates the level of total hemoglobin in the arterial blood. The unit of measurement is grams per decilitre (g/dL).

SpOC

SpOC indicates oxygen content in the blood. Neither SpO2 nor Hb parameter by itself can indicate the actual amount of oxygen in the blood. A patient with normal SpO2 or Hb may have low levels of oxygen. In fact, both SpO2 and Hb are considered by SpOC parameter. The unit of

measurement is ml/dL (milliliters of oxygen per deciliter of blood).

SpCO

This parameter indicates the level of carbon monoxide concentration in arterial blood. It is expressed as a percentage of hemoglobin bound with carbon monoxide.

SpMet

This parameter indicates the level of methemoglobin concentration in arterial blood. The amount is expressed as percentage (ratio of methemoglobin to total hemoglobin in blood)

Pleth Variability Index

This parameter is to measure dynamic changes in PI during the respiratory cycle which can be extremely associated with intrathoracic pressure changes.

PVI can be a useful noninvasive monitoring method or an advanced indicator to detect physiological changes of intrathoracic pressure. During one or two complete respiratory cycle, PVI is calculated as follows:

$$PVI = \frac{PI_{Max} - PI_{Min}}{PI_{Max}} \times 100\%$$

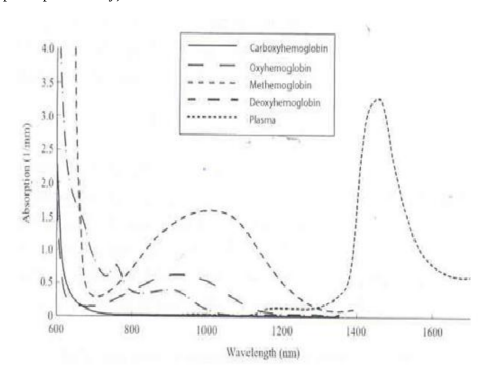
PVI can help clinicians predict fluid responsiveness in patients.

The %SpO2, PR, PI, PVI, SpOC, %SpMet, %SpCo and SpHb values can be displayed on the main screen. The Pleth waveform is displayed as normalized waveform and its amplitude does not comply with real blood volume variations.

User can be informed of inadequacy of signal and physiological parameters values by various messages and alarms in necessary situations.

Operating Principals

1.Oxyhemoglobin (oxygenated blood), deoxyhemoglobin (non-oxhygenated blood), carboxyhemoglobin (blood with carbon monoxide content), methemoglobin (blood with oxidized hemoglobin) and blood plasma constituents differ in their absorption of visible and infrared light (using spectrophotometry).

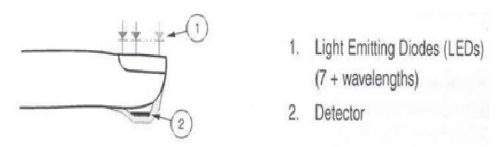


Absorption Spectra

2.The amount of arterial blood in the tissues changes with your pulse (photoplethysography). Therefore, the amount of light absorbed by the varying quantities of arterial blood changes as well.

A multi-wavelength sensor is used to distinguish between oxygenated blood, deoxygenated blood, blood with carbon monoxide, oxidized blood and blood plasma. This sensor is utilized with various light-emitting diodes (LEDs) that pass light through the site to a photodiode

(detector). Signal data is obtained by passing various visible and infrared lights (LED's, 500 to 1400 nm) through a capillary bed (for example, a fingertip, a hand, a foot) and measuring changes in light absorption during the blood pulsatile cycle. This information may be useful for clinicians. The maximum radiant power of the strongest light is rated at \leq 25 mW. The detector receives the light, converts it into an electronic signal and sends it to the module for calculation.



Light Emitting Diodes and Detector

Once the signal is received from the sensor, it utilizes Masimo Rainbow SET signal extraction technology to calculate the patient's functional oxygen saturation (SPO2 (%)), blood levels of carboxy hemoglobin (SpCO (%)), methemoglobin (SpMet (%)), Total Hemoglobin concentration (SpHb g/dl) and pulse rate (PR (PPM)).

Signal Extraction Technology (SET)

Masimo (SET) signal processing differs from conventional pulse oximeters. Conventional pulse oximeters assume that arterial blood is the only blood moving (pulsating) in the measurement site. During patient motion, however, the venous blood also moves, causing conventional pulse oximeters to read low values, because they cannot distinguish between the arterial and venous blood movement (sometimes referred to as noise).

Masimo SET pulse oximetry utilizes parallel engines and adaptive digital filtering. Adaptive filters are powerful because they are able to adapt to the varying physiologic signals and/or separate them by looking at the whole signal and breaking it down to its fundamental components. The Masimo SET signal processing algorithm, Discrete Saturation Transform (DST), readily identifies the noise, isolates it and, using adaptive filters, cancels it. It then reports the true arterial oxygen saturation for display on the monitor.

NOTE:

For more information about Masimo Rainbow module. Also, For Masimo patent information, please refer to the following address:

"www.masimo.com/patents.htm"

NOTE:

A pulse oximetry is an early warning device. Use lab co-oximeter to understand the patient's condition completely.

NOTE:

A functional tester cannot be used to assess the accuracy of the pulse co-oximeter.



The pulse co-oximeter is to be operated by, or under the supervision of, qualified personnel only. The manual, accessories, directions for use, all precautionary information, and specifications should be read before use.



Use only the recommended manufacturer SpO2 sensor for monitoring. Other SpO2 sensors may cause monitor malfunction, thus operator is responsible to select an appropriate sensor before use.



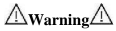
Regarding the selected module, use accessories specified for each SpO2 module (refer to chapter Accessories)



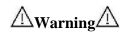
While choosing sensor, consider sensor direction for use, written on the package such as patient's age and weight or if the sensor is reusable or disposable.



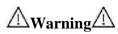
Do not use the SpO2 sensors if the packaging or the sensor is damaged and return them to the vendor.



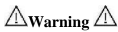
As with all medical equipment, carefully route patient cabling to reduce the possibility of patient entanglement or strangulation.



Do not place the accessories in any position that might cause it to fall on the patient.



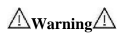
Do not immerse sensor and patient cable completely in water, solvents, or cleaning solutions because the sensor and patient cable are not waterproof.



ESU wire and SpO2 cable must not be tangled up.



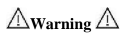
Do not use the sensor on extremities with arterial catheter or venous syringe.



Do not start or operate the pulse co-oximeter unless the setup was verified to be correct.

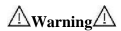


Verify sensor cable fault detection before monitoring. Unplug the SpO2 sensor cable from its socket, the screen will display the error message "SpO2 NO PROBE"



Do not repair or modify the pulse co-oximeter accessories. Injury to user or equipment damage could occur. Contact with After Sales Services for servicing if necessary.

Changes or modifications shall void the guaranty for the pulse co-oximeter accessories.



Explosion hazard: Do not use the pulse co-oximeter in the presence of flammable anesthetics or other flammable substance in combination with air, oxygen-enriched environments, or nitrous oxide.

$$\triangle$$
Warning \triangle

To protect from electric shock, always remove the sensor and completely disconnect the pulse co-oximeter before bathing the patient.

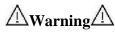
If any measurement seems questionable, first check the patient's vital signs by alternate means and then check the pulse co-oximeter for proper functioning.



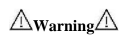
The pulse co-oximeter is not an apnea monitor.



The pulse co-oximeter should not be used for arrhythmia analysis.



Pulse oximetry can overestimate the SpO2 value in the presence of Hb-CO, Met-Hb or dye dilution chemicals.



High ambient light sources such as surgical lights (especially those with a xenon light source), bilirubin lamps, fluorescent lights, infrared heating lamps, and direct sunlight can interfere with the performance of the sensor and result in inaccurate measurements. To prevent interference from ambient light, cover the Rainbow sensor with an ambient light shield.

ACaution

When patients are undergoing photodynamic therapy they may be sensitive to light sources. Pulse oximetry may be used only under careful clinical supervision for short time periods to minimize interference with photodynamic therapy.

\triangle Caution

If using pulse oximetry during full body irradiation, keep the sensor out of the radiation field. If the sensor is exposed to the radiation, the reading might be inaccurate or the instrument might read zero for the duration of the active irradiation period.

△Caution

To ensure that alarm limits are appropriate for the patient being monitored, check the limits each time the pulse co-oximeter is used.

ACaution

Variation in haemoglobin measurements may be profound and may be affected by sampling technique as well as the patient's physiological conditions. Any result exhibiting inconsistency with the patient's clinical status should be repeated and/or supplemented with additional test data. Blood samples should be analyzed by laboratory instruments

NOTE:

SpO2 module updates SpO2 and pulse rate values every 1 sec.

NOTE:

Do not perform SpO2 and NIBP measuring in same arm simultaneously; because obstruction of blood flow during NIBP measuring may adversely affect the SpO2 value.

Measurement range of SpO2 and PR parameters in SpO2 MASIMO module is as follows:

Parameter	Measurement Range
SpO2	0 - 100%
Pulse Rate	25 – 240 bpm

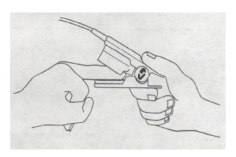
Measurement range of MASIMO Rainbow set is as follows:

Parameter	Measurement Range
SpMet	0.0 – 99.9%
SpCO	0.0 – 99%
SpHb	0.0 - 25.0 g/dL
SpOC	0.0 - 35.0 ml /dL
Perfusion Index	0.0 - 20%
PVI	0 – 100%

Materials used in our SpO2 sensors are innoxious.

SpO2 measurement:

- 1. Turn on the monitor.
- 2. Attach the sensor to the appropriate site of the patient finger
- 3.Plug the connector of the sensor extension cable into the SpO2 socket on the left side of the device.



SPO2 sensor placement

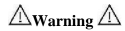
NOTE:

Make sure the nail covers the light window.

The wire should be on the backside of the hand.

NOTE:

SpO2 value is always displayed in a fixed position of SpO2 window and Pulse Rate is displayed beside it, but if "HR SOURCE" is set to "SpO2", PR value will be eliminated from SpO2 window and displayed instead of HR value in the ECG WINDOW.



Measurement limitations

a) The accuracy of all SpO2 parameters measurement can be affected by:

Improper sensor application.

Elevated levels of COHb or MetHb: High levels of COHb or MetHb may occur with a seemingly normal SpO2.

Intravascular dyes, such as indocyanine green or methylene blue.

Externally applied coloring and texture, such as nail polish, acrylic nails, glitter, etc.

Elevated levels of bilirubin.

Severe anemia.

Low arterial perfusion.

Motion artifact.

Sensor temperature (maintain between 28° C and 42° C for best operation)

Electroshock and electrosurgical interference

External illumination more than 5,000 lumens/square meter (typical office lighting)

Venous pulsations

Cabling entanglement or strangulation

Placement of the sensor on an extremity that has a blood pressure cuff, arterial catheter, or intravascular line

Do not use pulse co-oximeter during magnetic resonance imaging (MRI) or in an MRI environment. Induced current could potentially cause burns.

b) The accuracy of SpCO and SpMet parameters measurement can be affected by:

Abnormal haemoglobin levels.

Low arterial oxygen saturation levels including altitude induced hypoxemia.

Elevated total bilirubin levels.

c) The accuracy of SpHb and SpOC parameters measurement can be affected by:

Elevated PaO2 levels.

Low arterial oxygen saturation levels

Elevated carboxyhemoglobin levels.

Elevated methemoglobin levels.

Hemoglobinopathies and synthesis disorders such as thalassemias, Hb s, Hb c, sickle cell, etc.

Vasospastic disease such as Raynaud's.

Elevated altitude.

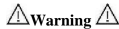
Peripheral vascular disease.

Liver disease.

EMI radiation interference.



Interfering Substances: Dyes or any substance containing dyes that change usual blood pigmentation may cause erroneous readings.



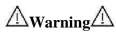
SpO2, SpCO, SpMet, and SpHb are empirically calibrated in healthy adult volunteers with normal levels of carboxyhemoglobin (COHb) and methemoglobin (MetHb).

ACaution

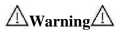
If SpO2 values indicate hypoxemia, a laboratory blood sample should be taken to confirm the patient's condition.



If "SpO2 LOW PERFUSION" message is frequently displayed, find a better perfused monitoring site. In the interim, assess the patient and, if indicated, verify oxygenation status through other means.



Prolonged and continuous monitoring may increase jeopardy of unexpected change of dermal condition such as abnormal sensitivity, vesicle, repressive putrescence, and so on. It is especially important to check the sensor placement of neonate and patient of poor perfusion. Check per 2-3 hours the sensor placement and move it when the skin deteriorates. More frequent examinations may be required for different patients.



Tissue damage or inaccurate measurement can be caused by incorrect application or use of an SpO2 sensor, for example by wrapping the sensor too tightly or by applying supplemental tape.



Loss of pulse signal can occur when

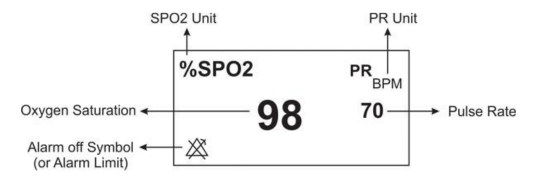
The patient is in cardiac arrest or in shock.

The patient has hypotension, severe vasoconstriction, severe anemia, or hypothermia.

There is arterial occlusion proximal to the sensor.

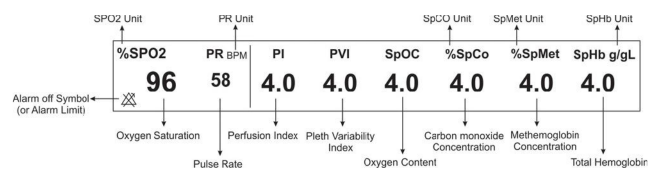
9.2 SPO2 WINDOW

The following items are displayed in SpO2 parameter window:



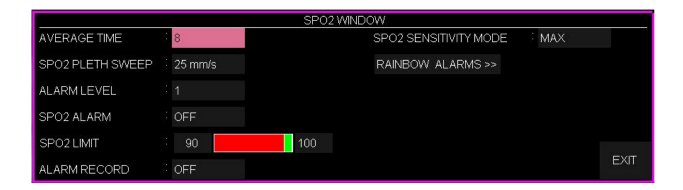
SPO2 PARAMETER WINDOW

SpO2 parameter window (special page for Rainbow parameters) is as follows:



RAINBOW PARAMETERS WINDOW

The SpO2 WINDOW is as follows:



AVERAGE TIME

Available options are 2-4, 4-6, 8, 10, 12, 14 and 16.

SPO2 PLETH SWEEP

Available options for SpO2 PLETH SWEEP are 12.5 mm/s and 25 mm/s.

ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

SpO2 ALARM

Pick "ON" to enable SpO2 alarm functions such as parameters blinking, audio alarm, and light indicator. Pick "OFF" to disable the alarm functions and there will be a "Symbol in the Parameter Area.

SpO2 LIMIT

SpO2 alarm is activated when the SpO2 exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit. (min: 1 and max: 100, by step 1)

SpO2 SENSITIVITY MODE

It is only applicable to Masimo module. Available options for SpO2 SENSITIVITY are NORMAL, MAX and APOD.

NORMAL: The perfusion threshold has different limits as the perfusion calculation is data dependent .Specially; there is an intelligent algorithm which adjusts the low perfusion limit in accordance with the quality of the incoming plethysmography waveform between 0.5% and 0.02%. This mode provides the best combination of sensitivity and probe-off detection performance. This mode is recommended for the majority of patients.

MAX: Recognizing that some clinicians may want the absolute low perfusion performance (0.02%) all of the time and may be willing to sacrifice sensor off detection, Masimo provides a maximized sensitivity mode. This mode should be used for the sickest patients, where obtaining a reading is most difficult. Maximum Sensitivity is designed to interpret and display data for even the weakest of signals. This mode is recommended during procedures and when clinician and patient contact is continuous.

In MAX mode, the message "SpO2 MAX SENS." displays on the screen with yellow colour.

∆Warning**△**

When using the Maximum Sensitivity setting, performance of the "Sensor Off" detection may be compromised. If the instrument is in the setting and the sensor become dislodged from the patient, the potential for false reading may occur due to environmental "noise" such as light, vibration, and excessive air movement.

APOD (**Adaptive Probe Off Detection**): This mode is not advisable for patients with low perfusion because the system has the least sensitivity to signal changes in this mode. It is used in situations having risk of probe detachment (e.g. children or uneasy patients). By selecting this mode, "SpO2 APOD MODE" appears on the screen with yellow colour.

RAINBOW ALARMS

You can change alarm limits of PI, PVI, SpOC, SpCO, SpMet and SpHb parameters in SpO2/MASIMO ALARMS window .



Alarm limit of Rainbow parameters is as follows:

Para	ameter	Alarm Limit
PI	HIGH Alarm	PI LOW Alarm +0.1 to 19.0
	LOW Alarm	0.0 to PI HIGH Alarm -0.1
PVI	HIGH Alarm	PVI LOW Alarm +1 to 99
PVI	LOW Alarm	1 to PVI HIGH Alarm -1
SpCO	HIGH Alarm	SpCO LOW Alarm +1 to 99
SpCO	LOW Alarm	1 to SpCO HIGH Alarm -1
SnMot	HIGH Alarm	SpMet LOW Alarm +0.5 to 99.5
SpMet	LOW Alarm	0.5 to SpMet HIGH Alarm -0.5
Callla	HIGH Alarm	SpHb LOW Alarm +0.1 to 24.5
SpHb	LOW Alarm	0.5 to SpHb HIGH Alarm -0.1
SpOC	HIGH Alarm	SpOC LOW Alarm +1 to 34
SpOC	LOW Alarm	1 to SpOC HIGH Alarm -1

9.3 SpO2 and Rainbow Parameters Alarm Messages

a) Physiological alarms

The alarm occurs when SpO2 and PR values exceed the adjusted alarm limits.

ALARM	SITUATION	VISUAL PROMPTS	AUDIO SOUND	
		SPO2 value blinks.		
	SDO2 violetes adjusted	The alarm indicator flashes.		
%SPO2 HIGH	SPO2 violates adjusted high limit	The alarm message is displayed	Activated	
	ingii iiiiit	in a background corresponding to its		
		level.		
		SPO2 value blinks.		
	SPO2 violetes adjusted	The alarm indicator flashes.		
% SPO2 LOW	SPO2 violates adjusted low limit	The alarm message is displayed	Activated	
		in a background corresponding to its		
		level.		
		PR value blinks.		
	Pulse rate violates	The alarm indicator flashes.		
PR HIGH		The alarm message is displayed	Activated	
	adjusted high limit	in a background corresponding to its		
		level.		
		PR value blinks.		
	Pulse rate violates	The alarm indicator flashes.		
PR LOW	adjusted low limit	The alarm message is displayed	Activated	
	aujusteu 10w mmt	in a background corresponding to its		
		level.		

If the MASIMO Rainbow module is used, alarm occurs when each of the Rainbow parameters exceed the adjusted alarm limits.

Alarm	Situation	Visual alarm	Audio alarm
PI HIGH	PI violates adjusted high alarm limit	PI value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated

PI LOW	PI violates adjusted low alarm limit	PI value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
Alarm	Situation	Visual alarm	Audio alarm
PVI HIGH	PVI value violates adjusted high alarm limit.	PVI value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
PVI LOW	PVI value violates adjusted low alarm limit.	PVI value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
SpOC HIGH	SpOC violates adjusted high alarm limit	SpOC value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
SpOC Low	SpOC violates adjusted low alarm limit	SpOC value blinks. The alarm indicator flashes The alarm message is displayed in a background corresponding to its level.	Activated
SpCO HIGH	SpCO violates adjusted high alarm limit	SpCO value blinks. The alarm indicator flashes The alarm message is displayed in a background corresponding to its level.	Activated
SpCO LOW	SpCO violates adjusted low alarm limit	SpCO value blinks. The alarm indicator flashes The alarm message is displayed in a background corresponding to its level.	Activated
SpMet HIGH	SpMet violates adjusted high alarm limit	SpMet value blinks. The alarm indicator flashes The alarm message is displayed in a background corresponding to its level.	Activated

SpMet LOW	SpMet violates adjusted low alarm limit	SpMet value blinks. The alarm indicator flashes The alarm message is displayed in a background corresponding to its level.	Activated
SpHb HIGH	SpHb violates adjusted high alarm limit	SpHb value blinks. The alarm indicator flashes The alarm message is displayed in a background corresponding to its level.	Activated
SpHb LOW	SpHb violates adjusted low alarm limit	SpHb value blinks. The alarm indicator flashes The alarm message is displayed in a background corresponding to its level.	Activated

b) Technical alarms

SPO2 ALARMS			
Alarm	Cause	Solution	Explanation
SPO2 NO CABLE	SpO2 cable is not fully inserted to the patient monitor system.	Make sure that the SpO2 cable is correctly connected into the monitor.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 REPLACE CABLE	The life of the SpO2 cable has expired.	Replace the SpO2 cable.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 CABLE DEFECT	 The SpO2 cable is damaged SpO2 cable is not compatible. 	Make sure that the Masimo SpO2 cable is correctly connected into the monitor. Restore power to the instrument. If this	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.

		message is displayed again, replace cable.	
SPO2 NO SENSOR	SpO2 Sensor is not fully inserted into the connector.	Make sure that SpO2 sensor is correctly connected into the patient cable connector.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 REPLACE SENSOR	SpO2 sensor has used all its available monitoring time.	Replace the SpO2 sensor.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 SENSOR DEFECT	The SpO2 sensor is damaged SpO2 sensor is not compatible.	1. Make sure that SpO2 sensor is properly attached to the cable connector. 2. Restore power to the instrument. If this message is displayed again, replace sensor.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 SENSOR OFF	1-SpO2 Sensor may be detached from the patient. 2-Sensor not connected to patient properly. 3-Sensor is damaged.	1-Disconnect and reconnect sensor. Reattach sensor. 2-Properly reapply the sensor on the patient and reconnect the sensor to the monitor or patient cable. 3-Replace the sensor.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 NO AD SENSOR	When a single-patient-use sensor is used, the adhesive portion of the sensor is not connected.	Ensure the adhesive portion is firmly connected to the sensor.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE,

			background becomes gray and the alarm is disabled and ignores this fault.
SPO2 REPLACE AD SENSOR	When a single-patient-use sensor is used, the life of the adhesive portion of the sensor has expired.	Replace the adhesive portion of the sensor.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 AD SENSOR DEFECT	When a single-patient-use sensor is used: 1. The adhesive portion of the sensor is damaged. 2. SpPO2 sensor is not proper.	1. Make sure that SpO2 sensor is properly attached to the cable connector. 2. Power off and then on the system. If this message is displayed again, replace the adhesive portion of the sensor.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 AMBIENT LIGHT	This may be caused by excessive ambient light sources such as surgical lights or direct sunlight, or other.	In the case of using rainbow sensor, place a Masimo Optical Light Shield over the sensor.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled for 120 sec. The alarm is activated when SpO2 ALARM is "ON".
SPO2 RAINBOW HARDWARE FAIL	SpO2 hardware error	Restore power to the instrument. If this message is displayed again,contact After sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled for 120 sec. The alarm is activated when SPO2 ALARM is "ON".
SPO2 PROBE DEFECT	Failure to properly operate sensor or cable or both of them.	Check the function of the sensor and the cable separately and replace the defective part.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled for 120 sec. The alarm is activated when SPO2 ALARM is "ON".

SPO2 SENSOR CHECK CONNECTION	The sensor connection to the system is not correct	Check the sensor connection and, if necessary, replace the sensor and/or cable.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled for 120 sec. The alarm is activated when SPO2 ALARM is "ON".
SPO2 LOW SIGNAL IQ	SpO2 measurement does not have confidence due to poor signal quality caused by excessive motion or other signal interference.	1-Assess the patient. 2-Check the sensor and ensure proper sensor application. 3-Change the sensor site.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 LOW PR CONFIDENCE	Pulse rate measurement does not have confidence due to poor signal quality caused by excessive motion or other signal interference.	1-Assess the patient. 2-Check the sensor and ensure proper sensor application. 3-Change the sensor site.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 LOW PI CONFIDENCE	PI measurement does not have confidence due to poor signal quality caused by excessive motion or other signal interference.	1-Assess the patient. 2-Check the sensor and ensure proper sensor application. 3-Change the sensor site.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 LOW PVI CONFIDENCE	PVI measurement does not have confidence due to poor signal quality caused by excessive motion or other signal interference.	1-Assess the patient. 2-Check the sensor and ensure proper sensor application. 3-Change the sensor site.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 LOW SPOC CONFIDENCE	SpOC measurement does not have confidence due to poor signal quality caused by excessive motion or other signal interference.	1-Assess the patient. 2-Check the sensor and ensure proper sensor application. 3-Change the sensor site.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 LOW SPCO CONFIDENCE	SpCO SpO2 measurement does not have confidence due to poor signal quality caused by	1-Assess the patient.2-Check the sensor and ensure proper sensor	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE,

	excessive motion or other signal interference.	application. 3-Change the sensor site.	background becomes gray and the alarm is disabled and ignores this fault.
SPO2 LOW SPMET CONFIDENCE	SpMet measurement does not have confidence due to poor signal quality caused by excessive motion or other signal interference.	1-Assess the patient. 2-Check the sensor and ensure proper sensor application. 3-Change the sensor site.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
SPO2 LOW SPHB CONFIDENCE	SpHb measurement does not have confidence due to poor signal quality caused by excessive motion or other signal interference.	1-Assess the patient. 2-Check the sensor and ensure proper sensor application. 3-Change the sensor site.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.

After taking the mentioned actions if above messages are displayed again, the SpO2 probe may be damaged and you should contact local After Sales Services.

c) Messages

SPO2 MESSAGES			
Message	Cause	Solution	Explanation
SPO2 CABLE NEAR EXP	The SpO2 cable is near expiration.		In this condition SPO2 parameter is displayed.
SPO2 SENSOR NEAR EXP	The SpO2 sensor is near expiration.		In this condition SPO2 parameter is displayed.
SPO2 AD SENSOR NEAR EXP	The SpO2 adhesive sensor is near expiration.		In this condition SPO2 parameter is displayed.

SPO2 SEARCH	Instrument is searching for pulse.	If instrument fails to display within 30 seconds, disconnect and reconnect. If pulse search continues, move sensor to better perfused site.	In this condition SPO2 parameter is displayed blank.
SPO2 SIGNAL WEAK	The SPO2 signal amplitude is too weak or undetectable.	Change the place of the probe.	In this condition SPO2 parameter is displayed.
SPO2 DEMO MODE RUN	The SpO2 measurement is in demo mode.		
SPO2 ONLY MODE	Measuring rainbow parameters is not possible (due to the ambient light or the dark skin pigmentation).	Use a Masimo light shield to cover the sensor and adjust the sensor.	In this condition SPO2 parameter is displayed.

Chapter 10, NIBP Monitoring

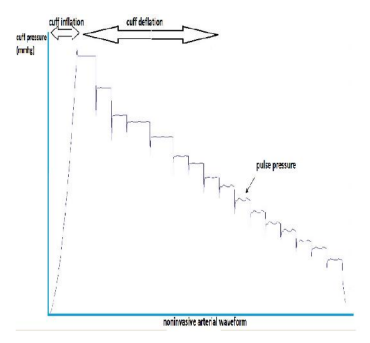
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10.1 GENERAL

NIBP (Non-invasive Blood Pressure) measurement is based on the oscillometric technique. Initially, cuff is inflated to a pressure greater than systolic pressure as blood flow in the extremity occludes effectively. Then the pressure in the cuff is gradually reduced until the patient pressure is detected and the cuff is deflated completely.

Systolic, Diastolic and Mean Arterial pressures can be calculated using pressure pulses detected during pressure drop. Oscillation amplitude increases to a maximum peak and then decreases. If the process of the cuff pressure reduction is done appropriately and pulses detected between systolic and diastolic pressures are collected, the profile curve can be obtained using pulses' pressure and amplitude. The peak oscillation amplitude is defined as the Mean Arterial Pressure (MAP). Systolic and diastolic pressures can be obtained from suitable thresholds before and after MAP pressure.

These thresholds are based on a data set containing a large number of measurements that are obtained in comparison with the IBP pressure. It should be noted that in patients with high pressure, the systolic and diastolic values may have lower accuracy than those with normal pressure. This restriction is not specific to the SAADAT monitor and includes all monitors that use an oscillometric method to measure NIBP.



Changes in cuff pressure during measurement

A set of comprehensive and extensive internal and clinical tests was performed on individuals using the SAADAT NIBP Module and the results were compared with IBP measurements and the measurements taken by approved devices in the market. The results of these tests represent reliability of the SAADAT NIBP module. The SAADAT NIBP module is also compatible with BS ISO 81060-2: 2009 standard and has a credible CE marking that indicates its high quality. Also the NIBP module is designed according to EN 1060-1 standard.

Steps to prepare the system and cuff for pressure measurement:

- 1. Plug in the air hose and switch on the system.
- 2. Apply the blood pressure cuff to the patient's arm or leg following the instructions below (Figure 7-2).

Ensure that the cuff is completely deflated.

Apply the appropriate size cuff to the patient. Choosing a small cuff size increases the pressure value and choosing a large cuff size decreases the pressure value and thus results in the measurement inaccuracy.

The inflatable part of the cuff should be long enough to encircle 80% of the limb and the width of the cuff should be either 40% of the limb circumference.

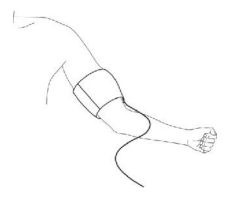
The cuff should not be placed on the patient's clothing.

The cuff should be placed about 2.5cm above the elbow.

The cuff and artery should be aligned.

The limb chosen for taking the measurement should be placed at the same level as the patient's heart.

Ensure that the cuff is not wrapped too tightly around the limb. Excessive tightness may cause discoloration and eventual ischemia.



Applying Cuff

- 3. Connect the cuff to the air hose.
- 4. Check whether the patient mode is appropriately selected. To change the patient mode, choose PATIENT CAT. from the HOME/SETUP WINDOW. In this section, there are three modes to choose: Neonate (from birth to three years), Pediatric (from three to twelve years) and Adult (over twelve years).
- 5. Select a measurement mode (Automatic, Stat and Manual) in the NIBP WINDOW:

In the MANUAL mode, only one measurement is performed.

In the AUTO mode, the measurement is cycled. You can set the interval time to 1,2,3,5,10,15,20, 30, 45, 60, 90 minutes and 2, 4, 8,12,16,20 and 24 hours.

In the STAT mode, the measurement is performed up to ten times within 5 minutes with 30s interval between measurements. If an error occurs, NIBP measurement is suspended.

6. Press the START/STOP button on the front panel to start the NIBP measurement.

The points to be considered during the NIBP measurement:

- Since in measuring blood pressure, the initial pump pressure depends on the previously measured pressure, it is best to switch off the monitor to maintain patient comfort and clear the patient's data at the time of the patient discharge.
- Keep the patient calm for 5 minute before measurement.
- Between the two measurements should be 5 minutes apart.
- The patient should be calm and silent during the measurement.
- The cuff should be placed at the same level as heart.
- The cuff size must be selected correctly:
 - Selecting a very small size will increase the measured pressure.
 - Selecting a very large size will reduce the pressure value.
- Before starting a measurement, verify that you have selected an appropriate setting for your patient (Neonate, Adult or Pediatric)
 - If the neonate mode is used for adult or pediatric, the pressure measurement will be impossible because of the limitation of pumping in the neonate's mode.
 - The pressure measurement for pediatric in adult mode causes high pressure and injury to the limb, thus ensure that correct settings have been selected for pediatric patient.
 - o Do not measure NIBP if the tissue is damaged or likely to be damaged.

NOTE:

NIBP measurements can be performed adjacent to electrosurgical unit.

△!\Warning△!

Do not apply the cuff to a limb that has an intravenous infusion or catheter in place. This could cause tissue damage around the catheter when infusion is slowed or blocked during cuff inflation.

△!\Warning△!

Do not wrap the cuff around the arm on the same side as mastectomy surgery has been performed.

△!\Warning△!\

Use only recommended manufacturer Blood Pressure Cuffs and Hose. Using other cuffs or hoses may result in inaccuracies.

△!\Warning✓!\

Blood pressure measurement can be affected by the position of the cuff and patient's physiological condition.

△!\Warning△!\

According to general requirement for safety, Luer lock connectors are not used .Don't use NIBP cuff with Luer lock connector because if Luer lock connector is used, there is a possibility that they might be inadvertently connected to intravascular fluid systems, allowing air to be pumped into blood vessel.

△!\Warning△!

Make sure that the air hose of the cuff is neither blocked nor tangled.

△!\Warning∠!\

Before starting a measurement, verify that you have selected an appropriate setting for your patient (Neonate, Adult or Pediatric).

∐Warning **!**

The maximum cuff inflation pressure is 290 mmHg in adult mode, 240mmHg in pediatric mode and 145 mmHg in neonate mode. Furthermore, independent maximum pressure control preservative is forecasted inside the system.

Also maximum time of being under pressure in each measurement has been limited to 2 minutes (90 seconds in neonate). However, operators should note that long-time and continuous measurements can lead to muscular and neurotic harms, dermal injuries or

circulatory system failure. Thus examine the limb wearing cuff regularly.

△Warning **△**!\

NIBP measurement may not be appropriate for some patients especially the patients with arrhythmia, preeclampsia, specific cardiovascular diseases and pregnant women.

△Warning △

Please take into account the following items as you perform blood pressure measurement particularly in patients with hypertension.

- The patient is placed in a comfortable position.
- The patient's feet are not on each other.
- The feet should be on a flat floor.
- The back and arm of the patient have a good support (for example a chair with back and arms)
- -The cuff is placed at the same level as heart.
- Keep patient calm and silent during measurement. Keep patient calm for 5 minutes before measurement is performed.

Operation Hints

- 1. To start a MANUAL measuring, press the START/STOP button on the front panel.
- 2. To stop a MANUAL measuring, repress the START/STOP button on the front panel.
- 3. To start AUTO measuring, select NIBP WINDOW menu and pick AUTO for measuring interval setting, then press START/STOP button on the front panel.

!\Warning **!**\

Prolonged non-invasive blood pressure measurements in Auto mode may be associated with ischemia and neuropathy in the limb wearing the cuff. When monitoring a patient, examine the limb frequently for normal colour, warmth and sensitivity. If any abnormality is observed, stop the blood pressure measurements.

- 4. To start a MANUAL measuring during the AUTO mode, Press START/STOP button on the front panel.
- 5. To stop AUTO measuring, Select the NIBP WINDOW and set MANUAL mode.
- 6. To start STAT measuring, Press START/STOP button on the front panel.

△Warning **△**!\

If the NIBP is set to AUTO mode and the cuff is not attached to the patient, lots of "loose cuff" and/or "weak signal" messages appear in the NIBP LIST. This setting also causes the pump to operate when it is not needed and the life of the module decreases.

△Warning **△**

Prolonged non-invasive blood pressure measurements in STAT mode may be associated with ischemia, neuropathy or dermal injuries in the limb wearing the cuff.

NOTE:

If you are in doubt about the accuracy of any measurement(s), check the patient's vital signs by an alternative method before checking the functionality of the monitor. Then check the correct connections, cuffs, hoses and system performance

Measurement Limitations

In different patient conditions, the oscillometric measurement has certain limitations. The measurement is in search of regular arterial pressure pulse. In those circumstances, when the patient's condition makes it difficult to detect, the measurement becomes unreliable and measuring time increases. The user should be aware that the following conditions could interfere the measurement and make the measurement unreliable or longer. In some cases, the patient's condition will make a measurement impossible.

Patient Movement

Measurements will be unreliable or may not be possible if the patient is moving, shivering or having convulsions. These motions may interfere the detection of the arterial pressure pulses. In addition, the measurement time will be prolonged.

Cardiac Arrhythmias

Measurements will be unreliable and may not be possible if the patient's cardiac arrhythmia causes an irregular heart beat. Thus the measuring time will be prolonged.

Heart-lung Machine

Measurements will not be possible if the patient is connected to a heart-lung machine.

Pressure Changes

Measurements will be unreliable and may not be possible if the patient's blood pressure changes rapidly over a short period of time.

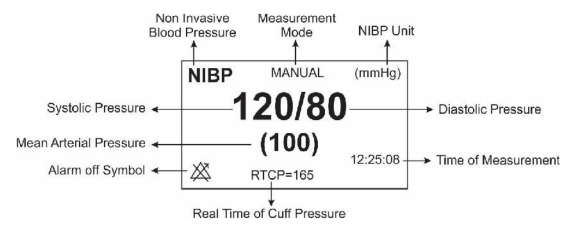
Severe Shock

If the patient is in severe shock or hypothermia, measurements will be unreliable because of reduced pulsation of the arteries.

Irregular Heart Rate

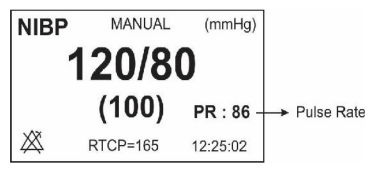
Measurements cannot be performed at a heart rate of less than 40 bpm and greater than 240 bpm.

10.2 NIBP WINDOW



NIBP PARAMETER WINDOW

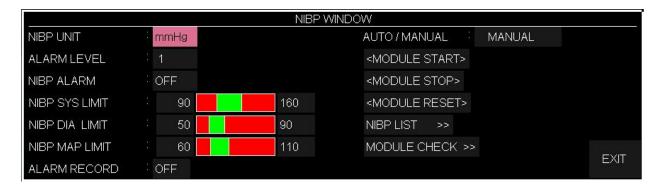
In pages which IBP parameter is not displayed (RESP mode), PR value will also be displayed in this window.



NIBP PARAMETER WINDOW (Pages without IBP)

Heart rate measured by NIBP module is in the range of 40 to 240 BPM.

NIBP window is as follows:



NIBP UNIT

Pick this item to adjust measurement unit. (Options: mmHg or KPa)

ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

NIBP ALARM

Pick "ON" to enable NIBP alarm functions such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions and there will be a "A" symbol in the Parameter Area.

NIBP SYS LIMIT

SYS alarm is activated when the systolic pressure exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.

Adult Max: 255, Min: 30 Pediatric Max: 240, Min: 30 Neonate Max: 135, Min: 30

NIBP DIA LIMIT

DIA alarm is activated when the diastolic pressure exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.

Adult Max: 220, Min: 15
Pediatric Max: 220, Min: 15
Neonate Max: 110, Min: 15

NIBP MAP LIMIT

MAP alarm is activated when the mean arterial pressure exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.(min:25 and max:200)

Adult Max: 235, Min: 20 Pediatric Max: 230, Min: 20 Neonate Max: 125, Min: 20

AUTO/MANUAL/STAT

There are three modes of measurement available: MANUAL, AUTO and STAT. In the MANUAL mode, only one measurement is performed. In the AUTO mode, measurement is repeated over a specified period of time; available intervals are 1,2,3,5,10,15,20,30,45, 60, 90 minutes and 2, 4, 8, 12,16,20,24 hours. In STAT mode,

measurement is performed up to ten times within 5 minutes with 30s interval between measurements. If an error occurs, NIBP measurement is suspended.

<MODULE START>

To start measurement

<MODULE STOP>

To stop measurement

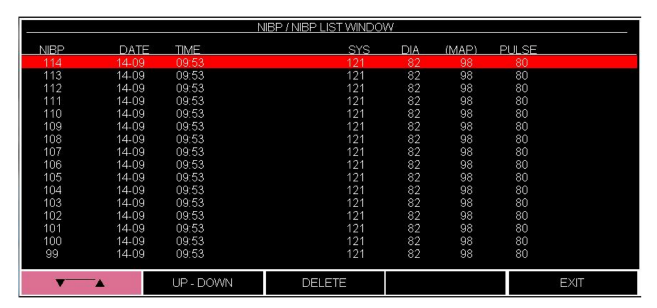
<MODULE RESET>

To set maximum inflation pressure of cuff to 150 mmHg for adult, 140 mmHg for pediatric and 85 mmHg for neonate.

NIBP LIST

Patient monitor can store the latest 500 NIBP measurement data.

Pick "NIBP LIST" in the NIBP WINDOW to view the result and time of the latest NIBP measurements.



By clicking on the first left item you can select a line of NIBP measured data.

By clicking on "UP-DOWN" you can access previous and next pages of NIBP LIST.

By clicking on "DELETE" you can delete selected data in NIBP LIST.

By clicking on "RECORD" you can record NIBP LIST data.

MODULE CHECK

Select this item to open the respective menu after 5 seconds delay. Available options are "NIBP MANOMETER", "NIBP LEAKAGE", "MODULE SELF TEST" and "MODULE STOP".

NOTE:

Below tests must only be done by trained and authorized personnel.

NIBP MANOMETER

Wrap the cuff around a rigid cylinder. Connect a calibrated reference manometer and a ball pump by means of a T-piece connector and hoses to the monitor. Set the monitor in NIBP MANOMETER mode. Inflate the pneumatic system to 0, 50 and 200 mmHg by ball pump separately. The difference between the indicated pressure of the reference manometer and the indicated pressure of the monitor should not exceed ± 3 mmHg.

NIBP LEAKAGE

Wrap the cuff around a cylinder of an appropriate size, and the circumference of the applied cuff does not exceed that of the cylinder more than 7%. Set the monitor in "NIBP LEAKAGE" mode. The monitor inflates the cuff up to 200mmHg and keeps it constant for 20 sec .If air leakage result is satisfactory, "NIBP LEAKAGE OK" message is displayed; otherwise you will receive "PNUMATIC LEAK" message.

NIBP SELFTEST

The general objective of the SELFTEST is to check the general status of the NIBP module, including the function of sensors and valves.

10.3 NIBP Alarm Messages

a) Physiological alarms

The alarm occurs when the pressure (SYS. DIA or MAP) value exceeds the alarm limits.

NIBP ALARMS			
ALARM	SITUATION	VISUAL PROMPTS	AUDIO SOUND
		SYS value blinks	
NIBP SYS HIGH	SYS violates adjusted high limit	The alarm indicator flashes.	Activated
NIDI SISIIIGII	313 violates adjusted high himt	The alarm message is displayed in a	Henvated
		background corresponding to its level.	
		SYS value blinks.	
NIBP SYS LOW	CVC violetes edineted law limit	The alarm indicator flashes.	Activated
NIDE STS LOW	SYS violates adjusted low limit	The alarm message is displayed in a	Activated
		background corresponding to its level.	
		DIA value blinks.	
NIBP DIA HIGH	DIA violates adjusted high limit	The alarm indicator flashes.	Activated
NIDP DIA HIGH		The alarm message is displayed in a	Activated
		background corresponding to its level.	
		DIA value blinks.	
NIBP DIA LOW	DIA minleton adimental la milimit	The alarm indicator flashes.	Activated
NIDE DIA LOW	DIA violates adjusted low limit	The alarm message is displayed in a	Activated
		background corresponding to its level.	
		MAP value blinks.	
NIBP MAP HIGH	MAD violates adjusted high limit	The alarm indicator flashes.	Activated
NIDE WAF HIGH	MAP violates adjusted high limit	The alarm message is displayed in a	Activated
		background corresponding to its level.	
		MAP value blinks.	
NIBP MAP LOW	MAR	The alarm indicator flashes.	Activated
NIDP WAY LOW	MAP violates adjusted low limit	The alarm message is displayed in a	Activated
		background corresponding to its level.	

b) Technical alarms

NIBP ALARMS			
Alarm	Cause	Solution	Explanation
SELF-TEST FAILED	NIBP hardware module failure		Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP LOOSE CUFF	Cuff is completely unwrapped or no cuff attached.		Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP MODE ERROR	Adult mode is used instead of neonate mode (while neonate cuff is applied) or an occlusion happens in air way		Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP AIR LEAK	Air leak in cuff, tube or connector		Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP AIR PRESSURE ERROR	Unstable pressure value (e.g. kinked hoses)		Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP SIGNAL WEAK	Very weak patient signal due to a loosely wrapped cuff or extremely weak pulse from patient.		Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.

NIBP RANGE EXCEEDED	Measuring pressure is more than upper limit (255mmHg)for adult or (135mmHg) for neonate	Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP EXCESSIVE MOTION	Arm movement, noisy signal or irregular pulse(e.g. arrhythmia)	Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP OVER PRESSURE SENSED	Measured pressure exceeds safe software limit, 290 mmHg for adult, 240 mmHg for pediatric and 145mmHg for neonate. (NIBP SAADAT: measured pressure exceeds safe software limit, 290 mmHg for adult and 150 mmHg for neonate)	Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP SIGNAL SATURATED	Large motion artifact that saturates the amplifier's amplitude handling capability.	Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP PNEUMATIC LEAK	Leakage during leak test	Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP TIME OUT	Measurement time exceeds 3 minutes (2 minutes in CAS module) for adults and pediatrics or 90 seconds for neonates.	Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.

SYSTEM FAILURE	Error occurs in pump, A/D sampling, pressure transducer or software.	Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP NO MODULE	No NIBP module is installed.	Alarm level is set in NIBP Window. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP LOW BATTERY	The battery charge is not enough to measure NIBP.	Alarm level is set in NIBP ALARM MENU. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.
NIBP MODULE ERROR	Some errors occur during measurement.	Alarm level is set in NIBP ALARM MENU. By pressing ALARM SILENCE, the message background becomes gray and the alarm is disabled and ignores this fault.

Alarm level of above messages is set in NIBP WINDOW. By pressing ALARM SILENCE, alarm will be disabled and ignores this fault and message background will change to gray.

c) Messages

NIBP MESSAGES			
Message	Cause	Solution	Explanation
NIBP STOP PRESSED	NIBP stop key is pressed during measurement.		
NIBP LEAKAGE O.K	Successful leakage test		

10.4 Frequently Asked Questions

- 1- Why does the monitor sometimes reinflate the NIBP cuff?
 - The monitor will typically pump to an initial pressure of 150 mmHg or 30 mmHg higher than the last systolic reading in subsequent measurements. If the patient's systolic pressure is higher than this initial pressure, reinflation will occur.
 - Repeated re-inflation during a measurement may be an indication of patient motion, inappropriate cuff size, the cuff leakage, insecure connection of tubes to rectus or the monitor failure.
- 2- Can an oscillometric NIBP simulator be used to determine accuracy of the NIBP modules?
 - The NIBP module manufacturers use different criteria to calculate the systolic and diastolic pressure values; it is unreasonable to expect a single NIBP simulator to achieve universal agreement with all clinically approved oscillometric blood pressure modules. In the area of blood pressure simulation, it is not the absolute agreement between the oscillometric blood pressure monitor and an NIBP simulator that matters, but how repeatable the results produced by the monitor under test are when using the simulator.
- 3- What are the variables influencing the accuracy of blood pressure read by the device?
 - Patient movement: (shivering, tremors, seizures, and flexing the arm in reaction to cuff pressure) may interfere with a blood pressure reading and consequently the measurement time will be increased or reinflation will occur (maximum 3 times). In this condition the measurement may be unreliable or may be impossible and error message "NIBP EXCESSIVE MOTION" appears.
 - Low blood pressures: such as those found in patients in shock, produce low pressure amplitudes that can be difficult to detect and as a result the module may not be able to measure.
 - Atrial fibrillation (AF) and Arrhythmias: Irregular pulses in terms of occurrence time or amplitude increase the length of measurement step and time. Sometimes reinflation or even measurement failure occurs. If the measurement is done, the pressure value may be inaccurate and unreliable.
 - Cuff size: the cuff bladder length should be approximately 80% of the circumference of the upper arm and the cuff bladder width should be optimally 40% of the circumference of the upper arm. Incorrect cuff size may impact the accuracy of NIBP readings.
 - 4- How often should the device be calibrated?
 - It is recommended to check the device calibration every year and calibrate it, as required.
 - 5- What is age range of individuals for using different device modes?
 - Neonate: Newborn to 3 years, Pediatric: 3 to 12 years, Adult: >12 years
 - 6- Can we use a cuff produced by another company?
 - No, using other cuffs may influence the accuracy of NIBP readings.
 - 7- What should we do if NIBP Start button does not function?
 - Is the Start button pressed immediately after that the monitor has turned on? → If so, turn off and on the monitor. Wait one minute until the monitor boots up and then try again.
 - Enter NIBP menu and press "Module Start" to ensure correct function of NIBP Start button.
 - Check whether pressing NIBP Start button will call up the message "NIBP Low Battery". ——If so, inspect the power connections.

- Contact the manufacturer.
- 8- The module is not able to measure the patient's pressure and the question mark (?) appears:
 - Choosing measurement mode: Is the measurement mode correctly selected? If you have used the neonate mode for pediatric or adult, there's a chance that you will not be able to measure it.
 - Cuff Size: If inappropriate cuff size is used (for example a cuff larger than correct size), the patient's pulses will be weakened and the module may not be able to measure.
 - Patient movement: During the pressure measurement, the patient should avoid moving, talking and laughing. Any motion can affect the measurement accuracy and, in some cases, lead to the measurement failure.
 - Patient conditions: Some diseases, such as arrhythmias, may cause inconsistency between the patient's pulses and in some situations may lead to the measurement failure.

Chapter 11, TEMP Monitoring

11.1 GENERAL	2
11.2 TEMP WINDOW	
11.3 TEMP ALARM MESSAGES	

11.1 GENERAL

Measurement of patient temperature is accomplished by processing the signal from a probe containing temperature dependent resistor called thermistor .Value of this resistor is measured by the monitor continuously and displayed on screen. Patient monitor has two different kinds of temperature probe, a probe for esophageal /rectal temperature measurement and other for skin temperature measurement.

Specification:

Measuring and A	larm Range	0~ 50 °C
Accuracy		\pm 0.2 ° C
Delay time	For rectal/esophageal probe	50 sec
	For skin probe	20 sec

Two TEMP probes can be used together to obtain 2 temperature data and compare them to determine the temperature difference.

Accuracy of measured temperature is checked per minute by an internal reference resistor calibrated on temperature 37.1°C.

TEMP monitoring setup:

Plug TEMP probe directly into the monitor.

Attach the TEMP probe(s) properly to the patient.

Switch on the system.

Inspection and recalibration

Visually inspect the probe for cracks, holes, crazing etc, prior to each use. If any such degradation in the cable jacket is discovered, discard probe according to your hospital's procedure for medical waste. When using temperature probe, the user must determine that a probe style is suitable and sufficiently flexible for esophageal or rectal use.

Probe cannot be "recalibrated" per se, but should be inspected monthly by the hospital Biomedical Equipment group to ensure they are working properly. Probes can be tested by plugging into a patient monitor and looking for an electrical open or short–circuit, Intermittent reading or extremely inaccurate readings which would indicate probe wire damage. The sensor stability is well-documented; Probe accuracy should not drift out of tolerance over the normal life of probe.



Use only the recommended manufacturer TEMP probe for monitoring, other probes may cause system malfunction.

NOTE:

Please be noted that the metal side of probe should be used for making measurements.



Using ESU with temperature measurement simultaneously may cause patient burn. If possible, remove the probe from patient contact before activating the surgical unit or other RF source. If probe must be used simultaneously with electrosurgical apparatus, hazards can be reduced by selecting a temperature monitoring point which is remote from the expected RF current path to the ground return pad.

△WARNING

Over straining will result in mechanical damage of the probes.

△WARNING

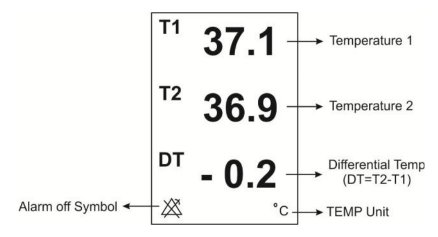
The temp probes should be calibrated every two years or according to hospital calibration schedule. Contact After Sale Service to perform probe calibration.

∆WARNING

The temperature probes carry a one-year warranty on workmanship, components and accuracy tolerances. Probe life with normal use should exceed one year.

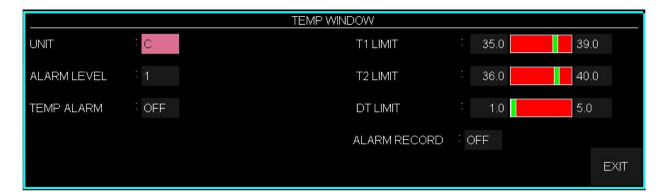
11.2 TEMP WINDOW

The following items are displayed in TEMP parameter window.



TEMP PARAMETER WINDOW

The TEMP WINDOW is as follows:



UNIT

Pick this item to set measurement unit. (options: °C or °F)

ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

TEMP ALARM

Pick "ON" to enable TEMP alarm functions such as parameters blinking, audio alarm, and light indicator. Pick "OFF" to disable the alarm functions and there will be a "A" symbol in the Parameter Area.

T1 LIMIT

T1 alarm is activated when the channel-1 temperature exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.(min:0.0 and max:50.0)

T2 LIMIT

T2 alarm is activated when the channel-2 temperature exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.(min:0.0 and max:50.0)

DT LIMIT

DT alarm is activated when the difference between channel-1 and channel-2 exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit. (min:0.0 and max:50.0).

T1 is Channel-1 of temperature.

T2 is Channel-2 of temperature

DT is the temperature difference between the above two.

11.3 TEMPALARM MESSAGES

The alarm occurs when the alarm function is "ON" and the temperature exceeds the adjusted alarm limits.

ALARM	SITUATION	VISUAL PROMPTS	AUDIO SOUND
The temperature (T1) violates		T1 value blinks The alarm indicator flashes.	
T1 HIGH	adjusted high limit	The alarm message is	Activated
	adjusted high himt	displayed in a background	
		corresponding to its level.	
		T1 value blinks	
	The temperature (T1) violates	The alarm indicator flashes.	
T1 LOW	adjusted low limit	The alarm message is	Activated
	adjusted low limit	displayed in a background	
		corresponding to its level.	
		T2 value blinks	
	The temperature (T2) violates adjusted high limit	The alarm indicator flashes.	
T2 HIGH		The alarm message is	Activated
		displayed in a background	
		corresponding to its level.	
		T2 value blinks	
	The temperature (T2) violates adjusted low limit	The alarm indicator flashes.	
T2 LOW		The alarm message is	Activated
		displayed in a background	
		corresponding to its level.	
		DT value blinks	
	Difference between two channels	The alarm indicator flashes.	
DT HIGH	temperature (DT) violates adjusted	The alarm message is	Activated
	high limit	displayed in a background	
		corresponding to its level.	
		DT value blinks	
	Difference between two channels	The alarm indicator flashes.	
DT LOW	temperature (DT) violates adjusted	The alarm message is	Activated
	low limit	displayed in a background	
		corresponding to its level.	

Chapter 12, IBP Monitoring *

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a) Physiological alarms	
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12.1 GENERAL

Specification:

Displaying and measuring range (for all labels) -50~300(mmHg)

Alarm ranges

IBP ART	-50~300(mmHg) -50~300(mmHg)
LVP	$-50 \sim 300 (mmHg)$
PAP	$-50 \sim 120 (mmHg)$
RVP	$-50 \sim 100 (mmHg)$
CVP	$-50 \sim 100 (mmHg)$
LAP	$-50 \sim 100 (mmHg)$
RAP	$-50 \sim 100 (mmHg)$
ICP	$-40 \sim 100 (mmHg)$
1 (mmHg)	

Resolution 1 (mmHg)

Accuracy +2 % or 2mmHg each one is greater

IBP stands for Invasive Blood Pressure. Patient Monitor measures direct blood pressure (Systolic, Diastolic and Mean) of the selected blood vessel through two channels, and displays two IBP waveforms.



The operator should avoid contacting with the conductive parts of the system when being applied.

 \triangle Warning \triangle

When using ESU (Electrosurgery equipment), the transducer and the cables should not contact with the conductive part of ESU to protect patient against burns.

 \triangle Warning \triangle

Disposable IBP transducer or domes should not be reused.

∆Warning**∧**

Before using dome make sure that its package is safe and check its expiry date.

∆Warning**∧**

Use only the pressure transducers listed in the Accessories Chapter.

The specified transducers are designed to have the special ability to protect patient against the electrical shock (especially for the leak current allowed), and it is protected against the effects of a discharge of a cardiac defibrillator. It can be used in the surgical operation. During defibrillation, the IBP waveform may be distorted temporarily.



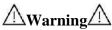
Do not use the sterile supplied IBP transducers if the packaging or the transducer is damaged and return them to the vendor.



Verify transducer cables fault detection prior to the start of monitoring phase. Unplug the transducer of the channel 1 from the socket, the screen will display the error message "IBP1 NO SENSOR" and the audible alarm is activated with level 2. Next channel is the same.

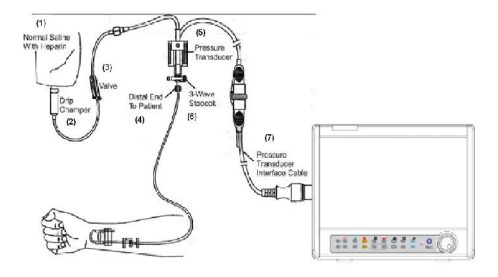
Preparatory steps for IBP measurement (Figure 9-1):

- 1. Plug the pressure cable into corresponding socket.
- 2. Prepare the pressure tube and transducer by flushing through the tubing system with normal saline solution. Ensure that the tubing system is free of air bubbles.
- 3. Connect the patient catheter to the pressure line, making sure that there is no air present in the catheter or pressure line.



If there are air bubbles in the pressure line or the transducer, you should flush the solution to the system.

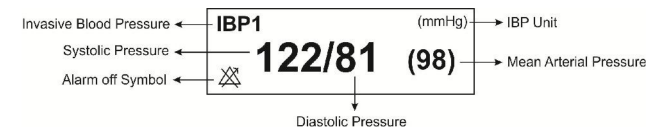
- 4. Place the transducer at the same level with the patient's heart.
- 5. Check if you have selected the correct label name. See the next chapter for details.
- 6. Zero the transducer. See the next section for details.
- 7. Calibrate the IBP monitor with a reference pressure if you have changed the transducer or if you are not sure about the accuracy. See the next section for details.



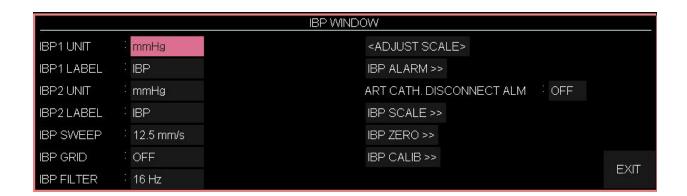
- (1) Normal Salin with Heparin
- (2) Drip Chamber
- (3) Valve
- (4) Distal End to Patient
- (5) 3-way Stopcock
- (6) Pressure Transducer
- (7) Pressure Transducer Interface Cable

12.2 IBP WINDOW

The following items are displayed in IBP parameter window.



The IBP WINDOW is as follows:



IBP1/IBP2/IBP3/IBP4 UNIT

Pick this item to adjust measurement unit. (Options: mmHg, Kpa, cmH2O)

Note:

To access PUMP PAGE in open heart surgery, select **HOME > SETUP WINDOW >MAIN DISPLAY >PUMP PAGE**

For more information, see different page configurations in the configuration chapter.

Note:

IBP3 and IBP4 are only active in the ALBORZ B9 system.

IBP1/IBP2/IBP3/IBP4 LABEL

Suitable label should be selected, regarding the place of measurement. The available pressure labels are:

Label	Definition
IBP	Invasive Blood Pressure
ART	Arterial Blood Pressure
LVP	Left Ventricle Pressure
PAP	Pulmonary Artery Pressure
RVP	Right Ventricle Pressure
CVP	Central Venous Pressure
LAP	Left Atrium Pressure
RAP	Right Atrium Pressure
ICP	Intracranial Pressure



IBP algorithm will vary according to the selected label. Therefore in the case of improper label selecting, the accuracy of the measurement may be decreased.



When using PUMP PAGE, the IBP label must be set to CVP.

IBP SWEEP

Available options for IBP SWEEP are 3,6,12.5 and 25mm/s.

IBP GRID

Select "ON" to divide each IBP signal to 5 parts with white dot lines.

IBP FILTER

In order to have a more clear and detailed waveform, 3 filter types can be selected: Available options are 22Hz, 16Hz, and 8Hz.

22Hz: Recommended in normal use and the most clinical situation. It has the most measuring accuracy among the called filters.

16Hz: When the signal is a bit noisy.

8Hz : This mode is recommended to reduce noise and interface resulted from ESU and also when the system has a high noise level or doesn't have equipotential earth. While using this filter the measuring accuracy might be decreased.

ADJUST SCALE

Pick < ADJUST SCALE> in IBP WINDOW to adjust the scale automatically. The scales are adjusted in a way that IBP signal occupies minimum 80% of IBP waveform area.

ALWAYS AUTO SCALE

This item will be available in IBP WINDOW if you set AUTO SCALE to ON. Set ON this item to adjust the scale automatically. In this condition High, Low and Sign scales are not displayed. This item is applicable for when there are large pressure variations and IBP signal exceeds the selected scale. Set OFF this item to see scale values (High, Low and Sign). In this condition you can adjust scale manually or using ADJUST SCALE.

NOTE:

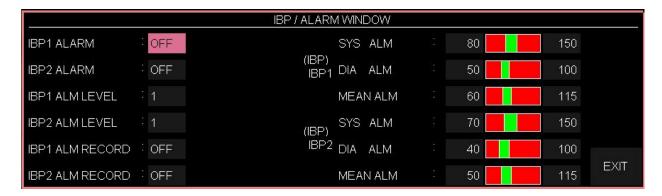
When "ALWAYS AUTO SCALE" is set ON:

- Scale values (High, Low and Sign) are not displayed.
- Sign scale is displayed in the area between High and Low scales.
- AUTO SCALE and IBP SCALE become inactive.

Set OFF this item to terminate above condition.

ALARM

Pick "IBP ALARM" in IBP WINDOW to call up the following menu:



IBP1/IBP2/IBP3/IBP4 ALARM

Pick "ON" to enable alarm functions such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions and there will be a "Symbol in the Parameter Area.

IBP1/IBP2/IBP3/IBP4 ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

IBP ALARM RECORD

See the chapter "RECORDER".

SYS ALM

SYS alarm is activated when the systolic pressure exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.

DIA ALM

DIA alarm is activated when the diastolic pressure exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.

MEAN ALM

MEAN alarm is activated when the mean pressure exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.

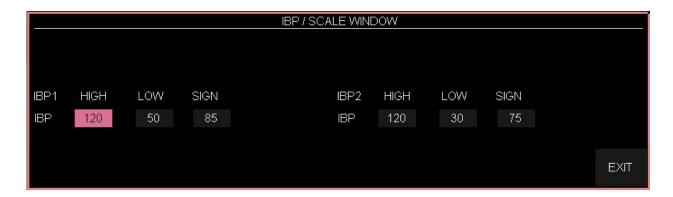
NOTE:

The alarm High/Low limits for SYS, DIA and MEAN of all labels are listed below. Note that the CVP, LAP, RAP and ICP only have MEAN pressure, therefore the alarm limits are only for MEAN. The alarm is enabled when the value exceeds the adjusted limits.

Label	Min Alarm Limit (mmHg)	Max Alarm Limit (mmHg)	Step (mmHg)
IBP	-50	300	5
ART	-50	300	5
LVP	-50	300	5
PAP	-50	120	1
RVP	-50	100	1
CVP	-50	100	1
LAP	-50	100	1
RAP	-50	100	1
ICP	-40	100	1

IBP SCALE

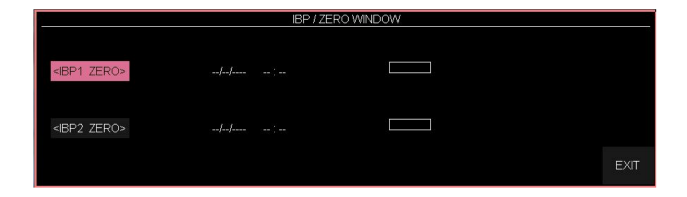
Pick "IBP SCALE" in IBP WINDOW to call up the following menu:



The waveform and corresponding scale appears in the IBP waveform area with 3 dotted lines representing HIGH limit scale, SIGN cursor, and LOW limit scale from the top to the bottom that values of the three scales can be manually set or automatically by Auto scale. You can change the high and low scales for IBP, ART and LVP labels by step of 10 and for PAP, RVP, CVP, ICP, LAP and RAP labels by step of 5. The cursor changes by step of 1 for all labels.

IBP ZERO

Pick < ZERO> in IBP WINDOW to call up the following menu:



NOTE:

Zero procedure should be performed before starting the monitoring and at least once a day after each disconnection and connection of the cable.

Zero the transducer:

- 1-The transducer should be placed at mid-heart level.
- 2-Turn off patient stopcock.
- 3-The transducer must be vented to atmospheric pressure.
- 4-Select < IBP1/IBP2 ZERO > to start zeroing procedure for each channel.

The message "PLEASE WAIT" will be displayed during the procedure. When the procedure finished successfully the message "IBP1/IBP2 ZERO OK" appears.

The last zeroing time will be saved and displayed in its corresponding place.

5-Turn stopcock to patient on and the other stopcock to atmospheric pressure off.

The following messages may prompt up in ZERO WINDOW:

"IBP1/IBP2 NO SENSOR, UNABLE TO ZERO"

Make sure that the transducer is connected or not, then start zeroing.

"IBP1/IBP2 OVERANGE, FAILED ZEROING"

Make sure that the stopcock is vented to atmosphere. If the problem persists, contact After Sale Service.

"IBP1/IBP2 UNSTABLE PRESSURE, UNABLE TO ZERO"

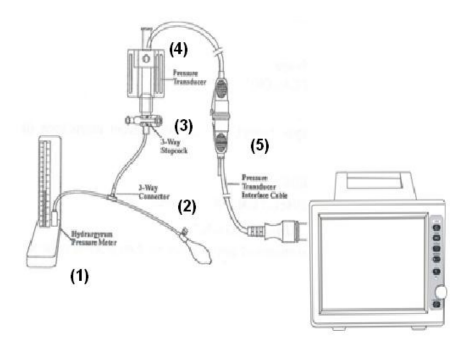
Make sure that the stopcock is vented to atmosphere or perhaps the tubing system is hit accidentally .If the problem persists, contact After Sales Service.

IBP CALIB

Pick IBP CALIB>> in IBP WINDOW to open the following menu after 5 seconds delay:



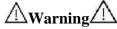
- (1) Hydrargyrum Pressure Meter
- (2) 3-way Connector
- (3) 3-way Stopcock
- (4) Pressure Transducer
- (5) Pressure Transducer Interface Cable



Mercury calibration should be performed by the biomedical engineering department either whenever a new transducer is used, or when system accuracy is in doubt.

The purpose of the calibration is to ensure that the system gives you accurate measurements.

Before starting a mercury calibration, a zero procedure must be performed.



You must never perform this procedure while patient is being monitored.

Transducer calibration:

- 1. Attach the tubing to the sphygmomanometer.
- 2. Ensure that connection that would lead to patient is off.
- 3. Connect the 3-way connector to the 3-way stopcock that is not connected to the patient catheter.
- 4. Open the port of the 3-way stopcock to the sphygmomanometer.
- 5. Raise the sphygmomanometer to set value that you adjusted in CALIB WINDOW menu.
- 6. Choose a CAL-> in the CALIB WINDOW menu.
- 7. Press the rotary knob to start the calibration.

The message "PLEASE WAIT" will be displayed during the procedure. "IBP1/IBP2 CALIBRATION OK" indicates that the calibration procedure is completed successfully. The last calibration time will be saved and displayed in its corresponding place.

The following messages may prompt up in CALIB WINDOW:

"IBP1/IBP2 NO SENSOR, UNABLE TO CALIBRATE"

Make sure that the transducer is connected or not, then start calibration procedure.

"IBP1/IBP2 OVERANGE, UNABLE TO CALIBRATE"

Verify that adjusted pressure in the menu and sphygmomanometer pressure are equal. If the problem still exists, contact after sale service.

"IBP1/IBP2 UNSTABLE PRESSURE, UNABLE TO CALIBRATE"

Make sure that the transducer is not attached to the patient or perhaps the tubing system is hit accidentally .If the problem persists, contact after sales service.

8. Remove the sphygmomanometer tubing and extra connector.

NOTE:

Take the following actions for calibration if MEDEX transducer is used:

Pick <CALIB> in IBP WINDOW to access the window shown in Figure 9-7. Set IBP1 and IBP2 to 100mmHg and push down Calib button of the transducer for about 10 seconds.

SIGNAL SELECTION

This option is only available in the page that four channels of IBP are displayed. (This item only active in Alborz B9)

Select "IBP1,2" to observe IBP1 and IBP2 signals and select "IBP3,4" to monitor IBP3 and IBP4 signals.

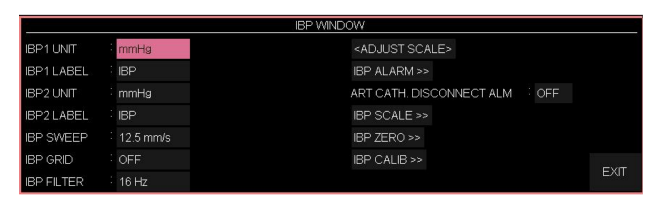
ART CATH. DISCONNECT ALM

If catheter is disconnected from the patient during the pressure measurement, the following conditions will occur:

- The pressure drops dramatically.
- IBP signal becomes static and the MEAN pressure falls below 10 mmHg.
- The heart activity is not shown and the signal is displayed as a flat line.

In this condition, "IBP CATHETER DISCONNECT" alarm with level 1 will be enabled for maximum 10 seconds.

To trigger the alarm, set label to ART or IBP and enable "ART CATH. DISCONNECT".



(a) IBP WINDOW



(b) IBP WINDOW

12.3 IBP Alarm Messages

a) Physiological alarms

The alarm occurs when the pressure (SYS, DIA or MEAN) violates the adjusted alarm limits.

IBP ALARMS			
ALARM	SITUATION	VISUAL PROMPTS	AUDIO SOUND
		SYS value blinks	
IBP SYS	SYS violates adjusted high limit	The alarm indicator flashes.	Activated
HIGH	313 violates adjusted high mint	The alarm message is displayed in a	renvated
		background corresponding to its level.	
		SYS value blinks	
IBP SYS	CVC violates adjusted law limit	The alarm indicator flashes.	Activated
LOW	SYS violates adjusted low limit	The alarm message is displayed in a	Activated
		background corresponding to its level.	
	DIA violates adjusted high limit	DIA value blinks	
IBP DIA		The alarm indicator flashes.	Activated
HIGH		The alarm message is displayed in a	Activated
		background corresponding to its level.	
	DIA violates adjusted low limit	DIA value blinks	
IBP DIA		The alarm indicator flashes.	Activated
LOW		The alarm message is displayed in a	Activated
		background corresponding to its level.	
		MEAN value blinks	
IBP MEAN	MEAN violates adjusted high	The alarm indicator flashes.	Activated
HIGH	limit	The alarm message is displayed in a	renvated
		background corresponding to its level.	
		MEAN value blinks	
IBP MEAN	MEAN violates adjusted low	The alarm indicator flashes.	Activated
LOW	limit	The alarm message is displayed in a	Activated
		background corresponding to its level.	

b) Technical alarms

IBP ALARMS				
Alarm	Cause	Solution	Explanation	
IBP1/IBP2 NO SENSOR	Channel 1 or 2 transducer is not connected.	Check the transducer connection.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, the background becomes gray and the alarm is disabled and ignores this fault.	
IBP1/IBP2 STATIC PRESSURE	This condition occurs when the maximum and minimum values of a pulsatile pressure signal (Just for IBP, ART, PAP, RVP and LVP labels) differ by less than 3mmHg.In this case, only Mean pressure is displayed in this state. This message can be caused by the following reason: A physiological condition e.g. asystole Transducer turned off to the patient. A catheter tip lodged against a vessel wall. A clot on the catheter tip.	Check patient and do necessary treatment Turn on the stopcock to patient and turn it off to the atmospheric pressure. Follow hospital procedure for dislodging catheter. Follow hospital procedures for clotted catheters.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, the background becomes gray and the alarm is disabled and ignores this fault.	
IBP1/IBP2 CATHETER DISCONNECT	The catheter is disconnected from the patient during the pressure measurement (only IBP and ART labels). In this condition, the pressure drops dramatically, IBP signal becomes static and the MEAN pressure falls below 10 mmHg.	Check the catheter connection to the patient and take necessary medical actions. 3-way stopcock is disconnected from the patient due to zeroing, washing the tubing or blood sampling	Alarm level 1- The message is displayed in red background. By pressing ALARM SILENCE, the background becomes gray and the alarm is disabled and ignores this fault.	

c) Messages

IBP MESSAGES				
Message Cause Solution Explanation				
IBP1/IBP2 ADJUST SCALE	IBP1 or IBP2 signal is out of display range for about 5 seconds.	Press <auto scale=""> in IBP WINDOW.</auto>		
IBP1/IBP2 SEARCH	IBP signal can't be processed by the software because the signal is weak or less pulsatile.	Check all IBP measurement setup is suitable or not. Check patient status and treat him, if necessary		

Chapter 13, GAS Monitoring (Mainstream) *

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13.1 GENERAL

Patient Monitor provides mainstream method for Gas measurement.

The IRMA mainstream gas analyzer is intended to be connected to a patient breathing circuit for monitoring of inspired/expired gases of adults, pediatrics and infant patient during anesthesia, recovery and respiratory care. It may be used in the operating suite, intensive care unit (ICU), patient room. IRMA CO2 may also be used in the emergency medical services environment and road ambulances.

The sensor head is available in various configurations for ICU and OR applications. Concentrations of carbon dioxide (CO2), nitrous oxide (N2O), Halothane (HAL), Enflurane (ENF), Isoflurane (ISO), Sevoflurane (SEV) and Desflurane (DES) in different combinations are determined together with derived parameters such as respiratory rate, waveform and inspired/expired concentrations of all gases.

It is available in various parameter configurations as follow:

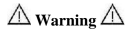
CO2 only sensor: CO2

AX+ sensor: CO2, N2O, one anaesthesia agent (HAL, ISO, ENF, SEV, DES),

automatic gas detection, MAC



The IRMA probe is intended for use by qualified medical personnel only, and who are familiar with this manual.



The IRMA probe is intended for use only as an adjunct in patient assessment. It must be used in conjunction with clinical signs and symptoms.



No modification of this equipment is allowed.

NOTE:

(U.S. only) Federal law restricts this device to sale by or on the order of a physician.

The combination of IRMA and base monitor considered a ME SYSTEM and all ME SYSTEM requirements were complied with.

For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

Measuring principle

The IRMA sensor head snaps in place on the top of the airway adapter that includes the optical components for measuring all gases. The IRMA airway adapter is inserted between the endotracheal tube and the Y-piece of the breathing circuit. The respiratory gas measurements are obtained by continuously measuring the infrared gas absorption through the XTP windows in the gas flow through the adapter. The XTP windows are transparent to light in the wavelength ranges of interest and they are specially designed using the latest advances in material technology to provide a window minimizing the impact of water vapor on light transmission.

To measure the concentrations and identify the gases, absorption of up to nine different wavelengths of infrared light is measured.

The measurement of CO2, N2O and anaesthetic agents in the breathing gas mixture is based on the fact that the different gas components absorb infrared light at specific wavelengths. A microprocessor continuously calculates the CO2, N2O and anaesthetic agent concentrations from the infrared light absorption measurements. Using matrix calculations to identify which anaesthetic agents are present in the gas mixture.

(For more information about IRMA sensor, refer to APPENDIX V).

The measured parameters are EtCo2, EtN2O, EtAA (End Tidal CO2/N2O, Anesthesia Agent), FiCo2, FiN2O, FiAA (Fraction Inspiratory CO2/N2O/Anesthesia Agent), AWRR (Air Way Respiratory Rate) and MAC.

Fi and Et values are displayed after a breath and average of RESP value is updated regularly. If the respiration rate (RR) violates 80 bpm, Et value for Anesthesia agent and N2O will fall below nominal value (Et_{nom}) according to below formula:

$$Et = 80*Et_{nom}/RR$$

EtCO2 value for the respiration rate below 150 bpm will be in the specified range (IRMA CO2 and IRMA AX+).

MAC (Minimum alveolar concentration)

Minimum alveolar concentration or MAC is a concept used to compare the strengths of anesthetic vapors; in simple terms, it is defined as the concentration of the vapor in the lungs that

is needed to prevent movement (motor response) in 50% of subjects in response to surgical (pain) stimulus.

The MAC value may be calculated and displayed by using end-tidal (ET) gas concentrations according to the following formula:

$$\begin{split} MAC &= \%ET(AA_1)/X(AA_1) + \%ET(AA_2)/X(AA_2) + \%ET(N2O)/100 \\ X(AA): & HAL = 0.75\%, ENF = 1.7\%, ISO = 1.15\%, SEV = 2.05\%, DES = 6.0\% \end{split}$$

NOTE:

The patient age as well as other individual factors is not taken into account in the above described formula. ET gas concentrations for secondary agent (AA2) is only available for IRMA AX+/OR+ probes.

Airway adapter:

The IRMA Airway Adapter is inserted between the endotracheal tube and the Y-piece of the breathing circuit. The respiratory gas measurements are obtained through the XTPTM windows in the sides of the adapter. The XTP windows are transparent to light in the wavelength ranges of interest and they are specially designed using the latest advances in material technology to provide a window minimizing the impact of water vapor on light transmission.

The IRMA airway adapter is designed as a non-sterile single patient use disposable for both Adult/Pediatric and Infant applications. The IRMA Infant airway adapter has specially designed connectors for minimizing the dead space and can be used even for very small patients.



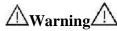
IRMA airway adapters: Adult/ Pediatric and infant



Do not use the IRMA adult/pediatric airway adapter with infants as the adapter adds 6 ml dead space to the patient circuit.



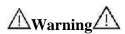
Do not use the IRMA infant airway adapter with adults as this may cause excessive flow resistance.



Do not use the adapter if it or its package is damaged and return it to the vendor.



Do not use the IRMA airway adapter with metered dose inhalers or nebulized medications as this may affect the light transmission of the airway adapter windows.



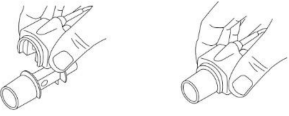
Replace the airway adapter if rainout/condensation occurs inside the airway adapter.



Use only the recommended IRMA airway adapters for monitoring. Other airway adapters may cause improper performance. (Refer to Accessories chapter for detail)

Preparatory steps for gas measurement:

- 1. Connect the IRMA probe interface cable to the bedside monitor side panel and switch the power on.
- 2. Snap the IRMA probe on top of the IRMA airway adapter. It will click into place when properly seated.



a. Preparatory Step2

3. Depending on IRMA model, perform the following:

IRMA AX+	IRMA CO2	
Wait minimum 30 seconds	Wait minimum 10 seconds	
Perform zeroing	 Perform zeroing, if gas readings does 	
	not show 0% or if an unspecified	
	accuracy message is displayed	

4. A green LED indicates that the IRMA probe is ready for use.



b. Preparatory Step 4

5. Connect the IRMA/airway adapter 15 mm male connector to the breathing circuit Y-piece.



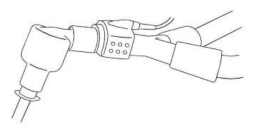
Figure c. Preparatory Step 5

6. Connect the IRMA/airway adapter 15 mm female connector to the patient's endotracheal tube.



Figure d. Preparatory Step 6

Alternatively, connect an HME (Heat Moisture Exchanger) between the patient's endotracheal tube and the IRMA probe. Placing an HME in front of the IRMA probe protects the airway adapter from secretions and effects of water vapour and eliminates the need of changing the adapter. It allows free positioning of the IRMA probe as well.



e. HME option

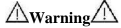
7. Unless the IRMA probe is protected with a HME always position the IRMA probe with the status LED pointing upwards.



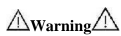
f. Preparatory Step 7



To keep secretions and moisture from pooling on the windows, always position the IRMA probe in a vertical position with the LED pointing upwards.



Do not place the IRMA airway adapter between the endotracheal tube and an elbow as this may allow patient secretions to block the adapter windows and result in incorrect operation.



Disposable airway adapters shall not be reused. Reuse of the single use adapter can cause cross infection.



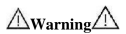
Used airway adapters shall be disposed of in accordance with local regulations for biohazardous waste.

Placement of IRMA Probe

When connecting the IRMA probe to an infant patient circuit it is important to avoid a direct contact between the IRMA probe and the infant's body due to the elevated surface temperature of the IRMA Probe.



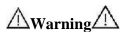
The IRMA probe is not intended to be in patient contact.



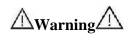
If, for whatever the reason, the IRMA probe is in direct contact with any parts of the infant's body an insulation material shall be placed between the IRMA probe and the body.



Measurements can be affected by mobile and RF communications equipment. It should be assured that the IRMA sensor is used in the electromagnetic environment specified in this manual.



The IRMA probe is not designed for MRI-environments.



Use of high frequency electrosurgical equipment in the vicinity of IRMA may produce interference and cause incorrect measurements.

NOTE:

Do not apply tension to the sensor cable.

NOTE:

Do not operate the IRMA probe outside the specified operating temperature environment. (Refer to the Specification chapter for detail)

Gas span check

Gas reading should be verified at regular intervals with a reference instrument or with calibration gas. The suggested interval for gas span check is once every year.

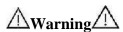
Pre-use check

Always verify gas readings and waveforms on the patient monitor before connecting the IRMA airway adapter to the patient circuit .Perform the tightness check of the patient circuit according to the User Manual for the monitor with the IRMA probe snapped on the IRMA airway adapter. Perform the tightness check of the patient circuit with the IRMA sensor head snapped on the IRMA airway adapter.

Verify that there has not been any accumulation of gas between the IRMA sensor head and the XTP windows by checking that the CO2 readings on the monitor are correct before connecting a patient to the breathing circuit.

Check that the connections have been made correctly by verifying an actual CO2 waveform on

the monitor display.

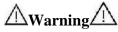


Don't use the device in the environment which contains flammable anesthetic gas.



Before any interpretations are made of parameters readings and waveforms one, assure that the multi-gas probe is functioning correctly. Partial obstruction of airway with water

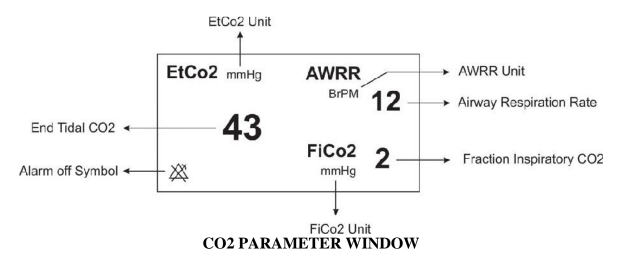
can result in distorted waveforms. A leak in the airway may result in low parameters measurements. Check the monitor to see if it is functioning properly.



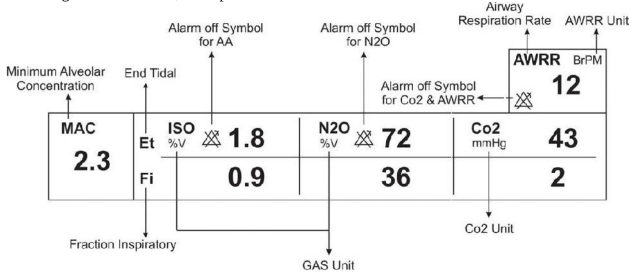
Verify sensor detection before starting GAS monitoring. Unplug the sensor from IRMA connector to verify that the error message "CO2 NO SENSOR "is displayed.

13.2 GAS WINDOW

The following items are displayed in CO2 parameter window:



If Multi-gas sensor is used, GAS parameter window will be as follows:



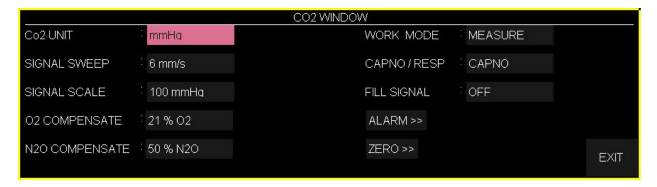
GAS PARAMETER WINDOW

NOTE:

After Masimo Sweden AB capnography probe is connected to the monitor, at first sensor type (ISA or IRMA) is detected by the system and then displayed in front of the CO_2 signal.

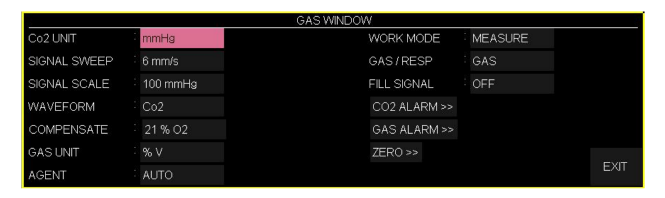
NOTE:

System displays Gas window for IRMA sensor as default. If when Gas window is open ISA probe is connected to the system, by exiting this window and entering it again you can change this window for ISA sensor.



The Capnography window for Mainstream sensor in different modes is as follows:

a) CO2 WINDOW in CO2 (ONLY) mode



b) GAS WINDOW in AX+ mode

Figure 10-5 Capnography window of Mainstream sensor in different modes

Co₂ UNIT

Pick this item to adjust measurement unit. (Options: mmHg, KPa, %V) EtCo₂ in %V is the Co₂ value (in mmHg) divided by ambient barometric pressure (in mmHg) which is a percentage of the barometric pressure.

= EtCo2(%V)
$$\frac{P_{EtCo2(mmHg)}}{p_{Brometric(mmHg)}}$$

$$\frac{133.322 \times P_{EtCo2(mmHg)}}{1000} = \text{EtCo2(KPa)}$$

SIGNAL SWEEP

Available options for SIGNAL SWEEP are 3, 6, 12/5 and 25mm/s.

SIGNAL SCALE

Depending on selected signal by user different scale options is available as following table:

CO2 Waveform Scale	N2O Waveform Scale	AA Waveform Scale
0-50 mmHg, 0-6% 0-100 mmHg, 0-10% 0-200 mmHg, 0-20% V <autoscale></autoscale>	0-50% 0-100% <autoscale></autoscale>	1,2,3,5,10,20% <autoscale></autoscale>

AUTOSCALE is an option to adjust the scale automatically to display waveform in the best way.

WAVEFORM

Pick this item to select which gas waveform is displayed on the screen. Available Options are CO2, N2O, and AA.

NOTE:

If Gas system is activated, the WAVEFORM in the menu is displayed.

COMPENSATE

The presence of oxygen and nitrous oxide can cause some interference in CO_2 measurement. This is known as spectral broadening, and must be compensated.

N2O is measured and automatically compensated for in all IRMA sensors. Only when IRMA II (CO_2) probe is connected to the monitor, N_2O concentrates can be transmitted to the sensor. Available options for N_2O COMPENSATE are 0-100% N_2O .

GAS UNIT

Pick this item to adjust measurement unit for N2O, AA (DES, HAL, ISO, ENF, SEV) (Options: KPa, %V)

AGENT

In IRMA AX+ mode, anesthesia agent is identified automatically by the system and "AUTO" appears in the menu and couldn't be changed.

NOTE:

In IRMA AX+, if the concentration of anesthesia agent doesn't exceed agent detection threshold, "AA?" will be displayed instead of the name of anesthesia agent in Multi-gas parameters window.

NOTE:

In IRMA AX+, if there are two anesthesia agent mixtures in patient airway and their concentration exceeds agent detection thresholds, the message "AGENT MIXTURE" is displayed on the screen.

WORK MODE

Available options for WORK MODE are "standby" and "measure".

The default is "measure" mode. When gas monitoring is required, select "measure" mode. "standby" mode disables monitoring to decrease the power consumption and extend the life cycles of IR source and IRMA sensor.

NOTE:

When not using gas monitoring functions, it is suggested to disconnect the sensor.

NOTE:

If the monitor doesn't detect any CO2 signal for 30 minutes, after connecting IRMA sensor, the monitor automatically disables gas monitoring to decrease the power consumption and extend the life cycles of IR source and sensor. The monitor will be set in "standby" mode.

NOTE:

If the monitor doesn't detect adapter of IRMA sensor for 10 minutes, after connecting IRMA sensor, the monitor automatically will be set in "standby" mode.

NOTE:

When the system is in standby mode, you can enable GAS monitoring in GAS window by setting work mode to Measure.

GAS/RESP

Pick to determine that respiration evaluation is performed by "Multi-gas" or "RESP" module. Available options are "GAS" and "RESP". When selecting "RESP", the system switches GAS module to standby mode, and toggle to display RESP waveform and parameters.

NOTE:

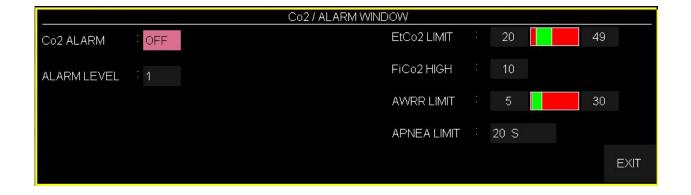
If only CO2 module is enabled, the CAPNO / RESP for this option will be displayed, otherwise the GAS / RESP will be displayed.

FILL SIGNAL

Pick "ON" to show the waveform in a filled form.

CO2 ALARM

Pick "CO2 ALARM" in GAS WINDOW to call up the following menu:



CO2 /ALARM WINDOW

• CO2 ALARM

Pick "ON" to enable alarm functions such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions and there will be a "A" symbol in the Parameter Area.

• ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

• EtCO2 LIMIT

Alarm is activated when the EtCo2 exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit. (Range: 0.4~13%V step 0.1%V)

Default for upper limit is 6.5%V and for lower limit is 2.6%V.

• FiCO2 HIGH

Alarm is activated when the FiCo2 exceeds adjusted ALARM HIGH limit. (Range: 0.4~13 %V step 0.1%V), Default for upper limit is 1.3%V.

• AWRR LIMIT

Alarm is activated when the AWRR exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.(Range :1-120BrPM)

Default for upper limit:

Adult/Pediatric: 30BrPM Neonate: 60BrPM

Default for lower limit:

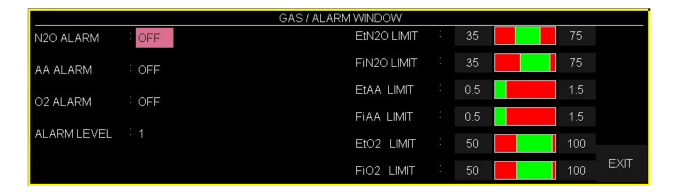
Adult/ Pediatric: 5BrPM Neonate: 15BrPM

APNEA LIMIT

Pick it to set the standard of judging an apnea case. It sets to 20 - 60 seconds and "OFF", increases/decreases by 5s. Select OFF to disable alarm.

GAS ALARM

Pick "GAS ALARM" in GAS WINDOW to call up the following menu:



GAS/ALARM WINDOW

N2O ALARM and AA ALARM

Pick "ON" to enable alarm functions such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions and there will be a "A" symbol in the Parameter Area.

• ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

• EtN2O LIMIT

Alarm is activated when the EtN2O exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit. (Range: 1~100%V, step1%V) Default for upper limit is 75%V and for lower limit is 35%V.

• FiN2O LIMIT

Alarm is activated when the FiN2O exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit. (Range: 1~82%V, step1%V)
Default for upper limit is 75%V and for lower limit is 35%V.

• EtAA LIMIT

Alarm is activated when the EtAA exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.

• FiAA LIMIT

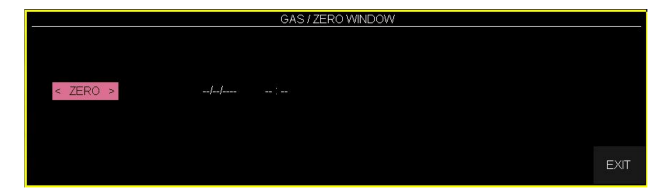
Alarm is activated when the FiAA exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit.

NOTE:

FiAA and EtAA have different alarm ranges for each anesthesia agent as a follow:

Anesthesia agent	Alarm range	Step	Alarm limit default
HAL	0.1~5%	0.1%	0.5~1.5%
DES	0.1~18%	0.1%	5~10%
ISO	0.1~5%	0.1%	0.8~2%
SEV	0.1~8%	0.1%	1~3%
ENF	0.1~5%	0.1%	0.5~1.5%

ZeroingPick "ZERO" in GAS WINDOW to call up the following menu:



IRMA CO2 probes:

Zeroing needs to be performed ONLY when an offset in gas values is observed, or when an unspecified accuracy message is displayed, "CO2 ACCURACY INVALID, PLEASE ZERO".

Allow 10 seconds for warm up of the IRMA CO2 probes after power on before proceeding with the Zeroing Procedure.

Allow the IRMA probe to warm up for at least 10 seconds after changing the IRMA airway adapter before transmitting the Zero reference command.

IRMA AX+ probes:

Zeroing should be performed **every time the IRMA airway adapter is replaced**, or whenever an offset in gas values or an unspecified gas accuracy message is displayed, "CO2 ACCURACY INVALID, PLEASE ZERO".

Allow 30 seconds for warm up of the IRMA AX+ probes after power on and after changing the IRMA airway adapter before proceeding with the Zeroing Procedure. The green LED on the probe will be blinking for approximately 5 seconds while zeroing is in progress.

If you press zero before passing this time, the message "CO2 UNABLE TO ZERO, SENSOR WARMING UP" will be shown and zeroing procedure won't be done

Zeroing:

In order to secure high precision of the IRMA probe measurements the following zeroing recommendations should be followed.

Zeroing is performed by snapping a new IRMA airway adapter onto the IRMA probe, without connecting the airway adapter to the patient circuit, and then choose a < ZERO> in the ZERO WINDOW menu.

Special care should be taken to avoid breathing near the airway adapter before or during the Zeroing procedure. The presence of ambient air in the IRMA airway adapter is of crucial importance for a successful Zeroing. If a "CO2 ZERO REFERENCE CALIB REQUIRED" alarm should appear directly after a Zeroing procedure, the procedure has to be repeated.

Always perform a pre-use check after Zeroing the probe.



Incorrect probe Zeroing will result in false gas readings.

NOTE:

If the adapter is not connected to the IRMA probe, the Zeroing will be impossible and "CO2 NO ADAPTER" will appear on the screen.

13.3 GAS Alarm Messages

a) Physiological alarms

The alarm is activated when GAS parameters exceed the adjusted alarm limits:

Alarm	Situation	Visual prompt	Audio sound
		AWRR value blinks.	
		The alarm indicator	
AWRR HIGH	Respiration rate violates	flashes.	Activated
AWKK HIGH	adjusted high limit	The alarm message is	Activated
		displayed in a background	
		corresponding to its level.	
		AWRR value blinks.	
		The alarm indicator	
AWRR LOW	Respiration rate violates	flashes.	Activated
	adjusted low limit	The alarm message is	Activated
		displayed in a background	
		corresponding to its level.	

EtCo2 HIGH	End Tidal Co2 violates adjusted high limit	EtCo2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtCo2 LOW	End Tidal Co2 violates adjusted low limit	EtCo2 value blinks. The alarm indicator flashes.	
FiCo2 HIGH	FiCo2 violates adjusted high limit	FiCo2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
CO2 RESP APNEA	RESP Non-respiration condition The alarm indicator flashes. The message "CO2 RESP"		Activated
EtN2O HIGH	End Tidal N2O violates adjusted high limit	EtN2O value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtN2O LOW	End Tidal N2O violates adjusted low limit	EtN2O value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated

FiN2O HIGH	FiN2O violates adjusted high limit	FiN2O value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiN2O LOW	FiN2O LOW FiN2O violates adjusted low limit FiN2O violates adjusted low flashes. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.		Activated
EtAA HIGH	End Tidal AA violates adjusted high limit	EtAA value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtAA LOW	End Tidal AA violates adjusted low limit	EtAA value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiAA HIGH	FiAA violates adjusted adjusted high limit	FiAA value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiAA LOW	FiAA violates adjusted adjusted low limit	FiAA value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated

b) Technical alarms

Alarm	Cause	Solution	Explanation
CO2 SYSTEM FAULT # 1,2,3,4	Sensor error	Turn the system off and on and if problem still exists, contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
CO2 REPLACE ADAPTER	IR signal low	Change adapter	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.
CO2 NO ADAPTER	There is no adaptor connected to the sensor.	Connect adapter	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
CO2 INVALID	CO2 outside specified accuracy range.	Zero the sensor, if the problem still exists, contact after sales service of the manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
N2O INVALID	N2O outside specified accuracy range.	Zero the sensor, if the problem still exists, turn off and on the system and if again this message appears contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
AGENT INVALID	Agent outside specified accuracy range.	Zero the sensor, if the problem still exists, turn off and on the system and if again this message appears contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
AGENT MIXTURE	In IRMA AX+ mode, if there is two anesthesia agents mixture in patient airway and their concentration exceed agent detection thresholds.		Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled for 120 sec.

AGENT UNRELIABLE	 The accuracy of the agent identification and measurement could not be guaranteed. More than 2 anesthetic agents are present in the breathing circuit High concentrations of solvents, cleaning agents or other interfering gases are present in the breathing circuit 		Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
CO2 INVALID AMBIENT PRESSURE	Ambient pressure outside operating range.	Turn the system off and on and if problem still exists, contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.
CO2 INVALID AMBIENT TEMPERATURE	Internal temperature outside operation range.	Turn the system off and on and if problem still exists, contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.
CO2 NO SENSOR	Sensor is disconnected from system	Connect sensor if problem exist again, Contact after sales service of manufacturer.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
CO2 ZERO REFERENCE CALIB REQUIRED	CO2 value is more than 800 PPM (0.80%V) and measurement accuracy is low.	Perform zeroing procedure in an environment with CO2 less than 0.80% V.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.

c) Messages

Message	Cause	Solution	Explanation
CO2 SENSOR STANDBY MODE	Manual setting and if no breath is detected for 30 min and ETCO2 is less than 4 mmHg for more than 30 min or when the monitor does not detect adapter of IRMA sensor for 10 min.	set WORK MODE on	
CO2 UNABLE TO ZERO, SENSOR WARMING UP	Zero button is pressed before waiting for the sensor to be warmed up (30 sec).		

Status LED on the IRMA probe:

Steady green light	System OK
Blinking green light	Zeroing in progress
Steady blue light ¹	Anesthetic agent present
Steady red light	Sensor error
Flashing red light	Check adapter

¹ Valid for IRMA AX+ probes only.

Chapter 14, GAS Monitoring (Sidestream) *

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14.1 GENERAL

GAS monitoring provides a continuous waveform of airway gas concentration as a function of time. The waveform enables physician to evaluate adequacy of gas exchange in the lungs, integrity of the patient's airway, cardiopulmonary function and ventilator function.

Vital sign monitor uses sidestream method for gases measurement.

The ISA product family consists of three types of sidestream gas analyzers (ISA CO2, ISA AX+ and ISA OR+), intended to be connected to the monitor for monitoring of breath rate and the following breathing gases:

ISA CO2: CO2

ISA AX +: CO2, N2O, Halothane (HAL), Enflurane (ENF), Isoflurane (ISO), Sevoflurane

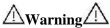
(SEV) and Desflurane (DES)

ISA OR +: CO2, O2, N2O, Halothane (HAL), Enflurane (ENF), Isoflurane (ISO), Sevoflurane

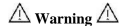
(SEV) and Desflurane (DES)

ISA CO2, ISA AX+ and ISA OR+ are intended to be connected to a patient breathing circuit for monitoring of inspired/expired gases during anesthesia, recovery and respiratory care. The intended environment is the operating suite, intensive care unit and patient room. ISA CO2 is also intended to be used in road ambulances.

The intended patient population is adult, pediatric and infant patients. The Nomoline Product Family is intended to be used with systems that include the Masimo ISA gas measurement technology (ISA). The Nomoline Product Family is indicated for the measurement of respiratory rate and respiratory and anesthetic gases in adult, pediatric and infant patients. The Nomoline Product Family includes single use and multi-use devices for gas sampling and/or oxygen delivery. The Nomoline Product Family is indicated for use by clinical professionals in healthcare environments, including mobile environments.



The ISA sidestream gas analyzer is intended for use by authorized healthcare professionals only



The ISA sidestream gas analyzer is intended only as an adjunct in patient assessment. It must be used in conjunction with other assessments of clinical signs and symptoms.

NOTE:

An ISA sidestream gas analyzer shall only be connected to medical devices approved by Masimo Sweden AB.

NOTE (U.S. Only):

Federal law restricts this device to sale by or on the order of a physician.

For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions and adverse events.

The combination of ISA and monitor shall be considered a ME SYSTEM.

➤ Measuring principle

Gas monitoring uses infrared (IR) spectroscopy method to measure and identify different gases. Infrared spectroscopy is used to measure the concentration of molecules that absorb infrared light. Since the absorption is proportional to the concentration of gas molecule, the concentration can be determined by comparing its absorption.

For ISA AX+ or ISA OR+ sensor, absorption of nine different wavelengths of infrared light is measured in order to identify the gases and measure their concentrations.

The measurement of CO2, N2O and anaesthetic agents in the breathing gas mixture is based on the fact that the different gases absorb infrared light at specific wavelengths. Since ISA analyzer analyzes the breathing gas mixture, the amount of infrared light absorbed by the gases is measured continuously by the infrared spectrometer.

A microprocessor continuously calculates the CO2, N2O and anesthetic agent concentrations from the infrared light absorption measurements using matrix calculations to identify which anesthetic agents are present in the gas mixture.

The sampling flow rate for all applications of ISA analyzer is 50 ± 10 sml/min.

Measurable parameters by ISA sensor are:

EtCO2, EtN2O, EtAA (End tidal of these gases), FiCO2, FiN2O and FiAA (Fraction inspiratory of these gases) and Air Way Respiratory Rate and MAC.

Fi and Et values are displayed after a breath and average of RESP value is updated regularly.

For more details, please refer to Technical Specification section.

NOTE:

It takes less than 10 seconds to display gas waveform data and 1 minute that the accuracy and other operating specification of the system comply with technical specification in Specification chapter.

MAC (Minimum alveolar concentration)

Minimum alveolar concentration or MAC is a concept used to compare the strengths of anesthetic vapors; in simple terms, it is defined as the concentration of the vapor in the lungs that is needed to prevent movement (motor response) in 50% of subjects in response to surgical (pain) stimulus.

The MAC value may be calculated and displayed by using end-tidal (ET) gas concentrations according to the following formula:

MAC = %ET (AA₁)/X (AA₁) + %ET (AA₂)/X (AA₂) + %ET (N2O)/100 X(AA): HAL=0.75%, ENF=1.7%, ISO=1.15%, SEV=2.05%, DES=6.0%

NOTE:

The patient age as well as other individual factors is not taken into account in the above described formula. ET gas concentrations for secondary agent (AA2) are only available for ISA (Multi-gas) probe.

14.2 Nomoline Family sampling lines

ISA samples gas from the respiratory circuit through the Nomoline Family sampling line at a rate of 50 sml/min, making measurements of CO₂ possible for adult, pediatric and infant patients.

The Nomoline Family sampling lines incorporate a unique water separation (**NO MO**isture) section, which removes condensed water. The NOMO section is also fitted with a bacteria filter that protects the gas analyzer from water intrusion and cross contamination.

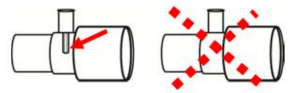
As long as no sampling line is connected, the ISA gas analyzer remains in a low-power sleep mode. Once the sampling line is connected, the ISA gas analyzer switches to measuring mode and starts delivering gas data.

The Nomoline Family sampling lines are available in a wide variety of versions for both intubated and spontaneously breathing patients and in both disposable and re-sposable configurations – intubated patients can for instance be monitored using the disposable Nomoline Nasal CO₂ Cannula or a combination of the multiple patient use Nomoline Adapter and a disposable Nomoline Nasal CO₂ Cannula with Luer Connector.



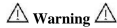
The disposable Nomoline Airway Adapter Set is an alternative to using a combination of the multiple patient use Nomoline Adapter and a disposable Nomoline Extension / T-adapter.

The Nomoline Adapter may be used with other third party sampling lines and cannulas. Please however note that the Nomoline Family of sampling lines are designed for optimal performance and measurement fidelity when used with the ISA gas analyzers. For instance, when connecting to a respiratory circuit, the Masimo T-adapter provides a central gas sampling point thereby minimizing the risk of sampling line occlusion (see below)



For optimal water handling, always use T-adapters with the sampling point in the center of the adapter, as shown to the left above.

Warnings related to sampling line



Use only airway T-adapters with the sampling point in the center of the adapter.

⚠ Warning **⚠**

Do not use T-adapter with infants, as this adds 7 ml dead space to the patient circuit.

△ Warning △

Do not apply negative pressure to remove condensed water from the Nomoline Family sampling line.

△ Warning **△**

Too strong positive or negative pressure in the patient circuit might affect the sample flow.

⚠ Warning **⚠**

Strong scavenging suction pressure might affect the sample flow.

△ Warning **△**

Do not lift the ISA gas analyzer by the sampling line as it could disconnect from the ISA, causing the ISA gas analyzer to fall on the patient.

NOTE:

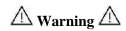
Using sample tubes or cannulas with larger inner diameter than 1 mm will increase ISA's total system response time.

14.3 Nomoline Family sampling line replacement

Nomoline Family sampling lines should be replaced according to good clinical practice or when the sampling line gets occluded. Occlusion occurs when water, secretion etc. is aspired from the respiratory circuit to such extent that ISA cannot maintain the normal 50 sml/min sample flow. This situation is indicated by a red flashing gas inlet connector and an alarm message; Replace the Nomoline and wait until the gas inlet connector switches to green indicating that the ISA gas analyzer is ready for use.



Replace the sampling line if the sampling line input connector starts flashing red, or the Monitor displays a "Check sampling line" message.



Do not use sampling line if it or its package is damaged and return it to the vendor.

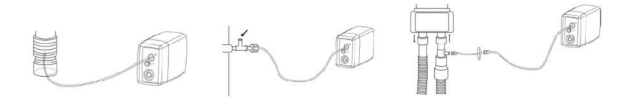


Use only the recommended ISA sampling line by the manufacturer. Other sampling lines may cause sensor improper performance. (Refer to Accessories chapter for more detail)

14.4 Preparatory steps for Multi-gas monitoring

To set up ISA analyzer, follow these steps:

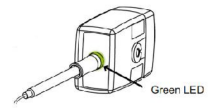
- 1. Securely mount the ISA analyzer.
- 2. Connect the ISA analyzer interface cable into corresponding connector on the side panel of patient monitor.
- 3. Connect a Nomoline Family sampling line to the ISA analyzer input connector. It will click into place when properly seated.
- 4. Connect the gas sample exhaust port to a scavenging system or return the gas to the patient circuit to prevent pollution of the operation room when N_2O and/or anesthetic agents are being used.



NOTE:

Returning the ISA's exhaust gas to the patient circuit is not allowed in the USA.

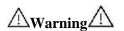
- 5. Power on the monitor.
- 6. A green indicator indicates that the ISA analyzer is ready for use.



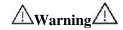
Fifth Preparatory Step

7. Perform a pre-use check as a following (11-5 section):

8



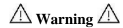
Do not operate the ISA sidestream gas analyzer if the enclosure is damaged.



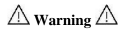
Do not place the ISA gas analyzer in any position that might cause it to fall on the patient.

NOTE:

The ISA analyzer should be securely mounted in order to avoid the risk of damage to the ISA.



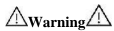
Carefully route the sampling line to reduce the risk of patient entanglement or strangulation.



Do not use the ISA gas analyzer with metered-dose inhalers or nebulized medications as this may clog the bacteria filter.



Do not operate the ISA sidestream gas analyzer outside the specified operating environment.



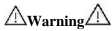
Measurements can be affected by mobile and portable RF communications equipment. It should be assured Make sure that the ISA gas analyzer is used in the electromagnetic environment specified in EMC section of this manual.



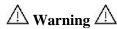
The ISA sidestream gas analyzers are not designed for MRI (magnetic resonance imaging) environments. During (MRI) scanning, ISA must be placed outside the MIR suite.



Use of high frequency electrosurgical equipment in the vicinity of the ISA/monitor may produce interference and cause incorrect measurements.



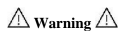
Do not use the Nomoline Airway Adapter Set Infant with adult/pediatric patients.



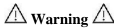
Do only use sample lines intended for an sthetic agents if N_2O and/or an esthetic agents are being used.



Do not re-use disposable single-patient use Nomoline Family sampling lines due to the risk of cross contamination.



Due to the risk of patient cross-infection, always use a bacteria filter on the exhaust port side if sampled gas is intended to be re-breathed.



Exhaust gases should be returned to the patient circuit or to a scavenging system.

14.5 Indicator status on the ISA sensor:

Steady green light	ISA in operation and OK
Blinking green light	Zeroing in progress
Steady blue light	Anesthetic agent present
Steady red light	ISA sensor error
Blinking red light	Check sampling line

14.6 Pre-use check

Before connecting the Nomoline Family sampling line to the breathing circuit, do the following:

- 1. Connect the sampling line to the ISA gas inlet connector.
- 2. Check that the gas inlet connector is lit with a steady green light.
- 3. For ISA OR+:

Check that the O2 reading on the monitor is correct (21 vol%).

- 4. Breathe briefly into the sampling line and check that monitor displays a valid CO₂ waveform and valid values.
- 5. Occlude the sampling line with a fingertip and wait for 10 seconds.
- 6. Check that occlusion alarm is displayed on the monitor and that the gas inlet connector shows a flashing red light.
- 7. *If applicable:*

Perform a tightness check of the patient circuit with the sampling line attached.

NOTE:

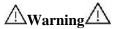
Variations in barometric pressure do not have any effects due to internal barometric pressure compensation.

NOTE:

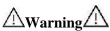
There are no adverse effects on stated performance due to cycling pressure of up to 10 KPa.



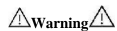
Don't use the device in the environment which contains flammable anesthetic gas.



Before any interpretations are made of EtCo2 reading and waveform, assure that the capnography system is functioning correctly. Monitor contamination by secretions and Partial obstruction of sampling line with water can result in distorted CO2 waveforms. A leak in the sampling line may result in low EtCo2 measurements. Check the monitor to see if it is functioning properly.



Returning sampled gas to the patient breathing system may cause infection.



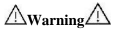
Do not expose the monitor with sidestream capnography module to vibration and impact.

NOTE:

Do not apply tension to the ISA sensor cable.



Verify ISA sensor detection before starting GAS or CO2 monitoring. Unplug the ISA sensor from its connector to verify that the error message " CO2 NO SENSOR "is displayed.



Positioning the monitor lower than the patient may facilitate condensed water and secretions move towards the system thereby resulting in blockage of filters. Keep the system preferably above the patient level. This prevents secretions and water dribbling down the tube towards the monitor end and extends the lifetime of the filters.

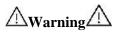
14.7 Zeroing procedure

The gas analyzer needs from time to time to establish a zero reference level for the gas measurements and the flow. The zero calibration is here referred to as "zeroing".

ISA performs zeroing by switching the gas sampling from the respiratory circuit to ambient air. The automatic zeroing is performed 1 to 3 times per day, and takes less than 3 seconds for ISA CO₂ gas analyzers and less than 10 seconds for ISA Multigas analyzers.

After zeroing procedure is completed, a flat line signal and message "ZEROING IN PROGRESS" will be displayed.

During zeroing, if ISA's exhaust gas is returned to the patient circuit, the returned gas level will be different from the gas level at the sampling site.



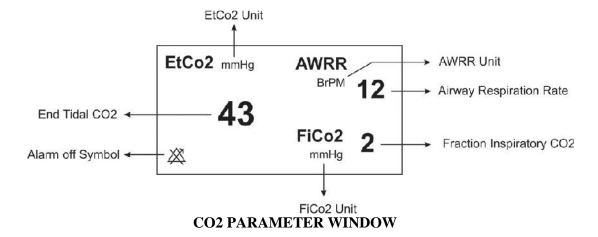
Since a successful zeroing requires the presence of ambient air $(21\% O_2)$ and $0\% CO_2)$, ensure that the ISA is placed in a well ventilated place. Avoid breathing near the ISA sidestream gas analyzer before or during the zeroing procedure.

NOTE:

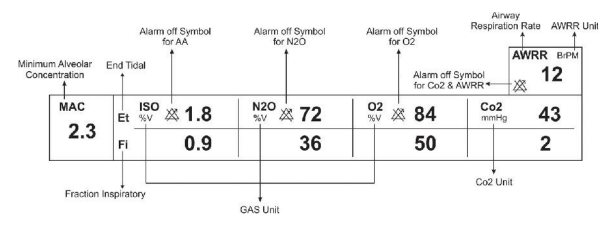
Using special clamps, designed by the manufacturer, for connecting ISA sensors to serum stand.

14.8 GAS WINDOW

The following items are displayed in CO2 parameter window:



If Multi-gas sensor is used, GAS parameter window will be as follows:



GAS PARAMETER WINDOW

NOTE:

After capnography probe is connected to the monitor, at first sensor type (ISA or IRMA) is detected by the system and then displayed in front of the CO2 signal.

NOTE:

The system displays Gas window for IRMA sensor as default. To observe Gas window for ISA sensor, exit Gas window and enter it again while ISA probe is connected to the system.

The Capnography Window for Sidestream sensor in different modes is as follows:

CO2 WINDOW in CO2(ONLY) mode

CO2 WINDOW				
Co2 UNIT	mmHq	WORK MODE	MEASURE	
SIGNAL SWEEP	6 mm/s	CAPNO/RESP	CAPNO	
SIGNAL SCALE	100 mmHq	FILL SIGNAL	OFF	
02 COMPENSATE	21 % 02	ALARM>>		
N2O COMPENSATE	: 50 % N2O	ZERO >>		EXIT

GAS WINDOW in AX+ mode

		GAS WINDOW		
Co2 UNIT	mmHg	WORK MODE	MEASURE	
SIGNAL SWEEP	6 mm/s	GAS/RESP	GAS	
SIGNAL SCALE	100 mmHg	FILL SIGNAL	OFF	
WAVEFORM	Co2	CO2 ALARM >>		
COMPENSATE	21 % 02	GAS ALARM >>		
GAS UNIT	: %∨	ZERO >>		
AGENT	AUTO			EXIT

GAS WINDOW in OR+ mode Capnography Window of sidestream sensor in different modes

Co₂ UNIT

Pick this item to adjust CO2 measurement unit. (Options: mmHg, KPa, %V) EtCo2 in %V is the EtCo2 value (in mmHg) divided by ambient barometric pressure (in mmHg) which is a percentage of the barometric pressure.

$$EtCo2(\%V) = \frac{P_{EtCo2(mmHg)}}{p_{Brometric(mmHg)}}$$

$$EtCo2(KPa) = \frac{133.322 \times P_{EtCo2(mmHg)}}{1000}$$

SIGNAL SWEEP

Select it to adjust Multi-gas signals sweep. Available options for SIGNAL SWEEP are 3, 6, 12/5 and 25mm/s.

SIGNAL SCALE

Depending on selected signal chosen by user different scale options are available as following table:

CO2 Waveform Scale	O2 Waveform Scale	N2O Waveform Scale	AA Waveform Scale
0-50 mmHg, 0-6% 0-100 mmHg, 0-10%	0-50%	0-50%	1,2,3,5,10,20%
0-200 mmHg, 0-20%V <autoscale></autoscale>	0-100% <autoscale></autoscale>	0-100% <autoscale></autoscale>	<autoscale></autoscale>

AUTOSCALE is an option to adjust the scale automatically to display waveform in the best way.

WAVEFORM

Pick this item to select which gas waveform is displayed on the screen. Available Options are CO2, N2O, O2, and AA.

O2 COMPENSATE

The presence of oxygen can cause some interference in CO2 measurement. This is known as spectral broadening, and must be compensated.

The O2 compensation is performed automatically for all ISA sensors with the oxygen sensor available on it. When using an ISA without an oxygen sensor, i.e. when oxygen measurement is performed by the other device like anesthesia machines and ventilators, the current oxygen concentration should be transmitted to the sensor.

When there is not O2 sensor, available options for COMPENSATE are OFF and 1-100% O2. If there is O2 sensor, only "AUTO" will be available and it cannot be changed.

N2O COMPENSATE

The presence of N2O can cause some interference in CO2 measurement. This is known as spectral broadening and must be compensated.

N2O is measured and automatically compensated for in ISA sensors (AX+/OR+). Therefore N2O concentration should be transmitted to ISA sensor (CO2). Available options are 0-100% N2O.

NOTE:

You can see this option only when ISA (CO2) sensor is connected to the system. In other modes (ISA AX+/OR+), this option is eliminated from the respective

menu. In other words CO2 menu for ISA (CO2) and IRMA (CO2) is similar except for "N2O COMPENSATE" option.

GAS UNIT

Pick this item to adjust measurement unit for O2, N2O, AA (DES, HAL, ISO, ENF, SEV) (Options: KPa, %V)

AGENT

In ISA AX+/OR+, there is automatic identification of anesthesia agent and "AUTO" is displayed in menu and couldn't change.

NOTE:

In ISA OR+, if the concentration of anesthesia agent doesn't exceed agent detection threshold, "AA?" will be displayed instead of the name of anesthesia agent in Multi-gas parameters window.

NOTE:

In ISA OR+, if there is two anesthesia agents mixture in patient airway and their concentration exceed agent detection thresholds, the message "AGENT MIXTURE" is displayed on the screen.

WORK MODE

Available options for WORK MODE are "standby" and "measure". The default is "measure" mode .When gas monitoring is required, select "measure" mode." standby" mode disables monitoring to decrease the power consumption and extend the life cycles of IR source and ISA module.

NOTE:

When not using gas monitoring functions, it is suggested to disconnect the sensor. When gas monitoring is not used, it is suggested to disconnect the sensor.

NOTE:

If the monitor doesn't detect any CO2 signal for 30 minutes after connecting ISA sensor, the sensor is automatically disabled and goes to "standby" mode to decrease the power consumption and extend the life cycle of IR source and ISA sensor.

NOTE:

ISA sensor remains in standby mode until the sampling line is connected to it. As soon as the sampling line is connected, the sensor switches on and starts measurement.

NOTE:

For enabling ISA sensor, you can enter Gas window and set the monitor to Measure mode.

GAS/RESP

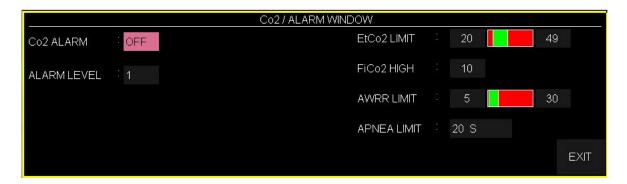
Select this item to determine that respiration evaluation is performed by "Multi-gas" or "RESP" module. Available options are "GAS" and "RESP". When selecting "RESP", the system switches Multi-gas module to standby mode, and displays RESP waveform and parameters.

FILL SIGNAL

Pick "ON" to show the waveform in filled form.

CO2 ALARM

Pick "CO2 ALARM" in GAS WINDOW to call up the following menu:



CO2 ALARM

Pick "ON" to enable alarm functions such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions and there will be a "A" symbol in Multi-gas Parameter Area.

• ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

• EtCO2 LIMIT

Alarm is activated when the EtCo2 exceeds adjusted ALARM HIGH or LOW limit (Range: $0.4 \sim 13\% \, \text{V}$ step $0.1\% \, \text{V}$)

Default for upper limit is 6.5% V and for lower limit is 2.6% V.

FiCO2 HIGH

Alarm is activated when the FiCo2 exceeds adjusted ALARM HIGH limit (Range: 0.4~13 %V step 0.1%V). Default for upper limit is 1.3%V.

• AWRR LIMIT

Alarm is activated when the AWRR exceeds adjusted ALARM HIGH or LOW limit.

(Range: 1-120BrPM)
Default for upper limit:

Adult/Pediatric: 30BrPM

Neonate: 60BrPM

Default for lower limit:

Adult/Pediatric: 5BrPM Neonate: 15BrPM

• APNEA LIMIT

Pick it to set the standard of judging an apnea case. It sets to 20 - 60 seconds and "OFF" and increases/decreases by 5s.

GAS ALARM

Pick "GAS ALARM" in GAS WINDOW o call up the following menu:



N2O ALARM, AA ALARM and O2 ALARM

Pick "ON" to enable alarm functions such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions and there will be a "A" symbol in Multi-gas Parameter Area.

• ALARM LEVEL

Selectable between 1 and 2. Level 1 represents the most serious case.

• EtN2O LIMIT

Alarm is activated when the EtN2O exceeds adjusted ALARM HIGH or LOW limit. (Range: 1~100%V step1%V)

Default for upper limit is 75% V and for lower limit is 35% V.

FiN2O LIMIT

Alarm is activated when the FiN2O exceeds adjusted ALARM HIGH or LOW limit.

(Range: 1~82% V, step1% V)

Default for upper limit is 75%V and for lower limit is 35%V.

• EtAA LIMIT

Alarm is activated when the EtAA exceeds adjusted ALARM HIGH or LOW limit.

• FiAA LIMIT

Alarm is activated when the FiAA exceeds adjusted ALARM HIGH or LOW limit.

NOTE:

Alarm range and alarm limit default of different anesthesia agents are mentioned in the table below:

Anesthesia agent	Alarm range	Step	Alarm limit default
HAL	0.1~5%	0.1%	0.5~1.5%
DES	0.1~18%	0.1%	5~10%
ISO	0.1~5%	0.1%	0.8~2%
SEV	0.1~8%	0.1%	1~3%
ENF	0.1~5%	0.1%	0.5~1.5%

• EtO2 LIMIT

Alarm is activated when the EtO2 exceeds adjusted ALARM HIGH or LOW limit.

(Range: 18~105% V step1% V)

Default for upper limit is 100% and for lower limit is 50%.

• FiO2 LIMIT

Alarm is activated when the FiO2 exceeds adjusted ALARM HIGH or LOW limit.

(Range: 18~105%V step 1%V)

Default for upper limit is 100% V and for lower limit is 50% V.

14.8 GAS (Sidestream) Alarm Messages

a) Physiological alarms

The alarm occurs when Gas parameters exceed the adjusted alarm limits:

Alarm	Situation	Visual prompt	Audio sound
AWRR HIGH	Respiration rate violates adjusted high limit	AWRR value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
AWRR LOW	Respiration rate violates adjusted low limit	AWRR value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtCo2 HIGH	End Tidal Co2 violates adjusted high limit	EtCo2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtCo2 LOW	End Tidal Co2 violates adjusted low limit	EtCo2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiCo2 HIGH	FiCo2 violates adjusted high limit	FiCo2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated

CO2 RESP APNEA	Non-respiration condition overruns adjusted time	The alarm indicator flashes. The message "CO2 RESP APNEA" blinks in red background.	Activated
EtN2O HIGH	End Tidal N2O violates adjusted high limit	EtN2O value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtN2O LOW	End Tidal N2O violates adjusted low limit	EtN2O value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiN2O HIGH	FiN2O violates adjusted high limit	FiN2O value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiN2O LOW	FiN2O violates adjusted low limit	FiN2O value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtAA HIGH	End Tidal AA violates adjusted high limit	EtAA value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtAA LOW	End Tidal AA violates adjusted low limit	EtAA value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated

FiAA HIGH	FiAA violates adjusted adjusted high limit	FiAA value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiAA LOW	FiAA violates adjusted adjusted low limit	FiAA value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtO2 HIGH	End Tidal O2 violates adjusted high limit	EtO2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
EtO2 LOW	End Tidal O2 violates adjusted low limit	EtO2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiO2 HIGH	FiO2 violates adjusted high limit	FiO2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level.	Activated
FiO2 LOW	FiO2 violates adjusted low limit	FiO2 value blinks. The alarm indicator flashes. The alarm message is displayed in a background corresponding to its level. FiO2 value blinks.	Activated
FiO2 Too Low	FiO2 falls below 18%.	The alarm indicator flashes. The alarm Level 1- the message is displayed in red background.	Activated

b) Technical alarms

Alarm	Cause	Solution	Explanation
CO2 SYSTEM FAULT #1,2,3,4	Sensor error	Turn the system off and on. If the problem still exists, contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
CHECK SAMPLING LINE	sampling line is not working	Replace the sampling line	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled for 120 sec
SAMPLING LINE CLOGGED	Sampling line occlusion	Replace the sampling line	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.
CO2 INVALID	CO2 outside specified accuracy range.	Zero the system. If the problem still exists, contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
O2 INVALID	O2 outside specified accuracy range.	Zero the sensor, if the problem still exists, contact After sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
N2O INVALID	N2O outside specified accuracy range.	Zero the sensor. If the problem still exists, contact After sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
AGENT INVALID	Agent outside specified accuracy range.	Zero the sensor. If the problem still exists, contact After sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.

AGENT MIXTURE	In ISA AX+, if there is two anesthesia agents mixture in patient airway and their concentration exceed agent detection thresholds		Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled for 120 sec.
AGENT UNRELIABLE	 The accuracy of the agent identification and measurement could not be guaranteed. More than 2 anesthetic agents are present in the breathing circuit High concentrations of solvents, cleaning agents or other interfering gases are present in the breathing circuit 		Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.
CO2 INVALID AMBIENT PRESSURE	Ambient pressure outside operating range.	Turn the system off and on. If the problem still exists, contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.
CO2 INVALID AMBIENT TEMPERATURE	Internal temperature outside operation range.	Turn the system off and on. If the problem still exists, contact after sales service of manufacturer.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.
O2 SENSOR ERROR	Sensor failure	Please contact after sales service of manufacturer	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.
CO2 ZERO REFERENCE CALIB REQUIRED	CO2 value is more than 800 PPM (0.80% V) and measurement accuracy is low.	Perform automatic zeroing procedure in an environment with CO2 less than 0.80% V.	Alarm level 2- the message is displayed in yellow background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled for 120 sec.
CO2 NO SENSOR	Sensor is disconnected from the system	Connect the sensor to the system. If the problem still exists, contact after sales service of manufacturer.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and alarm is disabled and ignores this fault.

c) Messages

Message	Cause	Solution	Explanation
CO2 SENSOR STANDBY MODE	Manual setting and if no breath is detected for 30 min and ETCO2 is less than 4 mmHg for more than 30 min or when the monitor does not detect the sampling line.	Enter GAS window and set WORK MODE to MEASURE.	
ZEROING IN PROGRESS	The zeroing procedure is being conducted.		After that the zeroing procedure is completed, this message and a flat line signal will be displayed.

Indicator status on the ISA sensor:

Steady green light	ISA in operation and OK	
Blinking green light	Zeroing in progress	
Steady blue light	Anesthetic agent present	
Steady red light	ISA sensor error	
Blinking red light	Check sampling line	

Chapter 15, Depth of Anesthesia Monitoring *

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15.1 GENERAL

Anesthesiologists have been using hemodynamic and clinical characteristics such as heart rate, blood pressure, tears, facial variations, pupil diameter and perspiration as well as different stimulations and personal experiences to measure the level of patient consciousness for many years. They also use devices such as Capnography and pulse oximetry in this regard. Since none of these parameters is directly associated with the level of consciousness, Physicians must use indirect measurement methods to apply appropriate dosage for each patient in order to make the patient feel no pain during surgery.

There are some standards to determine required dosage for each patient, for example one standard is based on needs of a middle-aged man. This standard is certainly not suitable for females, patients of different ages or patients with dangerous and unknown diseases.

There are common cases in which the patient is overdosed (receives excessive amount of drug) and this results in long wake-up time after anesthesia, prolonged recovery accompanied by nausea as well as economic loss.

A rare and chronic condition is when the patient receives low amount of drug and does not lose his consciousness completely (subconsciousness level), but due to the injection of muscle relaxant drugs he is unable to react during surgery and has a vague picture of what is going on around him. This can cause long-term emotional consequences and subsequent psychological traumas. The most of these patients suffer nightmare during few days after surgery.

A lot of attempts were made to measure the level of consciousness using patient vital signs signals, a method through which the required dosage of drug for each patient can be estimated without considering physiological factors such as weight, age, etc.

The Brain Function Assessment Monitor (BFA) is a non-invasive measurement tool for use by trained professionals to measure the level of consciousness (LOC) in all area of the hospital. BFI index is calculated through EEG signals. BFA module displays the related indexes but does not perform any data interpretation. All data interpretation is performed by a physician.

The monitor is intended for use in monitoring the hypnotic state of the brain by data acquisition of EEG signals of the anesthetized or sedated patient in all areas of the hospital.

Measurement principle

An instrumentation amplifier collects ongoing EEG with a high Common Mode Rejection Ratio (CMRR) ensuring a high-quality EEG acquisition. Special algorithms that eliminate their effects on subsequent BFI calculations detect artefacts.

The performance of the BFI is based on the analysis of the frequency content and phase of the EEG signals.

The monitor also evaluates the amount of burst suppression (BS) in each fifty-second period of the EEG. This measurement quantifies the amount of "silent" or "flat" EEG periods characteristic of the deepest levels of hypnosis.

The measured parameters in BFA monitor are EMG (Electromyography) and SQI (Signal Quality Index).

BFA Index (BFI)

The BFI is a unit-less index from 0 to 100, where 0 indicates a flat EEG and 100 indicates EEG activity in awake state. BFI range in adequate anaesthesia is designed to be between 40 and 60. All values in the table are approximate values based on the mean values of the patient behaviour. The relationship between BFI and the clinical state of patient is shown in the table below:

BFI	Clinical State	
80-100	Awake	
60-80	Light/Moderate sedation	
40-60	Range considered as adequate for surgical anesthesia (General Anesthesia)	
20-40	Deep anesthesia, in most cases accompanied by burst suppression (Deep Hypnotic State).	
0-20	Close to coma with BS pattern. EEG is generally iso-electric (Burst Suppression).	

EMG

High levels facial muscular or electromyographic (EMG) activity can interface with the BFI under certain circumstance. The monitor incorporates an EMG filter that removes most of the potential interfering EMG activity. The EMG bar shows the energy of the EMG level in the 30-47 Hz frequency band (0-100 logarithmic).

EMG activity is expected to be present when the patient is awake. When the patient is asleep, EMG activity can increase due to:

Reflex reactions to painful stimuli during surgery.

Lack of muscular relaxation.

Muscular rigidity caused by some opioids (analgesics).

Presence of large external electrical fields, e.g. electrosurgical unit.

The EMG bar should be checked frequently, especially in case of a sudden increase in the BFI. If BFI increases along with muscular activity, there will be risk of EMG interference. When this happens, attention must be paid to the stimuli received from the patient during surgery. In the presence of hypnotically unrelated EMG, administration of a neuromuscular blocking agent will decrease BFI. Since patients receiving neuromuscular blocking agents cannot exhibit movement as a sign of arousal, the BFI is a valuable tool in their anaesthetic management.

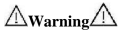
Burst Suppression Indicator (BS)

The monitor includes a Burst Suppression indicator to show periods when the EEG is iso-electric or "flat". The indication appears in the BFI window and shows the percentage of burst suppression over the last 50 seconds of EEG signal. A BS% =20 readouts means that the EEG has been iso-electric during 20% of the last 50 seconds. In normal and low level of

unconsciousness, BS value is usually 0 and it increases in deeper levels of unconsciousness. For patients who are close to coma state, BS value is usually 75%.

SQI: Signal Quality Index

The artefact rejection algorithm ensures that the incoming EEG is not contaminated with noise. When excessive noise is detected, the signal quality is reduced reflecting the disturbance. The artifact rejection algorithm will be active especially when patient is awake or moves and twinkles, and also when equipment creating external interference is used. In fact SQI value indicates that Brain Function Index (BFI) to what extent is reliable. When the SQI is 100, show that the EEG signal is in the best quality.



The monitor will not render accurate readings when used on patients with severe neurological disorders and patients under 2 years of age.



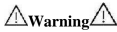
The monitor will not render accurate readings when used on patients weight less than 70% or more than 130% of ideal body weight and recent use of psycho-active medication, including alcohol



The use of pacemakers might cause either long periods of artifacts or elevated BFI values.



The EEG signal should not be used for diagnostic interpretations and patient's clinical assessment. This signal only is used to check status of electrodes connection to the patient.



Do not use the monitor when cardiac defibrillator is used. Patient cables are not protected against defibrillation.

NOTE:

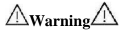
Operating the monitor close to equipment radiating high-energy radio frequencies (electrosurgical/cauterizing equipment, portable radios, cellular telephones, etc.) may cause signal disturbance. If this happens, reposition the monitor away from the source of interference.



When used with electro surgical unit please note the positioning of the neuro sensors. In order to reduce the hazard of burns, the neuro sensors should not be located between the surgical site and the electro surgical unit return electrode.



Not to be used in the presence of flammable gases; explosion risk.



Pay attention if the BFA monitor is connected to a patient connected to other equipment. The total of leakage current may exceed the allowable limit and cause a possible hazard to the patient.



The conductive parts of neuro sensor should not contact other conductive parts including earth.



The monitor should be used in conjunction with other patient monitoring parameters and clinical signs. This will ensure the optimum balance of the anesthesia/sedation administration.



Do not open the BFA case. There are no user-serviceable parts inside. The case should only be opened by qualified service personnel using proper grounding techniques. When the case is opened, an electrical shock hazard exists which can result in serious injury to persons and instrument component damage.

Skin Preparation and Placement of Sensors

To ensure low sensor impedance, clean skin with mild soap and water is recommended as a skin cleanser.

NOTE:

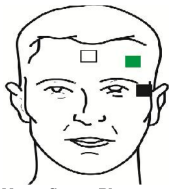
Alcohol is not recommended as a skin cleanser; it leaves a film layer that may cause high sensor impedance. If alcohol is used, ensure 30 second dry time.

NOTE:

The performance of the BFA module is only guaranteed by the manufacture when the BFA Procedure Pack is used.

Rub the skin gently using wash cloth or gauze dampened with the skin prep product to remove the non-conductive skin layer, then clean it using a dry cloth.

Position of the three neuro sensors is shown in figure 12-1. The advanced signal processing of the monitor ensures that a deviation in the positioning of the sensors up to 2 cm (0.78 in) has no significant influence on the index. However, it is recommended to place the sensors on an area of the skull where only a few muscle fibres are present in order to achieve the best quality signal.



Neuro Sensor Placement

White electrode (1): middle of forehead Green electrode (2): left side of forehead

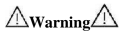
Black electrode (3): on temple

NOTE:

Make sure no part of the neuro sensors is in contact with any other conductive parts including earth/ground

If skin rash or other unusual symptoms develop, remove sensors from patient.

Change neuro sensors every 24 hours to check skin integrity.



Neuro sensors are disposable and should not be reused. Before use pay attention to the expiry date.

NOTE:

Once the neuro sensors have been secured on the skin, attach the colour-coded wires on the patient cable to appropriate sensor.

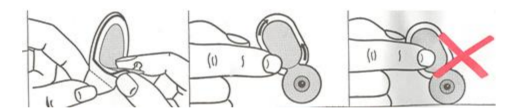
NOTE:

A left sided setup is shown in figure. Right sided is also acceptable.

NOTE:

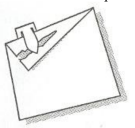
BFA module accuracy may be low in head and facial surgeries.

Picture below shows how to use neuro sensor.



Correct use of neuro Sensors

After opening the BFA neuro sensors package, close the package like figure below. If you don't perform as figure below, the neuro sensors loose their quality.



Correct maintenance of neuro sensors in its package

15.2 BFA monitoring system

The monitor can show and record online BFA data on the patient monitor for this reason it needs BFA module. This part connects to patient monitor through an interface cable and then monitor displays the related information. The module power is also supplied by the monitor.

15.2.1 BFA module

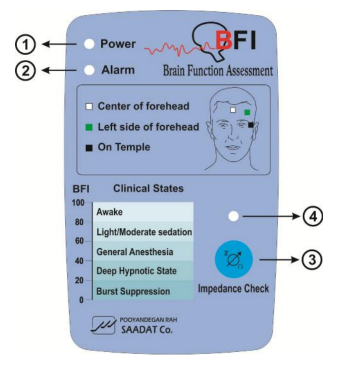


Figure 12-4 BFA module

BFA module keys and indicators

Power Indicator: This indicator is turned on as BFA module is connected to the monitor and remains ON until the module is disconnected (①).

Alarm Indicator: If "BFA ELECTRODE ALARM" occurs (resulting from inappropriate connection of neuro sensors), this indicator will flash with frequency of 1 Hz (2). Impedance key: Impedance measurement is initiated by pressing this key (3) and its indicator (4) flashes on the module for one second.

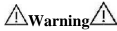


BFA module keys and indictors

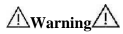
15.2.2 BFA on patient monitor

BFA Module Setup

- 1- Turn on BFA module by connecting it to the monitor.
- 2- Connect the patient cable to BFA module.



Because the BFA patient cable are too thin pay attention not to subject them under tension.



Use only the recommended BFA cable and neuro sensor for BFA monitoring. Other accessory may cause improper performance.

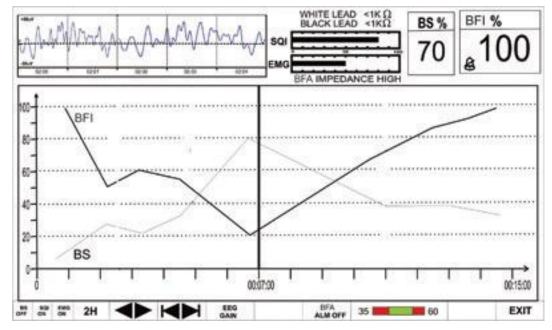


Do not repair defective BFA cables and send it for after sale service. Manufacturer does not take responsibility for measurement accuracy of repaired cable.

3- After communication is established, you can monitor different BFA parameters such as BFI%, BS%, SQI%, EMG% and also EEG signal on the patient monitor.(At first only EEG signal can be monitored and after 20 seconds, other parameters appear on the monitor).

BFA on patient monitor

When highlight is placed at BFA area, press the knob, the following window (BFA large page) will pop up:



BFA large page

This window is a special page for BFA display to show detail information of BFA parameters in lager area and also you can change the different settings of BFA on it.

To enable or disable trend graph of BS parameter:

Pick the most left item to enable or disable the BS trend.

To enable or disable trend graph of SQI parameter:

Pick the second left item to enable or disable the SQI trend.

To enable or disable trend graph of EMG parameter:

Pick the third left item to enable or disable the EMG trend.

NOTE:

The BFI parameter trend always shows on this page and the user is not able to disable displaying of it.

To select how long the trend graph is displayed:

Pick the fourth left item, available options are 15min, 30min and 1, 2 and 4 H.

As long as the cursor line is not moved in BFA large page, every click on the fourth left item will change the x -axis based on the selected interval.

Moving the cursor to choose a specific time and pressing trend time interval item (the forth left item), x -axis will be zoomed in and zoomed out equal to the trend interval according to the specific time the cursor line shows.

To obtain trend data of specific time:

The cursor line in trend graph shows specific time. Click on the fifth left item and turn the rotary to set the interval on 15, 30 min and 2 H. The specific time to which the cursor points will change and numeric parameters of this time will be displayed on the right side of the BFA large page.

To select time interval of trend in x-axis:

Pick (the sixth left item) to adjust the start time and end time of x-axis. By every click on the x-axis will change to extent of the adjusted time in the fourth left item.

To change EEG gain:

Pick "EEG GAIN" (the seventh left item) to set gain of EEG signal. The Y-axis of EEG signal changes according to the selected gain. Available options are $25\mu V$ and $50\text{-}250\mu V$ by step of $50\mu V$.

To enable or disable the BFA alarm limit:

Pick "BFA ALM ON/OFF" to enable BFI alarm function such as parameters blinking, audio alarm and light indicator. Pick "OFF" to disable the alarm functions and there will be a will be a "A" symbol in the Parameter Area.

To set the BFI alarm limit:

Press the 10th left item to set the BFI limit. Alarm is activated when the BFI parameter exceeds adjusted ALARM HIGH limit or falls below adjusted ALARM LOW limit. (default: min= 35, max=60)

NOTE:

BFI alarm level is always II.

NOTE:

Every change in BFA large page setting is seen in BFA window in normal state.

NOTE:

In case of sudden and strange changes in BFI or SQI index, it is necessary to measure impedance manually.

15.3 BFA Alarm Messages

The alarm occurs when BFI value exceeds the adjusted alarm limits:

a) Physiological alarms

ALARM	SITUATION	VISUAL PROMPTS	AUDIO SOUND
BFI HIGH	Cerebral state index violates adjusted high limit	BFI value blinks. The alarm indicator flashes. The alarm message is displayed in yellow background.	Activated
BFI LOW	Cerebral state index violates adjusted low limit	BFI value blinks. The alarm indicator flashes. The alarm message is displayed in yellow background.	Activated

]

b) Technical alarms

Alarm	Cause	Solution	Explanation
BFA ELECTRODE ALARM	Placement of neuro sensors or their connections might be faulty or the impedance of the sensors may exceed 10k. This alarm can also be caused by high frequency instrument.	Check all neuro sensors and their connections. Check the patient cable. If it is not connected or is faulty, please connect it or replace it. Check if either of the neuro sensors is disconnected or wrongly connected. Replace faulty sensor. Follow the procedure explained in the section "Skin Preparation and Sensor Placement" to clean the skin.	Alarm level 3- the message is displayed in cyan background. By Pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
BFA SQI LOW	If the impedance of the white or black sensors exceeds 1k , the SQI will fall gradually. Artefacts can have many causes including high - frequency instruments, EMG, etc.	Check that all neuro sensors and cables are correctly connected. Has the use of any mechanical device that could generate high frequency activity (e.g. patient warmer) been initiated or is any such device in close proximity to the CSM neuro sensors? If possible move disturbing device away from the neuro sensors. Check grounding of disturbing device.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
BFA IMPEDANCE HIGH	If sensor impedance is > 5k the BFI, %BS and %EMG will be blanked.	Check that neuro sensors are not dry. Check that the skin has been cleaned properly. Follow the procedure explained in the section "Skin Preparation and Sensor Placement" to clean the skin.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.
BFA LINK OFF	BFA module is off.	Connect the module to the monitor through interface cable.	Alarm level 3- the message is displayed in cyan background. By pressing ALARM SILENCE, background becomes gray and the alarm is disabled and ignores this fault.

Alarm level 3 is enabled for all above messages. By pressing ALARM SILENCE, the message background becomes gray and alarm is disabled and ignores this fault.

Chapter	16,	C.O.	Monitoring	*
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16.1	GENERAL	2
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16.3	C.O. Alarm Messages	10

16.1 GENERAL

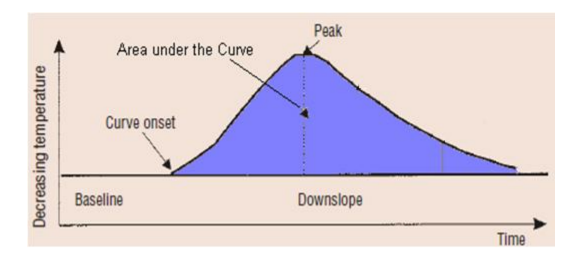
Cardiac Output (C.O.) is the volume of blood pumped by the heart ventricle per minute. The measurement unit is litres per minute (L/min).

To understand the clinical importance of measuring cardiac output, consider that the primary function of the heart is to deliver sufficient oxygenated blood to meet the metabolic needs of the body tissues. The cardiac output measurement invasively measures cardiac output and other hemodynamic parameters using a technique called thermodilution. C.O. measurements in SAADAT monitors are carried out using the right heart thermodilution method. This method is known as "gold standard" of C.O. measurement.

C.O. Measurement using the Right Heart Thermodilution Method

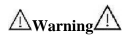
In the right heart thermodilution method, a cold fluid of known volume and temperature is injected into the right atrium thought a pulmonary artery catheter (PAC). The injected fluid mixes with the blood in the right ventricle and the change in blood temperature is measured with a thermostat situated in the distal end of the catheter in the pulmonary artery.

After injection, the blood temperature descends and then rises smoothly to reach its initial state. The lower cardiac output value, the colder temperature of injectate solution. Cardiac output is inversely proportional to the area under the thermodilution curve (Refer to figure 15-1).



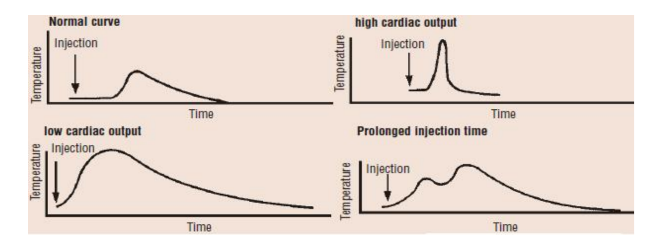
NOTE:

Fluid injection must be carried out smoothly.



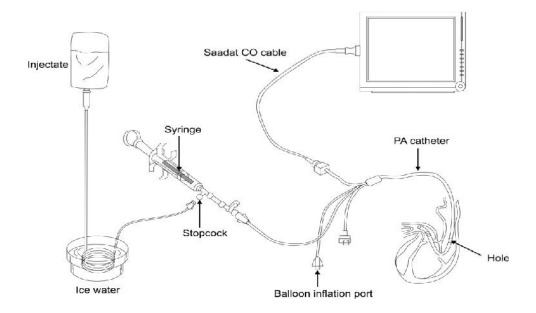
C.O. measurement must be carried out by trained and qualified individuals.

C.O. value is influenced by injection technique. As mentioned above, the curve should have a steep rise and gradual return to baseline (See figure 15-2). Other curves are samples of high cardiac output, low cardiac output and prolonged injection. A series of measurements must be carried out to achieve a reliable C.O. value and average of multiple thermodilution measurements is used for therapy decisions.



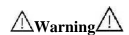
Setting up RH C.O. Measurements

- 1.Enter the catheter into the heart and place it in proper position (Follow your hospital standards to avoid unintentional extraction of C.O. catheter).
- 2. Connect the other side of the catheter to SAADAT C.O. cable.
- 3. Connect C.O. cable to the respective connector on the side panel of SAADAT monitor.
- 4. Prepare ice bath (water) and injected solution (0 °C).





C.O. module calculates cardiac output based on injectate temperature of 0 $^{\circ}$ C. There will be measurement error if the temperature of injectate solution is not zero.



Use only the accessories specified in this manual.



Make sure that no part of accessories is in contact with any other conductive parts.

NOTE:

If the patient condition is unstable, the measurement cannot be done or is unreliable.



Don't use electrosurgical equipment during C.O. measurement.



Disposable catheter should not be reused.

NOTE:

Do not use the catheter if its package is damaged.

NOTE:

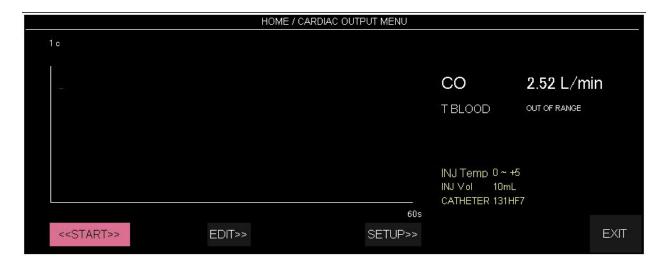
Before using catheter, inflate the balloon to make sure that it is not damaged.

NOTE:

Before using catheter, inject the solution by syringe to check path of injectate.

16.2 CARDIAC OUTPUT MENU

Pick "CARDIAC OUTPUT" in HOME MENU to call up the following menu:



If C.O. cable and catheter are not firmly connected to the monitor, the message "No Cable" will appear on the screen. If after connecting C.O. cable, "Noisy Baseline" appears, the monitor can not start measurement. If the message does not disappear after a while, possible causes can be improper placement of the catheter or interference of other devices such as electrosurgical unit in the vicinity of the monitor. When you see the message "Ready For Measurement", start measurement by selecting **Start** key.

The blood temperature is displayed in front of **TBlood** in this window. If the temperature is out of the range 25 - 45 °C, the message "Out Of Range" appears on the screen. In this condition C.O. measurement is impossible.

START

When you see the message "Ready for Measurement", press the Start key and then when you see the message "Inject Now", inject the solution.

During measurement, the thermodilution curve is displayed and the message "CALCULATING" will appear above the curve when C.O. value is calculated by the system.

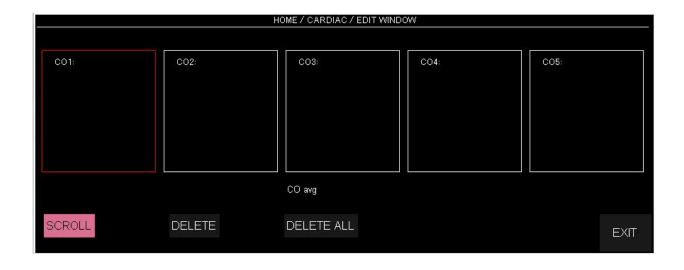
At the end of the measurement C.O. value will be displayed on the screen. After each measurement if the curve appears abnormal (due to noise or inappropriate injection), a question mark symbol ("?") will appear next to the calculated C.O. value. The thermodilution curve, cardiac output numeric value and measurement time are stored in one of five EDIT windows. Press STOP key during measurement to stop it.

NOTE:

Sudden variations in pulmonary artery blood temperature resulted from e.g. patient movement or drug injection may cause C.O calculation. To avoid incorrect curve detection, immediately after "Inject Now" appears, inject the solution.

EDIT

Pick "EDIT" in HOME/CARDIAC OUTPUT MENU to call up the following window:



Numeric value, curve and time of the last five C.O. measurements are displayed in this window. Averaged C.O. value is displayed below the window. User can identify and delete erroneous measurements and then average value of other measurements will be recalculated by the system.

If you perform more than five measurements without rejecting any, the first measurement will automatically be deleted when sixth curve is stored.

• SCROLL

Press SCROLL to move red frame between curves and press ENTER to select one curve.

• DELETE

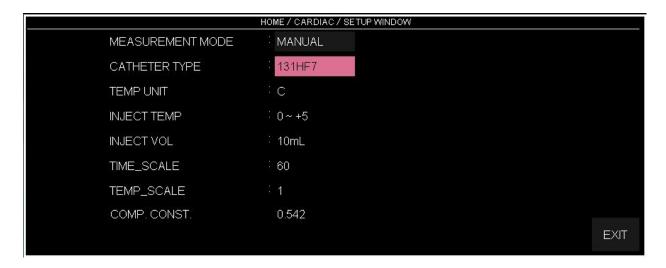
Press to delete the selected curve.

• DELETE ALL

Press to delete all stored C.O. curves.

SETUP

C.O. settings can be changed in the Setup menu. Pick SETUP in HOME/CARDIAC OUTPUT MENU to call up the following menu:



• Measurement Mode

To start measurement in MANUAL mode, press START key in CARDIAC OUTPUT MENU after you prepared injectate solution.

• Catheter Type

To select catheter type. Available options are "131HF7" and "139HF75P" Edwards catheters and "Simulator". The last option is intended to use simulator with Comp.Con. of 0.542.

• Comp. Con.

The computation constant changes based on catheter type. Make sure that appropriate catheter is selected, because computation constant directly influences C.O. measurement.

C.O. settings in SETUP menu can be monitored in CARDIAC OUTPUT MENU to check and modify any possible error occurred in data input.

16.3 C.O. Alarm Messages

Message	Explanation	Solution
No Cable	C.O. cable is not connected to the monitor.	Check that catheter cable is connected to the monitor firmly.
Ready for measurement	The system alerts user to start measurement	
Noisy Baseline	The system is not ready for measurement. (If the message does not disappear after a while, possible cause can be improper placement of the catheter. Make sure that the catheter is placed properly in the patient body).	Make sure that the catheter is placed properly in the patient body.
Start pressed when not ready please wait	If Start button is pressed before the message "Ready for measurement" appears, the measurement will not be started and this message will appear. To start measurement, wait until "Ready for measurement" is displayed.	
Inject now	Start injection procedure.	
Not injected in the expected time	Injection is not performed long time after Start C.O. is selected.	
Minimum not detected in the expected time	The curve peak has not been detected in the expected time.	
Calculating	C.O. is being calculated.	
Curve end not detected!	The curve end has not been detected in the expected time.	
Minimum and End Not Confirmed-Noisy Curve	C.O. calculation is stopped due to noisy curve	
Done! Check edit menu or oldest curve is replaced!	All five C.O. measurement windows are filled. In order to observe average value and deleting/selecting measurements, refer to Edit window, otherwise start a new measurement the oldest measurement data will be replaced by new one.	

Chapter 17, SIGMA- TREND- ALARM RECALL

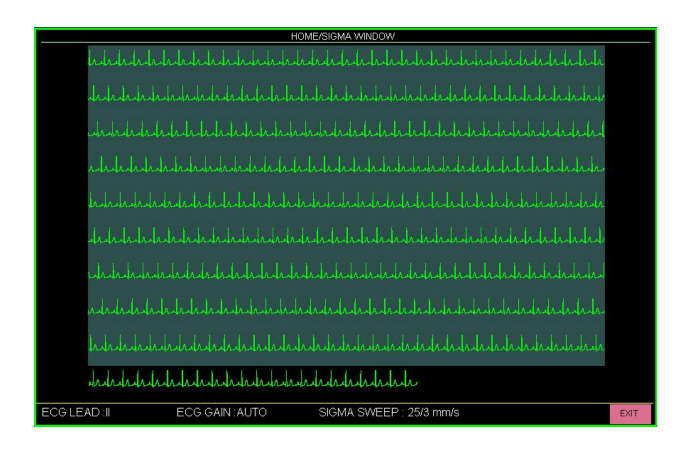
17.1 SIGMA	2
17.2 TREND	3
17.3 TREND 6PARAMS*	6
17.4 TREND OXY_CRG*	8
17.5 ALARM RECALL *	9

SIGMA User Manual

17.1 SIGMA

The patient care monitor is able to save and display 10 traces of ECG signal in SIGMA WINDOW. The time of displaying ECG signal is 260 sec.

Pick "SIGMA" in HOME WINDOW to call up the following window:



You can view ECG settings including ECG LEAD, ECG GAIN and SIGMA SWEEP SPEED in this window. Refer to Chapter ECG MONITORING for details.

TREND User Manual

17.2 TREND

The latest 96 hours of parameters values are recorded every second in Trend Window. Pick "TREND" in the HOME WINDOW to call up the following men



Y-axis stands for related parameter value and X-axis for time.

NOTE:

If Multi-gas module is enabled, FiO2, EtO2, FiN2O, EtN2O, EtAA and FiAA parameters will be displayed in the trend window.

To select trend graph of a specific parameter:

Pick parameter name (the most left item) and select your intended parameter by turning the knob. Available options are HR, SpO2, RESP, T1, T2, IBP1, IBP2, AWRR, CO2, EtCo2, FiCo2, N2O, O2,FiO2, EtO2, FiN2O, EtN2O, AA, FiAA, EtAA, PVCs, ST, AFIB, PR, PI, PVI, SPOC,%SpCo,%SpMet, SpHb, 6PARAMS and OXY_CRG (IBP3 and IBP4 parameters are also available in P6).

TREND User Manual

To change the display scale:

Pick "SCALE" (the second left item) to adjust the Y-axis scale and thus change the trend curve in proportion.

DADAMETER.	SCALE1		SCALE2		SCALE3		SCALE4		SCALE5		SCALE6	
PARAMETER	MIN	MAX	MIN	MIN	MIN	MAX	MIN	MAX	MIN	MAX	MIN	MAX
HR	0	60	0	120	0	240	-	-	-	-	-	-
SpO2	80	100	60	100	0	100	-	-	-	-	-	-
T1/T2	30	42	24	48	0	48	-	-	-	-	-	-
IBP1/IBP2/ IBP3/IBP4	-20	50	-20	100	-20	200	-50	300	50	250	-	-
RESP	0	60	0	120	0	240	-	-	-	-	-	-
AWRR	0	60	0	120	0	240	-	-	-	-	-	-
Co2/ EtCo2/ FiCo2	0	50	0	100	-	-	-	-	-	-	-	-
O2/ EtO2/ FiO2	0	50	0	100	-	-	-	-	-	-	-	-
N2O/ EtN2O/ FiN2O	0	50	0	100	-	-	-	-	-	-	-	-
AA/ EtAA/ FiAA	0	1.0	0	2.0	0	3.0	0	5.0	0	10.0	0	20.0
PVCs	0	20	0	50	0	100	-	-	-	-	-	-
ST	-0.2	0.2	-0.5	0.5	-1	+1	-2	2	-	-	-	-
AFIB	0	1	-	-	-	-	-	-	-	-	-	-
PR	0	60	0	120	0	240	-	-	-	-	-	-
PI	0	20	0	10	0	5	-	-	-	-	-	-
PVI	0	30	0	100	-	-	-	-	-	-	-	-
SpOC	0	36	6	20	-	-	-	-	-	-	-	-
SpCo	0	12	0	24	0	50	-	-	-	-	-	-
SpMet	0	6	0	20	-	-	-	-	-	-	-	-
SpHb	6	20	2	14	0	25	-	-	-	-	-	-

To select time interval of displaying numeric values:

Pick the third left item, available options are 15 min, 30 min and 45 min, 1, 2 and 4 hours.

To select time intervals of trend in x-axis

Select \P or ightharpoonup to change time interval in the X-axis and to adjust start time and end time. By every click on these buttons, you can change the time interval of x-axis to the extent of the specified time in the third left item.

TREND User Manual

To obtain trend data of a specific time:

Select to view trend values of a specific time. By clicking on this button and turning rotary, you can move the cursor line through the graphic trend that points to specific times. This time is displayed at the right side of the TREND WINDOW and related numeric value to this time is displayed below the parameter. You can do this only for 15, 30, 45 min and 1, 2 hr intervals (set in the third left item).

17.3 TREND 6PARAMS*

Select 6PARAMS for the first left item of HOME/TREND WINDOW to access the following window in which you can monitor TREND graph of six parameters simultaneously.



NOTE:

If Multi-gas module is enabled, FiO2, EtO2, FiN2O, EtN2O, EtAA and FiAA parameters will be displayed in the TREND 6PARAMS window .

To select time interval of displaying the trend graph, pick the third left item. Available options are 15 min, 30 min and 45 min, 1, 2 and 4 hours.

Select "RECORD" in this window to record all six trend graphs.

By turning the rotary in this window and clicking it on a parameter, you can select your desired parameter and view its trend graph. Available options are HR, SpO2, RESP, T1, T2, IBP1, IBP2, AWRR, Co2, EtCo2, FiCo2, EtO2, FiO2, EtN2O, FiN2O, EtAA, FiAA, N2O, O2, AA, PVCs, ST, AFIB, PR, PI, PVI, SpOC, %SpCo, %SpMet, SpHb and OFF.

TREND OXY-CRG User Manual

17.4 TREND OXY_CRG*

Select OXY_CRG for the first left item of HOME/TREND WINDOW to access the following window in which you can monitor HR, SpO2 and RESP signals simultaneously. OXY_CRG aids clinician to detect and evaluate patient critical conditions e.g. apnea and breathing disorder especially in neonates.



To select time interval of displaying the trend graph, pick the third left item. Available options are 2, 4 and 8 minutes.

To change the display scale of each of three trend curves, click on HR SCALE, SpO2 SCALE or RR SCALE.

ALARM RECALL User Manual

17.5 ALARM RECALL *

Choose "ALARM RECALL" in HOME WINDOW to access the following window in which you can store and review data of alarm occurrence time.



Alarm data including the number of alarm event, date, time and HR, SpO2, IBP1-SYS/DIA (MAP), IBP2-SYS/DIA (MAP), PR, T1, T2, ETCo2, FICo2 and NIBP values as well as page number are displayed in this window.

The parameter value which triggered the alarm will be displayed in the red and the parameter value of the previously triggered alarm which is still active will be displayed in the yellow color. The parameter value of inactive alarm is displayed in the white color.

Reviewing alarm list

Data of 20 alarm events are displayed in HOME/ALARM RECALL WINDOW. Up to seven alarm events are displayed in each page of ALARM RECALL WINDOW. If there are more than seven alarms, other pages will be available. By clicking on "UP-DOWN", you can access different pages of HOME/ALARM RECALL WINDOW.

If a new alarm occurs after that Alarm Recall list is filled up, the last alarm event will be replaced by the new alarm event and will be displayed at the top of the list.

Selecting an alarm event

Click on to select an alarm event in the list.

Deleting an alarm event

Select an alarm event and click on "DELETE" to delete the alarm.

ALARM RECALL User Manual

Viewing alarm details

Select WAVE from HOME/ALARM RECALL WINDOW to access HOME/ALARM RECALL/WAVE WINDOW in which you can monitor different signals and numeric parameters of alarm occurrence time.



The time of alarm occurrence is displayed by a vertical dotted line. The signals of 5 seconds before and after this time are displayed in the window.

Alarm selection

Click on to scroll through different pages and review signals and parameters of alarm events.

RECORD

Currently is not applicable.

Parameter selection

Click on each of HR, SpO2, IBP1, IBP2, RR and Co2 (Et, Fi) parameters to view its alarm events. The signals can also be selected in this window.

ALARM RECALL User Manual

• Recording alarm list

Click on "RECORD" in HOME/ALARM RECALL WINDOW to record the alarm list.

Chapter 18, RECORDER *

18.1 General	2
18.2 RECORDER	
18.3 Recording type	
18.4 Recorder operation and status messages	
18.5 Recorder paper	
18.6 Recorder Alarm Messages	

18.1 General

SAADAT thermal recorder can be installed on the bedside monitor optionally.

Performance of the Recorder

Recording speed is adjustable to 6, 12.5, 25 mm/s.

Up to 3 selectable waveforms recording.

The real time and freeze recording.

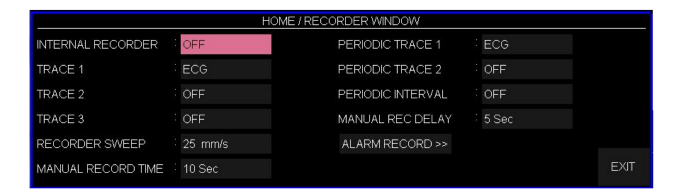
The automatic recording with selectable time intervals

The selectable automatic alarm recording.

The manual recording delay

18.2 RECORDER

Choose "RECORDER" in HOME WINDOW menu to call up the following window:



INTERNAL RECORDER

Pick "ON" to record via internal recorder.

Pick "OFF" to disable the internal recorder and record via the Central system.

TRACE1

To choose the first trace of printout record in manual recording. Available options are ECG, SpO2, IBP1, IBP2, RESP, GAS and OFF.

TRACE2

To choose the second trace of printout record in manual recording. Available options are ECG, SpO2, IBP1, IBP2, RESP, GAS and OFF.

NOTE:

You cannot choose same signal for TRACE 1 and TRACE 2.

TRACE3

To choose the third trace of print out record in manual recording. Available options are ECG (different leads) and OFF.

Depending on the selected ECG CABLE TYPE in ECG menu, different options will be available for TRACE 3.

- If ECG CABLE TYPE is set to 3 WIRE, only OFF will be available for TRACE 3.
- If ECG CABLE TYPE is set to 5 WIRE, ECG-I, ECG-II, ECG-III, ECG-V, ECG-aVR, ECG-aVF, ECG-aVL and OFF will be available.

- If ECG CABLE TYPE is set to 10 WIRE, ECG-I, ECG-II, ECG -III, ECG-V, ECG-aVR, ECG-aVF, ECG-aVL, V1, V2, V3, V4, V5, V6 and OFF will be available.

If available options for TRACE 3 are not suitable for the selected CABLE TYPE, the system will automatically set TRACE 3 to OFF in 3WIRE mode and to ECG-II in 5 WIRE mode.

NOTE:

When TRACE 3 is active, the maximum gain option will be 0.5 mV.

RECORDER SWEEP

Available options for RECORDER SWEEP are 6, 12.5 and 25 mm/s.

MANUAL RECORD TIME

Available options for MANUAL RECORD TIME are "MANUAL", "10 sec", "20 sec", "30 sec" and "CONTINUOUS".

PERIODIC TRACE 1

To choose the first channel trace of printout record in automatic recording. Available options are ECG, SpO2, IBP1, IBP2, RESP, GAS and OFF.

PERIODIC TRACE2

To choose the second channel trace of printout record in automatic recording. Available options are ECG, SpO2, IBP1, IBP2, RESP, GAS and OFF.

PERIODIC INTERVAL

To choose time interval in periodic recording. Available selections are 15min, 30min, 1h, 2h, 4h, 8h, 12h, 24h and OFF.

MANUAL REC DELAY

To create delay in manual recording. For example if you set this item to 10 seconds and press Record button, data of the latest 10 seconds will be recorded.

Available options are 5 sec to 15 sec by step of 1 sec.

ALARM RECORD

If alarm recording for each parameter is set ON, it automatically starts recording when alarms happen.

18.3 Recording type

Monitor provides several recording types:

Continuous real-time recording.

10, 20 and 30 seconds real-time recording.

10 seconds automatic recording.

Alarm recording.

Frozen waveform recording.

Parametric recording.

TREND recording.

NIBP LIST recording.

ARR EVENT LIST recording.

ARR WAVE recording.

Parametric Recording

Parametric recording starts when you press "Rec/Stop" key if both traces in RECORDER WINDOW are set to "OFF".

Manual Recording

Manual recording includes two recording modes as follow:

Continuous Recording:

Continuous real-time recording starts from last 5 seconds when you press the "Rec/Stop" key and stops when you press it again.

10, 20 and 30 s Recording:

Real time recording starts from last 5 seconds when you press "Rec/Stop" and it will automatically stop after 10, 20 or 30 seconds depending on your setting.

Automatic Recording

The monitor starts the recording for 10 seconds according to time interval which is set in the "PERIODIC INTERVAL" of the "RECORDER WINDOW". Refer to **2.6 Recorder** for details.

Alarm Recording

If "ALARM REC" is set ON in each parameter's window, the system automatically starts recording when an alarm occurs. Alarm recording is activated when the numeric parameters violate adjusted alarm limits or when an arrhythmia event occurs.

When an alarm of parameters has occurred only numeric parameters will be recorded and parameter's value that triggered the alarm record is marked with an arrow.

During HR alarm recording, the monitor also records 20 seconds ECG waveform.

You can "ON" or "OFF" alarm recording in HOME /RECORDERWINDOW and also it can be set in each parameter menu.

Freeze Waveform Recording

The monitor prints out 20 seconds of the selected waveforms and numeric parameters in FROZEN mode. So you can freeze the abnormal waveforms on the screen and record them.

TREND Recording

The monitor can print out the trend graph and numeric parameters in the current TREND WINDOW. Select "RECORD" in TREND WINDOW to start recording.

NIBP LIST Recording

The monitor can print out NIBP LIST. Select "RECORD" in NIBP LIST WINDOW to start recording.

ARR EVENT LIST Recording

The monitor can print out ARR EVENT LIST. Select "RECORD" in ARR EVENT LIST WINDOW to start recording.

ARR WAVEFORM Recording

The monitor can print out stored arrhythmia waveforms in ARR WAVEFORM LIST WINDOW. Select "RECORD" in ARR EVENT RECAL/WAVE WINDOW to start recording.

18.4 Recorder operation and status messages

The following data are printed on the paper:

Recording Type

MANUAL RECORD
PERIODIC RECORD
ALARM RECORD (name of the alarm parameter)
FREEZE RECORD
(Parameter) TREND RECORD
NIBP LIST RECORD
ARR EVENT LIST RECORD
ARR WAVEFORM RECORD
NIBP LIST RECORD

Recording Date and Time Bed number Patient name, Patient ID, Gender, Height, Weight, Date of birth Parameter name and value Sweep Speed ECG lead, filter and gain or RESP lead on the waveform Hospital and ward name Physician name

18.5 Recorder paper

You should use only 57mm thermo-sensitive paper for SAADAT recorder.

NOTE:

Use only manufacturer recommended white thermosensitive record paper, otherwise the recording quality may be poor and the thermosensitive printhead may be damaged.

NOTE:

Do not use grid paper.

NOTE:

Do not use paper with edges that are pasted or have turnups at the start of the roll. If they need to be used unavoidably, replace with new paper roll as soon as possible before entire roll is used up.



Do not touch the recorder head while recording and immediately after recording because it is so hot and may lead to personal injury including burns.

Loading the paper:

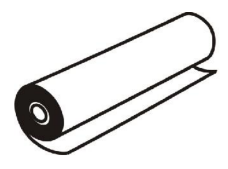
Pull down the switch on the recorder case.

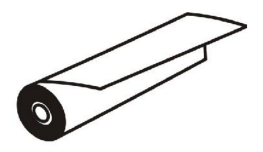
Insert a new roll of paper into the paper cassette. Printing side of the paper should face the thermo sensitive printhead.

Close the recorder door.

NOTE:

Thermo sensitive surface of paper should be placed facing the head. make sure to place the paper correctly.





a. incorrect placement

b. correct placement

NOTE:

The paper detector may not operate properly if covered with foreign matter. Therefore, if you find foreign matter on the sensor, remove it and clean the sensor.



While the recorder is working, the record paper goes out steadily. By pulling the paper, the recorder will be damaged.

NOTE:

If the paper is jammed, open the recorder door and remove the paper. Do not pull the paper by force.

NOTE:

Be careful when inserting paper. Avoid damaging the thermosensitive printhead. Do not touch thermosensitive print head.

NOTE:

It is recommended to use the paper with coloured marks intended to aware that the paper is near to finish. Otherwise, the operator should be sure about sufficient paper for recording.

18.6 Recorder Alarm Messages

Message	Cause	Solution		
Rec. Software Error	Software error	Turn the system off and then on .If the problem		
Rec. Software Effor	Software error	persists, contact after sales service of manufacturer.		
D d E 14	Handanan anna	Turn the system off and then on. If the problem		
Recorder Fault	Hardware error	persists, contact after sales service of manufacturer.		
Rec Door Open	The recorder door is open	Close the recorder door.		
Rec Paper Out	Recorder paper has been finished.	Insert a new paper roll.		
Print head High Temp	The thermal head is too hot.	Stop operation for some minutes.		
D: 41 111: 1 W 1	B. d. l. l l. l	Turn the system off and then on. If the problem		
Print head High Vol.	Print head voltage is high.	persists, contact after sales service of manufacturer.		
D' (1 11 V)	Bid by it	Turn the system off and then on. If the problem		
Print head Low Vol.	Print head voltage is low.	persists, contact after sales service of manufacturer.		
Time and Eman	The according could not accord	Turn the system off and then on. If the problem		
Time out Error	The recorder could not record.	persists, contact after sales service of manufacturer.		

All alarm messages of the recorder are level 2. The messages are displayed in the yellow background. By pressing Silence key, the message background will change to the gray and the system will ignore this fault.

Chapter 19: DRUG_CALCULATOR*

Choose "DRUG_CALCULATOR" in HOME WINDOW to access the following window.



This window is used to calculate rate, dosage, amount or volume, capacity and time of drug infusion. Infusion rate based on Drop Size is defined as Drip Rate.

- Three of parameters AMOUNT, VOLUME, DOSE and RATE are entered by user as input, and output values are automatically calculated and displayed in yellow color.
- Measurement unit of AMOUNT and DOSE can be selected by user.

Available units for AMOUNT and DOSE are as follows:

AMOUNT: mg, mcg

DOSE: mg/min, mg/kg//min, mcg/min and mcg/kg/min

- Weight is adjustable by user, but weight value adjusted in PATIENT INFORMATION menu is displayed in this window by default.
- User can select << RESET VALUE >> to delete all input values and calculations for new input data and calculations.
- Calculation is automatically performed as user changes inputs.
- DRIP RATE is automatically calculated as user defines DROP SIZE.

Choose TITRATION TABLE >> to access the following window in which you can review the relation between rate and dosage of drug infusion.



- To review the relation between different doses of drug and time of their infusion, INF RATE for doses 0.5 to 20 (according to adjusted unit in HOME/DRUG_CALCULATION WINDOW) is displayed in this window.
- Adjusted AMOUNT, VOLUME and WEIGHT values and DOSE UNIT in HOME / DRUG_CALCULATION WINDOW are automatically displayed in this window.

Choose INFUSION TABLE >> in HOME/ DRUG_CALCULATION WINDOW to access the following window in which you can observe the relation between amount and volume of infused drug and infusion time.



- You can review the relation between AMOUNT and VOLUME values and their corresponding INFUSION TIME in this table.
- Adjusted DOSE RATE AMOUNT VOLUME WEIGHT and INF TIME in HOME/DRUG_CALCULATION WINDOW are automatically displayed in this window.
- User selection and calculations of HOME/ DRUG_CALCULATION WINDOW are displayed clearly in this table. AMOUNT value as well as VOLUME value and INFUSION TIME are displayed at the bottom of the table in yellow.

Chapter 20, Bed to Bed

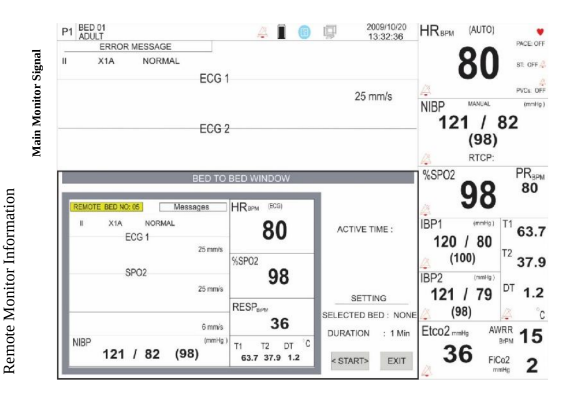
Displaying information of one bedside on other bedside (Bed to Bed *)

"Bed to Bed" function is intended to display information of one bedside connected to the central system on target bedside.

"Bed to Bed" window:

- Parameter area to display T1, T2, NIBP (SYS, DIA, MAP), PR, SPO2, ECG, RESP and DT parameters
- Waveform area to display RESP, SPO2 and ECG signals
- Header area to display bed number and error messages of the bedside

You can set the below items at the right side of the window:



Numerical Parameters Main Monitor

- Selected Bed: Select one bedside connected to the Central system. Default setting is NONE. Turn the rotary knob or touch the screen to change setting.

NOTE:

"REMOTE BED No." in the header area must be identical to the "SELECTED BED No.".

- Duration: Select time of displaying the window. Default setting is 1 min. Available options are 2 to 5 min.
- After above settings are performed, press <STATR> to view numeric parameters and signals of the selected bedside. Press the button again to change it to <STOP>.

ACTIVE TIME is a counter that starts from zero to the time set for Duration. The window will be closed when counting finishes.

Chapter 21, Patient Safety

The patient monitor is designed to comply with the international safety standard requirements for medical electrical equipment. This device has floating inputs and is protected against the effects of defibrillation and ESU. If the correct electrodes are used in accordance with the manufacturer instructions, the display screen will recover within 10 seconds after defibrillation.

21-1

Explanation of Symbols in the Monitor

- 	This symbol indicates that the monitor has CF type and Defibrillation Proof applied part according to IEC60601-1. The modules with this symbol contain a CF-Type isolated (Cardiac Float) patient applied part providing a high degree of protection against shock, and is usable during defibrillation.
- /	This symbol indicates that the monitor has BF type and Defibrillation Proof applied part according to IEC60601-1. The modules with this symbol contain a BF-Type isolated (Body Float) patient applied part which contains a high degree of protection against shock, and is usable during defibrillation.
∱	This symbol indicates that the device is IEC60601-1 Type BF equipment.
(3)	This symbol means that consult user manual of the monitor and pay attention to the warnings and cautions.
X	This symbol indicates that the equipment shall be disposed of in an environmentally-friendly manner.
<u> </u>	This symbol beside the patient connector indicates that a part of protection against effects of defibrillator is provided by the accessory connected to patient. Therefore, use only accessories approved by the manufacturer.
	Equipotential grounding system.
100-240 VAC 0.9-0.4 A 50/60 Hz	AC POWER SUPPLY
\oplus	3A fast fuse
S/N	Serial number
M	Manufacture date
ш	Manufacturer information
EC REP	European community representative
ॐ Masimo SET	Use the Masimo Pulse Oximeter Module



Do not touch the patient, bed or instrument during defibrillation.

Follow the instructions below to ensure a completely safe electrical installation.

The environment where the Portable Patient Monitor will be used should be reasonably free from vibration, dust, corrosive or explosive gases, extremes of temperature, humidity and so on.

The Patient Monitor operates within specifications at ambient temperatures between 0°C and 40°C. Ambient temperatures that exceed these limits could affect the accuracy of the monitor and cause damage to the modules and circuits.

Grounding the patient monitor

To protect the patient and hospital personnel, the case of patient monitor must be grounded. The patient monitor is equipped with a detachable 3-wire cable which grounds the instrument to the power line ground (protective earth) when plugged into an appropriate 3-wire receptacle. If a 3-wire receptacle is not available, consult the hospital electricians. If there is any doubt regarding the completeness of the protective grounding wire, the equipment must be operated with internal battery or DC input.

Equipotential Grounding

Protection class I instruments are already included in the protective grounding (protective earth) system of the room by way of grounding contacts in the power plug. For internal examinations on the heart or the brain, the portable Patient Monitor must have a separate connection to the equipotential grounding system. One end of the equipotential grounding cable (potential equalization conductor) is connected to the equipotential grounding terminal on the rear panel of the monitor and the other end to one point of the equipotential grounding system.

The equipotential grounding system is for the safety function of the protective grounding conductor if ever there is a break in the protective grounding system. Examinations in or on the heart (or brain) should only be carried out in medically used rooms incorporating an equipotential grounding system. Check each time before use that the instrument is in perfect working order.



Possible explosion hazard if the monitor is used in the presence of flammable anaesthetic.

CLASSIFICATION	2
General	2
ECG	2
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ARRHYTHMIA ANALYSIS	3
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NIBP	
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Multi-gas, Mainstream (MASIMO SWEDEN AB)	5
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Cardiac Output	
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DRUG CALCULATE	
ALARM	
ALARM RECALL	
BED TO BED	11
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Internal Battery	
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ENVIRONMENTAL	

CLASSIFICATION						
Protection against electroshock		Class I, Type CF for all modules (except Multi-gas, NIBP and BFA				
	modules that are B					
Protection	Against Electro sur	rgery and Def	ibrillator (Except BFA)			
Mode of operation	Continues operation	n equipment				
Harmful Liquid Proof Degree	IPX1					
Method of disinfection	Refer to each mode	ule's chapters	and chapter Care & Cleaning for detail.			
Safety of anesthetic mixture	Not suitable for us	e in the preser	nce of a flammable anaesthetic mixture			
	with air or with ox	ygen or nitrou	s oxide.			
General						
Display			40.50			
Alborz B9	TFT/LED COLOR	1366 × 768	18.5"			
Waveforms	ECG, SpO2, IBP1,	IBP2, RESP/0	GAS,EEG (Freezable), C.O.			
Numeric Parameters	HR,PVCs,ST,SpO2	HR,PVCs,ST,SpO2, PR, NIBP (SYS, DIA, MAP),				
	IBP1(SYS,DIA,MA	IBP1(SYS,DIA,MAP), IBP2(SYS,DIA,MAP), RR, T1, T2, DT, EtCo2,				
		FiCo2, AWRR, EtN2O, FiN2O, EtO2, FiO2, EtAA, FiAA, BFI, BS%,				
	EMG%, SQI%, C.O, Alarm Limits.					
Operation Method	Membrane/Keys an	Membrane/Keys and rotary knob, Touch Screen				
AC Power	100 - 240 VAC, 50	100 - 240 VAC, 50/60 Hz , Ip: 0.9 – 0.4 A				

ECG				
Lead & Wire Options				
Selectable: 3,5 or 12 Leads		Selectable: 3,5 or 10) Wires	
3 ECG Leads I, II, III		3 Lead wires ECG C	Cable	
5 Leads ECG: I,II,III,V,aVR,aVF,aVL		5 Lead wires ECG C	able	
12 Leads ECG: I,II,III, aVR,aVF,aVL, V1	,V2, V3, V4, V5. V6	10 Lead wires ECG	Cable	
Dynamic Range	± 5 mV	1		
Lead Off Current	< 90 nA			
Gain	4, 2, 1, 1/2, 1/4, Auto	0		
Calibration	1mV, 0.5 sec			
Filters	"MONITOR"	0.5 - 24 Hz		
	"NORMAL"	0.5 - 40 Hz		
	"EXTENDED"	0.05-100 Hz		
CMRR	> 98 dB	·		
Internal Noise	$< 30 \mu V RTI$			
Input Impedance	> 5 M			
QRS Detection	Duration	40 to 120 msec		
	Amplitude	0.25 to 5 mV	for Adult/Pediatric	
		0.2 to 5 mV	for Neonate	
Heart Rate Range	15 - 300 BPM	for adult/Pediatric		
15 - 350 BPM		for neonate		
Accuracy	±1% or 2 BPM			
Tall T-Wave	Reject up to 1.2 mV	Amp.		
Pacer Detection/Rejection	Duration	0.1 - 2 msec		
-	Amp	±2 to ± 700 mV (Wi	thout over/undershoot)	

		Reject from heart rate counter			
		Re-insert into ECG to display on screen			
		Ineffective pace rejection		-	
		ineffectiv	e pace rejec	tion	HR:0, Pace: 60 HR:60, Pace:60
					HR:30, Pace:80
		Beside re	iection of at	rial pa	ces preceed ventricular paces by 150 or 250 ms
Protection			ntor and Elec		^ · ·
Totection		Denomia	nor and Elec	uosui	gery
ANALOCOUTDUT					
ANALOG OUTPUT		ECC			
Signals		ECG			
Maximum delay		30 ms ± 5 V			
Output range					
Signal gain		$\frac{1000 \text{ (1V)}}{\pm 20 \text{ mV}}$	/m v)		
Gain accuracy Maximum offset		$\pm 20 \text{ mV}$ $\pm 50 \text{ mV}$			
		± 50 m v "MONIT	OD"	0.5 - 24	4 11_
ECG bandwidth					
		"NORMA		0.5 - 40	
		"EXTEN	DED"	0.05-10	00 Hz
Pacemaker pulses		Amplitud	e:	5 V (no	ominal)
•		Duration:		5 ms	
ECG range		-5 to 5 m	V		
Output impedance		249 ± 5	5%		
Data rate		400 samples/sec			
		_			
ARRHYTHMIA ANALY	'SIS				
Type		ASYS. V	FIB. VTAC.	RUN.	AIVR, COUPLET, BIGEMINY, TRIGEMINY,
					AUS, FREQUENT PVCs
Learning		Rapid Learning: only 20 seconds required for recognition of dominant			
		rhythm.			
Method		Real time arrhythmia detection with innovative feature.			
Memory		Capability	y of storing t	he late	st 150 ARR event (waveform and Parameters)
ST ANALYSIS	·				
Display resolution		0.01 mV			
Measurement Range		-2my to +2my			
Alarm Range		-2mv to $+$			
Features				actric (and ST point tranding of ST values
Update period		User Adjustable Isoelectric and ST point trending of ST values 5 Sec.			
opuate period		J Sec.			
NIBP					
	0 - 11				
		lometric			
Measurement mode	Manual	ual/Automatic/Stat			
Measurement time 20-25		sec (excluding cuff inflation time)			
Cuff pressure rang Adult		0-290 mmHg			
Neona					
			SYS		~ 255 mmHg
Measurement Range Adult					_
			DIA		~ 220 mmHg
			MAP	20	~ 235 mmHg
	Neonate	e	SYS	30	~ 135 mmHg
INC		-			

		DIA	15 110 Y				
		DIA	15 ~ 110 mmHg				
		MAP	20 ~ 125 mmHg				
	Pediatric	SYS	30 ~ 240mmHg				
		DIA	15 ~ 220 mmHg				
		MAP	20 ~ 230mmHg				
Pressure Transducer accurac	y ±3 mmHg full rang						
Initial Inflation Target		mmHg					
mittai mitation Target	Pediatric: 140m						
	Neonate: 85 m						
Memory	500 Records						
SpO2 (Masimo Rain	nbow Set)						
SpO2 Parameters	SpO2,PI,PR						
Method SpO2	2 Wavelengths of light us	sed					
Rainbow parameters	SpOC						
•	SpCO						
	SpMet						
	SpHb						
Method Rainbow	PVI 7+Wavelengths of light u	no.d					
Method Rainbow	/+wavelengths of light u	sea					
Range	SpO2	0 – 10					
	SpMet		0 – 99.9 %				
	SpCO						
	SpHb						
	SpOC PR	25 – 240 bpm					
	PI	0 – 20.0 %					
	PVI	0 - 10					
Accuracy	Oxygen Saturation						
	No motion conditions	Adult/	Pediatric	±2% (SpO2 70 ~ 100%)			
		Neona	te	±3% (SpO2 70 ~ 100%)			
	Motion conditions	Adult/	Pediatric/Neonate	±3% (SpO2 70 ~ 100%)			
	Low perfusion conditions	Adult/	Pediatric/Neonate	±2% (SpO2 70 ~ 100%)			
	•	•		=270 (SPC2 70 10070)			
	Pulse Rate						
	No motion conditions	Adult/	Pediatric/Neonate	±3bpm (PR 25 ~ 240)			
	Motion conditions	Adult/	Pediatric/Neonate	±5bpm (PR 25 ~ 240)			
	Low perfusion conditions	Adult/	Pediatric/Neonate	±5bpm (PR 25 ~ 240)			
	Carboxyhemoglobin Sat	uration					
	Carboxyhemoglobin		t/Pediatric	±3% (1 - 40)			
	Saturation			7			
	Methemoglobin Saturatio						
	Methemoglobin Saturatio	n Adult/	Pediatric/Neonate	$\pm 1\% \ (1-15)$			
	Total Hemoglobin						
		1 4 4 4 7	Adult/Pediatric ± 1 g/dL (8 – 17) g/dL				
	Total Hemoglobin	Adult/	Pediatric	± 1 g/dL (8 – 17) g/dL			
Resolution			Pediatric	±1g/dL (8 – 17) g/dL			
Resolution	Total Hemoglobin SpO2 SpCO	1 % 1.0 %	Pediatric	±1g/dL (8 – 17) g/dL			

SpHb	0.1 g/dL
PI	0.1%
PVI	1%
SpOC	0.1 ml/dL
PR	1 BPM

Please note that pulse-oximetry method (SpO2) is compared to laboratory spectroscopy of sample blood (SaO2). This method measures precision of SpO2 measurement using statistical analysis. Therefore, measurement precision is reliable for at least two third of measurements.

TEMPERATURE(2 channel)				
Probe Type	YSI 400 Compatible			
Range	0 - 50 °C			
Accuracy	± 0.2 °C			

RESPIRATION	
Method	Impedance
Base Resistance	250 -1250 Ohm
Dynamic Range	0.2 - 2 Ohm
Breath Rate Range	0 - 253 BrPM
Accuracy	±2% or 2 BrPM

IBP				
Channel	2 (UP to	4)		
Measurement Range	SYS	-50 ~ 300 mmHg		
	DIA	-50 ~ 300 mmHg		
	MAP	-50 ~ 300 mmHg		
Pressure Filter	8Hz, 16	8Hz, 16Hz,22Hz selectable		
Press Sensor Sensitivity	5 μV / V	5 μV / V / mmHg		
Press Sensor Impedance	300 ~ 25	300 ~ 2500 Ohm		
Resolution	1 mmHg			
Accuracy	2 % or 2mmHg (each one is greater) without transducer			
IBP Auto Scale				

Pump Page		

Multi-gas, Mainstream (MASIMO SWEDEN AB)					
IRMA CO2					
IRMA AX+	CO2, N	2O, primary and seco	ondary agen	its (HAL, ISO, ENF, SEV, DES)	
Gas /CO2 Interface	Connector and S/W Interface Driver, Applicable for All Gas and CO2 Modules.				
Description		• •	Extremely compact infrared mainstream multigas probe available in two parameter configurations.		
Cable length		2.5 m ±0.1 m			
Recovery time after defibrillator	test	Unaffected			
Drift of measurement accuracy		No drift			
Surface temperature		IRMA CO2	Max 39°C / 102°F		
(at ambient temp. 23°C)		IRMA AX+	A AX+ $\operatorname{Max} 46^{\circ} \mathrm{C} / 115^{\circ} \mathrm{F}$		
Interface		Modified RS-232 serial interface operating at 9600 bps.		ace operating at 9600 bps.	
Airway adapters		Disposable adult/pediatric:		- Adds less than 6 ml deadspace.	
				- Pressure drop less than 0.3 cm H2O @ 30	
				LPM.	
		Disposable infant:		- Adds less than 1 ml deadspace.	
				- Pressure drop less than 1.3 cm H2O @ 10	
				LPM.	

	(In	fant Airway Adapter recommend	ed for Tracheal Tube ID size = 4 mm)		
Degree of protection against harmful ingress of water or particulate matter	IPX	4			
Method of sterilization	The	The IRMA system contains no sterile parts.			
Mode of operation	CO	NTINUOUS OPERATION			
Data output					
Breath detection	Ada	aptive threshold, minimum 1 vol9	6 change in CO2 concentration.		
Respiration rate ¹		50 ± 1 bpm. The respiration rate i rage value is updated every breat	s displayed after three breaths and the n.		
Fi and ET ²	'				
Fi and ET are displayed after one breath			verage.		
The following methods are used to calculate the following methods					
	2 during	g one breathing cycle with a weig	ht function applied to favor values closer to		
the end of the cycleN2O and an esthetic agents: The mome	ntory ac	os concentration at the time point	where ETCO2 is detected		
			below nominal value when respiration rate		
exceeds 80 bpm. The maximum decrease					
ETCO2 will be within specification for					
Automatic agent identification		IRMA AX+: Primary and secon			
Gas Analyzer					
Probe		2-9 channel NDIR type gas ana	lyzer measuring at		
11000		4-10 μm. Pressure, temperature and full spectral interference correction.			
Calibration		Zeroing recommended when changing Airway adapter (IRMA AX+)			
		No span calibration required for the IR bench.			
Warm-up time		IRMA CO2: < 10 seconds (concentrations reported and full accuracy)			
			centrations reported, automatic agent		
		identification enabled and full a	ccuracy)		
Rise time ³ (@ 10 l/min)		CO2 90 ms			
		N2O 300 ms	200		
Delacare and decade 14			800ms		
Primary agent threshold		even below 0.15 vol% as long a	entified, concentrations will be reported		
Secondary agent threshold		0.2 vol% +10% of total agent c			
		· ·			
Agent identification time		<20 seconds. (Typically < 10 seconds)			
Total system response time ⁴		< 1 second			
Accuracy - standard conditions					
The following accuracy specifications a					
Gas	Range		Accuracy		
CO2		5 vol%	$\pm (0.2 \text{ vol}\% + 2\% \text{ of reading})$		
N2O		00 vol%	±(2 vol% +2% of reading)		
HAL,ISO,ENF		vol%	±(0.15 vol% +5% of reading)		
SEV DES		0 vol% 2 vol%	$\pm (0.15 \text{ vol}\% + 5\% \text{ of reading})$ $\pm (0.15 \text{ vol}\% + 5\% \text{ of reading})$		
Accuracy - all condition	0 10 2	.2 VOI%	±(0.13 vol% +5% of reading)		
Accuracy - an condition					
The following accuracy specifications a					
interference specified in the table "Inter		as effects" and the section "Effect	ts from water vapor		
partial pressure on gas readings" below.					
Gas Accuracy					

 $^{^{\}rm 1}$ Measured at I/E ratio 1:1 using breath simulator according to EN ISO 80601-2-55 fig. 201.101.

 $\pm (0.3 \text{ kPa} + 4\% \text{ of reading})$

CO2

² Measured at I/E ratio 1:1 using breath simulator according to EN ISO 80601-2-55 fig. 201.101.

 $^{^{3}}$ Measured @ 10 l/min with gas concentration steps corresponding to 30% of total measuring range for each gas.

⁴ Measured according to EN ISO 80601-2-55.

N2O	$\pm (2 \text{ kPa} + 5\% \text{ of reading})$
Agents ⁵	$\pm (0.2 \text{ kPa} + 10\% \text{ of reading})$

Gas concentration conversion

Gas concentration is reported in units of volume percent. The concentration is defined as:

$$\%$$
 gas = $\frac{(Partial\ pressure\ of\ gas\ component)}{(Total\ pressure\ of\ gas\ mixture)}*100$

The total pressure of the gas mixture is estimated by measuring the actual atmospheric pressure in the IRMA probe.

Effects from water vapor partial pressure on gas readings

The effects of water vapor are illustrated by the examples in the following table. The two columns to the right show the relative error in displayed concentrations when adding or removing water vapor from the gas mixture, and referencing the measurement to dry gas conditions at actual temperature and pressure (ATPD) or saturated conditions at body temperature (BTPS).

Temp [C]	RH [%]	P [hPa]	H2O part.pres.	errrel [%]	errrel ATPD	errrel [%]
			[hPa]		[%]	BTPS
10	20	1013	2	0	-0.2	+6.0
20	20	1013	5	0	-0.5	+5.7
25	0	1013	0 (ATPD)	0	0	+6.2
25	23	1013	7.3	0	-0.7	+5.5
25	50	1013	16	0	-1.6	+4.6
30	80	1013	42	0	-4.1	+2.0
37	100	1013	63 (BTPS)	0	-6.2	0
37	100	700	63	0	-9.0	-2.8

The table illustrates that the gas concentrations in the alveoli, where the breathing gas is saturated with water vapor at body temperature (BTPS), are 6.2% lower than the corresponding concentrations in the same gas mixture after removal of all water vapor (ATPD).

Interfering gas effects					
Gas or vapour	Gas level	CO2	CO2		
_		IRMA CO2	IRMA		
			AX+		
N2O-note4)	60 vol%	- note1&2)	-	- note1)	- note1)
			note1&2)		
HAL-note4)	4 vol%	- note1)	- note1)	- note1)	- note1)
ENF, ISO, SEV-note4)	5 vol%	+8% of reading-note3)	- note 1)	- note1)	- note1)
DES-note4)	15 vol%	+12% of reading-	- note 1)	- note1)	- note1)
		note3)			
Xe (Xenon)-note4)	80 vol%	-10% of reading-note3)		- note1)	- note1)
He (Helium)-note4)	50 vol%	-6% of reading-note3)		- note1)	- note1)
Metered does inhaler propellants-note4)	Not for use w	ith metered dose inhaler pr	opellants		
C2H5OH (Ethanol)-note4)	0.3 vol%	- note1)	- note1)	- note1)	- note1)
C3H7OH (Isopropanol)-note4)	0.5 vol%	- note1)	- note1)	- note1)	- note1)
CH3COCH3 (Acetone)-note4)	1 vol%	- note1)	- note1)	- note1)	- note1)
CH4 (Methane) -note4)	3 vol%	- note1)	- note1)	- note1)	- note1)
CO (Carbon monoxide) -note5)	1 vol%	- note1)	- note1)	- note1)	- note1)
NO (Nitrogen monoxide)-note5)	0.02 vol%	- note1)	- note1)	- note1)	- note1)
O2-note 5)	100 vol%	- note1&2)	-	- note1)	- note1)
			note1&2)		

Note 1: Negligible interference, effect included in the specification "Accuracy all conditions" above.

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 $^{^{5}}$ The accuracy specification for IRMA AX+ is not valid if more than two agents are present in the gas mixture. If more than two agents are present, an alarm will be set.

Note 2 : For probes not measuring N2O and/or O2 the concentrations shall be set from host according to the instructions. (IRMA CO2 measures neither N2O, nor O2. IRMA AX+ dose not measure O2.)

Note 3 : Interference at indicated gas level. for example, 50 vol% Helium typically decreases the CO2 readings by 6%. This means that if measuring on a mixture containing 5.0 vol% CO2 and 50 vol% Helium, the measured CO2 concentration will typically be (1-0.06) * 5.0 vol% = 4.7 vol% CO2.

Note 4: According to the EN ISO 80601-2-55:2011 standard.

Note 5: In addition to the EN ISO 80601-2-55:2011 standard.

Multi-gas, Sidestream (N	MASIN	IO SWEDEN AB)			
ISA CO2	CO2, C	CO2, CO2 waveform			
ISA AX+	CO2, N	2O, primary and secondary Agents (HAL, ISO, ENF, SEV, DES)			
ISA OR+	CO2,O2	2, N2O, primary and secondary Agents (HAL, ISO, ENF, SEV, DES)			
Gas /CO2 Interface	Connec	tor and S/W Interface Driver, Applicable for All Gas and CO2 Modules.			
Description		Compact, low-flow sidestream gas analyzers with integrated pump,			
		zeroing valve and flow controller.			
Ambient CO2		800 ppm (0.08 vol%)			
Recovery time after defibrillator tes	st	Unaffected			
Water handling		Nomoline Family sampling lines with proprietary water removal tubing.			
Sampling flow rate		$50 \pm 10 \text{ sml/min}^6$			
Degree of protection against harmf	ul	IPX4			
ingress of water or particulate matter	er				
Method of sterilization		The ISA system contains no sterile parts.			
Mode of operation		CONTINUOUS OPERATION			
Degree of protection against electri	c shock	Nomoline Family sampling lines are classified as DEFIBRILLATION-			
		PROOF TYPE BF APPLIED PART			
Data output					
Breath detection		Adaptive threshold, minimum 1 vol% change in CO2concentration.			
Respiration rate 7		$0 \text{ to } 150 \pm 1 \text{ breaths/min (or BrPM)}$			
Fi and FT ⁸					

Fi and ET

Fi and ET are displayed after one breath and have a continually updated breath average.

The following methods are used to calculate end-tidal (ET) values:

-CO2: The highest concentration of CO2 during one breathing cycle with a weight function applied to favor values closer to the end of the cycle.

-O2: The highest/lowest concentration of O2during the expiratory phase (depending on whether ETO2 is higher or lower than FiO2

-N2O and anesthetic agents: The momentary gas concentration at the time point where ETCO2 is detected. ET will typically decrease below nominal value (ETnom) when respiration rate (RR) exceeds the RR threshold (RRth) according to the following formulas:

ISA CO2	ET=ETnom×(125/RR)_for RRth >125			
CO2				
ISA OR+/AX+				
CO2	ET=ETnom $\times \sqrt{(70 / RR)}$ for RRth >70			
N2O, O2, DES, ENF, ISO, SEV	ET=ETnom $\times \sqrt{(50 / RR)}$ for RRth >50			
HAL	ET=ETnom $\times \sqrt{(35 / RR)}$ for RRth >35			
Automatic agent identification	ISA OR+/AX+: primary and secondary agent.			
Gas analyzer	,			
Sensor head	2 to 9 channel NDIR type gas analyzer measuring at 4 to 10 μm.			
	Data acquisition rate 10 kHz (sample rate 20 Hz / channel).			
	O2 measurements by Servomex's paramagnetic sensor.			
Calibration	No span calibration is required for the IR bench. An automatic zeroing is			
	performed 1 to 3 times per day.			
Compensation	ISA CO2 Automatic compensation for pressure and temperature.			

⁶ Volumetric flow rate of air corrected to standardized conditions of temperature and pressure.

⁷ Measured at I/E ratio 1:1 using breath simulator according to EN ISO 80601-2-55 fig. 201.101.

 $^{^{8}}$ Measured at I/E ratio 1:1 using breath simulator according to EN ISO 80601-2-55 fig. 201.101.

					Ma	nual compensation	on for broadening effects on CO2.
			ISA OR+/AX+			tomatic compens	ation for pressure, temperature and on CO2.
Warm-up tin	Warm-up time		ISA CO2:		<10 seconds (concentrations reported and full accuracy)		
			ISA OR+/A	ΑX	+: <	<20 seconds (con	centrations reported, automatic agent
					ide	ntification enable	ed and full accuracy
Rise time ⁹			CO2				\leq 200 ms(\leq 300 ms for ISA OR+/AX+)
			N2O, O2, I	ENF, I	ISO, SEV, DES		≤ 400 ms
			HAL				≤ 500 ms
Primary ager	nt threshol	d (ISA OR+/AX+)	0.15 vol%. below 0.15			agent is identified	d, concentrations will be reported even
Secondary as OR+/AX+)	gent thresh	old (ISA	0.2 vol% +	10% c	of tot	tal agent concentr	ration
	fication tin	ne (ISA OR+/AX+)	<20 second	ls (typ	oicall	ly <10 seconds)	
Total system			ISA CO2:			< 3 seconds	
			ISA OR+/A	AX+:		< 4 seconds (with sampling line)	h 2m Nemoline Airway Adapter Set
Accuracy sta	andard con	ditions	1		1	1 0 /	
The following accuracy specifications are val			lid with no d	rift fo	r dry	y single gases at 2	22 ± 5 °C and 1013 ± 40 hPa:
		Range ¹	Acc		Accuracy		
CO2		0 to15 vol%	±(0.2		0.2 vol% +2% of reading)		
N2O		0 to 100 vol%	±(2 v		2 vol% +2% of reading)		
HAL, ENF,	ISO	0 to 8 vol%		±(0.15 vol%+5% of rea		ol%+5% of readi	ng)
SEV		0 to 10 vol%	±(0.15 vol% +5%		ol% +5% of read	ing)	
DES		0 to 22 vol%		±(0.15 vol% +5% of		ol% +5% of read	ing)
O2		0 to 100 vol%		$\pm (1 \text{ vol}\% + 2\% \text{ of reading})$			
Accuracy - a	ll conditio					,	,
			lid with no d	rift fo	r all	specified enviror	nmental conditions, except for
							pressure on gas readings".
GAS	Accurac	у					
CO2	±(0.3 kP	(0.3 kPa + 4% of reading)					
N2O	±(2 kPa	$\pm (2 \text{ kPa} + 5\% \text{ of reading})$					
Agents ¹	$\pm (0.2 \text{ kPa} + 10\% \text{ of reading})$						
O2	$\pm (2 \text{ kPa} + 2\% \text{ of reading})$						
Effects from	water vap	or partial pressure on	gas readings				
reaching the	gas analyz	er. The measurement	of all gases v	will al	lway	s show the actual	apt to the ambient temperature before partial pressure at the current humidity

When the breathing gas flows through the sampling line, the gas temperature will adapt to the ambient temperature before reaching the gas analyzer. The measurement of all gases will always show the actual partial pressure at the current humidity level in the gas sample. As the NOMO section removes all condensed water, no water will reach the ISA gas analyzer. However at an ambient temperature of 37 °C and a breathing gas with a relative humidity of 95% the gas reading will typically be 6% lower than corresponding partial pressure after removal of all water.

Interfering gas and vapor effects

⁹ Measured according to EN ISO 80601-2-55.

¹ Measured according to EN ISO 80601-2-55.

¹ All gas concentrations are reported in units of volume percent and may be translated into mmHg or kPa by using the reported atmospheric pressure.

¹ The accuracy specification is not valid if more than two agents are present in the gas mixture. If more than two agents are present, an alarm will be set.

Gas or vapour	Gas level	CO2		Agents	N2O
		ISA CO2	ISA		
			AX+/OR+		
N2O-note4)	60 vol%	- note2)	- note1)	- note1)	- note1)
HAL-note4)	4 vol%	- note1)	- note1)	- note1)	- note1)
ENF, ISO, SEV-note4)	5 vol%	+8% of reading-note3)	- note1)	- note1)	- note1)
DES-note4)	15 vol%	+12% of reading-note 3)	- note1)	- note1)	- note1)
Xe (Xenon)-note4)	80 vol%	-10% of reading-note3)		- note1)	- note1)
He (Helium)-note4)	50 vol%	-6% of reading-note3)		- note1)	- note1)
Metered does inhaler propellants-note4)	Not for use	with metered dose inhaler p	ropellants		
C2H5OH (Ethanol)-note4)	0.3 vol%	- note1)	- note1)	- note1)	- note1)
C3H7OH (Isopropanol)-note4)	0.5 vol%	- note1)	- note1)	- note1)	- note1)
CH3COCH3 (Acetone)-note4)	1 vol%	- note1)	- note1)	- note1)	- note1)
CH4 (Methane)-note4)	3 vol%	- note1)	- note1)	- note1)	- note1)
CO (Carbon monoxide)-note5)	1 vol%	- note1)	- note1)	- note1)	- note1)
NO (Nitrogen monoxide)-note5)	0.02 vol%	- note1)	- note1)	- note1)	- note1)
O2-note5)	100 vol%	- note)	- note2)	- note1)	- note1)

Note 1: Negligible interference, effect included in the specification "Accuracy all conditions" above.

Note 2 : Negligible interference with N2O/O2concentrations correctly set, effect included in the specification "Accuracy all conditions" above.

Note 3: Interference at indicated gas level. For example, 50 vol% Helium typically decreases the CO2 readings by 6%. This means that if measuring on a mixture containing 5.0 vol% CO2 and 50 vol% Helium, the actual measured CO2 concentration will typically be (1-0.06) * 5.0 vol% = 4.7 vol% CO2.

Note 4: According to the EN ISO 80601-2-55:2011 standard.

Note 5: In addition to the EN ISO 80601-2-55:2011 standard.

BFA (Brain Function Assess	nent)
BFA Interface	Required for Integratig BFA mdule and monitors
EEG sensitivity	±450µV
Noise	<2μVp-p <0.4μV RMS, 0.25-250 Hz
CMRR	>140dB
Input impedance	>50M
Sample rate	1000 samples/sec(16 bits equivalent)
Brain Function Index (BFI)	0-100. Filter 1-47Hz, 1sec. update
EMG	0-100. Filter 30-47 Hz,1 sec. update
BSR	0-100. Filter 2-47 Hz, 1 sec. update
Signal Quality Index (SQI)	0-100. 1 sec. update
EEG Waveform	±250μV, user-adjustable, 5 sec
Alarms	Auditory and visual, user-adjustable limits
Artifact rejection	Automatic
Sensor impedance measurement	0-30kOhm / Manual-Automatic/ measurement current 0.06μA
Power supply	5 VDC
Power Consumption	Less than 0.5 W
Weight	100 gr
Dimensions	111×64×25 mm
Classification	Class I, type BF, continuous use
Sensors	Ambu Neuro Sensors
Cable length	195 cm/ 77" with 35 cm/ 14" split
Memory	Data recording (96 hours)
Trend	BFI/EMG/SQI/BS, 10 sec. update
Environment - Operation	Temperature 5-40°C

	Rel humidity	20~96%		
	Altitude	-200~3000m		
Cardina Output				
Cardiac Output	D: 1. IX			
Method	Right Heart The	rmodilution		
Range Resolution	0.5-18 l/min 0.01l/min			
Reproducibility	±3%			
Teproductomey	_370			
Recorder				
Model	Internal Therma	1 Recorder SP58		
Channel	Up to 3 wavefor	rms		
Printing Speed	6,12.5,25 mm/se	ec		
Paper Size	57mm by 59 fo			
•				
DRUG CALCULATE				
To calculate the dose and time of medi-	cation			
AT ADM				
ALARM Sources	T A 11 - 41-	and a second section of the section		
	Error messages, All othe			
Alarm On/Off Alert	Selectable for all parameters Blinking on Display, Volume Selectable Audio Alarms, Light indicator			
ALARM RECALL				
Displaying occurred alarms along with	ECG/SpO2/2IBP/RESP/O	GAS waveforms (20 recent alarm)		
BED TO BED	zeerspozrzistringer,			
	splay information of one b	pedside connected to the central system on target bedside.		
TREND				
Sources	IBP2(SYS,DIA,MAP), EtCo2,FiCo2,AWRR(sid EtN20,FiN2O,EtO2,FiO	2, RR, T1, T2, IBP1(SYS,DIA,MAP), IBP3(SYS,DIA,MAP), IBP4(SYS,DIA,MAP), lestream, mainstream), 2,EtAA,FiAA(ISO, DES, ENF, HAL, SEV)		
Trend Time Save	96 Hours	4.11		
Trend Time Interval	15, 30, 45 Min, 1, 2 and	4 Hours		
Resolution OXY-CRG	1 sec			
6 Parameters Trend				
INPUT/OUTPUT				
Network	TCP/IP Protocol Etherne	t LAN with RJ45 Interface		
VGA Connection	VGA output with same p	age		

T . 15								
Internal Batte								
Sealed Lead Acid,								
Lithium Polymer:	11.1V,4							
Li-ION 2200: 11.1 V, 2.2 AH								
Li-ION 3500:	-ION 3500: 11.1 V, 3.5 AH							
System Model	Seale	ed L	ead Acid		Lithiu	m Polymer		
	Charge time	Usage (New & Full Charged)		Charge time		Usage (New & Full Charged)		
Alborz B9	4 ~ 5 hours		oproximately 1:30 hours	Max: ~ 8	3 hours	Approximately 4 hours		
	Li		N 2200		Li-I	ON 3500		
	Charge time		Usage Iew & Full Charged)	Charge time		Usage (New & Full Charged)		
	4 ~ 5 hours		proximately 2 hours		hours	Approximately 3 hours		
Basic monitoring c NIBP measurement		s is a	nutomatically set by system	, ECG/Res _j	o,SpO2,TEM	IP measurements in Use,		
Physical Spec	·							
System Model	Dimension (Cm)		Weight (approximately)					
·			With Lithium Polymer Ba	attery	with Sealed	d Lead Acid Battery		
Alborz B9	$45(W) \times 36(H) \times 17(D)$			7.8 Kg		·		
			With Li-ION 2200		With Li-ION 3500			
			6.1 Kg	6.1 Kg				
ENVIRONM	ENTAL.							
Temperature			erating:		5 to 40 °C			
		Storage & Transport:			-25 to 60 °C			
Humidity		Operating:			20-90 % (Noncondensing)			
			Storage & Transport:			10-100 % (Noncondensing)		
Altitude			-200 to 3000 m					

Chapter 23, Accessories

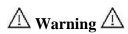
23.1 ECG Accessories	2
23.2 SpO2 (MASIMO & RAINBOW) Accessories	2
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Information

This chapter lists the recommended accessories used for patient monitor and their part codes.



The accessories listed below are specified to be used for bedside monitor. Manufacturer does not take responsibility for any possible hazard to the patient or monitor if other accessories are used.



Patient protection against defibrillator effects requires using accessories specified in this chapter.

23.1 ECG Accessories

PART.#	ECG
PART. #:10003	ECG PATIENT CABLE 3 WIRES
PART. #:10038	ECG PATIENT CABLE 5 WIRES
PART. #:10066	ECG PATIENT CABLE 10 WIRES
PART. #:03122	ECG Lead Wire - Neonate

23.2 SpO2 (MASIMO & RAINBOW) Accessories

PART.#	SpO2
PART.#:18045	Adult Reusable Sensor, > 30 Kg, (LNCS DCI)
PART.#:18046	SpO2 Disposable Sensor, <1 Kg, (LNCS NeoPt)
PART.#:18047	SpO2 Disposable Sensor, <3 Kg or >40 Kg, (LNCS Neo)
PART.#:18049	SpO2 Reusable Y- Sensor, > 1 Kg (LNCS)
PART.#:18060	SpO2 Extension Cable, (Red LNC-10)
PART.#:18055	SpO2 Reuseable Sensor, Finger/Toe, Adulat > 30 Kg, Red DCI-dc12
PART.#:18056	SpO2 Extension Cable
PART.#:18062	Rainbow R25 Sensor, Adult, Adhesive, >30Kg, (SpO2,SPCo,SPMet)
PART.#:18063	Rainbow Resposable R2-25a Sensor, Disposable, Adult, >30Kg, (SpO2,SPHb,SPMet)
PART.#:18064	Rainbow Resposable R2-25r Sensor, Reusable, Adult, >30Kg, (SpO2,SPHb,SPMet)
PART.#:18065	Rainbow Resposable R2-20a Sensor, Disposable, Pediatric, 10-50KG, (SpO2,SPHb,SPMet)
PART.#:18066	Rainbow Resposable R2-20r Sensor, Reusable, Pediatric, 10-50KG, (SpO2,SPHb,SPMet)
PART.#:18068	Rainbow DC-3 SC 360, Reuseable, Adult, (SpO2,SpMet,SpHb)
PART.#:18069	Rainbow DCI, Reuseable, Adult, (SpO2,SpCO,SpMet)
PART.#:18070	M-LNCS DCI, Reuseable, Adult, (SpO2)
PART.#:18072	Rainbow R1-20L Pulse Co-Oximeter Sensor, Disposable, Pediatric, (SPHb,SpO2,SPMet)
PART.#:18075	SpO2 Disposable Sensor, 3-20 Kg, (LNCS Inf)
PART.#:18067	Ambient Shield Accessory for Rainbow Sensor

23.3 TEMP Accessories

PART.#	TEMP
PART.#:10083	TEMP Probe, Skin, LAUNCH (98ME04GA634)
PART.#:10084	TEMP Probe, Rectal, LAUNCH (98ME04GA635)

23.4 NIBP Accessories

PART.#	NIBP
PART.#:13052	NIBP Child Cuff, Ultra Check (US1320)
PART.#:13077	NIBP Cuff Reusable – Neonate – Single M5301 Bladderless, Tube Length 20Cm
PART.#:13078	NIBP Cuff Reusable – Infant – Single M5302 Bladderless, Tube Length 20Cm
PART.#:13079	NIBP Cuff Reusable – Pediatric – Single M5303 Bladderless, Tube Length 20Cm
PART.#:13080	NIBP Cuff Reusable – Adult – Single M5304 Bladderless, Tube Length 20Cm
PART.#:13081	NIBP Cuff Reusable – Large Adult – Single M5305 Bladderless, Tube Length 20Cm
PART.#:13082	NIBP Cuff Reusable – Thigh – Single M5306 Bladderless, Tube Length 20Cm
PART.#:13085	NIBP Disposable Cuff, Neonate, 3-5.5cm, PRS (M5541-1#
PART.#:13086	NIBP Disposable Cuff, Neonate, 4-8cm, PRS (M5541-2#)
PART.#:13087	NIBP Disposable Cuff, Neonate, 6-11cm, PRS (M5541-3#)
PART.#:13088	NIBP Disposable Cuff, Neonate, 7-13cm, PRS (M5541-4#)
PART. #:13097	PU Legthing Tube (Black)

23.5 IBP Accessories

PART.#	IBP
PART. #:16001	IBP Transducer, MEDEXMX860/866 Novatrans
PART. #:16031	IBP Disposable Dome – MEDEX - MX860/866 Novatrans Dome
PART. #:16032	IBP Extension Cable – MEDEX - MX860/866 Novatrans Extension
PART. #:16002	IBP Transducer, MEDEX (MX960P1 LogiCal)
PART. #:16033	IBP Transducer, Dome, MEDEX (MX960XXP1)
PART. #:16034	IBP Extension Cable – MEDEX - MX960 Logical Extension
PART. #:16037	IBP Transducer Cable – TRUWAVE
PART. #:16036	IBP Transducer, Disposable – RX only –PX260
PART. #:16030	IBP Holder
PART. #:16050	IBP Extension Cable, for MX960
PART. #:16046	IBP Transducer kit, Disposable, iPex, Ref BKT-164ET
PART. #:16053	IBP Cable, Ipex, P/N: BKT-164ET
PART. #:16047	IBP Bracket for iPex Transducer

PART.#	ICP
PART #:23007	ICP-TEMP-Cable (Ref:094328)
PART #:23008	NPS2 SpaceLabs for ICP (Ref:091715)
PART #:23009	NEUROVENT-P-TEMP for ICP (Ref:094268)

23.6 GAS Accessorie

PART.#	GAS(Mainstream)
PART. # 20053	IRMA CO2 only probe (2++)
PART. # 20039	IRMA AX+ probe
PART. # 20025	IRMA Disposable Airway Adapter without O2 port
PART. # 20035	IRMA Disposable Airway Adapter for infant
PART. # 20027	IRMA Adapter Cable
PART. # 20043	Probe Holder for IRMA sensor
PART. # 19145	IRMA & BFA Extension to IRMA Connector
PART. # 20092	CO2 Airway Adaptor, Disposable, Adault/Pediatric

23.7 GAS Accessories (Sidestream)

PART.#	GAS(Sidestream)
PART. # 20046	ISA CO2 only probe
PART. # 20049	ISA AX+ probe
PART. # 20052	ISA OR+ probe
PART. # 20045	Nomoline with luer lock connector. 2 m. Box of 25
PART. # 20055	Clamp of ISA Module Holder
OR	
PART. # 20077	VersaStream, CO2/Gas Airway Adapter Sampling Line, Adult / Pediatric (Ref. 4420827)
PART. # 20078	VersaStream, CO2/Gas Airway Adapter Sampling Line, Infant (Ref. 4420828)
PART. # 20079	VersaStream, CO2/Gas Sampling Line with Luer Lock Male (Ref. 4420829)
	(it uses with Sidestream Airway Adapter-Adault/Pediatric, part number:4420531)

23.8 BFA Accessories

PART.#	BFA
PART. # 22028	BFA Accessory Patient Cable, SAADAT

23.9 C.O. Accessories

PART.#	C.O
PART. # 19069	SAADAT CO Cable
PART. # 20061	Intro-Flex, Percutaneous sheath Introducer – EDWARDS Lifesciences
PART. # 20062	Swan-Ganz CCO/VIP, Thermodilution Catheter, EDWARDS Lifesciences

23.10 Power Cable

AC Power Cable PART. # 03018

NOTE:

The following accessories are recommended, otherwise accessories with CE marking or Biocompatibility test report shall be used.

23.11 ECG Electrodes

Adults ECG Disposable Electrodes, FIAB Manufacturer	REF: F9060
Pediatric ECG Disposable Electrodes, FIAB Manufacturer	REF: F9060P

or

Arbo H124SG, COVIDIEN Manufacturer REF: 31.1245.21

23.12 EEG Electrodes

Neuroline 720, AMBU Manufacturer REF: Neuroline720

Chapter 24, Care and Cleaning

24.1 System Check	. 2
24.2 Cleaning and Disinfection	
24.3 Preventive Maintenance (PM)	
Preventive Maintenance (PM) Checklist	8

24.1 System Check

Before using the monitor,

Check if there is any mechanical damage in the system and accessories.

Check if all the power cable and accessories are firmly connected.

Check all the functions of keyboard and modules to make sure that the monitor is in proper condition.

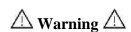
If you find any damage on the monitor, stop using the monitor on patient, and contact the biomedical engineer of the hospital or local After Sale Service.

The overall check of the monitor, including the safety check, should be performed only by qualified personnel.

All checks which need the monitor to be opened and safety and maintenance checks should be performed by After Sales Service.

Note:

It is recommended that the system is calibrated by manufacturer every year, but it has to be calibrated once every 2 years. In addition, the system lifetime is 10 years. The medical canter can request the system calibration whenever the system accuracy is in doubt.



If user does not follow a satisfactory maintenance schedule, the monitor may become invalid, and human health may be endangered.

Note:

To ensure maximum battery life, it is recommended that, at least once a month, the monitor runs on battery until it turns itself off and then recharged.

24.2 Cleaning and Disinfection

• General Points

Use only the substances approved by us and methods listed in this chapter to clean or disinfect your equipment.

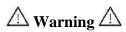
Manufacturer makes no claims regarding the efficacy of the listed chemicals or methods as a means for controlling infection. For the method to control infection, consult your hospital's Infection Control Officer or Epidemiologist. See also any local policies that apply within your hospital.

\triangle Warning \triangle

- 1) Before cleaning the monitor or the sensors, make sure that the equipment is switched off and disconnected from the power line.
- 2) Sterilization may cause damage to the device and is therefore not recommended for this patient monitor otherwise indicated in the instructions delivered with accessories or your hospital's servicing schedule.
- 3) If you see any signs of damage or deterioration in the device and its accessories, do not use it, and if necessary, contact the after-sales service company.
- 4) Allow the monitoring system to dry completely before making connections. And please make sure all connectors tightly connected to the system before using the system.

Please pay special attention to the following items:

- 1. The Patient Monitor and its belongings shall be kept dust-free.
- 2. Do not use strong solvents such as acetone or ammonia.
- 3. Most cleaning agents must be diluted before use.
- 4. Don't use rough or sharp material or your fingernail to remove stubborn stains.
- 5. Do not let the cleaning agent enter into the chassis of the system.
- 6. Do not leave the cleaning agents on any part of the equipment.



Do not use ETO gas to disinfect the monitor.

• External surfaces

In-between patients and as required:

For cleaning: wipe gently using a moist cloth and warm soapy water or mild detergent and for disinfection use the following recommended agents:

Alcohol 70%

Isopropyl alcohol

N-propanol

Note:

For cleaning and disinfection of BFA module must act as external surfaces of the device.

• Display screen

In-between patients and as required use clean and soft cloth with screen cleaner or mild soapy water and with Isopropyl alcohol may be used for cleaning and disinfection.

Note:

- 1) Take extra care when cleaning the screen of the monitor because it is more sensitive to rough cleaning methods than the housing.
- 2) Don't spray a liquid directly on the screen.

Recorder

Accumulation of paper powder or foreign matter between the thermal head and platen roller deteriorates the print quality. Clean the head elements and platen roller surface using alcohol and a cotton swab. Wait until the alcohol dries then close the recorder door.

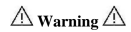


Do not clean the recorder immediately after recording because thermal head and its surrounding area are hot during and after recording.

Accessories

To clean, disinfect and sterilize reusable transducers, sensors, cables, leads, and so forth, refer to the instructions delivered with the accessories.

Also, trolley/ wall stand, accessory holders¹ and extension cables² (if applicable) should be cleaned and disinfected after each patient or when necessary, using a soft, clean cloth soaked in mild soapy water and, if necessary, Isopropyl alcohol, and then wiped with a soft and dry cloth.



- 1) To avoid damaging of the cable, probe, sensor or connector, do not immerse it in any liquid.
- 2) Disposable accessories shall not be sterilized or reused.
- 3) To prevent environmental pollution, the disposal of single-use accessories shall be done in accordance with the policies of the hospital.

¹ Holders (or Bracket, Clamp) for accessories such as IBP and GAS.

² Extension cables for accessories such as IBP and BFA.

The following table summarizes the methods of cleaning, disinfecting and sterilizing different parts of the device:

Device parts	Single- use	Cleaning	Disinfection	Sterilization	
External surface of device	-	In-between patients and as required wipe	In-between patients and as required use Alcohol 70%	To avoid extended damage to the equipment, sterilization is not recommended for this monitor, related products, accessories or supplies unless otherwise indicated	
BFA module	disposable electrodes	gently using a moist cloth and warm soapy	Isopropyl alcohol N-propanol		
* Trolley/ Wall stand,		water or mild			
* Holders of accessory,	-	detergent.		in the Instructions for Use	
* Extension cables			In-between patients and as	that accompany the accessories and supplies	
Display screen	-	In-between patients and as required: Clean and soft cloth with screen cleaner or mild soapy water	required use Isopropyl alcohol	or when stipulated as necessary in the Hospital Maintenance Schedule.	
Recorder (printhead)	-	as required: 1.Gently wipe around the printhead using cotton swabs dampened with alcohol. 2.After the alcohol has completely been dried, reload the paper and close the recorder door.			
ECG Accessory	disposable electrodes				
SpO2 Accessory	disposable sensor				
NIBP Cuff	-				
TEMP Accessory	-				
IBP Accessory	disposable transducers and Domes	According to the instructions delivered with the reusable accessories To clean, disinfect and sterilize reusable transducers, sensors, cables, leads, and forth, refer to the instructions delivered with the accessory.			
GAS Accessory (Main-stream/Side-stream)	disposable Airway Adapter, Nemoline family sampling lines				
CO Accessory	-				

24.3 Preventive Maintenance (PM)

To ensure that the device is kept in the best condition, it shall be kept clean and all points related to the maintenance of the system shall be observed. There are no repairable parts in the system and all repairs shall be done by the manufacturer.

Storage

The storage environment shall be clean and dry. If possible, use the original packaging of the device.

Note:

If the monitor or equipment falls from a height and is damaged or in the vicinity of a very high temperature and high humidity, contact the company's after-sales service at the earliest opportunity to ensure the correct operation.

Note:

Thoroughly clean the system before and after the system is not used for a while.

Weekly check of the following items is recommended:	Monthly check of the following items is recommended:	
 Device cleanness Visual inspection of device (case, screen, keys and indicators) Visual inspection of accessories 	 Calibration label (Sending the device to the manufacturer for calibration at the specified date). Visual inspection of device 	
4. Function of accessories5. Disposable accessories and accessories with limited time of use.	3. Device cleanness4. Function of keys and indicators5. Visual inspection of accessories	

The preventive maintenance (PM) checklist #PL-F-24 should be completed by responsible individuals of healthcare center. It should be noted that PM checklist only is used to perform systematic inspection of the equipment and will not guarantee their correct function.

Preventive Maintenance (PM) Checklist

SAADAT Co.						
Form N	No. : PL-F-24	PM Form (BEDSIDE)				
State:	tate: City: Medical center: Ward:					
Device	model: Ser	rial number: Installation date: Inspec	ction date:			
No.		Test and Inspection Item	OK	NOK	N/A	
1	No damage or breakage in the back case and panel					
1	Visual inspection	Cleaning and disinfection according to the user manual				
2	Rotary	Correct function				
3	Keyboard	Correct function				
4	Touch	Correct function				
5	Display screen	Correct display of Waveform area, Parameter area and Message area				
		Unplugging the system (check the battery function)				
6	6 Battery	Check the fuse				
		Periodic usage of the battery				
		Alarm activation				
7	Alarm Clarity of alarm sound					
		Correct function of alarm LEDs				
8	Setup	Saving date& time settings				
		Check ECG cable (clamps, leadwire, trunk)				
9	ECG	Check ECG window (Pacemaker, beat sound, etc)				
		Cleaning and disinfection according to the user manual				

			SAADAT	Co.			
Form No	o. : PL-F-24		PM Form (BEDSID	E)			
State:		City:	Medical center:	Ward:			
Device m	odel:	Serial number:	Installation date:	Inspect	ion date:		
No.		Test and I	nspection Item		OK	NOK	N/A
10	RESP	Check paramet	Check parameters of RESP window				
		Check TEMP I	probe				
11	TEMP	Cleaning and d	lisinfection according to the	e user manual			
		Check SpO2 pr	robe (extension, if any)				
12	SpO2	SpO2 window sensitivity)	settings (Measurement mod	le and			
		Cleaning and disinfection according to the user manual					
		Check NIBP cu	uff and hose				
13 NIBP	NIBP		settings (Adult, Pediatric are				
		Cleaning and d	lisinfection according to the	e user manual			
		Flushing the tu	abing system and perform z	eroing			
14	IBP	Check transdu	cer and accessories				
14	IDF	IBP window se Scale and etc)	ettings (Measurement unit, f	filter, Auto			
		Cleaning and d	lisinfection according to the	e user manual			
		Check CAPNO) probe and ISA Sampling l	ine			
15		Check CAPNO	probe and IRMA Adaptor	•			
	CAPNO	CAPNO windo COMPENSAT	ow settings (Measurement u E and etc)	nit,			
	Carro	Cleaning and d	lisinfection according to the	e user manual			

		SAADAT Co.			
Form No	o. : PL-F-24	PM Form (BEDSIDE)			
State:	Cit	ty: Medical center: Ward:			
Device n	nodel: Ser	ial number: Installation date: Inspec	ction date:		
No.		Test and Inspection Item	OK	NOK	N/A
		Check Neuro sensors and BFA device			
		Check expiry date of Neuro sensors			
16	BFA	Check Link status with the bedside (green LED)			
		Cleaning and disinfection according to the user manual			
		Appropriate size of the recorder paper			
17	Recorder	Close door of the recorder during recording			
		Recorder window settings			
		Check secure connection of the cable to both bedside and central system			
18	Connection to the Central System	Check Network indicator on the bedside and waveforms and parameters on the central system			
		Check connection between the bedside and the central system			
Fina	l decision:	Pass Fail			
Recomm	nendation:				

Name and signature of responsible individual:

Name and signature of expert:

Chapter 25, Troubleshooting

Repairing the internal parts of the monitor must be only done by trained and authorized personnel of After Sale Service; otherwise manufacturer will not take any responsibility for any possible hazard to the patient and the monitor.

Troubleshooting guide is intended to help users to solve minor problems caused by incorrect use of the monitor or failure of accessories.

When you face any problem, please be sure that you have followed all procedure mentioned in Correct Action column before you contact with After Sale Service.

Fault Symptoms	Possible Cause	Correct Action
The monitor does not turn on		Check POWER AC path Call for service
The monitor is unable to run on battery	Battery is discharged Fuse of the battery is faulty etc.	Charge the battery according to the specified charge time in the Technical Specification Chapter. Check fuse existence Call for service
NO ECG waveform	ECG cable is not connected correctly Bad placement of leads and electrodes etc.	Connect ECG cable correctly Check leads and electrodes. Short-circuit all the leads, if the cable is perfect, no error message will be displayed. Don't use old and faulty electrodes Call for service
Noisy ECG waveform	Loose connection of electrodes Earth connection failure Wrong ECG filter etc.	Check electrodes and leads Check applied gel on the chest lead or change the chest lead, if necessary. Check earth Set filter mode correctly Call for service
Spike on ECG waveform	If "PACE ON" for patient without Pace marker , ECG noise will be received as PACE. etc.	Turn "Paced detection" OFF in ECG menu
Unstable HR	ECG signal is noisy or isn't suitable etc.	Check leads and electrodes. Change lead to display the best ECG signal Call for service
No "RESP" signal No good waveform Unstable RR	Electrodes are not connected correctly Patient moves during measurement etc.	Check leads and electrodes. change RESP lead Calm patient Call for service
Invalid T1/T2 value	Location of sensor isn't suitable Faulty sensor etc.	Put the sensor in suitable place Change sensor Call for service
No SpO2 waveform Noisy SpO2 waveform	The SpO2 probe in an unsuitable place. Faulty sensor etc.	Change the place of probe on patient Change the probe and check the waveform. Contact the manufacturer to replace the probe with a new one, if necessary. Call for service

Fault Symptoms	Possible Cause	Correct Action
Invalid SpO2 value	Patient movement during measurement Probe is placed in an unsuitable position. etc	Calm patient Change the place of probe Call for service
NIBP cuff could not inflate	Incorrect air hose connection. Air hose occluded or tangled. Air hose or cuff leakage etc	Check connection Check Air hose Change faulty accessory Call for service
NIBP measurement is not successful Invalid NIBP value	No cuff or Air hose is connected Wrong cuff placement Patient movement during measurement Low battery charge etc	Check cuff and air hose Change cuff position Calm patient Connect the system to the mains power. Call for service
Invalid IBP value Noisy IBP signal	No zeroing before use Noisy source exists nearby the system or accessories Faulty sensor etc	Perform zeroing Keep system and cable away from noise source Change the sensor Call for service
After the catheter is inserted into the patient body, the message "ready for measurement" does not appear and the message "Noisy baseline" remains on the screen.	The catheter is not placed in proper position. There is other noise source, for example Electrocautery	Make sure that the catheter is inserted properly. Turn off the device caused noise and then use C.O measuring module.
Inaccurate C.O value	The manufacturer recommended accessories are not used. Catheter type is not selected properly in C.O Setup menu. Injectate solution temperature is not zero (the range of -5 to 5 0 °C)	Use the manufacturer recommended accessories. Select the catheter type correctly in Setup menu. Make sure that the temperature of injectate solution is zero.

Some advices to reduce measurement errors:

NIBP

When NIBP measurement is taken, it is an important factor to set the measurement unit on mmHg and connect the pressure cuff to the patient properly and according to instructions of this manual. The most likely reason that the system doesn't display NIBP value is cuff failure or leakage, therefore when dealing with this problem, use an intact cuff to test the system and check air hose connection and other connections. If the problem is not removed, contact the manufacturer's after sale service.

NOTE:

Adjust the system measuring mode (Adult, Pediatric or Neonate) and choose a proper size of cuff with regard to patient weight and age for NIBP measurement.

Please observe the following instructions for pressure measurement:

- 1- Delete information of discharged patients and prepare the system for monitoring of new patient. You may turn off the system in the meantime and relax new patient in a comfortable position.
- 2- Deflate the cuff completely by hand.
- 3- The patient should sit quietly in a comfortable place with good back support to lean and the feet resting on the floor.
- 4- Relax patient in a comfortable position for 2-3 minutes before measurement.
- 5- Remain quiet during measurement.
- 6- Attach the cuff to patient arm and keep the arm in same level with the patient heart.
- 7- The cuff should be placed on upper arm.
- 8- Place the cuff tight enough so that you can only slip two fingertips under it.
- 9- Position of the cuff and artery on the forearm should be adjusted properly.
- 10-Remove any tight fitting clothing before taking measurement.
- 11- Apply proper size of cuff for the patient.
 - Too small cuff results in too high pressure values.
 - Too large cuff results in too low pressure values.

IBP

The most important factors to check in IBP measurement are air bubbles in tubing system and the transducer dome. In the most cases by changing dome, the problem is removed (as mentioned in this manual, disposable dome must not be reused and must be changed for each patient). It should also be checked that proper label with regard to place of measurement is selected. If the problem is not resolved, change the transducer and if even after all above actions the problem still persists, contact manufacturer's after sale service.

Multi Gas

If any problem occurs in CO2 or anesthesia gas measurement, the adapter is the first thing that you should check. If after replacing adapter the problem is not resolved, contact the manufacturer. You can perform zeroing procedure according to instructions of this manual to obtain an accurate reading.

BFA

If any problem occurs in BFA monitoring, the most important item that you should check is proper attachment of neuro sensors. Please clean the skin before attaching the sensor or use a new sensor, if necessary. If the problem is not resolved, contact after sale service.

BFA module does not turn on when it is connected to the monitor.

- Check interface cable between the module and the monitor.
- If the problem persists, contact after sale service of manufacturer.

BFI is higher than expected range

- Check anesthetic delivery systems: IV lines and status of vaporizers.
- Some patients require more doses of drug to reach intended level of anesthesia.
- Drug dosage is not sufficient for Maintenance phase, so BFI increases during painful stimulations.

BFI rises along with EMG

High levels of facial muscular or electromyographic (EMG) activity can elevate the BFI under certain circumstances. When this happens, attention must be paid to reactions of patient against the stimuli during surgery. When the patient is asleep, EMG activity may increase due to reactions to painful stimuli during surgery, lack of muscular relaxation or muscular rigidity caused by some opioids (analgesics). In the presence of hypnotically unrelated EMG, administration of a neuromuscular blocking agent may decrease BFI.

Central

- When there is any problem in function of different parts of the central system such as touch screen, recorder and etc, turn off and on the system. If the problem is not resolved, contact after sale services.
- If no connection is made with the central system, check proper connection of the cable between the central and bedside monitor. If the problem persists, contact after sale services.
- Delete information of discharged patient in the monitor.
- Apply the recorder paper of 50 mm width and 58 mm for the Sahand central system.

APPENDIX I

(Default Settings)

Menu item	selection	Default	
The parameters in ECG menu			
ECG LEAD	I,II,III,aVR,aVF,aVL,V1,V2,V3,V4,V5,V6	II	
CABLE TYPE	3 Wires, 5 Wires, 10 Wires	3 Wires	
DISPLAY FORMAT	Cascade, 2Traces, 4Traces, 7Traces, 12Traces	Cascade	
ECG GAIN	×0.25,×0.5,×1,×2,×4,AUTO	AUTO	
ECG SWEEP	12.5,25,50mm/s	25	
ECG FILTER	MONITOR,NORMAL,EXTENDED	NORMAL	
HR AVERAGE	4,8,16SEC	8SEC	
HR SOURCE	ECG,SpO2,IBP1,IBP2,AUTO	AUTO	
BEAT VOLUME	1,2,3,4,5,6,7,OFF	1	
PACE DETECT	ON,OFF	OFF	
ECG CALIB	ON,OFF	OFF	
ALARM LEVEL	1,2	1	
HR ALARM	ON,OFF	OFF	
HR HIGH ALARM	HR LOW ALARM +5 to 250	150Bpm	
HR LOW ALARM	30 to HR HIGH ALARM -5	50Bpm	
The parameters in RESP menu			
RESP LEAD.	RA-LA,RA-LL	RA-LA	
RESP GAIN	×0.25,×0.5,×1,×2,×4	×1	
RESP SWEEP	3,6,12.5,25mm/s	6mm/s	
ALARM LEVEL	1,2	1	
RR ALARM	ON ,OFF	OFF	
RR HIGH ALARM	RR LOW ALARM +1 to 150	25Brpm	
RR LOW ALARM	5 to RR HIGH ALARM -1	5Brpm	
APNEA LIMIT	10 to 40S, OFF	10S	
Menu item	selection	Default	
	The parameters in SpO2 menu		
AVERAGE TIME	2-4,4-6,8,10,12,14,16	8	
SpO2 PLETH SWEEP	12.5,25mm/s	25mm/s	
ALARM LEVEL	1,2	1	
SpO2 ALARM	ON,OFF	OFF	
SpO2 HIGH ALARM	SpO2 LOW ALARM +1 to 100 (with step 1)	100	
SpO2 LOW ALARM	1 to SpO2 HIGH ALARM -1 (with step 1) 90		
SpO2 SENSITVITY MODE	NORMAL, MAX, APOD NORMAL		
PI HIGH ALARM	PI LOW ALARM +0.1 to 19.0 (with step 0.1)	19.0	
PI LOW ALARM	0.0 to PI HIGH ALARM -0.1 (with step 0.1)	0.0	
PVI HIGH ALARM	PVI LOW ALARM +1 to 99 (with step 1)	99	
PVI LOW ALARM	1 to PVI HIGH ALARM -1 (with step 1)	1	
SpOC HIGH ALARM	SpOC LOW ALARM +1 to 34.0 (with step 1)	34.0	
SpOC LOW ALARM	1.0 to SpOC HIGH ALARM -1 (with step 1)	1.0	
SpCO HIGH ALARM	SpCO LOW ALARM +1 to 99.0 (with step 1)	10.0	

SpCO LOW ALARM			
SpHb HIGH ALARM			
Nibral N			
NIBP UNIT			
NIBP UNIT mmHg , KPa mmHg			
NIBP UNITmmHg, KPammHgALARM LEVEL1,21NIBP ALARMON,OFFOFFAdult:SYS LOW ALARM +5 to 255 Neonate:Adult: 160mmHg Neonate: 90mmHg Pediatric:SYS HIGH ALARMNeonate: SYS LOW ALARM +5 to 240 (with step 5)Adult: 160mmHg Neonate: 90mmHg Pediatric: 120mmHgSYS LOW ALARMAdult: 30 to SYS HIGH ALARM -5 Neonate: 30 to SYS HIGH ALARM -5 (with step 5)Adult: 90mmHg Neonate: 40mmHg Pediatric: 70mmHgDIA HIGH ALARMDIA LOW ALARM +5 to 220 Neonate: DIA LOW ALARM +5 to 220 (with step 5)Adult: 90mmHg Neonate: 60mmHg Pediatric: 70mmHgDIA LOW ALARM15 to DIA HIGH ALARM -5 Neonate: 15 to DIA HIGH ALARM -5 Pediatric: 15 to DIA HIGH ALARM -5 (with step 5)Adult: 50mmHg Neonate: 20mmHg Pediatric: 40mmHgDIA LOW ALARM15 to DIA HIGH ALARM -5 Pediatric: 15 to DIA HIGH ALARM -5 (with step 5)Adult: 50mmHg Neonate: 20mmHg Pediatric: 40mmHg			
ALARM LEVEL NIBP ALARM ON,OFF Adult: SYS LOW ALARM +5 to 255 Neonate: SYS LOW ALARM +5 to 135 Pediatric: SYS LOW ALARM +5 to 240 (with step 5) Adult: 30 to SYS HIGH ALARM -5 Neonate: 30 to SYS HIGH ALARM -5 Pediatric: 30 to SYS HIGH ALARM -5 (with step 5) Adult: DIA LOW ALARM +5 to 220 Neonate: DIA LOW ALARM +5 to 110 Pediatric: DIA LOW ALARM +5 to 220 (with step 5) Adult: 15 to DIA HIGH ALARM -5 Neonate: 15 to DIA HIGH ALARM -5 Pediatric: 15 to DIA HIGH ALARM -5 Neonate: 20mmHg Pediatric: 40mmHg Neonate: 20mmHg Neonate: 20mmHg Neonate: 20mmHg Neonate: 40mmHg Neonate: 20mmHg Neonate: 40mmHg Neonate:			
NIBP ALARM ON,OFF Adult: SYS LOW ALARM +5 to 255 Neonate: SYS LOW ALARM +5 to 135 Pediatric: SYS LOW ALARM +5 to 240 (with step 5) Adult: 30 to SYS HIGH ALARM -5 Neonate: 30 to SYS HIGH ALARM -5 Pediatric: 30 to SYS HIGH ALARM -5 (with step 5) Adult: DIA LOW ALARM +5 to 220 Neonate: DIA LOW ALARM +5 to 110 Pediatric: DIA LOW ALARM +5 to 220 (with step 5) Adult: DIA LOW ALARM +5 to 220 Neonate: DIA LOW ALARM +5 to 220 (with step 5) Adult: DIA LOW ALARM -5 Pediatric: DIA LOW ALARM -5 Pediatric: DIA LOW ALARM -5 Neonate: 15 to DIA HIGH ALARM -5 Pediatric: 15 to DIA HIGH ALARM -5 Pediatric: 15 to DIA HIGH ALARM -5 Adult: S0mmHg Neonate: 20mmHg			
Adult: SYS LOW ALARM +5 to 255 Neonate: SYS LOW ALARM +5 to 135 Pediatric: SYS LOW ALARM +5 to 240 (with step 5) Adult: 30 to SYS HIGH ALARM -5 Neonate: 30 to SYS HIGH ALARM -5 Pediatric: 30 to SYS HIGH ALARM -5 (with step 5) Adult: DIA LOW ALARM +5 to 220 Neonate: DIA LOW ALARM +5 to 110 Pediatric: DIA LOW ALARM +5 to 220 (with step 5) Adult: 90mmHg Neonate: 40mmHg Pediatric: 70mmHg Adult: DIA LOW ALARM +5 to 110 Pediatric: DIA LOW ALARM +5 to 110 Pediatric: DIA LOW ALARM +5 to 220 (with step 5) Adult: 15 to DIA HIGH ALARM -5 Neonate: 15 to DIA HIGH ALARM -5 (with step 5) Adult: 50mmHg Neonate: 20mmHg Pediatric: 40mmHg Neonate: 20mmHg Neonate: 40mmHg Neonate: 60mmHg Pediatric: 70mmHg Neonate: 40mmHg Ne			
Neonate: SYS LOW ALARM +5 to 135 Pediatric: SYS LOW ALARM +5 to 240 Neonate: 90mmHg Pediatric: 120mmHg			
Neonate: 30 to SYS HIGH ALARM -5 Pediatric: 30 to SYS HIGH ALARM -5 Pediatric: 30 to SYS HIGH ALARM -5 Pediatric: 70mmHg			
DIA HIGH ALARM Neonate: DIA LOW ALARM +5 to 110 Pediatric: DIA LOW ALARM +5 to 220 (with step 5) Adult: 15 to DIA HIGH ALARM -5 Neonate: 15 to DIA HIGH ALARM -5 Pediatric: 15 to DIA HIGH ALARM -5 (with step 5) Adult: MAP LOW ALARM +5 to 235 Adult: MAP LOW ALARM +5 to 235 Neonate: MAP LOW ALARM +5 to 235 Adult: MAP LOW ALARM +5 to 125 Adult: 110mmHg			
Neonate: 15 to DIA HIGH ALARM -5 Pediatric: 15 to DIA HIGH ALARM -5 (with step 5) Adult: MAP LOW ALARM +5 to 235 Negretary MAP LOW ALARM +5 to 125 Adult: 110mmHg Adult: 110mmHg			
Name of the Name o			
MAP HIGH ALARM Pediatric: MAP LOW ALARM +5 to 125 Pediatric: MAP LOW ALARM +5 to 230 (with step 5) Neonate: 70mmHg Pediatric: 90mmHg			
Adult: 20 to MAP HIGH ALARM -5 Neonate: 20 to MAP HIGH ALARM -5 Pediatric: 20 to MAP HIGH ALARM -5 (with step 5) Adult: 60mmHg Neonate: 25mmHg Pediatric: 50mmHg			
AUTO/MANUAL 1min, 2min, 3min,5min,10min,15min,20min, MANUAL 30min,45min, 60min, 90min, MANUAL 2hr,4hr, 8hr, 12hr, 16hr, 20hr, 24hr,MANUAL, STAT MANUAL			
Menu item selection Default			
The parameters in TEMP menu			
TEMP UNIT °C,°F °C			
ALARM LEVEL 1,2 1			
TEMP ALARM ON ,OFF OFF			
T1 HIGH ALARM T1 LOW ALARM +1 to 50 39			
T1 LOW ALARM 0 to T1 HIGH ALARM -1 35			
T2 HIGH ALARM T2 LOW ALARM +1 to 50 40			
T2 LOW ALARM 0 to T2 HIGH ALARM -1 36			
DT HIGH ALARM DT LOW ALARM +1 to 50 5			
DT LOW ALARM 0 to DT HIGH ALARM -1 1.0			

Menu item	selection Default		
The parameters in IBP menu			
IBP UNIT	mmHg , KPa,cmH2O	mmHg	
IBP LABEL	IBP, ART, PAP, CVP, LAP, RAP, LVP, RVP,ICP	IBP	
IBP SWEEP	3,6,12.5,25 mm/s	12.5 mm/s	
IBP GRID	ON, OFF OFF		
IBP FILTER	8, 16, 22 Hz	16 Hz	
ALWAYS AUTO SCALE	ON,OFF	OFF	
IBP ALARM	ON,OFF	OFF	
ART CATH. DISCONNECT ALM	ON, OFF	OFF	
ALARM LEVEL	1,2	1	
IBP HIGH ALARM	IBP LOW ALARM +5 to 300	SYS: 150 mmHg DIA: 100 mmHg MEAN: 115 mmHg	
IBP LOW ALARM	-50to IBP HIGH ALARM -5	SYS: 80 mmHg DIA: 50 mmHg MEAN: 60 mmHg	
ART HIGH ALARM	ART LOW ALARM +5 to 300	SYS: 150 mmHg DIA: 100 mmHg MEAN: 115 mmHg	
ART LOW ALARM	-50to ART HIGH ALARM -5	SYS: 80 mmHg DIA: 50 mmHg MEAN: 60 mmHg	
LVP HIGH ALARM	LVP LOW ALARM +5 to 300	SYS: 150 mmHg DIA: 20 mmHg MEAN: 80 mmHg	
LVP LOW ALARM	-50 to LVP HIGH ALARM -5 SYS: 80 mmHg DIA: -5 mmHg MEAN: 20 mmHg		
PAP HIGH ALARM	RM PAP LOW ALARM +1 to 120 SYS: 40 mmHg DIA: 20 mmHg MEAN: 30 mmHg		
PAP LOW ALARM	SYS: 5 mmHg DIA: -5 mmHg DIA: -5 mmHg MEAN: 0 mmHg		
RVP HIGH ALARM	RVP LOW ALARM +1 to 100 SYS: 40 mmHg DIA: 15 mmHg MEAN: 30 mmH		
RVP LOW ALARM	SYS: 5mmHg DIA: -5 mmHg MEAN: 0 mmHg		
CVP HIGH ALARM	CVP LOW ALARM +1 to 100	15 mmHg	
CVP LOW ALARM	-50 to CVP HIGH ALARM -1	-5 mmHg	
LAP HIGH ALARM	LAP LOW ALARM +1 to 100	20 mmHg	

LAP LO	OW ALARM	-50 to LAP HIGH ALARM -1	-5 mmHg
RAP HI	GH ALARM	RAP LOW ALARM +1 to 100	15 mmHg
RAP LO	OW ALARM	-50 to RAP HIGH ALARM -1	-5 mmHg
	Menu item	selection	Default
ІСР НІС	GH ALARM	ICP LOW ALARM +1 to 100	Adult: 10mmHg Neonate: 4mmHg Pediatric: 4mmHg
ICP LO	W ALARM	-40 to ICP HIGH ALARM -1	0 mmHg
IBP SCA	ALE		
	HIGH	LOW +10 TO 300 (with step 10)	200
IBP	LOW	-50 TO HIGH-10	-20
	SIGN	(HIGH+LOW)/2	90
	HIGH	LOW +10 TO 300 (with step 10)	200
ART	LOW	-50 TO HIGH-10	40
	SIGN	(HIGH+LOW)/2	120
	HIGH	LOW +5 TO 300 (with step 5)	80
PAP	LOW	-50 TO HIGH-5	-10
	SIGN	(HIGH+LOW)/2	35
	HIGH	LOW +5 TO 300 (with step 5)	30
CVP	LOW	-50 TO HIGH-5	-10
	SIGN	(HIGH+LOW)/2	10
	HIGH	LOW +5 TO 300 (with step 5)	40
LAP	LOW	-50 TO HIGH-5	-10
	SIGN	(HIGH+LOW)/2	15
	HIGH	LOW +5 TO 300 (with step 5)	30
RAP	LOW	-50 TO HIGH-5	-10
	SIGN	(HIGH+LOW)/2	10
	HIGH	LOW +10 TO 300 (with step 10)	200
LVP	LOW	-50 TO HIGH-10	-20
	SIGN	(HIGH+LOW)/2	90
	HIGH	LOW +5 TO 300 (with step 5)	80
RVP	LOW	-50 TO HIGH-5	-10
	SIGN	(HIGH+LOW)/2	35
	HIGH	LOW +5 TO 100 (with step 5)	40
ICP	LOW	-40 TO HIGH-5	-10
	SIGN	(HIGH+LOW)/2	15

Men	u item	selection	Default
		The parameters in ARR menu	
ARR MONITO	OR	ON, OFF	OFF
	ASYSTOLE	1	1
	VFIB	1	1
	VTAC	1	1
	RUN	1, 2, OFF	1
	AIVR	1, 2, OFF	2
	COUPLET	1, 2, OFF	2
ALARM	BIGEMINY	1, 2, OFF	2
LEVEL	TRIGEMINY	1, 2, OFF	2
	TACHY	1, 2, OFF	2
	BRADY	1, 2, OFF	2
	AFIB	1, 2, OFF	1
	PAUS	1, 2, OFF	2
	FREQUENT PVCs	1, 2, OFF	OFF
	VTAC	100 to 200 (with step 10)	>=120
	RUN	VTAC rate	>=120
RATE	AIVR	<vtac <sub="">rate-1</vtac>	>=119
	TACHY	100 to 200 (with step 10)	>=120
	BRADY	30 to 105 (with step 5)	<=50
	VTAC	5 to 12 (with step 1)	>=5
COUNT	RUN	3 to VTAC -1 (with step 1)	>=3
	AIVR	-	>=3
FREQUEN PVCs		1 to 15 (with step 5)	>=10
	ASYSTOLE	STR, STR/REC, OFF, REC	STR
	VFIB	STR, STR/REC, OFF, REC	STR
	VTAC	STR, STR/REC, OFF, REC	STR
	RUN	STR, STR/REC, OFF, REC	STR
	AIVR	STR, STR/REC, OFF, REC	STR
	COUPLET	STR, STR/REC, OFF, REC	STR
	BIGEMINY	STR, STR/REC, OFF, REC	STR
ARCHIVE	TRIGEMINY	STR, STR/REC, OFF, REC	STR
	TACHY	STR, STR/REC, OFF, REC	OFF
	BRADY	STR, STR/REC, OFF, REC	OFF
	AFIB	STR, STR/REC, OFF, REC	STR
	PAUS	STR, STR/REC, OFF, REC	OFF
	FREQUENT PVCs	-	-

Menu item	Selection	Default	
The parameters in ST menu			
ST ANALYSIS	ON, OFF	OFF	
ST ALARM	ON, OFF	OFF	
ALARM LEVEL	1, 2	1	
ST LOW ALARM	-2 to ST HIGH ALARM -0.1	-0.2	
ST HIGH ALARM	ST LOW ALARM +0.1 to 2	0.2	
EVENT DURATION	15S, 30S, 45S, 60S, OFF	OFF	

Menu item		selection	Default		
The Parameters in GAS WINDOW(Mainstream & Sidestream)					
CO2 UNIT	KPa ,%V	,mmHg	mmHg		
SIGNAL SWEEP	3mm/s, 6n	nm/s, 12.5mm/s, 25mm/s	12.5mm/s		
	CO2	6%,10%,Auto scale	10%		
SIGNAL SCALE	O2/N2O	0-50%,0-100%, Auto scale	100%		
	AA	1,2,3,5,10,20%, Auto scale	20%		
WAVEFORM (Mainstream)	CO2, N2C), AA	CO2		
WAVEFORM (Sidestream)	CO2, O2,	N2O, AA	CO2		
O2 COMPENSATE	1-100 vol	%, OFF	21%, AUTO		
N2O COMPENSATE	0-100 vol	% (ONLY FOR ISA CO2, IRMA2 CO2)	0%		
GAS UNIT	KPa ,%V		%V		
AGENT	ISO,ENF,	ISO,ENF,HAL,DES,SEV		HAL AUTO (For IRMA(AX+) & ISA(OR+) & ISA(AX+))	
WORK MODE	MEASUR	E, STANDBY	MEASURE		
GAS/RESP	GAS, RES	SP	GAS		
FIIL SIGNAL	ON,OFF		OFF		
CO2 ALARM	ON,OFF	ON,OFF		OFF	
N2O ALARM	ON,OFF	ON,OFF		OFF	
AA ALARM	ON,OFF	ON,OFF			
O2 ALARM	ON,OFF	ON,OFF			
ALARM LEVEL	1,2	1,2			
APNEA ALARM	20s,25s,30	20s,25s,30s,35s,40s,45s,50s, 55s,60s, OFF			
				NEONATE	
AWRR LOW	1~(HIGH-	1)	5 BrPM	15 BrPM	
AWRR HIGH	(LOW+1)	~120	30 BrPM	60 BrPM	
EtCo2 LOW	0.4~(HIGI	H-0.1) (%V)	2.6%V		
EtCo2 HIGH	(LOW+0.1	1)~13(%V)	6.5%V		
FiCo2 HIGH	0.4~ 13(%	V)	1.3%V		

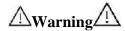
EtO2,FiO2 LOW (sidestream)	18~(HIGH-1) (% V) 50%	
EtO2,FiO2 HIGH (sidestream)	(LOW+1)~105(%V) 100%	
EtN2O ,FiN2O LOW	1~(HIGH-1) (%V)	35%
EtN2O HIGH	(LOW+1)~100(%V)	75%
FiN2O HIGH	(LOW+1)~82(%V)	75%
EtDES ,FiDES LOW	0.1~(HIGH-0.1) (%V)	5%
EtDES ,FiDES HIGH	(LOW+0.1)~18(%V)	10%
EtISO ,FiISO LOW	0.1~(HIGH-0.1) (%V)	0.8%
EtISO ,FiISO HIGH	(LOW+0.1)~5(%V)	2%
EtENF ,FIENF LOW	0.1~(HIGH-0.1) (%V)	0.5%
EtENF ,FiENF HIGH	(LOW+0.1)~5(%V)	1.5%
EtSEV ,FiSEV LOW	0.1~(HIGH-0.1) (%V)	1%
EtSEV ,FiSEV HIGH	(LOW+0.1)~8(%V)	3%
EtHAL ,FiHAL LOW	0.1~(HIGH-0.1) (%V) 0.5%	
EtHAL ,FiHAL HIGH	(LOW+0.1)~5(%V)	1.5%
ZERO	Only for Mainstream	

Menu item	selection	Default	
The Parameters in BFA WINDOW			
EEG Gain	25uV,50-250uV	100uV	
BFA ALARM	ON,OFF	OFF	
BFI LOW	1~(HIGH-1)	35%	
BFI HIGH	(LOW+1)~100	60%	
The Parameters in Cardiac Output WINDOW			
Catheter Type	131HF7,139HF75P,Simulator	131HF7	
Temp_Scale	1,2,4	1	
SYSTEM DEFUALT			
ALARM VOLUME	1,2,3,4,5,6,7	1	
CALENDAR	SOLAR, CHRISTIAN	CHRISTIAN	
PATIENT CAT.	ADUL,NEONATE,PEDIATRIC	ADULT	
BED NUMBER	1150	01	
TOUCH SOUND	1, 2, 3, OFF	1	
	1 to 8	18.5" Monitor: 7	
BACK LIGHT		12" Monitor: 5	
DAUN LIGHT	1 to 6	10" Monitor: 3	
		15" Monitor: 2	
BED TO BED	DURATION :1,2,3,4,5	1 Min	

Module Color				
ECG COLOR	Green	GREEN		
IBP1 COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	LIGHT RED		
IBP2 COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	LIGHT BLUE		
IBP3 COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	DARK ORANGE		
IBP4 COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	DARK CYAN		
SpO2 COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	MAGENTA		
CO2 COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	YELLOW		
RESP COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	YELLOW		
NIBP COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light			

	Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	
TEMP COLOR	White, Blue, Brown, Green, Red, Yellow, Cyan, Orange, Cream, Magenta, Light Brown, Light Green, Light Yellow, Light Red, Light Blue, Light Cyan, Light Orange, Light Magenta, Dark Orange, Dark Cyan	CYAN

APPENDIX II EMC



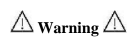
Use only the recommended manufacturer accessory .Using the accessory other than in relevant chapter may cause to increase the EMISSION or decrease the IMMUNITY of system.



Measurements can be affected by mobile and RF communications equipment. It should be assured that the bedside monitor is used in the electromagnetic environment specified.



To prevent EMC effect on the monitor, the system should not be used adjacent to or stacked with other equipment and that if adjacent or stacked use is necessary, the equipment should be observed to verify normal operation in the configuration in which it will be used.



Do not use cellular phone in the vicinity of this equipment. High level of electromagnetic radiation emitted from such devices may result in strong interference with the monitor performance.

Guidance and manufacturer's declaration – electromagnetic emissions

The patient care monitors are intended for use in the electromagnetic environment specified below. The customer or the user of the monitor should assure that they are used in such an environment.

Emissions test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The use RF energy only for their internal function. Therefore, their RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emissions CISPR 11	Class B	The monitors are suitable for use in all establishments,
Harmonic emissions IEC 61000-3-2	Complies	including domestic establishments and those directly connected to the public low-voltage power supply
Voltage fluctuations/ flicker emissions IEC 61000-3-3	Complies	network that supplies buildings used for domestic purposes.

User Manual APPENDIX II

Guidance and manufacturer's declaration – electromagnetic immunity

The patient care monitors are intended for use in the electromagnetic environment specified below. The customer or the user of the monitor should assure that they are used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance	
Electrostatic discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	Complies	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.	
Electrical fast transient/burst IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines	Complies	Mains power quality should be that of a typical commercial or hospital environment.	
Surge IEC 61000-4-5	±1 kV differential mode ±2 kV common mode	Complies	Mains power quality should be that of a typical commercial or hospital environment.	
Voltage dips, short interruptions and voltage variations on power supply input lines IEC 61000-4-11	<5% U _T (>95% dip in U _T) for 0.5 cycle 40% U _T (60% dip in U _T) for 5 cycles 70% U _T (30% dip in U _T) for 25 cycles <5% U _T (>95% dip in U _T) for 5 sec	Complies	Mains power quality should be that of a typical commercial or hospital environment. If the user of the monitor requires continued operation, it is recommended that the monitor be powered from an uninterruptible power supply or a battery.	
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8 NOTE U _T is the a	3 A/m a.c. mains voltage prior to	Complies	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.	

Guidance and manufacturer's declaration – electromagnetic immunity

The patient care monitors are intended for use in the electromagnetic environment specified below. The customer or the user of the monitor should assure that they are used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment – guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the monitor) including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance
			$d = 1.17 \sqrt{P}$
			$d = 1.17 \sqrt{P}$ 80 MHz to 800 MHz
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	3 V	$d = 2.33 \sqrt{P}$ 800 MHz to 2.5 GHz
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2.5 GHz	3 V/m	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, ^a should be less than the compliance level in each frequency range. ^b Interference may occur in the vicinity of equipment marked with the following symbol:

NOTE 1 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.

Recommended separation distances between Portable and mobile RF communications equipment and the Monitor.

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

Rated maximum output power of	Separation distance according to frequency of transmitter m					
transmitter	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz			
\mathbf{W}	$d = 1.17 \sqrt{P}$	$d = 1.17 \sqrt{P}$	$d = 2.33 \sqrt{P}$			
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	11.7	11.7	23.3			

For transmitters rated at a maximum output power not listed above, the recommended separation distance 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 absorption and reflection from structures, objects and people.

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

Over the frequency range 150kHz to 80 MHz, field strengths should be less than 3 V/m.