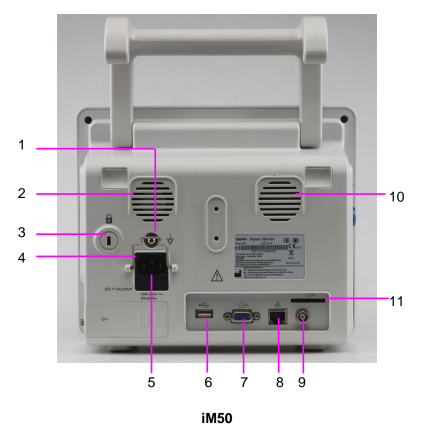
8	Start / Stop Recording — Press this button to start a real-time recording. During the recording, press this button again to stop recording.
9	Menu — Press this button to return to the main interface when there is no menu open.
10	Rotary Knob (hereinafter called knob) — The user can rotate the knob clockwise or anticlockwise. This operation can make the highlighted item shift up, down, left or right to choose the desired item. Remember, when using the knob, rotate this button to highlight, and press it to select the item.

3.1.2 Rear View



Equipotential grounding terminal, if the monitor or other processing unit are used in internal examinations on the heart, ensure that the room incorporates an equipotential grounding system to which the monitor and other processing unit have separate connection.

Fan

Anti-theft lock interface

Security lock, used to prevent the power supply cord from falling.

Power Supply Inlet

USB interface, this port is used to connect the USB device.

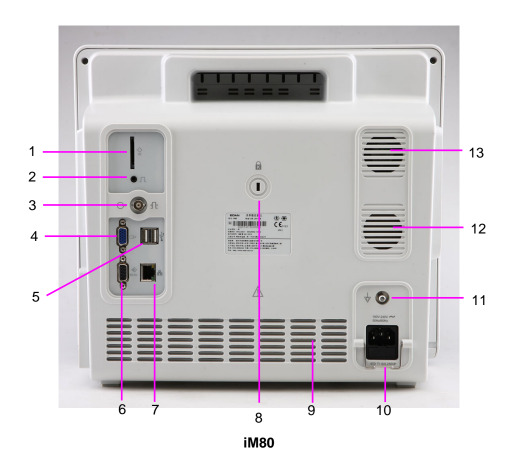
7	VGA Interface
8	Network interface, this port is used to connect to the central monitoring system through the standard network wire.
9	Defibrillator synchronization / analog output. When the user selects Analog Output , the monitor outputs the waveform through the auxiliary output port. When the user selects Defibrillation the monitor outputs the defibrillator synchronization signal through the auxiliary output port.
10	Speaker
11	SD Card



iM60/iM70

1	SD Card
2	USB interface, this port is used to connect the USB device.
3	Network interface, this port is used to connect to the central monitoring system through the standard network wire.
4	VGA output

5	Defibrillator synchronization/ analog output/ nurse call port:
	When the user selects Analog Output , the monitor outputs the
	waveform through the auxiliary output port. When the user
	selects Defibrillation , the monitor outputs the defibrillator
	synchronization signal through the auxiliary output port. When
	the port is used as nurse call port, it is connected to the call
	system. When there is an alarm, the monitor outputs nurse call
	signal to notify the nurse.
6	Anti-theft lock interface
7	Heat sink
8	Speaker
9	Equipotential grounding terminal, if the monitor or other
	processing unit are used in internal examinations on the heart,
	ensure that the room incorporates an equipotential grounding
	system to which the monitor and other processing unit have
	separate connection.
10	Power Supply Inlet
11	Security lock, used to prevent the power supply cord from falling.



1	SD Card			
2	Nurse call port, this port is connected to the call system. When there is an alarm, the monitor outputs nurse call signal to notify the nurse.			
3	Defibrillator synchronization / analog output. When the user selects Analog Output , the monitor outputs the waveform through the auxiliary output port. When the user selects Defibrillation , the monitor outputs the defibrillator synchronization signal through the auxiliary output port.			
4	VGA output			
5	USB interface, this port is used to connect the USB device.			
6	RS232 interface			
7	Network interface, this port is used to connect to the central monitoring system through the standard network wire.			
8	Anti-theft lock interface			
9	Heat emission hole			
10	Security lock, used to prevent the power supply cord from falling.			
11	Equipotential grounding terminal, if the monitor or other processing unit are used in internal examinations on the heart, ensure that the room incorporates an equipotential grounding system to which the monitor and other processing unit have separate connection.			
12	Speaker			
13	Fan			

3.1.3 Side View



iM50

1	Sensor interface
2	CO ₂ module holder
3	Recorder door
4	Battery door



iM60/iM70

1	Sensor port
2	CO ₂ module holder
3	Recorder door
4	Battery door



iM80

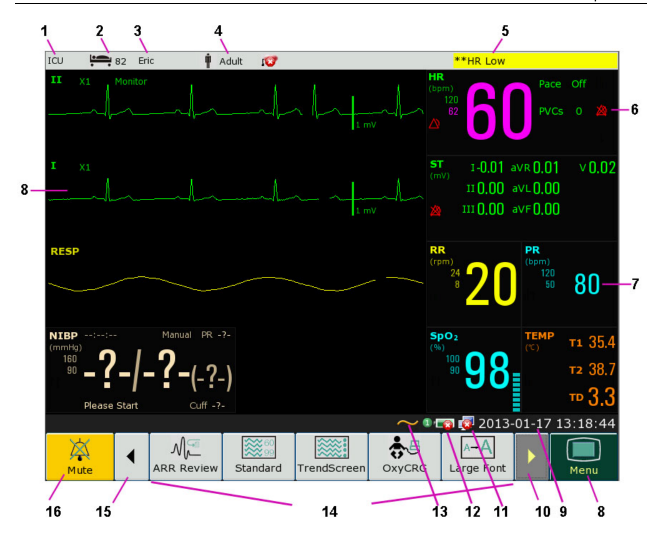
1	Sensor port
2	AG module holder
3	Recorder door
4	Battery door

3.1.4 Configuration

Model	Size (L×W×H)	Function Configuration
iM50	261 mm (L) × 198 mm (W) × 215 mm (H)	ECG, RESP, SpO ₂ , NIBP, IBP, TEMP, Quick TEMP, CO ₂
iM60	303mm(L) × 161 mm(W) × 254 mm(H)	ECG, RESP, SpO ₂ , NIBP, TEMP, IBP, C.O., CO ₂
iM70	328mm(L) × 158mm(W) × 285mm(H)	ECG, RESP, SpO ₂ , NIBP, TEMP, IBP, C.O., CO ₂ , AG
iM80	370 mm (L) × 175 mm (W) × 320 mm (H)	ECG, RESP, SpO ₂ , NIBP, TEMP, IBP, C.O., CO ₂ , AG

3.2 Operating and Navigating

Everything you need to operate the monitor is contained on its screen. Almost every element on the screen is interactive. Screen elements include measurement data, waveforms, screen keys, information fields, alarms fields and menus. The configurability of the monitor means that often you can access the same element in different ways. For example, you might be able to access an item through its on-screen setup menu, via a hard key, or via a shortcut key. The User Manual always describes how to access items via an on-screen menu. You may use whichever way you find most convenient.



1	Department
2	Bed number
3	Patient name
4	Patient type
5	Alarm status area
6	Alarm off
7	Measurement value
8	Menu
9	Date and time
10	Scroll right to display more shortcut keys
11	Networking symbol
12	Battery status symbol
13	AC power supply symbol

14	Shortcut key area
15	Scroll left to display more shortcut keys
16	Mute key
17	Parameter waveform

3.2.1 Using Keys

The monitor has four different types of keys:

3.2.1.1 Permanent Keys

A permanent key is a graphical key that remains on the screen all the time to give you fast access to functions.



Menu – enter the main setup menu.



Mute key – close the audio alarm to switch off the alarm.

3.2.1.2 Shortcut Keys

A shortcut key is a configurable graphical key, located at the bottom of the main screen. It gives you fast access to functions. The selection of shortcut keys available on your monitor depends on your monitor configuration and on the options purchased.



Perform a 12-lead analysis



Switch to the standard screen



Exit from 12-lead analysis



Switch to the OxyCRG screen



Access the 12-lead review



Switch to the large font screen



Perform 12-lead record



Set the module switch



Admit a patient



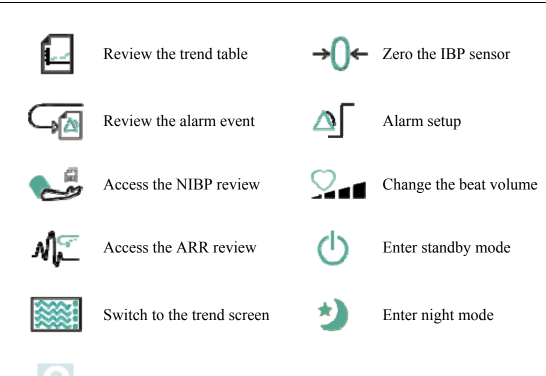
Change the key volume



Review the trend graph



Adjust the screen brightness



3.2.1.3 Hardkeys

A hardkey is a physical key on a monitoring device, such as the recording key on the front panel.

Select this item by the trim knob to enable the touch screen operation

3.2.1.4 Pop-up keys

Pop-up keys are task-related graphical keys that appear automatically on the screen when required. For example, the confirmation pop-up key appears only when you need to confirm a change.

3.3 Operating Mode

3.3.1 Demo Mode

To change the operating mode into the demo mode, please refer to the following procedure:

Select **Menu** > **Common Function**, then choose **Demo Mode** from the popup interface and input password **3045**.

After entering **Demo Mode**, the monitor will perform the followings:

- Storing no data of new patient.
- Pausing to give all types of alarm.
- Pausing to transmit patient data to CMS and other network devices.
- Pausing to store the currently recorded data, and clearing the memory used to store recording and printing data.

- Real data: the parameter measurement value and real waveform displayed on the screen are from the predefined analog data, not the truly monitoring patients' data.
- History data: the monitor will store the analog real-time data in Demo mode, including trend data, patient information, alarm event, waveform and setting.

To exit **Demo Mode**, select **Menu** > **Common Function** > **Demo Mode** to exit.

WARNING

This is for demonstration purposes only. You must not change into Demo Mode during monitoring. In Demo Mode, all stored trend information is deleted from the monitor's memory.

3.3.2 Standby Mode

Standby mode can be used when you want to temporarily interrupt monitoring. To enter standby mode, please press the shortcut key on the screen directly. To resume monitoring, select anything on the screen or press any key.

3.3.3 Night Mode

To switch to night mode, you may:

- Select the shortcut key on the main screen, or
- Select Menu> Common Function> Night Mode.

NOTE:

In night mode, the sound of key, heart beat and pulse is muted; the alarm volume and screen brightness are down to their minimum; the settings including key volume, beat volume, PR volume, alarm volume and screen brightness are unavailable.

3.4 Changing Monitor Settings

3.4.1 Adjusting Screen Brightness

To change the screen brightness, please:

- 1. Press the **Brightness** key on the screen directly or.
- 2. Select **Menu > Common Function > Brightness**, and select the appropriate setting for the screen brightness. **10** is the brightest, **1** is the least bright.

Your monitor may be configured with lower brightness in standby mode and also for transport to conserve battery power.

3.4.2 Changing Date and Time

To change the date and time, please refer to Section Setting Date and Time.

WARNING

Change to date and time will influence the storage of trend data.

3.5 Adjusting Volume

3.5.1 Adjusting Key Volume

The key volume is the volume you hear when you select any field on the monitor screen or when you turn the knob. To adjust the key volume, please:

- 1. Select the **Key Volume** key on the screen directly or.
- 2. Select **Menu** > **System Setup** > **Key Volume**, then select the appropriate setting for the key volume: **Five** is the loudest and **Zero** is the quietest.

3.5.2 Adjusting Alarm Volume

To change the alarm volume, please

- 1. Press the **Alarm Volume** key on the screen directly or.
- 2. Select **Menu** > **Alarm Setup** > **Alarm Volume**, and select the desired setting from the popup interface. For detailed information, please refer to Section *Controlling Alarm Volume*.

3.5.3 Adjusting Beat Volume

To change the beat volume, please press the **Beat Volume** key on the screen directly or refer to Section *Setting Beat Volume*.

3.6 Checking Your Monitor Version

To check the monitor version, please select **Menu** > **Common Function** > **About** to check the monitor software revision.

3.7 Networked Monitoring

Your monitor can be connected to the wired network. If the monitor is networked, a network symbol is displayed on the screen.

3.8 Setting Languages

To change the language, please:

- 1. Select **Menu** > **Maintenance** > **User Maintain**, then type the correct password **ABC** into the displayed interface.
- 2. Select the **Language** option on the popup interface to open the language list.
- 3. Select the desired language from the list. To make the change validate, please restart the monitor.

3.9 Understanding Screens

Your monitor comes with a set of preconfigured screens, optimized for common monitoring scenarios such as OR adult, or ICU neonatal. A screen defines the overall selection, size and position of waves, numeric and shortcut keys on the monitor screen when you switch on the monitor. You can easily switch between different screens during monitoring. Screens do NOT affect alarm settings, patient category and so forth. When you switch from a complex to a less complex screen layout, some measurements may not be visible but are still monitored in the background. For detailed information, please refer to *Chapter User Interface*.

3.10 Calibrating Screens

To calibrate the screen, please refer to the following steps:

- 1. Select **Menu** > **Maintenance** > **User Maintain**, then input maintenance password **ABC**, then select **TouchScr Calibration** from the popup interface.
- 2. The symbol + appears on the screen.
- 3. Click on the central point of the symbol
- 4. After successful calibration, the message of **Screen Calibration Completed** appears on the screen. Then select **Exit** to finish the calibration.

3.11 Disabling the Touch Screen

The user can disable touch screen operation by pressing and holding the **Menu** shortcut key for 3 seconds. A message of **Screen Locked** and the symbol are displayed at the bottom of screen if the touch screen is disabled. To enable the touch screen operation, turn the knob to select the symbol and press it.

3.12 Using the Barcode Scanner

To enter the barcode setup menu, please select **Menu > Maintenance > User Maintain**, after entering the required password **ABC**, select **Other Setup > BarCode Setup**. Then the user can set serial No, last Name, first Name and so on.

If **Auto Update** is set to **On**, the patient information is updated automatically by using a bar code scanner. If **Auto Update** is set to **Off**, the user needs to update the patient information manually.

3.13 Resolving IBP Label Conflicts

Each label must be unique and can only be assigned once. The measurement labels are stored in the measurement modules. If you try to use two IBP channels that have identical labels, this causes a label conflict in the monitor.

For example, an IBP channel (channel A) has already been loaded and the label Art is used for channel A. Then another IBP channel (channel B) is loaded and the label Art is also used for channel B. In this case, a label conflict will be triggered. A prompt indicating IBP label conflict will appear on the left of the screen. Additionally, at the corresponding measurements area, a label flickers to indicate a label conflict. The flickering label is the default one assigned by the system.

The IBP channel with a label conflict will not provide any measurement data; besides, the functions of setup, zeroing and calibrating are unavailable. To resolve the label conflict, you have to change the conflicting label into a non-conflicting one via the following method:

- 1 Select the IBP channel with a label conflict on the screen and open the **Options** menu.
- 2 Choose another label among the options from the **Alias** pull-down list to resolve the label conflict.

Chapter 4 Alarms

The alarm information here applies to all measurements. Measurement-specific alarm information is discussed in the sections of individual measurements.

WARNING

A potential hazard can exist if different alarm presets are used for the same or similar equipment in any single area, e.g. an intensive care unit or cardiac operating room.

4.1 Alarm Category

The monitor provides two types of alarms: physiological alarms and technical alarms.

4.1.1 Physiological alarms

If one or several physiological parameters of the currently monitored patient exceed the predefined alarm limit, for example: SpO₂ values exceed the alarm limit, the monitor will give an alarm, and this type of alarm is called physiological alarms. About the detailed alarm information, please refer to the Section *physiological alarm information*.

4.1.2 Technical Alarms

If one or several technical status of the device is in abnormal status, such as: lead off or low battery and so on, the monitor will give an alarm. And this type of alarm is called technical alarms. About the detailed alarm information, please refer to Section *technical alarm information*.

4.1.3 Prompts

The monitor can give the character indication of monitoring process or other functions, such as: ARR Relearning and so on. And this character is called prompts. About the detailed alarm information, please refer to Section *Prompts*.

4.2 Alarm Levels

In terms of severity, the device's alarm levels can be classified into three categories: high level alarms, medium level alarms and low level alarms.

1. High level alarms

Indicating that the patient is in a life threatening situation and an emergency treatment is demanded.

2. Medium level alarms

The patient's vital signs appear abnormally or the device system status is abnormal, indicating that prompt operator response is required.

3. Low level alarms

The patient's vital signs appear abnormal or the device system status appears abnormally, indicating that operator awareness is required.

The high/medium/low-level alarms are indicated by the system in following different ways:

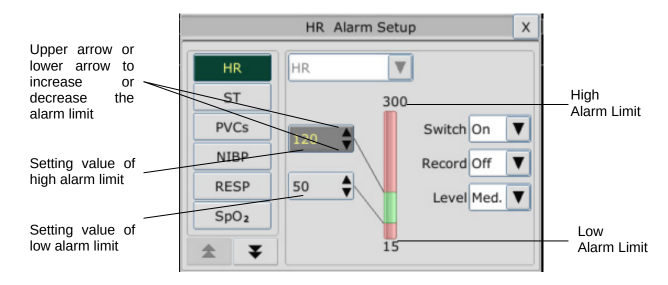
Alarm level	Prompt	Physiological alarms	Technical alarms
High	Mode is "DO-DO-DO-DO-DO, DO-DO-DO-DO-DO-DO-DO-DO-DO-DO-DO-DO-DO-D	The alarm indicator flashes in red, with a frequency of 1.4Hz ~ 2.8Hz.The alarm message flashes with red background, and the symbol *** is displayed at the alarm area.	flashes in red. The alarm message flashes with red background, and the symbol *** is displayed at the alarm area.
Medium	Mode is "DO-DO-DO", which is triggered once every 25 seconds.	The alarm indicator flashes in yellow, with a frequency of 0.4Hz ~ 0.8Hz. The alarm message flashes with yellow background, and the symbol ** is displayed at the alarm area.	No definition
Low	Mode is "DO-", which is triggered once every 30 seconds.	The alarm indicator flashes in yellow. The alarm message flashes with yellow background, and the symbol * is displayed at the alarm area.	flashes in blue. The alarm message flashes with yellow background, and

The sound pressure range for audible alarm signals is from 45 dB to 84 dB.

4.3 Controlling Alarm

4.3.1 Setting Parameter Alarm

Parameter alarm settings including alarm switch, alarm record, alarm level and alarm limit are available on the respective alarm setup menu for each parameter. To access the menu for parameter alarm settings, use the shortcut key or select **Menu> Alarm Setup**, and then click **Alarm Options** to open the menu shown below for alarm settings of each parameter. Also, you can access this menu via the respective parameter setup menu.



WARNING

- When the alarm is set to OFF, the monitor won't give an alarm prompt even if an alarm occurs. In order to avoid endangering the patient's life, the user should use this function cautiously.
- 2 Prior to monitoring, make sure that the alarm limit settings are appropriate for your patient.
- 3 Setting alarm limits to extreme values may cause the alarm system to become ineffective.

4.3.2 Temporary Alarm Mute

The monitor will give an audible alarm when there is an alarm during the audio alarm pause and the alarm indicator and screen flash indicating there is an alarm. The top of monitor displays the following:

- 1. Alarm pause symbol 🕱.
- 2. The remaining pause time is displayed in text and the word background is red.

The user can set the audio alarm pause to 60 s, 120 s, or 180 s based on the requirement.

4.3.3 Alarm Mute

To mute the alarm, please select Menu > Maintenance > User Maintain > Alarm Setup, and

set **Mute** to **On**, then press the key on the front panel for more than three seconds or press the **Silence** shortcut key on the screen directly.

And alarm reminder tone DO is heard every three minutes.

4.3.4 Controlling Alarm Volume

The monitor provides five levels of alarm volume: 1, 2, 3, 4 and 5. For adjusting the alarm volume, please refer to Section Adjusting Alarm Volume.

4.4 Latching Alarms

To set the alarm latch function, please select **Menu** > **Maintenance** > **User Maintain** > **Alarm Setup** and set **Alarm Latch** from the pull-down list. If it is set to **On**, when an alarm occurs, the monitor will display the alarm message of the parameter in the alarm status area. If the parameter resumes to normal, the alarm information of this parameter still displays in the alarm display area and the alarm time is also displayed. If many parameters appear to be latching alarms, the alarm messages are displayed in the physiological alarm message area in turn.

To deselect the alarm latch, please set **Alarm Latch** to **Off.** When **Alarm Latch** is set to **Off**, the latch function is invalid.

4.5 Disabling Sensor Off Alarms

To set sensor off alarm, please select **Menu** > **Maintenance** > **User Maintain** and enter the required password **ABC**. Then select **Alarm Setup** and set **Sensor Off Alm** from the pull-down list. If it is set to **On**, and a sensor off alarm occurs, the user can press the Mute key on the front panel to disable the alarm signal. Then the alarm indicator stops flashing, and the monitor is in temporary mute alarm status. If the user presses the Mute key again or the temporary mute time ends, no audible alarm for sensor-off status will be resumed. Instead, sensor-off status will be announced with a prompt message.

4.6 Testing Alarms

When you switch the monitor on, a self test is started. You must check that the alarm indicator lights and that you hear a single tone. This indicates that the visible and audible alarm indicators are functioning correctly. For further testing of individual measurement alarms, perform the measurement on yourself or use a simulator. Adjust alarm limits and check that appropriate alarm behavior is observed.

Chapter 5 Alarm Information

5.1 Physiological Alarm Information

Message	Cause	Alarm level
HR High	HR measuring value is above the upper alarm limit.	User-selectable
HR Low	HR measuring value is below the lower alarm limit.	User-selectable
ST-X High	ST measuring value is above the upper alarm limit. (X stands for I, II, III, aVR, aVL, aVF, V, V1, V2, V3, V4, V5 or V6)	User-selectable
ST-X Low	ST measuring value is below the lower alarm limit.(X stands for I, II, III, aVR, aVL, aVF, V, V1, V2, V3, V4, V5 or V6)	User-selectable
PVCs High	PVCs measuring value is above the upper alarm limit.	User-selectable
ASYSTOLE	No QRS is detected for 4 consecutive seconds	High
VFIB/VTAC	Ventricular tachycardia: The RR interval of 4-second fibrillation wave or 5 consecutive ventricular beats is less than 600 ms.	High
VT>2	3≤ the number of cluster PVCs < 5	User-selectable
COUPLET	2 consecutive PVCs	User-selectable
BIGEMINY	Vent Bigeminy	User-selectable
TRIGEMINY	Vent Trigeminy	User-selectable
R ON T	A type of single PVC under the condition that HR<100, R-R interval is less than 1/3 the average interval, followed by a compensating pause of 1.25X the average R-R interval (the next R wave advances onto the previous T wave).	User-selectable
PVC	Single PVC detected in normal heartbeats.	User-selectable
ТАСНҮ	Adult: 5 consecutive QRS complex, RR interval \leq 0.5s (HR range: 120~300bpm). Pediatric/neonatal: 5 consecutive QRS complex, RR interval \leq 0.375s (HR range: 160~350bpm).	User-selectable
BRADY	Adult: 5 consecutive QRS complex, RR interval ≥ 1.5s (HR range: 15~40bpm). Pediatric/neonatal: 5 consecutive QRS complex, RR interval ≥ 1s (HR range: 15~60bpm).	User-selectable

Message	Cause	Alarm level
MISSED BEATS	When HR is less than 120 beats/min., no heart beat is tested during the period 1.75 times of the average RR interval; or When HR is ≥ 120 beats/min, no beat is tested within 1 second.	User-selectable
IRR	IRREGULAR RHYTHM: The patient has irregular heart rate.	User-selectable
PNC	PACE NOT CAPTURE: After the pacemaker is paced, QRS complex can not be detected during 300ms.	User-selectable
PNP	PACER NOT PACED: After the QRS complex, no pace is detected during 1.75 times of RR interval.	User-selectable
VBRADY	VENTRICULAR BRADYCARDIA: The interval of 5 consecutive ventricular wave is more than 1000 ms.	User-selectable
VENT	VENTRICULAR RHYTHM: The interval of 5 consecutive ventricular wave ranges from 600 ms to 1000 ms.	User-selectable
RESP APNEA	RESP can not be measured within the set apnea alarm delay time.	High
RR High	RR measuring value is above upper alarm limit.	User-selectable
RR Low	RR measuring value is below lower alarm limit.	User-selectable
SpO ₂ High	SpO ₂ measuring value is above upper alarm limit.	User-selectable
SpO ₂ Low	SpO ₂ measuring value is below lower alarm limit.	User-selectable
SpO ₂ No Pulse	The signal of the measurement site is too weak, so the monitor can't detect the pulse signal.	High
PR High	PR measuring value is above upper alarm limit.	User-selectable
PR Low	PR measuring value is below lower alarm limit.	User-selectable
T1 High	Measuring value of T1 channel is above upper alarm limit.	User-selectable
T1 Low	Measuring value of T1 channel is below lower alarm limit.	User-selectable
T2 High	Measuring value of T2 channel is above upper alarm limit.	User-selectable
T2 Low	Measuring value of T2 channel is below lower alarm limit.	User-selectable
TD High	Measuring value of TD channel is above upper alarm limit.	User-selectable

Message	Cause	Alarm level
SYS High	SYS measuring value is above upper alarm limit.	User-selectable
SYS Low	SYS measuring value is below lower alarm limit.	User-selectable
DIA High	DIA measuring value is above upper alarm limit.	User-selectable
DIA Low	DIA measuring value is below lower alarm limit.	User-selectable
MAP High	MAP measuring value is above upper alarm limit.	User-selectable
MAP Low	MAP measuring value is below lower alarm limit.	User-selectable
Art SYS High	Art SYS measuring value is above upper alarm limit.	User-selectable
Art SYS Low	Art SYS measuring value is below lower alarm limit.	User-selectable
Art DIA High	Art DIA measuring value is above upper alarm limit.	User-selectable
Art DIA Low	Art DIA measuring value is below lower alarm limit.	User-selectable
Art MAP High	Art MAP measuring value is above upper alarm limit.	User-selectable
Art MAP Low	Art MAP measuring value is below lower alarm limit.	User-selectable
PA SYS High	PA SYS measuring value is above upper alarm limit.	User-selectable
PA SYS Low	PA SYS measuring value is below lower alarm limit.	User-selectable
PA DIA High	PA DIA measuring value is above upper alarm limit.	User-selectable
PA DIA Low	PA DIA measuring value is below lower alarm limit.	User-selectable
PA MAP High	PA MAP measuring value is above upper alarm limit.	User-selectable
PA MAP Low	PA MAP measuring value is below lower alarm limit.	User-selectable
CVP MAP High	CVP MAP measuring value is above upper alarm limit.	User-selectable
CVP MAP Low	CVP MAP measuring value is below lower alarm limit.	User-selectable
ICP MAP High	ICP MAP measuring value is above upper alarm limit.	User-selectable
ICP MAP Low	ICP MAP measuring value is below lower alarm limit.	User-selectable
LAP MAP High	LAP MAP measuring value is above upper alarm limit.	User-selectable
LAP MAP Low	LAP MAP measuring value is below lower alarm limit.	User-selectable
RAP MAP High	RAP MAP measuring value is above upper alarm limit.	User-selectable
RAP MAP Low	RAP MAP measuring value is below lower alarm limit.	User-selectable
P1 SYS High	P1 SYS measuring value is above upper alarm limit.	User-selectable
P1 SYS Low	P1 SYS measuring value is below lower alarm limit.	User-selectable
P1 DIA High	P1 DIA measuring value is above upper alarm limit.	User-selectable
P1 DIA Low	P1 DIA measuring value is below lower alarm limit.	User-selectable
P1 MAP High	P1 MAP measuring value is above upper alarm limit.	User-selectable
P1 MAP Low	P1 MAP measuring value is below lower alarm limit.	User-selectable

Message	Cause	Alarm level
P2 SYS High	P2 SYS measuring value is above upper alarm limit.	User-selectable
P2 SYS Low	P2 SYS measuring value is below lower alarm limit.	User-selectable
P2 DIA High	P2 DIA measuring value is above upper alarm limit.	User-selectable
P2 DIA Low	P2 DIA measuring value is below lower alarm limit.	User-selectable
P2 MAP High	P2 MAP measuring value is above upper alarm limit.	User-selectable
P2 MAP Low	P2 MAP measuring value is below lower alarm limit.	User-selectable
EtCO ₂ High	EtCO ₂ measuring value is above upper alarm limit.	User-selectable
EtCO ₂ Low	EtCO ₂ measuring value is below lower alarm limit.	User-selectable
FiCO ₂ High	FiCO ₂ measuring value is above alarm limits.	User-selectable
CO ₂ APNEA	In the set apnea alarm delay time interval, no RESP can be detected using CO ₂ module.	High
AwRR High	AwRR measuring value is above upper alarm limit.	User-selectable
AwRR Low	AwRR measuring value is below lower alarm limit.	User-selectable
EtCO ₂ (AG) High	EtCO ₂ (AG) measuring value is above upper alarm limit.	User-selectable
EtCO ₂ (AG) Low	EtCO ₂ (AG) measuring value is below lower alarm limit.	User-selectable
FiCO ₂ (AG) High	FiCO ₂ (AG) measuring value is above alarm limits.	User-selectable
AwRR (AG) High	AwRR (AG) measuring value is above upper alarm limit.	User-selectable
AwRR (AG) Low	AwRR (AG) measuring value is below lower alarm limit.	User-selectable
EtO ₂ High	EtO ₂ measuring value is above upper alarm limit.	User-selectable
EtO ₂ Low	EtO ₂ measuring value is below lower alarm limit.	User-selectable
FiO ₂ High	FiO ₂ measuring value is above upper alarm limit.	User-selectable
FiO ₂ Low	FiO ₂ measuring value is below lower alarm limit.	User-selectable
EtN ₂ O High	EtN ₂ O measuring value is above upper alarm limit.	User-selectable
EtN ₂ O Low	EtN ₂ O measuring value is below lower alarm limit.	User-selectable
FiN ₂ O High	FiN ₂ O measuring value is above upper alarm limit.	User-selectable
FiN ₂ O Low	FiN ₂ O measuring value is below lower alarm limit.	User-selectable
EtHAL High	EtHAL measuring value is above upper alarm limit.	User-selectable
EtHAL Low	EtHAL measuring value is below lower alarm limit.	User-selectable
FiHAL High	FiHAL measuring value is above upper alarm limit.	User-selectable
FiHAL Low	FiHAL measuring value is below lower alarm limit.	User-selectable

Message	Cause	Alarm level
EtENF High	EtENF measuring value is above upper alarm limit.	User-selectable
EtENF Low	EtENF measuring value is below lower alarm limit.	User-selectable
FiENF High	FiENF measuring value is above upper alarm limit.	User-selectable
FiENF Low	FiENF measuring value is below lower alarm limit.	User-selectable
EtISO High	EtISO measuring value is above upper alarm limit.	User-selectable
EtISO Low	EtISO measuring value is below lower alarm limit.	User-selectable
FiISO High	FiISO measuring value is above upper alarm limit.	User-selectable
FiISO Low	FiISO measuring value is below lower alarm limit.	User-selectable
EtSEV High	EtSEV measuring value is above upper alarm limit.	User-selectable
EtSEV Low	EtSEV measuring value is below lower alarm limit.	User-selectable
FiSEV High	FiSEV measuring value is above upper alarm limit.	User-selectable
FiSEV Low	FiSEV measuring value is below lower alarm limit.	User-selectable
EtDES High	EtDES measuring value is above upper alarm limit.	User-selectable
EtDES Low	EtDES measuring value is below lower alarm limit.	User-selectable
FiDES High	FiDES measuring value is above upper alarm limit.	User-selectable
FiDES Low	FiDES measuring value is below lower alarm limit.	User-selectable
AG FiO ₂ Low	FiO ₂ measure value is extremely low.	High
AG APNEA	In the set apnea alarm delay time interval, no RESP can be detected using AG module.	High
TB High	TB measuring value is above upper alarm.	User-selectable
TB Low	TB measuring value is below lower alarm.	User-selectable

5.2 Technical Alarm Information

NOTE:

The ECG alarm information listed in the below table describes the lead names in America. For the corresponding lead names in Europe, please refer to Section *Installing Electrodes*.

Message	Cause	Alarm Level	Action Taken
ECG Lead Off	 The drive lead or more than one ECG limb electrode falls off the skin; ECG cables fall off the monitor. 	Low	
ECG V Lead Off	ECG electrode V falls off the skin or the ECG cable V falls off the monitor.	Low	Make sure that all electrodes, leads and patient cables are properly connected.
ECG LL Lead Off	ECG electrode LL falls off the skin or the ECG cable LL falls off the monitor.	Low	
ECG LA Lead Off	ECG electrode LA falls off the skin or the ECG cable LA falls off the monitor.	Low	
ECG RA Lead Off	ECG electrode RA falls off the skin or the ECG cable RA falls off the monitor.	Low	
ECG Signal Exceed	ECG measuring value is beyond measuring range.	High	Check lead connection and patient condition
ECG Signal Overflow	The amplitude of ECG signal is too wide.	Low	Please modify the ECG gain.

Message	Cause	Alarm Level	Action Taken
ECG Comm Fail	ECG module failure or communication failure	High	Stop measuring function of ECG module, and notify biomedical engineer or manufacturer's service staff.
ECG Noise	ECG measuring signal is greatly interrupted.	Low	Check lead connection and patient condition
ECG V1 Lead Off	ECG electrode V1 falls off the skin or the ECG cable V1 falls off.	Low	
ECG V2 Lead Off	ECG electrode V2 falls off the skin or the ECG cable V2 falls off.	Low	Make sure that all electrodes, leads and patient cables are properly connected.
ECG V3 Lead Off	ECG electrode V3 falls off the skin or the ECG cable V3 falls off.	Low	
ECG V4 Lead Off	ECG electrode V4 falls off the skin or the ECG cable V4 falls off.	Low	
ECG V5 Lead Off	ECG electrode V5 falls off the skin or the ECG cable V5 falls off.	Low	
ECG V6 Lead Off	ECG electrode V6 falls off the skin or the ECG cable V6 falls off.	Low	
RESP Comm Fail	RESP module failure or communication failure	High	Stop measuring function of RESP module, and notify biomedical engineer or the manufacturer's service staff.

Message	Cause	Alarm Level	Action Taken
RR Exceed	RR measuring value is out of the measure range (less than 6rpm or greater than 150rpm).	Medium	Check whether interference to the respiratory signal exists. And check whether the patient is breathing normally; breathing too rapidly or too slowly may endanger patient's life.
RESP Cardiac Artifact	No RESP waveform can be detected due to apnea or shallow breathing of the patient.	High	Check whether the patient is breathing normally. Take measures to help the patient breathe normally when necessary. If the patient is breathing normally, try to adjust the electrode position on the patient in order to reduce the interference of cardiogenic artifact.
RESP Noise	RR cannot be measured due to patient movement.	Low	Check whether the RESP leads are well connected. Keep the patient calm for better monitoring.
SpO ₂ Sensor Off	SpO ₂ sensor may be disconnected from the patient or the monitor.	Low	Make sure the sensor is well connected to the patient's finger or other parts.
SpO ₂ Sensor Err	Malfunction in the SpO ₂ sensor or in the extension cable.	Low	Replace the SpO ₂ sensor or the extension cable.
SpO ₂ No Sensor	SpO ₂ sensor was not connected well or connected to the monitor, or the connection is loose.	Low	Make sure the monitor and sensor is well connected, reconnect the sensor.

Message	Cause	Alarm Level	Action Taken
SpO ₂ Comm Fail	SpO ₂ module failure or communication failure	High	Stop using measuring function of SpO ₂ module, and notify biomedical engineer or manufacturer's service staff.
SpO ₂ Low Perfusion	The pulse signal is too weak or the perfusion of the measurement site is too low	Low	Reconnect the SpO ₂ sensor and change the measurement site. If problem exists, please notify biomedical engineer or manufacturer's service staff.
SpO ₂ Noisy Signal	There is interference with SpO_2 measurement signals and the waveform is abnormal.	Low	Check the condition of patient and avoid patient movement; make sure the cable is well connected.
SpO ₂ Light Interference	Ambient light around the sensor is too strong.	Low	Reduce interference of the ambient light and avoid sensor's exposure to strong light.
NIBP Comm Fail	NIBP module failure or communication failure	High	Stop using measuring function of NIBP module, and notify biomedical engineer or manufacturer's service staff.

Message	Cause	Alarm Level	Action Taken
NIBP Leak	NIBP pump, valve, cuff or tube has a leakage.	Low	Properly wrap the cuff and connect the tube. Measure again; if failure persists, stop measuring function of NIBP module and notify biomedical engineer or manufacturer's service staff.
NIBP Excessive Pressure	Pressure has exceeded the specified upper safety limit.	Low	Measure again, if failure persists, stop measuring function of NIBP module and notify biomedical engineer or manufacturer's service staff.
NIBP Init Pressure High	The initial pressure is too high during measuring	Low	Measure again, if failure persists, stop measuring function of NIBP module and notify biomedical engineer or manufacturer's service staff.
NIBP Self Test Error	Sensor or other hardware errors.	High	If failure persists, stop using measuring function of NIBP module and notify biomedical engineer or manufacturer's service staff.
NIBP Cuff Type Error	The cuff type used isn't consistent with the patient type.	Low	Confirm the patient type and change the cuff.

Message	Cause	Alarm Level	Action Taken
Air Pressure Error	Malfunction in pressure sensor or valve	Low	Check whether the airway is occluded or pressure sensor works properly. If the problem still exists, contact your service personnel.
NIBP System Failure	Malfunction in hardware	High	Contact your service personnel.
NIBP Weak Signal	Cuff is too loose or patient pulse is too weak.	Low	Check the connection of the cuff and try again. If failure persists, use other methods to measure blood pressure.
NIBP Range Exceeded	Maybe the patient blood pressure value is beyond the measurement range.	Low	Use other methods to measure blood pressure.
NIBP Loose Cuff	Cuff is not properly wrapped or no cuff is connected.	Low	Properly wrap the cuff.
NIBP Interference	Signal noise is too large or pulse rate is not regular.	Low	Make sure that the patient under monitoring is motionless.
HW Excessive Pressure	Hardware excessive pressure protection	High	Notify biomedical engineer or manufacturer's service staff.
NIBP Time Out	Measuring time has exceeded the specified time.	Low	Measure again or use other measuring methods.
TEMP T1 Sensor Off	Temperature cable of TEMP channel 1 may be disconnected from the monitor.	Low	Make sure that the cable is properly connected

Message	Cause	Alarm Level	Action Taken
TEMP T2 Sensor Off	Temperature cable of TEMP channel 2 may be disconnected from the monitor.	Low	Make sure that the cable is properly connected.
Excessive T1	TEMP1 measuring value is beyond measuring range.	High	Check sensor connection and patient condition
Excessive T2	TEMP2 measuring value is beyond measuring range.	High	Check sensor connection and patient condition
TEMP Comm Fail	TEMP module failure or communication failure.	High	Stop measuring function of TEMP module, and notify biomedical engineer or Manufacturer's service staff.
YY Sensor Off (YY stands for the IBP label name)	IBP sensor falls off.	Low	Check the sensor connection and reconnect the sensor.
YY Comm Fail (YY stands for the label name)	IBP module failure or communication failure	High	Stop measuring function of IBP module, and notify biomedical engineer or Manufacturer's service staff.
C.O. Comm Fail	C.O. module failure or communication failure	High	Stop measuring of C.O. module, or notify biomedical engineer or Manufacturer's service staff.
C.O. TI No Sensor	C.O. TI sensor not connected	Low	Insert injective temperature sensor.
C.O. TB No Sensor	C.O. TB sensor not connected	Low	Insert TB sensor.
TEMP Out Of Range	TB measuring value is above measuring range.	High	Please check TB sensor.

Message	Cause	Alarm Level	Action Taken
C.O. Lack Param	C.O. measuring needs parameters	High	Please input patient's height and weight.
AA Out Of Range	The AA concentration exceeds the accuracy range of AG module.	High	Reduce AA concentration.
O ₂ Sensor Error	The oxygen sensor of the sidestream AG module has a failure.	Medium	Stop measuring of AG module, and notify biomedical engineer or Manufacturer's service staff.
AG Comm Fail	AG module failure or communication failure.	High	Stop measuring function of AG module, and notify biomedical engineer or Manufacturer's service staff.
AG Zero Required	AG module requires zero.	Low	Please perform zeroing.
AG Self-Testing	AG module is self testing.	Low	Please wait the self testing finishing.
AG Replace O ₂ Sensor	O ₂ sensor needs to be replaced.	High	Please replace the O ₂ sensor.
AG Check Adapter	AG module checks adapter.	Low	Please wait check finishing.
O ₂ Cali Required	O ₂ needs to be calibrated.	Low	Please calibrate O ₂ .
AG Software Error	G Software Error AG module software abnormal		Please replace software revision.
AG Hardware Error	AG Hardware Error AG module has hardware failure.		Please check whether the hardware work properly.
AG Motor Error	Error AG module motor abnormal		Please check whether the motor works properly.
AG Uncalibrated	AG module uncalibrated	Low	Please calibrate the AG module.
AG Replace Adapter	AG module needs to change adapter.	High	Please replace the adapter.

Message	Cause	Alarm Level	Action Taken
O ₂ Out Of Range	O_2 is out of range.	High	Please make O ₂ range resume normal.
AG TEMP Out Of Range	AG module temperature out of range	High	Please make the temperature resume normal.
AG Baro Press Out Of Range	AG module baro pressure out of pressure	High	Please make the baro pressure value resume normal.
AG AA Id Unreliable	AG module can't identify the AG agent.	Medium	Reduce gas agent type.
AG Span Calib In Progress	AG module is calibrating.	Low	Please wait calibration finishing.
AG Calibration Fail	AG module calibration failure	Medium	Please check whether the module works properly.
Unable To Calibrate	AG module can't be calibrated.	Medium	Please check whether the module works properly.
AG Zero In Progress	AG module is zeroing.	Low	Please wait zeroing.
AG Occlusion	The sampling line is clogged.	Medium	Replace the sampling line.
AG Init Fail	AG module has a failure.	High	AG module works improperly.
AG Data Limit Error	AG module has a failure.	High	AG module works improperly.
AG Usa Error	AG module has a failure.	High	AG module works improperly.
AG Cal Fail	AG module fails to calibrate.	High	AG module works improperly.
AG Zref Fail	AG module fails to zero.	High	AG module works improperly.
AG Change Oxygen Sensor	Replace oxygen sensor of AG module.	Low	Please wait changing finishing.
AG No Oxygen Sensor	The oxygen sensor falls off from the AG module.	High	Connect the sensor again.

Message	Cause	Alarm Level	Action Taken
AG Mixed Agents	AG module detects mixture gas agent.	Medium	Close the subsidiary gas agent.
CO ₂ Occlude	Water trap of SideStream is occluded.	High	Make sure the gas exhaust works well
CO ₂ Out Of Range	The CO ₂ concentration exceeds the accuracy range of CO2 module.	High	Reduce CO ₂ concentration.
CO ₂ Sensor Faulty	CO ₂ module failure	High	Stop measuring function of CO ₂ module, notify biomedical engineer.
CO ₂ Sensor Over Temp	CO ₂ measure value exceeds the measure range of the monitor.	High	Stop measuring function of CO ₂ module, notify biomedical engineer.
CO ₂ Comm. Failed	CO ₂ module failure or communication failure	High	Check if the water tray has been fixed.
CO ₂ Zero Required	Zero calibration failure	Low	Disconnect the sampling cannula or adapter from the airway; initiate the zeroing before making sure that no expired air is inside the sampling cannula and adapter.

Message	Cause	Alarm Level	Action Taken
CO ₂ Check Adapter	 For the Respironics CO₂ module: The cannula is off or disconnected. For the EDAN CO₂ module: The water trap is disconnected or not properly connected. 	Low	1) For the Respironics CO ₂ module: Check whether the adapter is properly connected or replace the adapter. 2) For the EDAN CO ₂ module: Properly connect the water trap.
AA Out Range	The AA concentration exceeds the accuracy range of AG module.	High	Reduce AA concentration.
O ₂ Sensor Error	The oxygen sensor of the sidestream AG module has a failure.	Medium	Stop measuring of AG module, and notify biomedical engineer or Manufacturer's service staff.
QuickTemp Comm Fail	TEMP module failure or communication failure.	High	Stop measuring function of TEMP module, and notify biomedical engineer or manufacturer's service staff.
Temp exceed limit	The TEMP value is beyond the range of +25°C ~ +45°C.	Med	Put the sensor into the sensor bracket, take it out and measure again.
No Temp Sensor	TEMP sensor is not connected to the TEMP module.	Low	Connect the sensor and the monitor well, and measure again.
Ambient temp too high	The Sensor temperature is higher than +40°C.	Low	Put the sensor into the sensor bracket, measure again after the ambient temperature reaches normal value.

Message	Cause	Alarm Level	Action Taken
Ambient temp too low	The Sensor temperature is lower than +10°C.	Low	Put the sensor into the sensor bracket, measure again after the ambient temperature reaches normal value.
Probe data error	Offline: NTC resistance >R 0 °C; Short: NTC resistance <r+100 td="" °c.<=""><td>Med</td><td>Put the sensor into the sensor bracket, take it out and measure again. If the problem persists, stop using measuring function of TEMP module, and notify biomedical engineer or manufacturer's service staff.</td></r+100>	Med	Put the sensor into the sensor bracket, take it out and measure again. If the problem persists, stop using measuring function of TEMP module, and notify biomedical engineer or manufacturer's service staff.
Probe heater error	Single failure	Med	Put the sensor into the sensor bracket, take it out and measure again. If the problem persists, stop using measuring function of TEMP module, or notify biomedical engineer or manufacturer's service staff.
Probe temp too high	The original temperature of sensor >+33 °C & ≤+40 °C.	Low	Put the sensor into the sensor bracket, measure again after the sensor temperature reaches normal value.
Temp Sensor Off	After the sensor temperature reaches Predict value, it descends to the value lower than Predict value.	Med	Reconnect the sensor and make sure that the cable is properly connected.

Message	Cause	Alarm Level	Action Taken	
Battery Low	Battery Low	High	Please change the battery or charging.	
Recorder Out Of Paper	Recorder Out Of Paper	Low	Please install the paper	
Recorder setup needed	The user presses the RECORD button when the monitor is not installed with a recorder.	Low	Notify the manufacturer's service staff to install and set the recorder.	
Removable device is full	Less than 10M space is left in the removable device.	Low	Delete some data in the removable device or use another removable device.	
Removable dev read-only	The removable device is read-only.	Low	Repair the removable device or replace it with a new one.	

5.3 Prompts

Message	Cause
ECG Arr Learning	The QRS template building required for Arr. Analysis is in process.
SpO ₂ Search Pulse	SpO ₂ module is analyzing the patient signal and searching for the pulse to compute the saturation, when sensor is connected with patient.
Manual Measuring	In manual measuring mode
Continual Measuring	In continuous measuring mode
Auto Measuring	In automatic measuring mode
Measure Abort	Measurement over
Calibrating	During calibrating
Calibrate Abort	Calibration over
Leak Testing	During pneumatic test
Leak Test Ok	NIBP module has passed leak test.
Leak Test Abort	Pneumatic test over

Message	Cause
Resetting	NIBP module in resetting
Please Start	NIBP module is in idle status.
Done	NIBP measurement successfully done
Continual Measuring	NIBP module performs continual measuring
Stat Measuring	NIBP module performs STAT function.
Please Switch To Maintain Mode	NIBP module is in normal mode, the user can't start leak test and pressure calibration. Please enter User Maintain > NIBP Maintain and switch to Maintain Mode to perform leak test or pressure calibration.
Please Switch To Normal Mode	NIBP module is in maintaining mode, the user can't start blood pressure measurement. Please enter User Maintain > NIBP Maintain and switch to Normal Mode to perform blood pressure measurement.
Quick TEMP Is Warming Up	Quick TEMP Is Warming Up.
Place Probe On Measure Place	Probe isn't placed on the measurement site.
CO ₂ Standby	Turn from measuring mode to standby mode, making the module in energy-saving status.
CO ₂ Sensor Warm Up	The CO ₂ module is in warm-up state.
Zeroing	The CO ₂ module is performing the zero calibration.
Excessive C.O. Temp	TB measuring value is beyond measuring range.
Excessive Temp, C.O. Measurement Fail.	C.O. measuring needs parameters.
C.O. measure need param	HEMOD calculation needs parameters.
Insufficient factors for Hemod Dynamics	HEMO Dynamics calculation needs parameters.
No Sensor, C.O. measurement fail	No Sensor,C.O. measurement fail
Measuring	The C.O. module is performing measuring.
Ready for new measurement	C.O. module is ready for new measurement.
Invalid C.O. result	C.O. measurement result is invalid.
C.O. Measurement Complete	C.O. Measurement is completed.
C.O. Measurement Abort	C.O. Measurement is aborted.
Warm-up over	The monitor displays this message after taking the sensor out of the bracket and warm-up is over.

Message	Cause
Measure over	After the Predict measuring is over, the data and message display on the interface.
Measure time out	No measuring result after the module entering Predict state for 30s.
AG Standby	AG module is operating in the standby status.

5.4 Adjustable Range of Alarm Limits

ECG alarm limits are listed as follows: unit (bpm)

	Patient Type	ALM HI	ALM LO
HR	ADU	300	15
	PED	350	15
	NEO	350	15

ST analysis alarm limits are listed as follows: unit (mV)

	ALM HI	ALM LO
ST	2.0	-2.0

PVCs alarm upper limits are listed as follows:

	ALM HI	ALM LO
PVCs	10	

RESP alarm limits are listed as follows: unit (rpm)

Patient Type	ALM HI	ALM LO
ADU	120	6
PED	150	6
NEO	150	6

SpO₂ alarm limits are listed as follows (unit %):

	ALM HI	ALM LO
SpO_2	100	0

PR alarm limits is listed as follows: unit (bpm)

	ALM HI	ALM LO
PR	300	30

NIBP alarm limits are listed as follows (EDAN module): unit (mmHg)

Patient Type		ALM HI	ALM LO
ADU	SYS	270	40
	DIA	215	10
	MAP	235	20
PED	SYS	200	40
	DIA	150	10
	MAP	165	20
NEO	SYS	135	40
	DIA	100	10
	MAP	110	20

NIBP alarm limits are listed as follows (Omron module): unit (mmHg)

Patient Type		ALM HI	ALM LO
	SYS	250	60
ADU(PED)	DIA	200	40
	MAP	235	45
	SYS	120	40
NEO	DIA	90	20
	MAP	100	30

TEMP alarm limits are listed as follows:

	ALM HI	ALM LO
T1	50°C (122 ° F)	0°C (32 ° F)
T2	50°C (122 ° F)	0°C (32 ° F)
TD	50°C (90 ° F)	0°C (0 ° F)

IBP alarm limits are listed as follows: unit (mmHg)

	ALM HI	ALM LO
Art	300	0
RAP	40	-10
LAP	40	-10
CVP	40	-10
PA	120	-6
ICP	40	-10
P1	300	-50
P2	300	-50

${ m CO_2}$ alarm limits are listed as follows:

	ALM HI	ALM LO
EtCO ₂	150 mmHg	0
FiCO ₂	50 mmHg	3
AwRR	150 rpm	2 rpm

C.O. alarm limits are listed as follows:

	ALM HI	ALM LO
ТВ	43°C (109.4°F)	23°C(73.4°F)

Quick Temp alarm limits are listed as follows:

Patient Type	ALM HI	ALM LO
ADU	42°C (107.6°F)	35.5°C (95.9°F)
PED	42°C (107.6°F)	35.5°C (95.9°F)

AG alarm limits are listed as follows:

Patient Type		ALM HI	ALM LO
ADU	FiCO ₂	25.0%	0.0%
	EtCO ₂	25.0%	0.0%
	FiO ₂	88.0%	18.0%
	EtO ₂	90.0%	18.0%
	FiN ₂ O	100.0%	0.0%
	EtN ₂ O	100.0%	0.0%
	EtDes	18.0%	0%
	FiDes	18.0%	0%
	EtIso	5.0%	0%
	FiIso	5.0%	0%
	EtHal	5.0%	0%
	FiHal	5.0%	0%
	EtSev	8.0%	0%
	FiSev	8.0%	0%
	EtEnf	5.0%	0%
	FiEnf	5.0%	0%
	awRR	150 rpm	0 rpm
	Apnea Time	40s	20s
PED	FiCO ₂	25.0%	0.0%
	EtCO ₂	25.0%	0.0%
	FiO ₂	88.0%	18.0%
	EtO ₂	90.0%	18.0%
	FiN ₂ O	100.0%	0.0%
	EtN ₂ O	100.0%	0.0%
	EtDes	18.0%	0%
	FiDes	18.0%	0%
	EtIso	5.0%	0%
	FiIso	5.0%	0%
	EtHal	5.0%	0%
	FiHal	5.0%	0%

	EtSev	8.0%	0%
	FiSev	8.0%	0%
	EtEnf	5.0%	0%
	FiEnf	5.0%	0%
	awRR	150 rpm	0 rpm
	Apnea Time	40s	20s
NEO	FiCO ₂	25.0%	0.0%
	EtCO ₂	25.0%	0.0%
	FiO ₂	88.0%	18.0%
	EtO ₂	90.0%	18.0%
	FiN ₂ O	100.0%	0.0%
	EtN ₂ O	100.0%	0.0%
	EtDes	18.0%	0%
	FiDes	18.0%	0%
	EtIso	5.0%	0%
	FiIso	5.0%	0%
	EtHal	5.0%	0%
	FiHal	5.0%	0%
	EtSev	8.0%	0%
	FiSev	8.0%	0%
	EtEnf	5.0%	0%
	FiEnf	5.0%	0%
	awRR	150 rpm	0 rpm
	Apnea Time	40 s	20 s

Chapter 6 Managing Patients

6.1 Admitting a Patient

The monitor displays physiological data and stores it in the trends as soon as a patient is connected. This allows you monitor a patient who is not yet admitted. It is however important to admit patients properly so that you can identify your patient on recordings, reports, and networked devices.

During admission you enter data that the monitor needs for safe and accurate operation. For example, the patient category setting determines the algorithm the monitor uses to process and calculate some measurements, the safety limits that are applied for some measurements, and the alarm limit ranges.

To admit a patient, please:

- 1. Select the **Admission** key on the screen or.
- 2. Select **Menu** > **Patient Setup** > **New Patient**, then a message is displayed to ask the user to confirm to update patient.
- 3. Click on **No** to cancel this operation; click on **Yes**, the **Patient Info** window is displayed.
- 4. Enter the patient information:
 - **Serial No**: Enter the patient's medical record number (MRN), for example 12345678.
 - Last name: Enter the patient's last name (family name), for example Smith.
 - **First name**: Enter the patient's first name, for example Joseph.
 - Gender: Male, Female and N/A.
 - Type: Choose the patient type, either Adult, Pediat, or Neonat.
 - BloodType: N/A, A, B, AB and O.
 - Pace: Choose On or Off (You must select On if your patient has a pacemaker).
 - **Date of Birth**: Enter the patient's date of birth.
 - **Date of Admission**: Enter the patient's date of admission.
 - **Height**: Enter the patient's height.
 - Weight: Enter the patient's weight.
 - **Doctor**: Enter any extra information about the patient or treatment.
- 5. Select Exit.

6.1.1 Patient Category and Paced Status

The patient category setting determines the algorithm the monitor uses to process and calculate some measurements, the safety limits that are applied for some measurements, and the alarm limit ranges.

The paced setting determines whether the monitor shows pacemaker pulses or not. When **Pace** is set to **Off**, pace pulses are filtered and therefore do not show in the ECG wave.

WARNING

- 1 Changing the patient category may change the arrhythmia and NIBP alarm limits. Always check alarm limits to make sure that they are appropriate for your patient.
- 2 For paced patients, you must set Paced to On. If it is incorrectly set to Off, the monitor could mistake a pace pulse for a QRS and fail to give an alarm during asystole.

6.2 Quick Admit

If you do not have the time or information to fully admit a patient. Complete the rest of the patient information later. To quickly admit a patient, please:

- 1. Select **Menu** > **Patient Setup** > **Quick Admit**, then a message is displayed to ask the user to confirm to update patient.
- 2. Click on **No** to cancel this operation; click on **Yes** to continue and the **Patient Info** window is displayed, choose **Type** and **Pace** and set them to the correct mode.
- 3. Select Exit.

6.3 Editing Patient Information

To edit the patient information after a patient has been admitted, select **Menu** > **Patient Setup** > **Patient Info.**, and make the required changes on the popup interface.

6.4 Updating a Patient

You should always perform an update before starting monitoring for a new patient. When you select Menu > Patient Setup > Quick Admit, or Menu > Patient Setup > New Patient, a message of Press 'Yes' to create new patient profile by clearing all current patient data... is displayed.

- If the user selects **Yes**, the monitor will update the patient information.
- If the user selects **No**, the monitor won't update the patient information and returns to patient setup interface.

NOTE:

Discharging patient will clear the history data in the monitor associated with the patient.

6.5 Central Monitoring System

The monitor can be connected to the central monitoring system. Through the network:

- 1. The monitor sends patient information, real-time monitoring or measurement data to the central monitoring system.
- 2. The real-time monitoring information is displayed on the central monitoring system as the

same to the monitor, and the central monitoring system can perform some bilateral control. For example: changing patient information, alarm limit and so forth.

For detailed information, please refer to MFM-CMS Central Monitoring System User Manual and CNS Central Monitoring System User Manual.

And the monitor supports HL 7 protocol.

NOTE:

- 1 Make sure the network connection between the monitor and the central monitoring system is in good condition when the time synchronization function on the monitor is active.
- 2 The time synchronization function might not be available to all software versions of MFM-CMS. Consult our technical service department or your local distributor for more information.

Chapter 7 User Interface

7.1 Setting Interface Style

The user can set the interface based on the requirement, and the set options include the following:

- Sweep of the waveform.
- Parameters needing to be monitored.

Change to some settings may have the risk, so only the authorized person can change them. After changing the settings, please notify the operator.

7.2 Selecting Display Parameters

The user can select the display parameters based on the monitoring and measurement requirements. To select the parameter, please:

- 1. Select Menu > System Setup > Module Switch.
- 2. Select the required parameters from the popup interface.
- 3. Press **Exit** to exit the menu and the screen will adjust the parameters automatically.

7.3 Changing Waveform Position

The user can exchange the waveform positions of parameter A and parameter B, please refer to the following steps to do so:

- 1. Select waveform A and open the setup menu of waveform A.
- 2. Select **Change** from the popup menu and select the desired label name of waveform B from the pull-down list.

7.4 Changing Interface Layout

To change the interface layout, please refer to the following steps:

- 1. Select Menu > Display Setting.
- 2. Select one interface from the popup menu.
- 3. The user can implement one kind of function screen based on the requirements. If the user selects the **Large Font** option, there is no function screen to be selected.

7.5 Viewing Trend Screen

To view the short trend screen, the user can press the **Trend Screen** key on the screen directly or select **Menu** > **Display Setting** > **View Selection** > **TrendScreen**.

7.6 Viewing Oxygen Screen

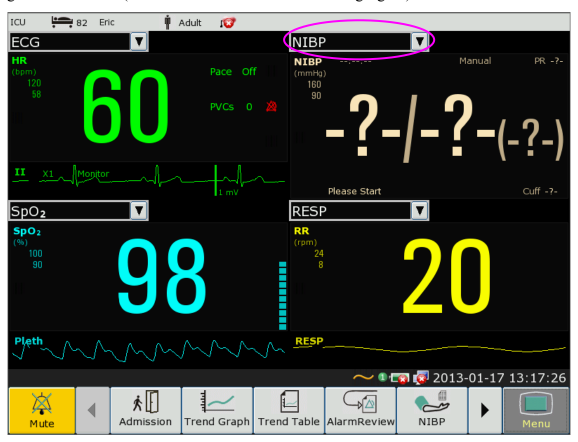
To view the oxygen screen, the user can press the **oxyCRG** key on the screen or select **Menu** > **Display Setting** > **View Selection** > **oxyCRG**. This interface is always used in NICU because the SpO₂, HR and Resp of the neonate are different from those of adults.

7.7 Viewing Large Font Screen

To open the large font screen, please refer to the following steps:

- 1. Select the **Large Font** key on the screen directly or.
- 2. Select Menu > Display Setting > View Selection > Large Font to open this interface.

To view the large font interface of specific parameter, please select the parameter pull-down dialog on the interface (the red circle shown in the following figure).



7.8 Viewing the Bed View Window

The **Bed View** window allows you to view one waveform, numeric information of all parameters and alarm information from another bed on the same network. The monitor enables a maximum of eight beds to be viewed.

NOTE:

- 1 The IP addresses of the monitors configured with bed view function should share the same network segment. The IP addresses of the monitors on the same LAN should be unique from each other; you cannot use the bed view function in the monitors in which an IP address conflict exits.
- 2 To use the bed view function smoothly, make sure the network connection is in good condition.
- In the **Bed View** window, you cannot view the over-limit alarms of physiological parameters occurring on other beds. Besides, arrhythmia alarms and vital alarms will be indicated only by alarm icons.

7.8.1 Opening the Bed View Window

Before opening the **Bed View** window, make sure the bed view function is configured on your monitor. To open the **Bed View** window, select **Menu> Display Setup** and choose **Bed View** in the **View Selection** list.

7.8.2 Settings of the Bed View Window

Click on the **Bed View** window to open the **ViewBed Setup** menu on which you can

- Assign a bed to be viewed by selecting the bed No. in the **Bed No.** list.
- Select the waveform to be displayed on the window in the **Wave Type** list.
- Use the buttons
 and
 to view more numeric information of parameters in the window.

7.9 Changing Parameter and Waveform Colors

The user can set the display colors of parameter and waveform as desire. To change the display color, please select **Menu > Maintenance > User Maintain**, enter the required password **ABC**. Then select **Color Select** to make color changes on parameter and color.

7.10 User Configuration

Users can save the current monitor's configuration, delete the saved user configuration and rename it. Three pieces of user configuration can be saved in the monitor.

To save the user configuration:

- Select Menu > Maintenance > User Maintain, enter the required password ABC and then select User Configure.
- 2. Click on **Save**, enter a file name for the configuration and confirm it. A message will display after the operation.

To delete the user configuration:

- 1. Select **Menu > Maintenance > User Maintain**, enter the required password **ABC** and then select **User Configure**.
- 2. Select the configuration file needed to delete from the list, click on **Delete** and confirm the operation. A message will display after the operation.

To rename the user configuration:

- 1. Select **Menu > Maintenance > User Maintain**, enter the required password **ABC** and then select **User Configure**.
- 2. Select a configuration file needed to rename from the list and click on **Rename**.
- 3. Enter a name for the configuration file and confirm it.

7.11 Default Configuration

To set default configuration, please select **Menu > Default** and choose a configuration (adult, pediatric or neonate) based on your patient category. This configuration is factory configuration.

Chapter 8 Monitoring ECG

8.1 Overview

The electrocardiogram (ECG) measures the electrical activity of the heart and displays it on the monitor as a waveform and a numeric. This chapter also tells you about arrhythmia monitoring and ST monitoring.

8.2 ECG Safety Information

WARNING

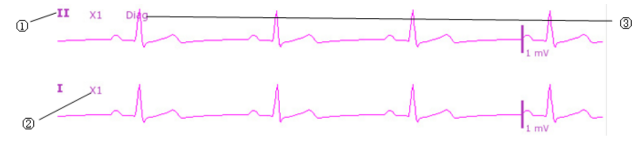
- 1 Do not come into contact with the patient, table, or the monitor during defibrillation.
- 2 Only use the ECG leads supplied by the manufacturer when using the monitor for ECG monitoring.
- 3 When connecting the cables and electrodes, make sure no conductive part is in contact with the ground. Verify that all ECG electrodes, including neutral electrodes, are securely attached to the patient but not the conductive part or ground.
- 4 Check every day whether there is skin irritation resulted from the ECG electrodes. If yes, replace electrodes every 24 hours or change their sites.
- 5 Place the electrode carefully and ensure a good contact.
- 6 Check if the lead connection is correct before monitoring. If you unplug the ECG cable from the socket, the screen will display the error message "ECG LEAD OFF" and the audible alarm is activated.
- 7 When using the monitor with the defibrillator or other high-frequency equipment, please use defibrillator-proof ECG lead to avoid burn.
- 8 In order to avoid being burnt, please keep the electrodes far away from the radio knife while using electrosurgical equipment.
- 9 When using Electrosurgery (ES) equipment, do not place an electrode near the grounding plate of the Electrosurgery device: otherwise there will be a great deal of interference with the ECG signal.
- 10 For patients with pacemakers, the pacing impulse analysis function must be switched ON. Otherwise, the pacing impulse may be counted as normal QRS complex, which results in failure of ECG LOST error detection.
- 11 The electrodes should be made of the same metal materials.
- 12 ECG cables can be damaged when connected to a patient during defibrillation. Check cables for functionality before using them again.

NOTE:

- 1 Interference from a non-grounded instrument near the patient and ESU interference can cause inaccuracy of the waveform.
- 2 IEC/EN60601-1-2 (protection against radiation is 3v/m) specifies that the electrical field density exceeding 1v/m may cause measurement error in various frequencies. It is accordingly suggested that do not use equipment generating electrical radiation near ECG/RESP monitoring devices.
- 3 The simultaneous use of cardiac pacemaker and other patient-connected equipment may cause safety hazard.
- 4 If the pacemaker signals are beyond the claimed range, the heart rate may be calculated incorrectly.
- 5 In the default settings of the monitor, the ECG waveforms are the first two waveforms from top in the waveform area.
- 6 For measurements in or near the heart we recommend connecting the monitor to the potential equalization system.
- 7 For protecting environment, the used electrodes must be recycled or disposed of properly.

8.3 ECG Display

The figure below is for reference only.



The symbol "①"indicates lead name of display waveform: there are other leads for selection, such as I, II, III, aVR, aVF, aVL, V. If you want to change the lead, please refer to section *Selecting Calculation Lead*.

The symbol "2" indicates waveform gain: there are several options, such as X0.125, X0.25, X0.5, X1, X2, X4 and Auto. If you want to change it, please refer to section *Changing the size of the ECG Wave*.

The symbol "③" indicates Filter setting, there are three options: monitoring, surgery, diagnosis. If you want to change it, please refer to section *Changing the ECG Filter Setting*.

8.3.1 Changing the Size of the ECG Wave

If any of the displayed ECG waveform is too small or clipped, you can change the size of it on the screen. First select **ECG Wave Setup** > **ECG Gain**, then select an appropriate factor from the pop-up box to adjust the ECG waveform.

X0.125 to make strength of ECG signal waveform of 1mV become 1.25mm;

X0.25 to make strength of ECG signal waveform of 1mV become 2.5mm;

X0.5 to make strength of ECG signal waveform of 1mV become 5mm;

X1 to make strength of ECG signal waveform of 1mV become 10mm;

X2 to make strength of ECG signal waveform of 1mV become 20mm;

X4 to make strength of ECG signal waveform of 1mV become 40mm;

Auto let the monitor choose the optimal adjustment factor for all the ECG waves.

8.3.2 Changing the ECG Filter Settings

The ECG filter setting defines how ECG waves are smoothed. An abbreviation indicating the filter type is shown underneath the lead label on the monitor display. Filter settings do not affect ST measurement.

To change the filter setting, in the **ECG Setup** menu, select **Filter** and then select the appropriate setting.

- **Monitor**: Use this mode under normal measurement conditions.
- **Surgery**: The filter reduces interference to the signal. It should be used if the signal is distorted by high frequency or low frequency interference. High frequency interference usually results in large amplitude spikes making the ECG signal look irregular. Low frequency interference usually leads to a wandering or rough baseline. In the operating room, the Filter reduces artifacts and interference from electro-surgical units. Under normal measurement conditions, selecting **Surgery** may suppress the QRS complexes too much and thus interfere with the clinical evaluation of the ECG displayed on the monitor.
- **Diagnos**: Use when diagnostic quality is required. The unfiltered ECG wave is displayed so that changes such as R-wave notching or discrete elevation or depression of the ST segments are visible.

8.4 Using ECG Alarms

ECG alarms can be switched on and off and the changes to high and low alarm limits are just like other measurement alarms, which are described in the Alarms section. Special alarm features applying only to ECG are described here.

8.5 Selecting Calculation Lead

On the **Normal** interface, the users can select either **3 LEADS** or **5 LEADS** for this item. Normal QRS complex should be:

■ The normal QRS should be either completely above or below the baseline and it should not be biphasic. For paced patients, the QRS complexes should be at least twice the height of pace pulses.

- The QRS should be tall and narrow.
- The P-waves and the T-waves should be less than 0.2 mV.

8.6 Monitoring Procedure

8.6.1 Preparation

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

- Select sites with intact skin, without impairment of any kind.
- Shave hair from sites, if necessary.
- Wash sites thoroughly with soap and water. (Never use ether or pure alcohol, because this increases skin impedance).
- Rub the skin briskly to increase capillary blood flow in the tissues and remove skin scurf and grease.

8.6.2 Connecting ECG Cables

- 1. Attach clip or snap to electrodes prior to placement.
- 2. Put the electrodes on the patient. Before attaching, apply some conductive jelly on the electrodes if the electrodes are not electrolyte self-supplied.
- 3. Connect the electrode lead to the patient's cable.

CAUTION

To protect the monitor from damage during defibrillation, for accurate ECG information and to protect against noise and other interference, use only ECG electrodes and cables specified by EDAN.

8.7 Selecting Lead Type

To change the lead type, please:

- 1. Select the ECG parameter area, open the **ECG Setup** menu;
- 2. Set **Lead Type** to **3 Leads**, **5 Leads** or **12 Leads** based on the lead used.

8.8 Installing Electrodes

NOTE:

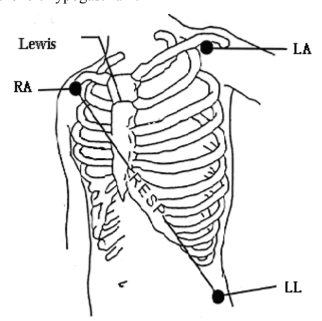
The following table gives the corresponding lead names used in Europe and America respectively. (Lead names are represented by R, L, F, N, C, C1-C6 in Europe, whose corresponding lead names in America are RA, LA, LL, RL, V, V1-V6.)

AHA (American Standard)		IEC (Europe Standard)	
Electrode Labels	Color	Electrode Labels	Color
RA	White	R	Red
LA	Black	L	Yellow
LL	Red	F	Green
RL	Green	N	Black
V	Brown	С	White
V1	Brown/ Red	C1	White/ Red
V2	Brown/ Yellow	C2	White/ Yellow
V3	Brown/ Green	C3	White/ Green
V4	Brown/Blue	C4	White/ Brown
V5	Brown/Orange	C5	White/ Black
V6	Brown/Purple	C6	White/ Purple

8.8.1 Electrode Placement for 3-lead

Take the American standard for example, see the following figure:

- RA placement directly below the clavicle and near the right shoulder.
- LA placement: directly below the clavicle and near the left shoulder.
- LL placement on the left hypogastrium.

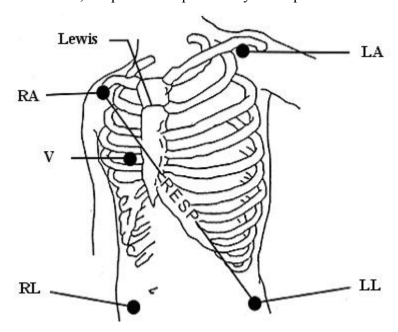


Electrode Placement for 3-lead

8.8.2 Electrode Placement for 5-lead

Take the American standard for example, see the following figure:

- RA placement: directly below the clavicle and near the right shoulder.
- LA placement: directly below the clavicle and near the left shoulder.
- RL placement: on the right hypogastrium.
- LL placement: on the left hypogastrium.
- V placement: on the chest, the position depends on your required lead selection.



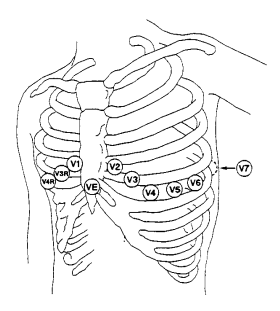
Electrode Placement for 5-lead

NOTE:

To ensure the patient safety, all leads must be attached to the patient.

For 5-lead, attach the V electrode to one of the indicated positions as below:

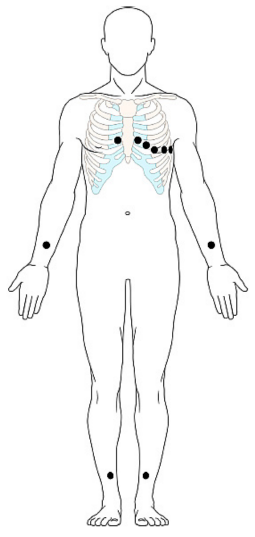
- V1 On the 4th intercostal space at the right sterna margin.
- V2 On the 4th intercostal space at the left sterna margin.
- V3 Midway between V2 and V4 electrodes.
- V4 On the 5th intercostal space at the left clavicular line.
- V5 On the left anterior axillary line, horizontal with V4 electrode.
- 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 on the left.
- 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.



V-Electrode Placement for 5-lead

8.8.3 Electrode Placement for 12-lead

Take the American standard for example. The 12-lead electrodes should be placed on extremities and chest. The electrodes for extremities should be placed on the skin of legs or arms, the electrodes placed on chest should follow the doctor's advice. Please see the following figure.



Electrode Placement for 12-lead

8.8.4 Recommended ECG Lead Placement for Surgical Patients

WARNING

When using Electrosurgery (ES) equipment, leads should be placed in a position in equal distance from Electrosurgery electrotome and the ES grounding plate to avoid cautery. Electrosurgery equipment wire and ECG cable must not be tangled up.

Monitoring ECG leads are mainly used for monitoring the patient's vital signs. When using the patient monitor with other electrosurgery equipment, it is advised to use the counteracting defibrillation ECG lead.

The placement of the ECG leads will depend on the type of surgery that is being performed. For example, in an open chest surgery the electrodes may be placed laterally on the chest or on the back. In the operating room, artifacts may affect the ECG waveform due to the use of ES (Electrosurgery) equipment. To help reduce this you can place the electrodes on the right and left shoulders, the right and left sides near the abdomen, and the chest lead on the left side at mid-chest. Avoid placing the electrodes on the upper arms. Otherwise the ECG waveform will be too small.

NOTE:

- 1 If an ECG waveform is not accurate, while the electrodes are tightly attached, try to change the lead.
- 2 Interference from a non-grounded instrument near the patient and ESU interference can cause inaccuracy of the waveform.

8.9 ECG Menu Setup

8.9.1 Setting Alarm Source

To change the alarm source, please select **ECG Setup** > **Alarm Source**, then a pop-up box is displayed:

HR: the monitor considers the HR as HR/PR alarm source;

PR: the monitor considers the PR as HR/PR alarm source;

AUTO: If the Alarm Source is set to **Auto**, the monitor will use the heart rate from the ECG measurement as the alarm source whenever the ECG measurement is switched on and at least one ECG lead can be measured without a technical condition. The monitor will automatically switch to Pulse as the alarm source if:

- -a valid ECG lead can no longer be measured and
- -a pulse source is switched on and available.

The monitor then uses the pulse rate from the measurement currently active as system pulse. While Pulse is the alarm source, all arrhythmia and ECG HR alarms are switched off. If an ECG lead becomes available again, the monitor automatically uses HR as alarm source.

8.9.2 Smart Lead Off

In **5 LEADS**, **12 LEADS** mode, if **CH1** and **CH2** cannot be measured because of the lead off or other reasons, it can shift to other modes to collect an ECG waveform.

To change smart lead off setting, please select **ECG Setup** > **Smart Leadoff**, then a pop-up menu is displayed.

8.9.3 Setting Beat Volume

Beat volume is from HR or PR, depending on your HR alarm setting. Five selections are available: 0, 1, 2, 3, 4, 5. 5 indicates the maximum volume. 0 indicates the minimum volume.

To change the beat volume, first select **ECG Setup** > **Beat Volume**, and then select an appropriate volume from the pop-up list.

8.9.4 ECG Display

It varies with **Lead Type**. When **Lead Type** is set to **3 Leads, Display** can be set to **Normal**, and it can display one ECG waveform on the main screen.

When **Lead Type** is set to **5 Leads, Display** can be set to **Normal**, **Full-Scr** and **Half-Scr**. Select **Normal** to display two ECG waveforms on the main screen; select **Full-Scr** to display seven ECG waveforms which occupy the area of seven waveforms on the main screen; Select **Half-Scr** to display seven ECG waveforms on the screen, occupying the area of four waveforms.

NOTE:

If 3 Leads is selected in the ECG Setup menu, only Normal can be selected for Display in the sub-menu.

8.9.5 Setting Pace Status

It is important to set the paced status correctly when you start monitoring ECG. To change the paced status in the ECG Setup menu, select **Pace** to toggle between **On** or **Off**. When **Pace** is set to **On**:

- Pace Pulse Rejection is switched on. This means that pacemaker pulses are not counted as extra QRS complexes.
- Paced symbol is displayed as on the main screen.

NOTE:

- 1 When monitoring a patient with a pacemaker, set **Pace** to **On**. If monitoring a patient without a pacemaker, set **Pace** to **Off**.
- 2 If **Pace** is set to **On**, the system will not perform some types of ARR analysis.

WARNING

Some pace pulses can be difficult to reject. When this happens, the pulses are counted as a QRS complex, and could result in an incorrect HR and failure to detect cardiac arrest or some arrhythmias. Keep pacemaker patients under close observation.

8.9.6 ECG Calibration

This item is used to calibrate ECG waveform. When you select this item from ECG Setup menu again, the ECG waveform calibration ends.

NOTE:

The device can't be monitored during ECG calibration.

8.9.7 ECG Waveform Settings

To change this speed, select **ECG Wave Setup** > **Sweep**, then select an appropriate setting from the pop-up list. The bigger the value is, the wider the waveform is.

8.9.8 12 Leads ECG

When the monitor is installed with 12-lead, it can provide 3-lead, 5-lead and 12-lead ECG monitoring functions.

8.10 ST Segment Monitoring

The monitor performs ST segment analysis on normal and atrially paced beats and calculates ST segment elevations and depressions. This information can be displayed in the form of ST numeric and snippets on the monitor.

ST segment monitoring function is shut off by default. You can switch it to **On** when necessary. When using the ST analysis function, the ST analysis results will be displayed on the right of the main screen, please refer to the following figure.

NOTE:

The ST algorithm has been tested for accuracy of the ST segment data. The significance of the ST segment changes need to be determined by a clinician.

8.10.1 Setting ST Analysis

To change ST analysis, please select **ECG Setup** > **ST Analysis**, then select **On** or **Off** from the pop-up list.

8.10.2 ST Display

Your monitor screen may be configured to look slightly different from the illustrations.

NOTE:

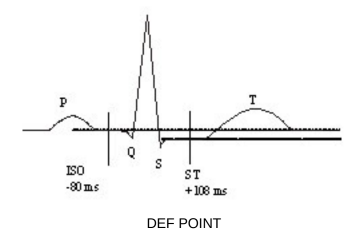
- 1 When setting **ST Analysis** to on, the monitor should be in **Diagnos** mode.
- 2 ECG monitoring should be in **Diagnos** mode.

8.10.3 ST Analysis Alarm Setting

The user can select **ECG Setup > ST Analysis > Alarm Setup** to set the upper alarm limit and lower alarm limit. **ALM HI** can be set to $0.2 \text{ mV} \sim 2.0 \text{ mV}$, and **ALM LO** can be set to $-2.0 \text{ mV} \sim 0.2 \text{ mV}$. **ALM HI** should be higher than **ALM LO**.

8.10.4 About ST Measurement Points

The ST value for each beat complex is the vertical difference between the ISO point and the ST point, as shown in the diagram below. The isoelectric (ISO) point provides the baseline, and the ST point is at the midpoint of the ST segment. The J point is where the QRS complex changes its slope; as it is a fixed distance away from the ST point, it can be useful to help you position the ST point correctly.



The ST and ISO measurement points need to be adjusted when you start monitoring, and if the patient's heart rate or ECG morphology changes significantly. Always ensure that ST measurement points are appropriate for your patient. Abnormal QRS complex is not considered in ST segment analysis.

8.10.5 Adjusting ST and ISO Measurement Points

Depending on your monitor's configuration, the ST point can be positioned, too.

These two points can be adjusted by turning the knob. When adjusting ST measurement point, the system will show the ST Measurement Point Window. The system displays the QRS complex template in the window. It is adjustable for the highlight bar in the window. You may select ISO or ST, switch the knob left or right to move the cursor line. When the cursor is at the required position, you may select the base point or the measurement point.

8.11 Arr. Monitoring

8.11.1 Arrhythmia Analysis

The arrhythmia algorithm is used to monitor ECG of patients in clinics, and detect the changes of heart rate and ventricular rhythm, and also save arrhythmia events and generate alarming information. Arrhythmia algorithm can monitor paced and non-paced patients. Qualified personnel can use arrhythmia analysis to evaluate patient's condition (such as heart rate, PVCs frequency, rhythm and ectopic beat) and decide the treatment. Besides detecting change of ECG, arrhythmia algorithm can also monitor patients and give proper alarm for arrhythmia.

The monitor can support up to 16 different arrhythmia analyses.

ARR Types	Occurring Condition
ASYSTOLE	No QRS is detected for 4 consecutive seconds
VFIB/VTAC	Ventricular tachycardia: The RR interval of 4-second fibrillation wave or 5 consecutive ventricular beats is less than 600 ms.
VT>2	3≤ the number of cluster PVCs < 5
COUPLET	2 consecutive PVCs
BIGEMINY	Vent Bigeminy
TRIGEMINY	Vent Trigeminy
R ON T	A type of single PVC under the condition that HR<100, R-R interval is less than 1/3 the average interval, followed by a compensating pause of 1.25X the average R-R interval (the next R wave advances onto the previous T wave).
PVC	Single PVC detected in normal heartbeats.
TACHY	Adult: 5 consecutive QRS complex, RR interval \leq 0.5s (HR range: 120~300bpm). Pediatric/neonatal: 5 consecutive QRS complex, RR interval \leq 0.375s (HR range: 160~350bpm).
BRADY	Adult: 5 consecutive QRS complex, RR interval ≥ 1.5s (HR range: 15~40bpm).
	Pediatric/neonatal: 5 consecutive QRS complex, RR interval ≥ 1s (HR range: 15~60bpm).
MISSED BEATS When HR is less than 120 beats/min., no heart beat during the period 1.75 times of the average RR interval;	
BERTS	When HR is \geq 120 beats/min, no beat is tested within 1 second.
IRR	IRREGULAR RHYTHM: The patient has irregular heart rate.
PNC	PACE NOT CAPTURE: After the pacemaker is paced, QRS complex can not be detected during 300ms.
PNP	PACER NOT PACED: After the QRS complex, no pace is detected during 1.75 times of RR interval.
VBRADY	VENTRICULAR BRADYCARDIA: The interval of 5 consecutive ventricular wave is more than 1000 ms.
VENT	VENTRICULAR RHYTHM: The interval of 5 consecutive ventricular wave ranges from 600 ms to 1000 ms.

8.11.2 ARR Analysis Menu

8.11.2.1 Switching ARR Analysis On and Off

To switch ARR Analysis on or off, in the **ECG Setup** menu, select **ARR Analysis** to toggle between **On** and **Off** from the popup interface.

8.11.2.2 PVCs Alarm

Select **On** in the menu to enable prompt message when an alarm occurs; select **Off** to disable the alarm function, and there will be a symbol beside **PVCs**.

WARNING

When the PVCs Alarm is set to OFF, the monitor won't give an alarm prompt even if an alarm occurs. In order to avoid endangering the patient's life, the user should use this function cautiously.

8.11.2.3 ARR Relearning

Pick this item to start a learning procedure, and **ECG ARR LEARNING** is displayed on the screen. The ECG ARR LEARNING will start automatically in the following status:

- Changing lead type;
- Connection leads;
- Updating the patients;
- Starting ARR learning manually;
- After the ARR analysis is switched on;
- The module is set to on;
- Calibration mode is changed to normal measurement mode;
- Exiting the Demo mode;
- Exiting the standby mode;

8.11.2.4 ARR Alarm

The users can switch on or off all arrhythmia alarms by selecting ECG Setup > ARR Analysis > ARR Alarm. And some arrhythmia alarms can be individually switched on or off. They are: ASYSTOLE, VFIB/VTAC, R-ON-T, VT>2, COUPLET, PVC, BIGEMINY, TRIGEMINY, TACHY, BRADY, MISSED BEATS, IRR, PNC, PNP, VBRADY and VENT.

To switch individual alarm on or off, select **ECG Setup > ARR Analysis > ARR Alarm**. The user can set the individual ARR alarm from the popup interface.

8.12 12-Lead ECG Monitoring

8.12.1 Diagnosis Function

If iM80 is equipped with 12 leads monitoring, the device has automatically diagnosis function. To perform this function, please:

- Set Lead Type in the ECG Setup menu to 12 Leads and set Display in the ECG Setup menu to 12 Leads.
- 2 Select the **ECG Analysis** shortcut key on the screen.
- 3 The **Diagnosis Review** interface is displayed, shown in figure a. And the diagnosis result is displayed on the interface after approximately 10 seconds, shown in figure b.

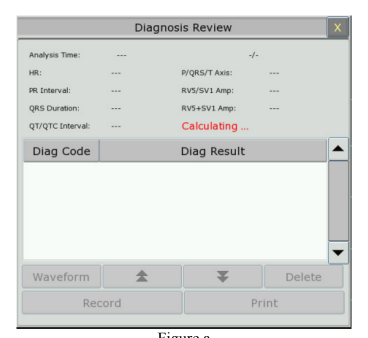


Figure a Diagnosis Review 2013-01-11 14:05:41 Analysis Time: P/QRS/T Axis: 54/44/49° 60bpm PR Interval: 176ms RV5/SV1 Amp: 1.09/0.55mv RV5+SV1 Amp: QRS Duration: 1.64mv 72ms QT/QTC Interval: 339/339ms Diag Code Diag Result 800 Sinus Rhythm * Waveform ¥ Delete Record Print

Figure b

Figure b shows analysis time, HR (heart rate), P/QRS/T Axis, RR Interval, RVS/SV1 Amp (RVS/SV1 amplitude), QRS Duration, RV5+SV1 Amp (RV5+SV1 amplitude), QT/QTC Interval and Diagnosis code.

More information about diagnosis review, please refer to Section 12-lead Diagnosis Review.

8.12.2 Measurement and Interpretation

The measurement function provides the automatic measurement of these common parameters, such as heart rate, PR interval, QRS complex duration, QT interval, P/QRS/T axis, RV5/SV1 amplitude etc. The interpretation function provides the automatic diagnosis of hundreds of abnormal cases, such as Arrhythmia, AV block, ventricular conduction block, myocardial infarction, ventricular hypertrophy and atria enlargement, ST-T abnormality and electrical axes deviation.

Chapter 9 Monitoring RESP

9.1 Overview

The monitor measures respiration from the amount of thoracic impedance between two ECG electrodes. The change of impedance between the two electrodes, (due to the thoracic movement), produces a respiratory waveform on the screen.

9.2 RESP Safety Information

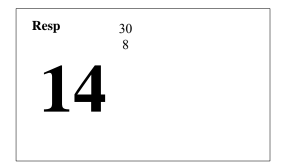
WARNING

- If you do not set the detection level for the respiration correctly in manual detection mode, it may not be possible for the monitor to detect apnea. If you set the detection level too low, the monitor is more likely to detect cardiac activity, and to falsely interpret cardiac activity as respiratory activity in the case of apnea.
- 2 The respiration measurement does not recognize obstructive and mixed apneas it only indicates an alarm when a pre-adjusted time has elapsed since the last detected breath.
- 3 If operating under conditions according to the EMC Standard EN 60601-1-2 (Radiated Immunity 3V/m), field strengths above 1V/m may cause erroneous measurements at various frequencies. Therefore it is recommended to avoid the use of electrically radiating equipment in close proximity to the respiration measurement unit.
- 4 Cardiogenic artifact in impedance respiration monitoring may make it difficult to detect breaths or may otherwise be counted as breaths. In some instances, the breath rate may also correspond to the heart rate making it difficult to determine if the signal is due to breathing or the cardiac cycle. Do not rely on RESP monitoring as the sole method for detecting cessation of breathing. Follow hospital guidelines and best clinical practices for apnea detection including monitoring additional parameters that indicate the patient's oxygenation status, such as etCO₂ and SpO₂.

NOTE:

The RESP monitoring is not recommended to be used on patients who are very active, as this can cause false alarms.

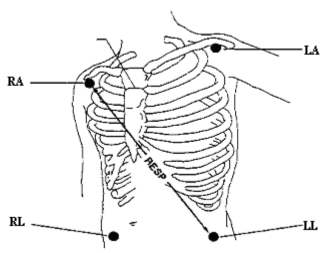
9.3 Resp Display



9.4 Electrode Placement for Monitoring Resp

Correct patient skin preparation techniques for electrode placement are important for Resp measurement: you will find this information in the chapter on *Monitoring ECG*.

The Resp signal is always measured between two of the ECG electrodes. There are two standard ECG leads for selection: I lead (RA and LA) and II lead (RA and LL).



Electrodes Placement for 5-lead

9.5 Cardiac Overlay

Cardiac activity that affects the Resp waveform is called cardiac overlay. It happens when the Resp electrodes pick up impedance changes caused by the rhythmic blood flow. Correct electrode placement can help to reduce cardiac overlay: avoid the liver area and the ventricles of the heart in the line between the respiratory electrodes. This is particularly important for neonates.

9.6 Chest Expansion

Some patients, especially neonates, expand their chests laterally. In these cases it is best to place the two respiratory electrodes in the right mid-axillary and left lateral chest areas at the patient's maximum point of breathing movement to optimize the respiratory wave.

9.7 Abdominal Breathing

Some patients with restricted chest movement breathe mainly abdominally. In these cases, you may need to place the left leg electrode on the left abdomen at the point of maximum abdominal expansion to optimize the respiratory wave.

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 so as to avoid cardiac overlay or artifacts from pulsating blood flow. This is particularly important for neonates.

9.8 Selecting Resp Lead

To change Resp lead, in the **Resp Setup** menu, select **Resp Lead** to pick up the appropriate lead from the pop-up list.

9.9 Changing Hold Type

To change the calculation mode, in the **Resp Setup** menu, set **Hold Type** to **Manual** or **Auto**. When it is set to the **AUTO** mode, **Hold High** and **Hold Low** are unavailable, and the monitor can calculate the respiration rate automatically. When it is set to the **Manual** mode, you can adjust the broken lines in RESP area by the **Hold High** and **Hold Low** items.

9.10 Changing the Size of the Respiration Wave

Select the Resp waveform area to open the **Resp Wave Setup** menu:

- Select AMP, then choose an appropriate value. The value is bigger, the waveform amplitude is higher.
- Select Sweep: select an appropriate setting from the pop-up list.

9.11 Using Resp Alarms

Resp alarms can be switched on and off and the high and low alarm limits can be changed just like other measurement alarms, as described in the Alarms chapter.

9.12 Changing the Apnea Time

The apnea alarm is a high priority red alarm used to detect apneas. The apnea alarm delay time defines the time period between the point where the monitor cannot detect any respiration activity and the indication of the apnea alarm.

- 1. In the **Resp Setup** menu, select **Apnea Alm**.
- 2. Select the appropriate setting from the popup list.

Chapter 10 Monitoring SpO₂

10.1 Overview

SpO₂ is based on the absorption of pulse blood oxygen to red and infrared light by means of finger sensor and SpO₂ measuring unit. SpO₂ Plethysmogram measurement is employed to determine the oxygen saturation of hemoglobin in the arterial blood. If, for example, 97% of the hemoglobin molecules in the red blood cells of the arterial blood combine with oxygen, then the blood has a SpO₂ oxygen saturation of 97%. The SpO₂ numeric on the monitor will read 97%. The SpO₂ numeric shows the percentage of hemoglobin molecules which have combined with oxygen molecules to form oxyhemoglobin. The SpO₂/PLETH parameter can also provide a pulse rate signal and a plethysmogram wave.

10.2 SpO₂ Safety Information

WARNING

- 1 If the SpO₂ sensor cannot work properly, please reconnect the sensor or change a new one.
- 2 Do not use the sterile supplied SpO₂ sensors if the packaging or the sensor is damaged and return them to the vendor.
- 3 Prolonged and continuous monitoring may increase the risk of unexpected change of dermal condition such as abnormal sensitivity, rubescence, vesicle, repressive putrescence, and so on. It is especially important to check the sensor placement of neonate and patient of poor perfusion or immature dermogram by light collimation and proper attaching strictly according to changes of the skin. More frequent examinations may be required for different patients.
- 4 Tissue damage may be caused by incorrect application or prolonged measurement duration using the sensor (more than 4 hours). Inspect the sensor periodically according to the sensor user manual.
- 5 Use only EDAN permitted sensors and extension cables with the monitor. Other sensors or extension cables may cause improper monitor performance and/or minor personal injury.

NOTE:

- 1 Make sure the nail covers the light window. The wire should be on the backside of the hand.
- 2 SpO₂ waveform is not proportional to the pulse volume.
- 3 Avoid placing the sensor on extremities with an arterial catheter, or intravascular venous infusion line.

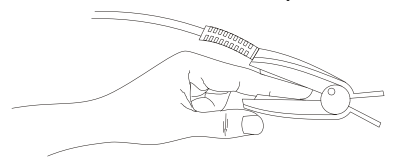
- 4 Don't use the functional tester to access the SpO₂ accuracy.
- 5 The device is calibrated to display functional oxygen saturation.
- 6 The materials with which the patient or any other person can come into contact conform with the standard of EN ISO 10993-1:2003.

10.3 Measuring SpO₂

- 1. Select the correct patient category setting (adult/pediatric and neonatal), as this is used to optimize the calculation of the SpO₂ and pulse numeric.
- 2. During measurement, ensure that the application site:
 - has a pulsatile flow, ideally with a good circulation perfusion.
 - has not changed in its thickness, causing an improper fit of the sensor.

10.4 Measurement Procedure

- 1. Switch 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 SpO₂ module.



Mounting of the Sensor

WARNING

Inspect the application site every two to three hours to ensure skin quality and correct optical alignment. If the skin quality changes, move the sensor to another site. Change the application site at least every four hours.

NOTE:

Injected dyes such as methylene blue or intravascular dyshemoglobins such as methemoglobin and carboxyhemoglobin may lead to inaccurate measurements.

Interference can be caused by:

- High levels of ambient light or strobe lights or flashing lights (such as fire alarm lamps). (Hint: cover application site with opaque material.)
- High-frequency electrical noise, including electro-surgical apparatus and defibrillators

- Intravascular dye injections
- Significant concentrations of dysfunctional hemoglobin, such as carboxyhemoglobin and methemoglobin
- Excessive patient movement and vibration
- Improper sensor application
- Low perfusion or high signal attenuation
- Venous pulsation
- Placement of the sensor on an extremity that has a blood pressure cuff, arterial catheter, or intravascular line

10.5 Understanding SpO₂ Alarms

This refers to SpO₂ specific alarms. See the Alarms section for general alarm information. SpO₂ offers high and low limit alarms, and the users can adjust them.

10.6 Adjusting Alarm Limits

In the SpO₂ Setup menu, select Alarm Setup:

- Set the SpO₂ High Alarm Limit to an appropriate value from the popup interface.
- Set the SpO₂ Low Alarm Limit to an appropriate value from the popup interface.

WARNING

High oxygen levels may predispose a premature infant to retrolental fibroplasia. If this is a consideration do NOT set the high alarm limit to 100%, which is equivalent to switching the alarm off.

10.7 Setting SpO₂ as Pulse Source

- 1. In the **PR Setup** menu, select **PR Source**;
- 2. Select SpO_2 from the pop-up list.

10.8 Setting Pitch Tone

If tone modulation is on, the PR sound lowers when the SpO_2 level drops. In the SpO_2 Setup menu, select pitch tone to toggle between **On** and **Off**.

10.9 Setting Sensitivity

The different sensitivity indicates different refresh frequency. **High** indicates the refresh frequency of SpO_2 value is the most frequent. To change the sensitivity, please follow the steps:

- 1 Select the **SpO₂ Setup** menu;
- 2 Select **Sensitivity** on the interface and select the desired sensitivity from the popup list.

Chapter 11 Monitoring PR

11.1 Overview

The pulse numeric counts the arterial pulsations that result from the mechanical activity of the heart in beats per minute (bpm). You can display a pulse from any measured SpO₂ signal or any arterial pressure.

11.2 Setting PR Source

The monitor provides PR source options. You can select SpO_2 or arterial pressure labels as the PR source in the **PR Source** list on the **PR Setup** menu.

NOTE:

In the **PR Source** list, an arterial pressure label accompanied with a label with brackets indicates this label is in conflict. Do not select a conflicting label as the PR source.

11.3 Setting PR Volume

Six selections are available: 0, 1, 2, 3, 4, and 5. 5 indicates the maximum volume. 0 indicates no sound. You can change **PR Volume** in the **PR Setup** menu.

11.4 Using Pulse Alarms

You can change pulse rate alarm limits in the **PR Setup** menu by selecting **Alarm Setup**. Pulse alarms are only generated when the active alarm source is set to **PR**, a pulse source is set as system pulse and pulse alarms are switched on.

11.5 Selecting the Active Alarm Source

In most cases, the HR and Pulse numerics are identical. In order to avoid simultaneous alarms on HR and Pulse, the monitor uses either HR or Pulse as its active alarm source. To change the alarm source, select Alarm Source in the HR/Pulse Alarms menu, then select

- **HR**: if you want HR to be the alarm source for HR/Pulse.
- PR: if you select Pulse as the active alarm source, the monitor will prompt you to confirm your choice. Be aware that if you select Pulse as the alarm source, all arrhythmia and ECG HR alarms are switched off.
- AUTO: if the Alarm Source is set to Auto, the monitor will use the heart rate from the ECG
 measurement as the alarm source whenever the ECG measurement is switched on and at least
 one ECG lead can be measured without a technical alarm condition. The monitor will
 automatically switch to Pulse as the alarm source.

Chapter 12 Monitoring NIBP

12.1 Overview

This monitor uses the oscillometric method for measuring NIBP. It can be used for adult, pediatric and neonatal patients.

Oscillometric devices measure the amplitude of pressure changes in the occluding cuff as the cuff deflates from above systolic pressure. The amplitude suddenly increases as the pulse breaks through the occlusion in the artery. As the cuff pressure decreases further, the pulsations increase in amplitude, reach a maximum (which approximates to the mean pressure), and then diminish.

In adult and pediatric mode, the blood pressure measurements determined with this device comply with the American National Standard for Electronic or Automated Sphygmomanometers (ANSI/AAMI SP10-1992) in relation to mean error and standard deviation, when compared to auscultatory measurements in a representative patient population. For the auscultatory reference, the fifth Korotkoff sound was used to determine the diastolic pressure.

In neonatal mode, the blood pressure measurements determined with this device comply with the American National Standard for Electronic or Automated Sphygmomanometers (ANSI/AAMI SP10-1992) in relation to mean error and standard deviation, when compared to intra-arterial measurements in a representative patient population.

12.2 NIBP Safety Information

WARNING

- 1 Do not measure NIBP on patients with sickle-cell disease or any condition where skin damage has occurred or is expected.
- 2 Use clinical judgement to decide whether to perform frequent unattended blood pressure measurements on patients with severe blood clotting disorders because of the risk of hematoma in the limb fitted with the cuff.
- 3 Ensure that the correct setting is selected when performing measurements. It may be dangerous for the children to use an over pressure level.
- 4 The equipment is suitable for use in the presence of electrosurgery.
- 5 The equipment can provide protective means to prevent the patient from being burned when used with HF SURGICAL EQUIPMENT. The equipment can protect against the effects of the discharge of a defibrillator.
- 6 Before starting a measurement, verify that you have selected a setting appropriate for your patient (adult, pediatric or neonatal.)
- 7 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

- 8 Make sure that the air conduit connecting the blood pressure cuff and the monitor is neither blocked nor tangled.
- 9 Do not attach the cuff to a limb being used for IV infusions as the cuff inflation can block the infusion, potentially causing harm to patient.

NOTE:

- 1 It is suggested that the user should not start NIBP measuring when the low battery displays, or the monitor may be turned off automatically.
- 2 If you spill liquid onto the equipment or accessories, particularly if there is a chance that it can get inside the tubing or the measurement device, contact your service personnel.
- 3 Continuous use of the automatic measuring mode for short intervals may lead to the discomfort of patient.

12.3 Introducing the Oscillometric NIBP Measurement

Oscillometric devices measure the amplitude of pressure changes in the occluding cuff as the cuff deflates from above systolic pressure. The amplitude suddenly increases as the pulse breaks through the occlusion in the artery. As the cuff pressure decreases further, the pulsations increase in amplitude, reach a maximum (which approximates to the mean pressure), and then diminish.

12.4 Measurement Limitations

Measurements are impossible with heart rate extremes of less than 40 bpm or greater than 240 bpm, or if the patient is on a heart-lung machine.

The measurement may be inaccurate or impossible in the following situations:

- A regular arterial pressure pulse is hard to detect.
- Patients with cardiac arrhythmias.
- Patients with excessive and continuous movement such as shivering or convulsions.
- Patients with rapid blood pressure changes.
- Patients with severe shock or hypothermia that reduces blood flow to the peripheries.
- Patients with obesity, where a thick layer of fat surrounding a limb dampens the oscillations coming from the artery.
- Patients on an edematous extremity.

12.5 Measurement Methods

There are three methods of measuring NIBP:

- Manual measurement on demand.
- Auto continually repeated measurements (between 1 and 480 minute adjustable interval).
- Sequence the measurement will run consecutively in five minutes, then the monitor enters manual mode.

WARNING

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

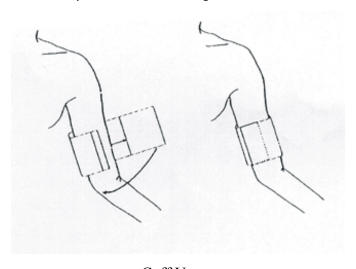
12.6 Measurement Procedures

- 1. Connect the air hose and switch on the monitor.
- 2. Apply the blood pressure cuff to the patient's arm or leg and follow the instructions below. Ensure that the cuff is completely deflated.

Apply the appropriate size cuff to the patient (About the cuff size selection, please refer to Section *NIBP accessories*), and make sure that the symbol " Φ " is over the artery. Ensure that the cuff is not wrapped too tightly around the limb. Excessive tightness may cause discoloration and eventual ischemia of the extremity.

NOTE:

The width of the cuff should be either approximately 40% of the limb circumference (50% for neonates) or 2/3 of the upper arm length. The inflatable part of the cuff should be long enough to encircle 50-80% of the limb. The wrong size of cuff can cause erroneous readings. If the cuff size is in question, use a larger cuff.



Cuff Usage

- 3. Connect the cuff to the air tubing.
- 4. Check whether the patient mode is appropriately selected. Access the **Patient Setup** menu from **Menu**. Turn the knob to select the required patient **Type** in the **Patient Info.** menu.
- 5. Select a measurement mode in the **NIBP Setup** menu. Refer to section *Operation Prompts* for details.
- 6. Press the button on the front panel to start a measurement.

12.7 Operation Prompts

1. Manual Measuring

Access the **NIBP Setup** menu and set the **Measure Mode** item to **Manual**. Then press the button on the front panel to start a manual measurement.

During the idle period of measurement process, press the button on the front panel at any time to start a manual measurement. Then press the button on the front panel to stop manual measurement and the system continues to execute auto measurement program according to the selected time interval.

2. Automatical Measurement

Access the **NIBP Setup** menu and set the **Measure Mode** item to **Auto**, then press the button on the front panel to start the automatical measurement according to the selected time interval.

3. Continuous measurement

Access the **NIBP Setup** menu and pick the **Continual** item to start a continuous measurement. The continuous measurement will last 5 minutes.

4. Stopping continuous measurement

During continuous measurement, press the button on the front panel at any time to stop continuous measurement

12.8 Correcting the Measurement if Limb is not at Heart Level

To correct the measurement if the limb is not at heart level to the displayed value:

Add 0.75mmHg (0.10kPa) for each centimeter higher or	Deduct 0.75mmHg (0.10kPa) for each centimeter lower or
Add 1.9mmHg (0.25kPa) for each inch higher	Deduct 1.9mmHg (0.25kPa) for each inch lower

12.9 NIBP Alarm

When **NIBP** Alarm is set to **On**, the physiology alarm occurs if any measurement value of Systolic pressure, Mean pressure, Diastolic pressure exceeds alarm limit. The users can adjust the alarm limit by accessing **NIBP** Setup > Alarm Setup > Sys Alarm/Map Alarm/Dia Alarm.

12.10 Resetting NIBP

When the pressure does not work properly and the system fails to give a message for the problem, pick **Reset** in the **User Maintain** > **NIBP Maintain** menu to activate self-test procedure, and thus restore the system from abnormal performance.

12.11 Calibrating NIBP

NIBP is not user-calibrated. Cuff-pressure transducers must be verified and calibrated on a yearly interval by a qualified service professional. See the Service Manual for details.

12.12 Leak Test

This item is used for leak test. Turn the knob to pick the **Leak Test** item in the **User Maintain** > **NIBP Maintain** menu to start the air leakage test. When the item is selected, it will change into **Stop**. If this item is selected again, the system will stop air leakage test. And the item returns to **Leak Test**.

WARNING

This pneumatic test other than being specified in the EN 1060-1 standard is to be used by the user to simply determine whether there are air leaks in the NIBP airway. If at the end of the test the system gives the prompt that the NIBP airway has air leaks, please contact the manufacturer for repair.

12.12.1 Procedure of Leak Test

- Connect the cuff securely with the socket for NIBP air hole.
- Wrap the cuff around the cylinder of an appropriate size.
- Access User Maintain > NIBP Maintain.
- Turn the knob to the **Leak Test** item and press the item. Then the prompt of **Leak Testing** will appear indicating that the system has started performing leak test.

For iM70/iM80 with the Omron module:

The system will automatically inflate the pneumatic system to about 180 mmHg (285mmHg for Omron Module). After 20 seconds (4 minutes for Omron Module), the system will automatically open the deflating valve, which marks the completion of a pneumatic measurement.

For iM50/iM60/iM70 with the EDAN module:

The system will automatically inflate the pneumatic system to about 180 mmHg. After 20 seconds, the system will automatically open the deflating valve, which marks the completion of a pneumatic measurement.

For iM80 with the EDAN module:

The system will automatically inflate the pneumatic system to about 180mmHg. After 20 to 40 seconds, if system leakage has detected, the system will automatically open the deflating valve to stop the leak test and indicates **NIBP Leak**. If no system leakage is detected when the pneumatic system is inflated to 180mmHg, the system will perform a deflation to an approximate value of 40mmHg and subsequently perform the second phase leak test. After 20 to 40 seconds, the system will automatically open the deflating valve and provide corresponding indication based on the test result.

• If the alarm information of **NIBP Leak** appears, it indicates that the airway may have air leaks. In this case, the user should check for loose connection. After confirming secure connections, the user should re-perform the pneumatic test. If the failure prompt still appears, please contact the manufacturer for repair.

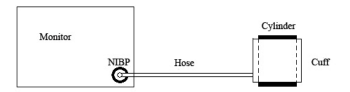


Diagram of NIBP Air Leakage Test

Chapter 13 Monitoring TEMP

13.1 Overview

Body temperature is measured by means of a thermistor probe (a semiconductor whose resistance changes with temperature) that is inserted in the rectum.

Two TEMP probes can be used simultaneously to measure two TEMP values, and get the temperature difference. The standard configuration is axilla sensor for adult.

13.2 TEMP Safety Information

WARNING

- 1 Verify probe cables fault detection before the beginning of monitoring phase. Unplug the temperature probe cable of the channe1 from the socket, and then the screen will display the error message **TEMP T1 Sensor Off** and the audible alarm is activated. It is the same to the other channel.
- 2 Take the TEMP probe and cable carefully. When they are not in use, you should coil up the probe and cable into a loose circle. If the wire inside the cable is tensely pulled, it may cause mechanical damage to the probe and the cable.

13.3 TEMP Monitoring Setup

With a reusable TEMP probe you can plug the probe directly into the monitor. Apply the TEMP probes securely to the patient. Switch on the monitor.

It takes $2 \min \sim 3 \min$ for the body temperature to stabilize.

13.4 Calculating Temp Difference

The monitor can calculate and display the difference between two temperature values by subtracting T2 from T1. The difference is labeled TD.

Chapter 14 Monitoring Quick TEMP*

*not available in the U.S.A., Canada, UK and Germany

14.1 Overview

Quick temperature measurement is to establish thermal balance between probe and human body. When the probe is placed on the measurement site until a steady reading is available - after approximately three minutes for oral and rectal measurements and five minutes for axillary measurements. And the measurement temperature is the monitoring temperature. The temperature curve in this process has a certain discipline. The approximatively actual temperature curve can be simulated by temperature data sampled earlier. The temperature at thermal balance is calculated through the specific algorithm based on the curve.

The monitor can only measure temperature of adult and pediatric patients. If the user measures temperature of neonatal patient, the monitor will not display data. The oral/axillary sensor and rectal sensor are of standard configuration.

14.2 Quick TEMP Safety Information

WARNING

- 1 To ensure optimal accuracy, always confirm that the correct mode and alarm limit are selected. Changing the measure position may lead to the change of alarm limit.
- Verify probe cables fault detection before the beginning of monitoring phase. Unplug the temperature probe cable from the socket, and then the screen will display the error message TEMP SENSOR OFF and the audible alarm is activated.
- 3 Take the TEMP probe and cable carefully. When they are not in use, you should coil up the probe and cable into a loose circle. If the wire inside the cable is tensely pulled, it may cause mechanical damage to the probe and the cable.
- 4 The calibration of the temperature module is necessary every two years (or as frequently as dictated by your Hospital Procedures Policy). When you need to calibrate the temperature measurement, please contact the manufacturer.
- Patient actions may interfere with accurate oral temperature readings. Ingesting hot or cold liquids, eating food, chewing gum or mints, brushing teeth, smoking or performing strenuous activity may affect temperature readings for up to 20min after activity has ended.
- 6 Do not take an axillary temperature through patient's clothing. Direct probe cover to skin contact is required.
- 7 Biting the sensor tip while taking a temperature may result in damage to the sensor.

WARNING

- 8 Make sure disposable TEMP sensor covers are used to limit patient cross-contamination. The use of any other probe cover may produce temperature measurement errors or result in inaccurate readings.
- 9 Quick Temp measurement isn't suitable for use during defibrillation.

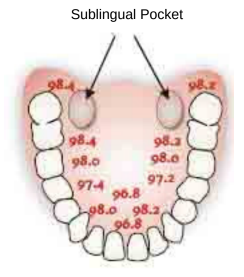
14.3 Measuring Procedure

14.3.1 Measurement for Oral Temperature

- 1. Ensure the oral probe (white probe) and probe well are installed.
- 2. Remove the probe from the probe well.
- 3. Observe the oral mode indicator on the screen (flashing head icon).

If this icon is not flashing, press the **Measure Pos** button and set it to **Oral** until the head icon appears.

- 4. Load the probe cover.
- 5. Place the probe tip deep into the patient's sublingual pocket as shown in the following figure.



Measuring Position in Mouth

- 6. Do not hand the probe to the patient to place in his or her own mouth.
- 7. Always hold the probe in place, maintaining tissue contact until temperature is complete.

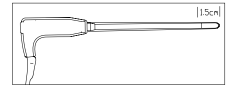
If necessary, repeat the measurement procedure shown above.

NOTE:

- After one measurement, the user should put the sensor well to the sensor bracket and then take it out for starting a new measurement.
- 2 To ensure optimal accuracy, always confirm that the correct measurement position is selected.

14.3.2 Measurements for Rectal Temperatures

- 1. Ensure that the rectal probe (red probe) and probe well are installed.
- 2. Remove the red probe from the probe well.
- 3. Observe the Rectal Mode indicator on the display (flashing lower body icon).
- 4. Load a probe cover. Apply lubricant if desired.
- 5. Separate the buttocks and gently insert the probe only 1.5cm (5/8 inch), less for infants and children.



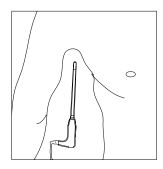
Measuring Position in Rectal

WARNING

Incorrect insertion can cause bowel perforation.

14.3.3 Measurements for Axillary Temperatures

- 1. Ensure that the white probe and probe well are installed.
- 2. Remove the probe from the probe well.
- 3. Press **Quick TEMP Setup > Measure Pos** and select the Axillary mode.
- 4. Observe the axillary mode indicator on the display (flashing axillary icon).
- 5. Load a probe cover.
- 6. Adjust clothing to visualize the axilla.
- 7. Avoid folds in the axilla and place the probe tip vertically as high as you can as shown.
- 8. Place the arm at the patient's side. Hold in this position without movement of the arm or probe during the measurement cycle.



Measuring Position in Axillary

NOTE:

Do not take an axilliary temperature through the patient's clothing. Direct contact between the patient's skin and the probe is required.

To obtain accurate rectal temperature, use the white temperature probe.

14.4 Changing Temp Unit

To change **Temp Unit**, please:

- 1 Select the **Quick Temp Setup** menu to open it and select **Unit** on the interface.
- 2 Select the appropriate unit from the popup list.

Chapter 15 Monitoring IBP

15.1 Overview

IBP is measured by means of a catheter inserted directly into the circulatory system. A pressure transducer connected to the catheter converts the mechanical force exerted by the blood into an electrical signal, which is displayed graphically as pressure versus time on a monitor screen or numerically on digital display.

The monitor measures direct blood pressure of one selected blood vessel through two channels or four channels, and displays waveforms and pressure of measured direct blood pressure (SYS, DIA and MAP).

15.2 IBP Safety Information

WARNING

- 1 The operator should avoid contact with the conductive parts of the appurtenance when it is connected or applied.
- 2 When the monitor is used with HF surgical equipment, the transducer and the cables must be avoided from conductive connection to the HF equipment. This is to protect against burns to the patient.
- 3 Disposable IBP transducer or domes should not be reused.
- 4 If any kind of liquid, other than solution to be infused in pressure line or transducer, is splashed on the equipment or its accessories, or enters the transducer or the monitor, contact the Hospital Service Center immediately.

NOTE:

- 1 Use only the pressure transducer listed in the IBP Accessories
- 2 Calibrate the instrument either whenever a new transducer is used, or as frequently as dictated by your Hospital Procedures Policy.

15.3 Monitoring Procedures

Preparatory steps for IBP measurement:

- 1. Plug the pressure cable into the corresponding socket and switch on the monitor.
- 2. Flushing through the system with normal saline solution. Ensure that the 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.

- 4. Position the transducer so that it is at the same level with the patient's heart, approximately mid-axillary line.
- 5. For the label name selection, please refer to Selecting a Pressure for Monitoring.
- 6. To zero the transducer, please refer to Zeroing the Pressure Transducer.

WARNING

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

15.4 Selecting a Pressure for Monitoring

Tell the monitor which pressure you want to monitor by selecting its pressure label. The label is a unique identifier for each type of pressure. When you choose a label, the monitor uses that label's stored settings, for example color, wave scale and alarm settings. The label also determines which algorithm is used to process the pressure signal, so an incorrect label can lead to incorrect pressure values. To select the label, please refer to the following table:

Label	Description
ART	Arterial blood pressure
PA	Pulmonary artery pressure
CVP	Central venous pressure
ICP	Intracranial pressure
LAP	Left atrial pressure
RAP	Right atrial pressure
P1-P2	Alternative non-specific pressure labels

15.5 Zeroing the Pressure Transducer

To avoid inaccurate pressure readings, the monitor requires a valid zero. Zero the transducer in accordance with your hospital policy (at least once per day). You must perform a zero:

- When you use a new transducer or tubing
- Every time you reconnect the transducer cable to the monitor;
- If you think the monitor's pressure readings are not correct.

When using a pressure module, the zero information is stored in the module.

15.6 Zeroing a Pressure Measurement

The zeroing procedure is listed as below:

- 1. Turn off the stopcock to the patient.
- 2. Vent the transducer to atmospheric pressure, to compensate for the static and atmospheric pressure exerted on the transducer.
- 3. In the setup menu for the pressure, select **Zero**.
- 4. When you see the message **Zero Ok**, please close the stopcock to atmospheric pressure, and open the stopcock to the patient.

15.7 Troubleshooting the Pressure Zeroing (Taking Art for Example)

The status message lists the probable cause of an unsuccessful calibration.

Message	Corrective Action
Art ZERO FAIL	Make sure that the transducer is not attached to the patient
Art SENSOR OFF, FAIL	Make sure that transducer is not off, and then proceed zeroing
IN DEMO, FAIL	Make sure that the monitor is not in DEMO mode. Contact service technician if necessary
PRESSURE OVER RANGE,	Make sure that the stopcock is vented to atmosphere. If the
FAIL	problem persists, please contact service technician
PULSATILE PRESSURE	Make sure that the transducer is vented to air, not connected
ZERO FAIL	to a patient, and try again.

15.8 IBP Pressure Calibration

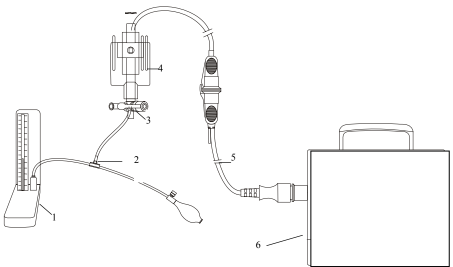
- 1. Mercury calibration should be performed by the biomedical engineering department either whenever a new transducer is used, or as frequently as dictated by your Hospital Procedures Policy.
- 2. The purpose of the calibration is to ensure that the system gives you accurate measurements.
- 3. Before starting a mercury calibration, a zero procedure must be performed.

If you need to perform this procedure yourself, you will need the following equipment: Standard sphygmomanometer, 3-way stopcock and Tubing (approximately 25 cm long).

The calibration procedure is listed below:

- 1. Close the stopcock that was open to atmospheric pressure for the zero calibration.
- 2. Attach the tubing to the sphygmomanometer.

- 3. Ensure that connection to patient is off.
- 4. Connect the 3-way connector to the 3-way stopcock that is not connected to the patient catheter.
- 5. Open the port of the 3-way stopcock to the sphygmomanometer.
- 6. Select the channel to be calibrated in the menu and select the pressure value to which the IBP is to be adjusted.
- 7. Inflate to make the mercury bar rise to the setup pressure value.
- 8. Adjust repeatedly until the value in the menu is equal to the pressure value shown by the mercury calibration.
- 9. Press the Start button, the device will begin calibrating.
- 10. Wait for the calibrated result. You should take corresponding measures based on the prompt information.
- 11. After calibration, disassemble the blood pressure tubing and the attached 3-way valve.



1: Hydrargyrum pressure meter; 2: 3-way connector; 3: 3-way stopcock; 4: Pressure transducer; 5: Pressure transducer interface cable; 6: Monitor

IBP Calibration

15.9 Troubleshooting the Pressure Calibration

The status line lists the probable reasons of an unsuccessful calibration.

Causes	Corrective Action
Sensor Off, Fail!	Make sure that sensor is not off, and then start the calibration. Contact service technician if necessary.
Unable to calibrate in Demo Mode.	Make sure that the monitor is not in DEMO mode. Contact service technician if necessary.

Pressure out of normal range,	Make sure that you have selected transducer value in IBP
fail.	CAL, and then start the calibration. Contact service technician
	if necessary.
Pulsate Pressure Calibration Fail	Make sure that pressure value shown by hydrargyrum pressure meter is changeless. Contact service technician if necessary.

15.10 IBP Alarm

When **Alarm Switch** is set to On, the physiology alarm occurs if any measurement value of Systolic pressure, Mean pressure, or Diastolic pressure exceeds alarm limit. Users can adjust the alarm limit by accessing **XX Options (XX stands for the label name)** > **Setup** > **SYS Alarm** / **MAP Alarm** / **DIA Alarm**.

Chapter 16 Monitoring CO₂

16.1 Overview

The monitor provides the sidestream and mainstream methods for CO₂ monitoring. EDAN module and Respironics Sidestream CO₂ module are used for sidestream measuring, and Respironics Mainstream CO₂ module is used for mainstream measuring.

The principle of CO_2 measurement is primarily based on the fact that CO_2 molecule can absorb 4.3µm infrared ray. Absorption intensity is proportional to CO_2 concentration of patient sample, the CO_2 concentration will compute according to the detecting CO_2 absorption intensity of patient sample.

- Sidestream measurement takes a sample of the respiratory gas with a constant sample flow from the patient's airway and analyzes it with a remote CO₂ sensor. You can measure Sidestream CO₂ using the monitor's built-in CO₂ measurement.
- Mainstream measurement uses a CO₂ sensor attached to an airway adapter directly inserted into the patient's breathing system.

16.2 CO₂ Safety Information

WARNING

- 1 Do not use the device in the environment with flammable anesthetic gas.
- 2 The device should be used by trained and qualified medical personnel authorized by EDAN.
- 3 Nitrous oxide, elevated levels of oxygen, helium, xenon, halogenated hydrocarbons, and barometric pressure can influence the CO₂ measurement.
- 4 The monitor will be damaged if any pipeline from the CO₂ module is disconnected, or the air tube /the air inlet /the air outlet are plugged by water or other materials.
- 5 The accuracy of the CO₂ measurement will be affected by the following reasons: the airway was highly obstructed; the leakage of air way connection or quick variation of environment temperature.
- 6 Follow precautions for electrostatic discharge (ESD) and electromagnetic interference (EMI) to and from other equipment.
- 7 In the presence of electromagnetic devices (i.e., electrocautery), patient monitoring may be interrupted due to electromagnetic interference. Electromagnetic fields up to 20V/m will not adversely affect module performance.
- 8 Do not place the sensor cables or tubing in any manner that may cause entanglement or strangulation.
- 9 Do not store the CO₂ Module at temperatures less than -40° F (-40° C) or greater than 158° F (70° C). Do not operate the CO₂ Module at temperatures less than 32°F (0° C) or greater than 104° F (40° C).

NOTE:

After the low battery alarm appears, please do not start the CO₂ measurement, or the monitor may turn off for the low battery.

16.3 Monitoring Procedures

16.3.1 Zeroing the sensor

You must perform zeroing following the steps when using the new airway adapter.

- 1. Expose the sensor to room air and keep it away from all sources of CO₂ including the ventilator, the patient's breath and the operator's.
- 2. In the CO₂ Setup menu, please set the Work Mode to Measure.
- 3. For EDAN module, select **User Maintain** > **CO₂ Maintain**, and click **Zero**. For Respironics modules, click **Zero** in the **CO₂ Setup** menu.
- 4. If the system briefly displays **Zero In Progress**, the process is successful. After the zeroing calibration is finished, you can start CO₂ Monitoring. If the system displays **Breath detected** or **Zero required**, zeroing has failed. Zero calibration must be performed again.

16.3.2 Sidestream CO₂ Module

16.3.2.1 Measurement Steps

EDAN Module

- 1 Appropriately connect the cannula, airway adapter or sample line to the sensor.
- 2 Set Work Mode to Measure.
- For intubated patients, an airway adapter is required. For non-intubated patients, place the nasal cannula onto the patient.

NOTE:

Disconnect the water trap from the holder or set **Work Mode** to **Standby** when the module is not in use.

Respironics Sidestream Module

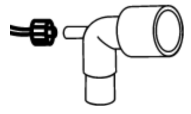
- 1 Plug the sensor cable into the monitor's CO₂ input connector. Allow the sensor two minutes for warm-up.
- 2 Appropriately connect the cannula, airway adapter or sample line to the sensor. It will click into place when seated correctly.



Connecting Respironics Sidestream Module

- 3 To zero the sensor, please refer to zeroing the sensor.
- 4 For intubated patients, an airway adapter is required;





Air adapter

For non-intubated patients: Place the nasal cannula onto the patient.



Place the nasal cannula

NOTE:

1 You must perform a zero calibration as described in this procedure each time the ambient temperature changes more than 10°C (for example during transport).

- 2 Always connect the airway adapter to the sensor before inserting the airway adapter into the breathing circuit. In reverse, always remove the airway adapter from the breathing circuit before removing the sensor.
- 3 Always disconnect the cannula, airway adapter or sample line from the sensor when the sensor is not in use.

16.3.2.2 Removing Exhaust Gases from the System

WARNING

Anesthetics: When using the sidestream CO₂ measurement on patients who are receiving or have received anesthetics, connect the outlet to a scavenging system, to avoid exposing medical staff to anesthetics.

Use an exhaust tube to remove the sample gas to a scavenging system. Attach it to the sidestream sensor at the outlet connector.

16.3.3 Mainstream CO₂ Module

NOTE:

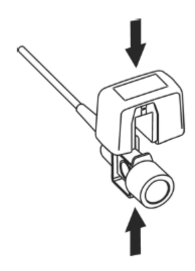
You must perform a zero calibration as described in this procedure each time you use a new airway adapter.



Respironics Mainstream CO₂ Module

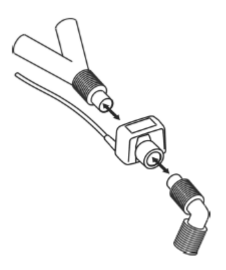
16.3.3.1 Measurement Steps

- 1 Attach the sensor connector to the CO_2 connector on the monitor.
- Wait two minutes, allowing the sensor to reach its operating temperature and a stable thermal condition.
- 3 Choose the appropriate airway adapter and connect it to the sensor head. The airway adapter clicks into place when seated correctly.



Connecting Sensor

- 4 To zero the sensor, please refer to zeroing the sensor.
- 5 Install the airway adapter at the proximal end of the circuit between the elbow and the ventilator Y-section.



Connecting Airway Adapter

WARNING

- No routine user calibration required.
- 2 Accuracy is affected by temperature and barometric pressure.
- 3 It is forbidden to insert or draw out the module when the monitor is working, for it can cause instability of the system. If you do it inadvertently, please turn off the module in menu immediately. The module enters STANDBY mode if you reconnect it to monitor which it is powered on. If the readings are inaccurate, you should do calibration.

NOTE:

- 1 Replace the airway adapter, if excessive moisture or secretions are observed in the tubing or if the CO₂ waveform changes unexpectedly without a change in patient status.
- 2 To avoid infection, use only sterilized, disinfected or disposable airway adapters.
- 3 Inspect the airway adapters prior to use. Do not use it if airway adapter appears damaged or broken. Observe airway adapter color coding for patient population.
- 4 Periodically check the flow sensor and tubing for excessive moisture or secretion buildup.

16.3.3.2 Removing Exhaust Gases from the System

WARNING

Anesthetics: when using the mainstream CO₂ measurement on patients who are receiving or have received anesthetics, connect the outlet to a scavenging system, to avoid exposing medical staff to anesthetics.

Use an exhaust tube to remove the sample gas to a scavenging system. Attach it to the mainstream sensor at the outlet connector.

16.4 Setting CO₂ Waveform Setup

Select the CO₂ waveform area to open the CO₂ waveform menu:

- Set Mode to Curve or Filled as your desire.
- Set Sweep to an appropriate value from the pop-up list. The bigger the value is, the quicker the speed is.

16.5 Setting CO₂ Corrections

Temperature, water vapor in the patient's breath, barometric pressure, and the proportions of O_2 , N_2O and Helium in the mixture all influence CO_2 absorption. If values seem inaccurately high or low, check that the monitor is using the appropriate corrections.

For EDAN module, the following items are available in the CO_2 Other Setup menu: N_2O Compen., O_2 Compens., Anest. Agent, Vapor Compen. and Pump Rate.

For Respironics module, there are Baro Press, O_2 Compens, Anes Agent and Balance Gas in the CO_2 Other Setup menu.

16.6 Changing CO₂ Alarms

This refers to CO₂ specific alarms. See the Alarms section for general alarm information. To change the alarm, please refer to the following steps:

- 1. Select the CO₂ Setup menu;
- 2. Select EtCO₂ Alarm Setup, FiCO₂ Alarm Setup or AwRR Alarm Setup to adjust the alarm limit. About how to adjust the alarm limit, please refer to section Setting alarm limits.

16.7 Changing the Apnea Alarm Delay

This determines the time limit after which the monitor gives an alarm if the patient stops breathing.

- 1. Select the **CO₂ Setup** menu to open it;
- 2. Select **Apnea Alm** from the menu;
- 3. Choose the apnea alarm time from the pop-up list.

WARNING

Safety and effectiveness of the respiration measurement method in the detection of apnea, particularly the apnea of prematurity and apnea of infancy, has not been established.

Chapter 17 Monitoring C.O.

17.1 Overview

The Cardiac Output (C.O.) measurement is performed by using thermodilution method. The monitor can determine blood temperature, measure cardiac output. You can have iced injecta using either the flow through system or individual syringes of injecta. You can perform up to 6 measurements before editing the average Cardiac Output. The prompt message on the screen will tell you when to inject.

17.2 C.O. Safety Information

WARNING

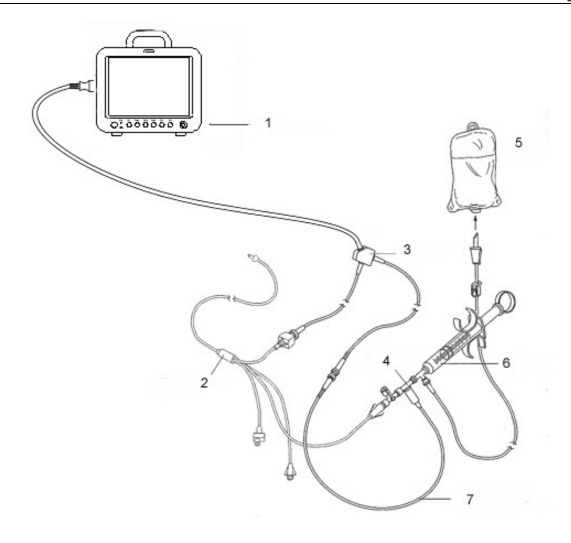
- 1 Make sure that appurtenance applied is in conformity with relevant Medical Device Safety Requirements.
- 2 Appurtenance should be avoided from contact with conductive metal body when being connected or applied.

NOTE:

To replace the catheter thermistor, please enter the catheter computation coefficient into the **Constant** item according to the instruction.

17.3 C.O. Monitoring Procedures

- 1. Plug the C.O. interface cable into the C.O. socket and turn on the monitor.
- 2. Attach the injective probe connector and catheter thermistor connector to the appropriate parts of the cardiac output interface cable. And open the patient information window to confirm the patients' height and weight.
- 3. Pick the **C.O. Measure** item in the **C.O. Option** menu.
- 4. You can perform more than one measurement as required.
- 5. After the completion of the measurement, access the **C.O. Measure** window for **Review** to edit the measured data.



1: Monitor; 2: Thermodilution Catheter; 3: Cardiac Output Cable; 4: Injectate Sensor Housing; 5: Injectate; 6: Delivery System; 7: In-line injectate Temperature probe.

C.O. Sensor Connection

WARNING

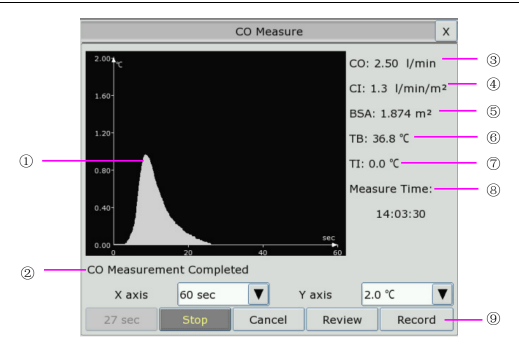
Make sure that the computational constant for the measurement is appropriate to the catheter used.

NOTE:

The blood temperature alarm will not function during C.O. measurement. It will resume automatically when the measurement is over.

17.4 C.O. Measurement Window

Select the **C.O. Option** menu to enter the **C.O. Measure** window and start C.O. measurement. If C.O. transducer is not connected, the monitor will display **No Sensor** on the screen.



C.O. Measure Window

1	Measurement curve
2	Prompt message area
3	Cardiac Output
4	Cardiac Index
5	Body Surface Area
6	Blood Temperature
7	Injectate Temperature
8	Start time of the measurement
9	Function keys

The functional keys on the C.O. measure window are explained in the following table:

Start	Start a measurement
Stop	If the blood temperature cannot resume in a considerably long time, the measurement could not stop automatically. Use this button to stop the measurement and display the C.O., CI calculation result.
Cancel	Cancel the processing measurement or cancel the result after measurement.
Record	Print out the curve.

Y axis	Change the scale Y (temperature) value. Three models are available: 0~0.5°C, 0~1°C, 0~2.0°C. Adjust the scale by the temperature differences. A smaller scale results in a larger curve.
X axis	Change the Scale X (time) value. Two modes are available: 0~30s, 0~60s. If you start measurement in the 0~30s mode, it will be switched to 0~60s mode automatically if the measurement cannot finish within 30 seconds. After the switch, no further adjustment can be made to the Scale X.
Review	Enter the Review window
Exit	Press the item to exit C.O. Measure.

17.5 Measurement Process

Measurement should be taken when the message "**Ready for new measurement**" appears on the screen. Press the **Start** button, and then start injection. The thermodilution curve, current blood temperature and the injective temperature are displayed during the measurement. Curve drawing will stop automatically when the measurement finishes, and the C.O. and CI (③ and ④ in the above figure) will be calculated and displayed on the screen. The monitor will display C.O. in the parameter area and the start measurement time (⑧ in the above figure).

To ensure the accuracy of the measurement, it is suggested that a reasonable interval should take place between two consecutive measurements. The length of the interval can be set in the C.O. Setup menu (Time unit: second). The interval time counter is displayed on the screen. The next measurement cannot be performed until the time reduces to zero and a message **Ready for new measurement** appears.

NOTE:

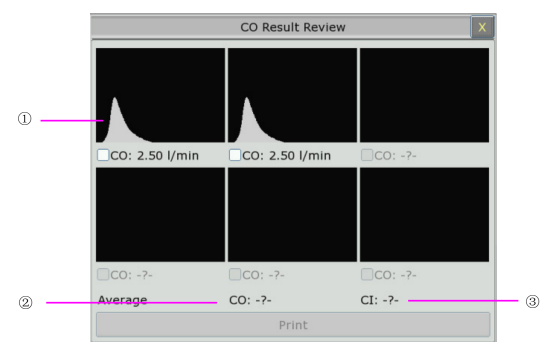
- 1 It is strongly recommended that the user must push the injector within four seconds after pressing the **Start** button.
- 2 It is strongly recommended that you wait at least 1 minute (or longer depending on the patient's clinical condition) before starting the next measurement.

Repeat this procedure until you have completed the measurements you want.

You can perform a maximum of six measurement editing. If you perform additional measurements the earliest measurement each time will be deleted. If any of the curves in the editing window is not selected for calculation (excluded from the averaging calculations), the place will be taken by the new measurement.

17.6 Editing C.O.

Pick the **Review** button on the **C.O. Measure** menu to access the **Review** as shown below:



Window For C.O. Edit

◆ Contents displayed in the window:

1	Six curves of the six measurements and C.O. value
2	Average value of C.O.
3	Average value of CI

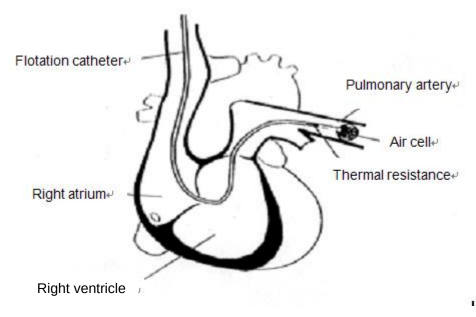
Values of selected measurements can be averaged and stored in the C.O. item in the HEMOD menu as the basis for Hemodynamic calculations.

17.7 Blood Temperature Monitoring

Blood temperature monitoring can function when C.O. measurement is not taken. The blood temperature is measured by the thermistor situated in the distal end of the flotation catheter in the pulmonary artery.

The blood temperature alarm function will not work during the C.O. measurement. When the measurement ends, the function will automatically resume.

The current blood temperature is displayed in the C.O. parameter area.



Thermodilution Catheter Site

17.8 Setting the Computation Constant

The computation constant is associated with catheter and injective volume. When the catheter is changed, please adjust **Constant** in the **C.O. Settings** menu based on product description provided by the manufacturer.

17.9 Recording C.O. Measurements

C.O. measurement can be recorded by the recorder. To record the C.O. measurement, please select **Record** in the **C.O. Measure** menu.

17.10 Setting INJ. TEMP Source

To change the INJ Temp Source, please:

- 1 Select **Inj Temp Source** in the **C.O. Settings** menu;
- 2 Select **Auto** or **Manual** from the list;
- Manual: directly displaying the injective temperature from INJ. TEMP.
- **Auto**: indicating the system obtains the injective temperature through sampling.

Chapter 18 Monitoring AG

18.1 Overview

The monitor uses ISA sidestreasm gas analyzer (hereinafter called ISA analyzer) and IRMA mainstream module (hereinafter called IRMA module) to monitor the anesthetic gas which can be used to measure the gases of adult, pediatric and neonatal patients during anesthesia, recovery and respiratory care. And the anesthetic gas includes Halothane (HAL), Isoflurane (ISO), Enflurane (ENF), Sevoflurane (SEV), Desflurane (DES), CO₂ and N₂O.

18.2 Safety Information

18.2.1 Safety Information for ISA Analyzer

WARNING

- 1 The ISA analyzer is intended for use by authorized and trained medical personnel only.
- 2 Use only Nomoline sampling lines manufactured by PHASEIN.
- 3 The ISA analyzer must not be used with flammable anesthetic agents.
- 4 Carefully route the sampling line to reduce the risk of patient entanglement or strangulation.
- 5 Do not re-use disposable sampling line.
- 6 Do not lift the monitor by the sampling line as it could disconnect from the monitor, causing the monitor to fall on the patient.
- 7 Used disposable sampling lines shall be disposed of in accordance with local regulations for medical waste.
- 8 Do not use adult/pediatric type sampling line configurations with infants, as this may add dead space to the patient circuit.
- 9 Do not use infant type sampling line configurations with adults, as this may cause excessive flow resistance.
- 10 Do not use the ISA analyzer with metered-dose inhalers or nebulized medications as this may clog the bacteria filter.
- 11 Check that the gas sample flow is not too high for the present patient category.
- 12 Since a successful zeroing requires the presence of ambient air (21% O₂ and 0% CO₂) in the gas analyzer, ensure that the ISA is placed in a well ventilated place. Avoid breathing near the ISA side stream gas analyzer before or during the zeroing procedure.

WARNING

- 13 The Nomoline sampling line and its interfaces are non-sterile devices. To avoid damage, do not autoclave any part of the sampling line.
- 14 Never sterilize or immerse the ISA analyzer in liquid.
- 15 Measurements can be affected by mobile and RF communications equipment. Make sure that the ISA analyzer is used in the electromagnetic environment specified in this manual.
- 16 ISA analyzer is intended only as an adjunct in patient assessment. It must be used in conjunction with other assessments of clinical signs and symptoms.
- 17 Replace the sampling line if the sampling line input connector starts flashing red, or a Nomoline occlusion message is displayed on the host.
- 18 No modification of this equipment is allowed without authorization of the manufacturer. If this equipment is modified, appropriate inspection and testing must be conducted to ensure continued safe operation.
- 19 ISA analyzers are not designed for MRI environments.
- 20 During MRI scanning, the monitor must be placed outside the MRI suite.
- 21 Use of high frequency electrosurgical equipment in the vicinity of the monitor may produce interference and cause incorrect measurements.
- 22 Do not use external ambient cooling of the ISA device.
- 23 Do not apply negative pressure to the Nomoline to remove condensed water.
- 24 Too strong positive or negative pressure in the patient circuit might affect the sample flow.
- 25 Exhaust gases should be returned to the patient circuit or a scavenging system.
- 26 Always use a bacteria filter on the evac side if sampled gas is intended to be re-breathed.
- 27 Do not place the ISA analyzer in any position that might cause it to fall on the patient.

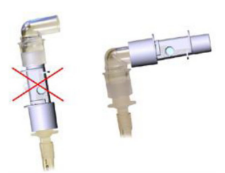
CAUTION

- 1 The ISA analyzers should be securely mounted in order to avoid the risk of damage to the ISA.
- 2 Do not apply tension to the ISA analyzer cable.
- 3 Do not operate the ISA analyzer outside the specified operating temperature environment.

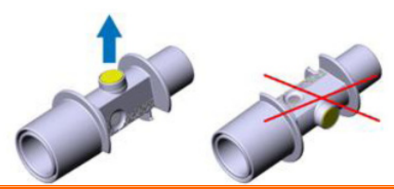
18.2.2 Safety Information for IRMA Module

WARNING

- 1 The IRMA probe is intended for use by authorized and trained medical personnel only.
- 2 The IRMA probe must not be used with flammable anesthetic agents.
- 3 Disposable IRMA airway adapters shall not be reused. Used disposable airway adapters shall be disposed of in accordance with local regulations for medical wastes.
- 4 Use only PHASEIN manufactured oxygen sensor cells. Depleted oxygen sensors shall be disposed of in accordance with local regulations for batteries.
- 5 Do not use the IRMA Adult/Pediatric adapter with infants as the adapter adds 6 ml dead space to the patient circuit.
- 6 Do not use the IRMA airway adapter with adults as this may cause excessive flow resistance.
- 7 Measurements can be affected by mobile and RF communications equipment. It should be assured that the IRMA probe is used in the electromagnetic environment specified in this manual.
- 8 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.



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



WARNING

- 10 Do not use the IRMA airway adapter with metered dose inhalsers or nebulized medications as this may affect the light transmission of the airway adapter windows.
- 11 Do not try to open the oxygen sensor assembly. The oxygen sensor is a disposable product and contains a caustic electrolyte and lead.
- 12 The IRMA probe is intended only as an adjunct in patient assessment. It must be used in conjunction with other assessment of clinical signs and symptoms.
- 13 Incorrect probe zeroing will result in false gas readings.
- 14 Incorrect agent selection by the user for IRMA AX (no automatic agent identification) will result in false agent readings.
- 15 Using IRMA AX (no automatic identification) with gas mixtures containing more than one agent will result in false agent readings.
- 16 Replace the adapter if rainout/condensation occurs inside the airway adapter.
- 17 Use only PHASEIN manufactured IRMA airway adapters.

CAUTION

- 1 Do not apply tension to the probe cable.
- 2 Do not operate the IRMA probe outside the specified operating temperature environment.
- 3 Do not leave depleted oxygen sensors mounted in the IRMA probe, even if the probe is not in use.

18.3 Monitoring Steps

18.3.1 Monitoring Steps for ISA Analyzer

18.3.1.1 Performing a Pre-use Check

Before connecting the Nomoline sampling line to the breathing circuit, do the following:

- 1. Connect the sampling line to the ISA gas inlet connector (LEGI).
- 2. Check that the LEGI shows a steady green light (indicating that the system is OK).
- 3. For ISA OR+ and ISA AX+ module with O₂ option fitted: Check that the O₂ reading on the monitor is correct (21%).
- 4. Breathe into the sampling line and check that valid CO₂ waveforms and values are displayed on the monitor.
- 5. Occlude the sampling line with a fingertip and wait for 10 seconds.
- 6. Check that an occlusion alarm is displayed and that the LEGI shows a flashing red light.

7. If applicable: Perform a tightness check of the patient circuit with the sampling line attached.

18.3.1.2 System Setup for Analyzer

If your system is using the plug-in and measure ISA analyzer, please follow the setup instructions below:

- 1. Connect the ISA analyzer interface cable to the monitor.
- 2. Connect a Nomoline sampling line to the ISA analyzer input connector.
- 3. Connect the gas sample exhaust port to a scavenging system or return the gas to the patient circuit.
- 4. Power up the monitor.
- 5. A green LED indicates that the ISA analyzer is ready for use.
- 6. Perform a pre-use check as described in section Perform a pre-use Check.

18.3.1.3 Zeroing

The infrared module needs to establish a zero reference level for the CO₂, N₂O and anesthetic agent gas measurement. This zero calibration is here referred to as "zeroing".

ISA analyzer performs zeroing automatically by switching the gas sampling from the respiratory circuit to ambient air. The automatic zeroing is performed every 24 hours, and takes less than 3 seconds for ISA CO₂ module and less than 10 seconds for ISA analyzer.

If the ISA analyzer is fitted with an oxygen sensor, the automatic zeroing will also include room air calibration of the oxygen sensor.

WARNING

- 1 Since a successful zeroing requires the presence of ambient air (21% O₂ and 0% CO₂) in the ISA analyzer, ensure that the ISA analyzer is placed in a well ventilated place. Avoid breathing near the ISA analyzer before or during the zeroing procedure.
- 2 The sampling line should be replaced every two weeks, otherwise it is clogged.

18.3.1.4 Maintenance

GAS readings should be verified by conducting the recommended maintenance checks. For details, please refer to Chapter *Maintenance*.

WARNING

- 1. The Nomoline sampling lines are non-sterile devices. To avoid damage, do not autoclave any parts of the sampling line.
- 2. Never sterilize or immerse the ISA analyzer in liquid.

18.3.1.5 MAC Calculation

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

$$MAC = \frac{\%Et(AA1)}{X(AA1)} + \frac{\%Et(AA2)}{X(AA2)} + \frac{\%Et(N2O)}{100}$$

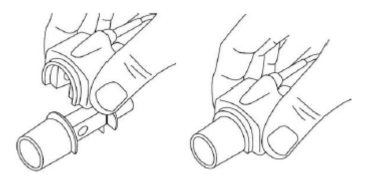
X (AA): HAL=0.75%, ENF=1.7%, ISO=1.15%, SEV=2.05%, DES=6.0%

NOTE:

Altitude, patient age and other individual factors are not considered in the formula above.

18.3.2 Monitoring Steps for IRMA Module

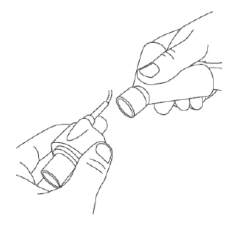
- 1 Plug the IRMA connector into the IRMA input and switch the power on.
- 2 Snap the IRMA sensor head on the top of the IRMA airway adapter. It will click into place when properly seated.



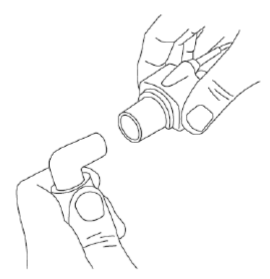
3 A green LED indicates that the IRMA probe is ready for use.



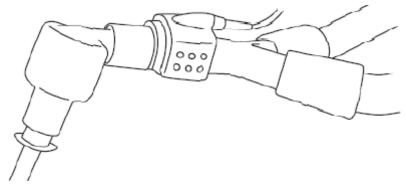
4 Connect IRMA/airway adapter 15mm male connector to the breathing circuit Y-piece.



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



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



6 Unless the IRMA probe is protected with an HME always position the IRMA probe with the status LED pointing upwards.



18.3.2.1 Placement of IRMA Probe

When connecting IRMA probe to an infant patient circuit, it is important to avoid a direct contact between the IRMA probe and the infant's body. 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.

WARNING

The IRMA probe is not intended to be in long term skin contact.

18.3.2.2 Performing a Pre-use Check

Prior to connecting the IRMA airway adapter to the breathing circuit, verify the O_2 calibration by checking that the O_2 reading on the monitor is correct (21%). See the following section on how to perform air calibration.

Always verify gas readings and waveforms on the monitor before connecting the airway adapter to the patient circuit.

Perform the tightness check of the patient circuit with the IRMA probe snapped on the IRMA airway adapter.

18.3.2.3 Zeroing

WARNING

Incorrect probe zeroing will result in false gas readings.

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 using the host instrument to transmit a zero reference command to the IRMA probe.

Special care should be taken to avoid breathing near the airway adapter before or during the zeroing procedure. The presence of ambient air (21% O₂ and 0% CO₂) in the IRMA airway adapter is of crucial importance for a successful zeroing. If a "ZERO-REQ" alarm should appear

directly after a zeroing procedure, the procedure has to be repeated.

Always perform a pre-use check after zeroing the probe.

Zeroing for 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.

Allow 10 seconds for warm up of the IRMA CO₂ probe 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.

Zeroing for 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.

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.

18.3.2.4 Cleaning

The IRMA probe can be cleaned using a cloth moistened with maximum 70% ethanol or maximum 70% isopropyl alcohol.

Remove the disposable IRMA airway adapter prior to cleaning the IRMA probe.

CAUTION

- 1 The IRMA oxygen sensor cell and IRMA airway adapters are non-sterile devices. Do not autoclave the devices as this will damage them.
- 2 Never sterilize or immerse the IRMA probe in liquid.

18.3.2.5 MAC Calculation

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

 $MAC = %ET(AA_1)/X(AA_1) + %ET(AA_2)/X(AA_2) + %ET(N_2O)/100$

X(AA): HAL=0.75%, ENF=1.7%, ISO=1.15%, SEV=2.05%, DES=6.0%

18.4 Setting Work Mode

There are two woke modes: **Measure** and **Standby**. To change the work mode, please refer to the following steps:

- 1 Select the **AG Setup** menu;
- 2 Select **Work Mode** on the interface and select **Measure** or **Standby** from the popup list.

18.5 Setting Alarms

Here we take CO_2 alarm for example. This refers to CO_2 specific alarms. See the Alarms Chapter for general alarm information. To change the alarm, please refer to the following steps:

- 1 Select the **CO₂ Setup** menu;
- 2 Select EtCO₂ Alarm High Limit or EtCO₂ Alarm Low Limit to adjust the alarm limit.

18.6 Setting Apnea Alarm Time

This determines the time limit after which the monitor gives an alarm if the patient stops breathing.

- 1 Select the **AG Setup** menu to open it;
- 2 Select **Apnea Alarm** from the menu;
- 3 Choose the apnea alarm time from the pop-up list.

18.7 Working Status of ISA analyzer

Working status of the ISA analyzer can be indicated by the indicator. For the detailed information, please refer to the following table.

Indication	Status
Steady green light	System OK
Blinking green light	Zeroing in progress
Steady blue light	Anesthetic agent present
Steady red light	Sensor error
Blinking red light	Check sampling line

18.8 Working Status of IRMA Module

The working status of the IRMA module can be transmitted by the IRMA probe. For the detailed information, please refer to the following table.

Indication	Status
Steady green light	System OK
Blinking green light	Zeroing in progress
Steady blue light	Anesthetic agent present
Steady red light	Sensor error
Blinking red light	Check adapter

18.9 N₂O and O₂ Compensations

The following models need O₂ compensation: IRMA AX+, IRMA CO₂, ISA AX+, ISA CO₂. The following models need N₂O compensation: IRMA CO₂ and ISA CO₂. For the compensation details, please refer to the following table.

O ₂ Range	SetO ₂ Range
0~30 vol%	21
30~70 vol%	50
70~100 vol%	85

N ₂ O Range	Set N ₂ O Range
0~30 vol%	0
30~70 vol%	50

18.10 Effects of humidity

The partial pressure and the volume percentage of CO₂, N₂O, O₂ and anesthetic agents depend on the amount of water vapor in the measured gas. The O₂ measurement will be calibrated to show 20.8 vol% at actual ambient temperature and humidity level, instead of showing actual partial pressure. 20.8 vol% O₂ corresponds to the actual O₂ concentration in room air with 0.7 vol% H₂O concentration (at 1013 hPa this equals for example 25°C and 23% RH). The measurement of CO₂, N₂O, and anesthetic agents (e.g. all gases measured by the IR-bench) will always show the actual partial pressure at the current humidity level.

In the alveoli of the patient, the breathing gas is saturated with water vapor at body temperature (BTPS).

When the breathing gas flows through the sampling line, the gas temperature will adapt to ambient before reaching the gas analyzer. As the NOMO section removes all condensed water, no water will reach the ISA gas analyzer. The relative humidity of the sampled gas will be about 95%.

If CO₂ values at BTPS are required, the following equation can be used:

$$EtCO2(BTPS) = EtCO2 * (1 - (\frac{3.8}{Pamb}))$$

where:

 $EtCO_2 = EtCO_2$ value sent from ISA [vol %]

Pamb = Ambient pressure sent from ISA [kPa]

3.8 = Typical partial pressure of water vapor condensed between patient circuit and ISA [kPa] EtCO₂(BTPS) = EtCO₂ gas concentration at BTPS [vol%]

O₂ is assumed to be room air calibrated at a humidity level of 0.7 vol% H₂O.

Chapter 19 Freeze

19.1 Overview

When monitoring a patient, the user may freeze the waveforms and examine them. Generally, the user can review a frozen waveform of a maximum of 120 seconds. The freeze function of this monitor has the following features:

- Freeze status can be activated on any operating screen.
- Once entering the Freeze status, the system exits all other operating menus. Besides, the system freezes all waveforms in the Waveform area of the Basic Screen, and also freezes Full Lead ECG waveforms and extra waveforms on the Full Lead ECG interface (if any). Nevertheless the Parameter area refreshes normally.
- The frozen waveforms can be reviewed and recorded.

19.2 Entering/Exiting Freeze Status

19.2.1 Entering Freeze Status

In the Non-Freeze status, press the button on the control panel of the monitor to exit the current menu. Freeze status is entered and the popup **Freeze** menu is displayed. In Freeze status, all waveforms are frozen and will no longer be refreshed.

19.2.2 Exiting Freeze Status

In the Freeze status, executing any of the following operations will command the system to exit the Freeze status:

- Select the **Exit** option in/from the **Freeze** menu;
- Press the button on the control panel again;
- Execute any operation that may trigger the adjustment of the screen or the display of a new menu.

After exiting Freeze status, the system will clear screen waveforms and resume displaying real-time waveforms. In the Screen Refresh mode, the system will sweep the waveforms from left to right in the Waveform Area.

Press the button on the control panel, and the **Freeze** menu will appear on the bottom part of the screen. At the same time, the system freezes the waveforms.

- REC WAVE: it can be set to any waveform of 8s, such as IBP1, CO₂, and PLETH etc. It can also be set to OFF.
- **Review**: Used to review frozen waveforms.
- **Exit**: The system closes the **Freeze** menu and exits the Freeze status.

NOTE:

Pressing the button repeatedly over a short period of time may result in discontinuous waveforms on the screen.

19.3 Reviewing Frozen Waveform

By moving the waveform, you may review a waveform of 120 seconds before it is frozen. For a waveform of less than 60 seconds, the remaining part is displayed as a straight line. Use the rotary snob on the control panel to move the cursor to the **Review** option in the **Freeze** menu. Press the knob. By turning the knob left or right, frozen waveforms on the screen will move left or right correspondingly. There is an arrow indicating upward on the right side of the last waveform.

Chapter 20 Review

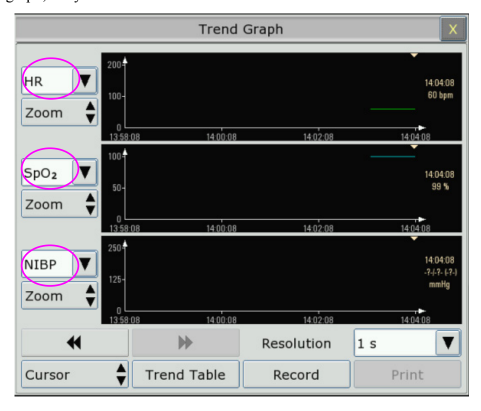
The monitor provides 120-hour trend data of all parameters, storage of 1200 NIBP measurement results and 60 alarm events. This chapter gives detailed instruction for review of all data.

20.1 Trend Graph Review

- The latest 1-hour trend is displayed every 1 or 5 seconds.
- The latest 120-hour trend is displayed every 1, 5 or 10 minutes.

To review Trend Graph, please press the **Trend Graph** key on the screen or select **Menu** > **Review** > **Trend Graph**, then the trend graph interface is displayed.

In the trend graph, the y-axis stands for the measurement value and x-axis stands for the time.



20.1.1 Selecting Trend Graph of Specific Parameter

The monitor can review trend graph of different parameters. To change the existing trend graph, please select **Menu** > **Review** > **Trend Graph** and select a required parameter name from the popup list (as shown in red text in the above figure).

20.1.2 Adjusting Trend Scale

You can use **Zoom** on the trend graph review interface to adjust the trend scale. Once you adjust the trend scale on the trend graph review interface, you also change the trend scale of the related parameters for the screen trend displayed on the main screen.

20.1.3 Setting Resolution

The monitor can support five kinds of resolutions. To set an appropriate resolution, please select **Menu** > **Review** > **Trend Graph** and an interface is displayed. Choose **Resolution** on the interface to open the list and select an appropriate resolution among **1 sec**, **5 sec**, **1 min**, **5 min** and **10 min**.

20.1.4 Scrolling Left and Right the Screen

All trend graphs can't be displayed on the current screen due to the screen limitation. The user can scroll left and right the screen manually to see measurement trends that do not fit in the current view by selecting and pressing the symbol ** and ** displayed on the trend graph.

20.1.5 Switching to the Trend Table

The user can switch to the trend table interface on the **Trend Graph** interface. To do so, please select **Menu** > **Review** > **Trend Graph** and select the **Trend Table** option from the popup interface.

20.1.6 Record

The monitor can make a tabular trend recording of the data in the current trend graph window. The report will use the current trend interval settings. For the detailed information about recording the trend graph, please refer to Chapter *Recording*.

20.2 Trend Table Review

To review the trend table, please press the **Trend Table** key on the screen or select **Menu** > **Review** > **Trend Table**, then the trend table is displayed.

NOTE:

The CO₂ module and AG module cannot be measured at the same time, so their trend graph cannot be displayed at the same time.

20.2.1 Setting Resolution

The monitor can support seven kinds of interval. To set an appropriate resolution, please select **Menu** > **Review** > **Trend Table** and an interface is displayed. Choose **Resolution** on the interface to open the list and select an appropriate interval among 1 sec, 5 sec, 1 min, 5 min, 10 min, 30 min and 60 min.

20.2.2 Scrolling the Screen

All trend tables can't be displayed on the current screen due to the screen limitation. The user can scroll left, right, up and down the screen manually to see measurement trend tables that do not fit

in the current view by selecting and pressing the symbol \bowtie , \implies , \implies and \bowtie displayed on the trend graph.

20.2.3 Switching to Trend Graph

The user can switch to the trend graph on the **Trend Table** interface. To do so, please select **Menu** > **Review** > **Trend Table** and select the **Trend Graph** option from the popup interface.

20.2.4 Recording

The monitor can make a tabular trend recording of the data in the current trend graph window. The report will use the current trend interval settings. For the detailed information about recording the trend table, please refer to Chapter *Recording*.

20.3 NIBP Review

To review the NIBP measurement data, select the **NIBP Review** key on the screen or select **Menu** > **Review** > **NIBP Review**, then the **NIBP Review** window is displayed.

20.3.1 Scrolling the Screen

All measurement data can't be displayed on the current screen due to the screen limitation. The user can scroll up and down the screen manually to see measurement data that doesn't fit in the current view by selecting and pressing the symbol and displayed on the **NIBP Review** interface.

20.3.2 Recording

The monitor can record the measurement data in the NIBP review window. For the detailed information about recording the NIBP review, please refer to Chapter *Recording*.

20.4 Alarm Review

The monitor can display up to 10 technical alarm events in the current screen.

To review the alarm event, select the **Alarm Review** key on the screen or select **Menu** > **Review** > **Alarm Review**, then the **Alarm Review** Window is displayed.

20.4.1 Scrolling the Screen

All alarm events can't be displayed on the current screen due to the screen limitation. The user can scroll up and down the screen manually to see alarm events that don't fit in the current view by selecting and pressing the symbol and displayed on the **Alarm Review** interface.

20.4.2 Selecting Alarm Event of Specific Parameter

The monitor can review alarm event of the specific parameters. To view the alarm event of the specific parameter, please select **Menu** > **Review** > **Alarm Event** and choose **Event Type** to select the required parameter name from the popup list.

20.4.3 Setting Time Index

The user can set end time of alarm review by selecting the **Time Index** option displayed on the alarm review interface.

If the user selects **Current Time** on the popup interface, the alarm events occurring before the current time are displayed on the alarm event review interface.

If the user selects **User Define**, he can define the review time by setting time box displayed on the interface. The alarm events occurring before the **User Define** option are displayed on the alarm event review interface.

20.5 Arr Review

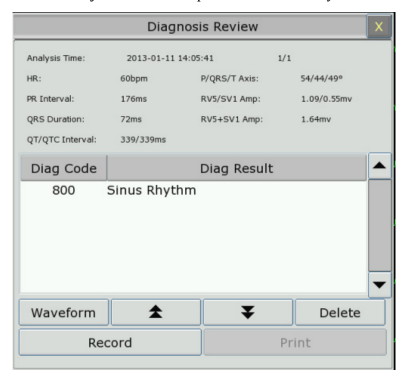
Select **ECG Setup** > **Arr Analysis**> **Arr Review** or **Menu** > **Review** > **Arr Review** to open the Arr review interface. The interface displays the latest arrhythmia events.

20.5.1 Scrolling the Screen

All arrhythmia events can't be displayed on the current screen due to the screen limitation. The user can scroll up and down the screen manually to see the other arrhythmia events that do not fit in the current view by selecting and pressing the symbol and displayed on the **Arrhythmia Review** interface.

20.6 12-lead Diagnosis Review

Select **Menu** > **Review** > **Analysis Review** to open the 12-lead analysis review interface.



20.6.1 Scrolling the Screen

All analysis results or waveforms can't be displayed on the current screen due to the screen limitation. The user can scroll up and down the screen manually to see the analysis results or waveforms that do not fit in the current view by selecting and pressing the symbol and displayed on the 12-lead analysis review interface.

20.6.2 Deleting Diagnosis Results

The user can delete the analysis results displayed on the current screen by selecting **Delete** on the interface.

20.6.3 Switching Between Waveforms and Results

The user can review the analysis waveforms on the analysis result interface by selecting the **Wave** option and review the analysis results on the analysis waveform interface by selecting the **Results** option.

20.6.4 Recording

The monitor can record the 12-lead diagnosis waveforms or results displayed on the current screen. To do so, press **Record** on the interface. For the detailed information about recording the diagnosis waveforms or results, please refer to Chapter *Recording*.

Chapter 21 Calculation and Titration Table

The monitor provides calculation function and titration table. Calculations are patient data that are not directly measured but calculated by the monitor.

The monitor can perform drug calculation and hemodynamic calculation.

NOTE:

The drug calculation function acts only as a calculator. The patient weights in Drug Calculation menu and in Patient Information menu are independent of each other. Therefore changing the Weight in Drug Calculation menu will not change the weight in the Patient Information menu.

21.1 Drug Calculation

21.1.1 Calculation Procedures

The drug calculation window is displayed by selecting **Menu** > **Common Function** > **Drug Dose**. Select the right pull-down box of the **Drug** option and select the required drug name among the 15 drugs which are listed as follows. And the drug name of Drug A, Drug B, Drug C, Drug D and Drug E can be defined by the user.

- Drug A, Drug B, Drug C, Drug D and Drug E
- AMINOPHYLLINE
- DOBUTAMINE
- DOPAMINE
- EPINEPHRINE
- HEPARIN
- ISUPREL
- LIDOCAINE
- NIPRIDE
- NITROGLYCERIN
- PITOCIN

The system generates values that can't be treated the calculation results. The user must enter the correct parameter value based on the doctor's instruction.

- Enter the patient's weight.
- Enter the correct parameter value.
- Confirm whether the calculation result is correct.

The following formulas are applied to dose calculation:

Concentrate= Amount / Volume

INF Rate= DOSE / Concentrate

Duration= Amount / Dose

Dose= Rate × Concentrate

DRIP Rate= INF Rate / 60 × DROP Size

21.1.2 Calculation Unit

Each drug has the fixed unit or unit series to calculate. Among the same unit series, the unit binary varies with the entered parameter value.

The calculation units of the drugs are listed as follows:

Drug	Unit
DRUG A, DRUG B, DRUG C, AMINOPHYLLINE, DOBUTAMINE, DOPAMINE, EPINEPHRINE, ISUPREL, LIDOCAINE, NIPRIDE, NITROGLYCERIN	g, mg, mcg
DRUG D, PITOCIN, HEPARIN	Ku, mu, Unit
DRUG E	mEq

When defining a drug, select Drug A, Drug B, Drug C, Drug D, and Drug E based on the unit series.

NOTE:

- 1 The drug calculation is displayed as invalid value before the user edits the drug name and patient weight, and the user can't enter any value.
- 2 Drip Rate and Drop Size are invalid in the neonatal mode.

21.2 Titration Table

After completing the drug calculation, the user can open the **Titration** on the **Drug Dose** interface.

The user can change the following items in the titration table:

- Basic
- Step
- Dose Type

The data in the trend table will vary with the changes above. And the user can perform the following:

- Scroll up and down the screen by selecting and pressing the symbol * and displayed on the trend graph.
- Record the data displayed in the current window by selecting **Record**.

21.3 Hemodynamic Calculation

21.3.1 Calculation Procedure

- 1. The hemodynamic calculation interface is displayed by selecting **Menu** > **Common Function** > **Hemodynamic**.
- 2. The user must input parameter value manually on this interface.
- 3. Select **Calculate** to output parameter value.
- 4. Select **Confirm** or **Cancel** to exit this menu.

21.3.2 Input Parameters

Abbreviation	English Full Name/Description
PAWP	Pulmonary artery wedge pressure
CVP	Central venous pressure
HR	Heart rate
AP MAP	Mean Artery Pressure
LV_D	Left Ventricular Diameter
PA MAP	Pulmonary artery mean pressure
HT	Height
WT	Weight

21.3.3 Output Parameters

Abbreviation	English Full Name/Description
BSA	Body surface area
SV	Stroke volume
SVI	Stroke volume index
SVR	Systemic vascular resistance
SVRI	Systemic vascular resistance index
PVR	Pulmonary vascular resistance
PVRI	Pulmonary vascular resistance index
LCW	Left cardiac work
LCWI	Left cardiac work index
RCW	Right cardiac work
RCWI	Right cardiac work index
LVSW	Left ventricular stroke work

LVSWI	Left ventricular stroke work index
RVSW	Right ventricular stroke work
RVSWI	Right ventricular stroke work index
EF	Ejection fraction

Chapter 22 Recording

22.1 General Information

A thermal dot matrix recorder is used for the monitor and can support many recording types and output patient information, measurement data, review data waveform and so forth.



1	Recording indicator
2	Paper feeding key: press this key to start or stop feeding recording paper without outputting anything on the paper
3	Paper outlet
4	Recorder door

22.2 Performance of the Recorder

- Waveform record is printed at the rate of 25 mm/s or 50 mm/s.
- 48mm wide printout paper.
- It can record up to three waveforms.
- User-selectable real-time recording time and waveform.
- Auto recording interval is set by the user, and the waveform is in accordance with the real time recording.

NOTE:

It is suggested that the user should not use the recorder when the low battery displays, or the monitor may be turned off automatically.

22.3 Recording Type

The monitor provides several types of stripe recording:

- Continuous real-time recording
- 8 seconds real-time recording
- Time recording
- Alarm recording
- Trend graph recording
- Trend table recording
- NIBP review recording
- Arrhythmia review recording
- Alarm review recording
- Titration recording
- Hemodynamic Calculation result recording
- 12-lead analysis recording
- C.O. measurement recording

22.4 Starting and Stopping Recording

You can start and stop the recording in the following ways:

Continuous real-time recording	Press the Record button on the front panel to start the recording, and repress it to stop the recording.
8 seconds real-time recording	Record three waveforms selected in Recorder Setup menu according to the setup time interval in Recorder Setup menu. It will automatically stop in 8 seconds.
Trend graph recording	Enter the Menu > Review > Trend Graph menu, and press the Record button to start recording. Press the Record button on the front panel to stop recording.
Trend table recording	Enter the Menu > Review > Trend Table menu, and press the Record button to start recording. Press the Record button on the front panel to stop recording.
NIBP review recording	Enter the Menu > Review > NIBP Review menu, then press the Record button to start recording. Press the Record button on the front panel to stop recording.
Arrhythmia review recording	Enter the Menu > Review > ARR Review menu, and select one arrhythmia alarm, then press the Record button to start recording. Press the Record button on the front panel to stop recording.

Alarm review recording	Enter the Menu > Review > Alarm Review menu, and select one alarm, then press the Record button to start recording. Press the Record button on the front panel to stop recording.
Drug calculation titration recording	Enter the Menu > Common Function > Drug Dose > Titration menu, then press the Record button to start recording. Press the Record button on the front panel to stop recording.
Hemodynamic Calculation result recording	Enter the Menu > Common Function > Hemod Dynamics menu, then press the Record button to start recording. Press the Record button on the front panel to stop recording.
12-lead diagnosis recording	Enter the ECG Setup > 12-L Review menu, then press the Record button to start recording. Press the Record button on the front panel to stop recording.
C.O. measurement recording	Enter the C.O. Option > C.O. Measure menu, then press the Record button to start recording. Press the Record button on the front panel to stop recording.

The recorder will stop recording in the following situations:

- The recording task is finished.
- No paper in the recorder.
- Malfunction stops the recorder from running properly.

NOTE:

You can press the button on the front panel to stop the currently recording process.

22.5 Recorder Operations and Status Messages

22.5.1 Record Paper Requirement

Only standard thermosensitive record paper can be used: otherwise the recorder may not function, the recording quality may be poor, and the thermosensitive printhead may be damaged.

22.5.2 Proper Operation

- When the recorder is working, the record paper goes out steadily. Do not pull the paper outward with force: otherwise the recorder may be damaged.
- Do not operate the recorder without record paper.

22.5.3 Paper Out

When the **Recorder Out OF Paper** alarm is displayed, the recorder cannot start. Please insert record paper properly.

22.5.4 Replacing Paper

1. Pull outwards the upper arc part of the recorder casing to release the casing, shown in the following figure.



2. Insert a new roll of paper into the paper cassette, printing side facing upwards.



3. Ensure proper position and tidy margin.



4. Pull about 2cm of the paper out, and close the recorder casing.

NOTE:

Be careful when inserting papers. Avoid damaging the thermo-sensitive print head. Unless when inserting papers or shooting troubles, do not leave the recorder catch open.

22.5.5 Removing Paper Jam

When the recorder functions or sounds improperly, you should open the recorder casing to check for a paper jam. Remove the paper jam in the following way:

- Cut the record paper from the feeding edge.
- Open the recorder casing.
- Re-insert the paper.

NOTE:

If the monitor is not installed with a recorder, it will indicate **RECORDER SETUP NEEDED** after pressing the **Record** button.

Chapter 23 Other Functions

23.1 Nurse Call

The monitor provides dedicated nurse call port which is connected to nurse call system through the nurse call cable to perform the nurse call function. You should activate the function following the steps below:

- 1. Select **Maintenance** > **User Maintain**, input the password **ABC**;
- 2. Select Other Setups> Aux Output;
- 3. Choose **On** in the **Nurse Call** list.

23.2 Analog Output and Defibrillator Synchronization

The monitor provides analog output signals to accessory equipment. Also, if a defibrillator is connected to the monitor, a defibrillator synchronization pulse can be output. You should activate the function following the steps below:

- 4. Select **Maintenance** > **User Maintain**, input the password **ABC**;
- 5. Select Other Setups> Aux Output;
- 6. Choose **Analog Output** or **Defibrillation** in the **Aux Output** list.

23.3 Storing Data in a Removable Device

23.3.1 Data Stored in the Removable Device

A single piece of patient data maximally contains the following information:

Patient information	MRN, name, date of birth, date of admission, gender, type,
	height, weight, blood type, pace, doctor, bed No., department
Trend graph and trend table	a maximum of 10 days
NIBP measurement review	1200 sets
Alarm review	60 sets
Arrhythmia event	60 sets
12-lead diagnosis review	50 sets
Waveforms	48 hours

23.3.2 Activating/ Deactivating Data Storing

To activate/ deactivate the data storing function, select **Menu> Maintenance> User Maintain > Other Setups**, and set **Data Store** to **On/ Off**.

The monitor will stop storing data in the removable device under the following circumstances:

- The removable device is unplugged.
- There is no enough space in the removable device for storing data.
- The removable device is read-only.
- The data storing function is deactivated.
- The monitor is switched off.
- The power supply is off.

23.3.3 Selecting a Removable Device

You may plug several removable devices into the monitor at the same time, but only one is operative. You can select a removable device as a working one among the plugging devices by selecting **Menu> Removable Device** and choosing the device name from the list. By default, the first plugged removable device is the working one.

CAUTION

- 1 Not all the removable devices are compatible with the monitor, Use the removable devices recommended by EDAN.
- 2 Do not set the read-only switch on the removable device to on when the removable device is inserted in the monitor.

23.3.4 Reviewing Data Stored in a Removable Device

To review data stored in a removable device, select **Menu> Review> External Data**, and choose a patient from the list to review the data including patient information, trend graph, trend table, NIBP measurements, arrhythmia event, alarm event, 12-lead diagnosis and waveform.

NOTE:

12-lead diagnosis review is only applicable to iM80.

23.3.5 Deleting Data Stored in a Removable Device

To delete data of one patient, choose the patient from the list after selecting **Menu> Review> External Data**, and then click **Delete Data** on the **Review** menu. Further confirmation of deletion is required.

To delete data of all patients, select **Menu> Review> External Data** and click **Delete all data** on the **External Data Review** menu. Further confirmation is required.

23.3.6 Ejecting a Removable Device

Before unplugging a removable device from the monitor, you need to select **Menu> Removable Device** and click **Eject** to uninstall the removable device.

CAUTION

Do not remove the removable device without ejecting it during data storing, or the removable device might be damaged.

Chapter 24 Using Battery

24.1 Battery Power Indicator

The indicator labeled Battery on the front panel of the monitor illuminates in green when the monitor is battery powered and illuminates in yellow when battery is being charged. The indicator is not illuminated when the monitor is not powered or when AC power is applied.

24.2 Battery Status on the Main Screen

Battery status shows the status of each battery detected and the combined battery power remaining, with an estimate of the monitoring time this represents.

There is a sign in the lower left corner of screen to show the charging status, and the yellow part is the electric energy of battery. When the monitor is not equipped with battery, the

battery status will be shown as the sign , which means no battery.

When the monitor is powered by the battery, the monitor will switch off automatically if there is

no electric energy in the battery. When there isn't enough electric energy, a sign idisplayed on the screen.

When the monitor is battery powered, the monitor switches off automatically if there is no power.

24.3 Checking Battery Performance

The performance of rechargeable batteries may deteriorate over time. Battery maintenance as recommended here can help to slow down this process.

- 1. Disconnect the patient from the monitor and stop all monitoring and measurement.
- 2. Switch the monitor power on and charge the battery for more than 6 hours continuously.
- 3. Disconnect monitor from mains power and let the monitor run until there is no battery power left and the monitor shuts off.
- 4. The running time of the battery reflects the battery performance.

If the running time is obviously less than the specified time in the specification, please change the battery or contact the service personnel.

WARNING

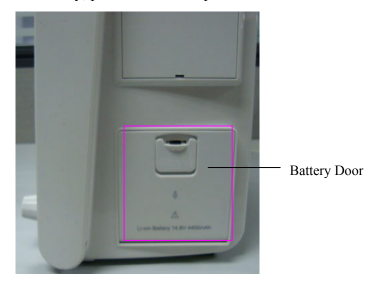
- 1 Before using the rechargeable lithium-ion battery (hereinafter called battery), be sure to read the user manual and safety precautions thoroughly.
- 2 Do not connect the positive (+) and negative (-) terminals with metal objects, and do not put the battery together with metal object, which can result in short circuit.

WARNING

- 3 Do not unplug the battery when monitoring.
- 4 Do not heat or throw battery into a fire.
- 5 Do not use, leave battery close to fire or other places where temperature may be above 60°C.
- 6 Do not immerse, throw, or wet battery in water/seawater.
- 7 Do not destroy the battery: do not pierce battery with a sharp object such as a needle; Do not hit with a hammer, step on or throw or drop to cause strong shock; Do not disassemble or modify the battery.
- 8 Use the battery only in the monitor. Do not connect battery directly to an electric outlet or cigarette lighter charger.
- 9 Do not solder the leading wire and the battery terminal directly.
- 10 If liquid leaking from the battery gets into your eyes, do not rub your eyes. Wash them well with clean water and go to see a doctor immediately. If liquid leaks of the battery splash onto your skin or clothes, wash well with fresh water immediately.
- 11 Keep away from fire immediately when leakage or foul odor is detected.
- 12 Stop using the battery if abnormal heat, odor, discoloration, deformation or abnormal condition is detected during use, charge, or storage. Keep it away from the monitor.
- 13 Do not use a battery with serious scar or deformation.

24.4 Replacing the Battery

To install or replace the battery, please follow the procedure:



- 1. Pull the battery door according to indication on it to open it.
- 2. Pull the plastic retainer until the battery can be removed.

- 3. Insert the new battery into the battery compartment.
- 4. Pull the metal retainer downward to fix the battery and close the battery door.

24.5 Recycling the Battery

When the battery no longer holds a charge, it should be replaced. Remove the old battery from the monitor and recycle it properly.

NOTE:

To prolong the life of rechargeable battery, it is recommended to charge it at least once every month, and it must be done after the electric energy runs out.

24.6 Maintaining the Battery

Batteries should be conditioned regularly to maintain their useful life.

Remove the batteries from the monitor if they are not used for a longer period of time. And recharge the batteries at a minimum of every 6 months when they are stored.

Discharge the battery completely once every month.

Chapter 25 Care and Cleaning

Use only the EDAN-approved substances and methods listed in this chapter to clean or disinfect your equipment. Warranty does not cover damage caused by using unapproved substances or methods.

EDAN makes no claims regarding the efficacy of the listed chemicals or methods as a means for controlling infection. Consult your hospital's Infection Control Officer or Epidemiologist for control infection.

25.1 General Points

Keep your monitor, cables and accessories free of dust and dirt. To prevent the device from damage, please follow the procedure:

- Always dilute according to the manufacturer's instructions or use lowest possible concentration.
- Do not immerse any part of the equipment or any accessories in liquid.
- Do not pour liquid onto the system.
- Do not allow liquid to enter the case.
- Never use abrasive material (such as steel wool or silver polish).

CAUTION

If you spill liquid on the equipment, battery, or accessories, or they are accidentally immersed in liquid, contact your service personnel or EDAN service engineer.

25.2 Cleaning

WARNING

Before cleaning the monitor or the sensor, make sure that the equipment is switched off and disconnected from the power line.

25.2.1 Cleaning the Monitor

To surface-clean the monitor:

Recommended cleaning agents are:

- ◆ Diluted Ammonia Water < 3%;
- ◆ Ethanol 75%, isopropanol 70%

25.2.2 Cleaning the Accessories

25.2.2.1 Cleaning the ECG Cables and Lead Wires

NOTE:

- Use only recommended cleaning substances and disinfectants listed in this document.
 Others may cause damage (not covered by warranty), reduce product lifetime or cause safety hazards.
- 2. Keep the cable and lead wires free of dust and dirt.
- 3. Never immerse or soak the ECG cable.
- 4. Inspect the cables after cleaning.

Recommended cleaning agents are:

- Ethanol 75%
- Isopropanol 70%

25.2.2.2 Cleaning the Blood Pressure Cuff

If the cover requires more rigorous cleaning, remove the air bladder first. Allow the cover to thoroughly air dry before use.

Cuffs have been tested to withstand the following recommended cleaning agents: isopropyl 70%, ethanol 75%.

25.2.2.3 Cleaning the SpO₂ Sensor

These reusable sensors should be cleaned and disinfected. The validated cleaning agents are listed below:

Recommended cleaning agents are:

- Ethanol 75%
- Isopropanol 70%

25.2.2.4 Cleaning the IBP/C.O. Cables

NOTE:

- 1. Keep the cable free of dust and dirt.
- 2. Never immerse or soak the cable.
- 3. Inspect the cables after cleaning.

Recommended cleaning agents are:

- Ethanol 75%
- Isopropanol 70%

25.2.2.5 Cleaning TEMP/Quick TEMP Sensor

Recommended cleaning agents are:

- Ethanol 75%
- Isopropanol 70%

25.2.2.6 Other Accessories

For cleaning, disinfecting other accessories, please contact the manufactures for details.

25.3 Disinfection

To avoid extended damage to the equipment, disinfection is only recommended when stipulated as necessary in the Hospital Maintenance Schedule. Disinfection facilities should be cleaned first.

Recommended types of disinfecting agents are:

- Ethanol 75%, isopropanol 70%
- Acetaldehyde up to 3.6%

WARNING

Disinfect the monitor and reusable accessories regularly to avoid patient cross infection.

Chapter 26 Maintenance

WARNING

- 1 Failure on the part of the responsible individual hospital or institution employing the use of this equipment to implement a satisfactory maintenance schedule may cause undue equipment failure and possible health hazards.
- 2 If you discover a problem with any of the equipment, contact your service personnel, or your authorized supplier.

26.1 Inspecting

The overall check of the monitor, including the safety check, should be performed only by qualified personnel every 24 months, and each time after fix up.

The following items should be checked:

- If the environment condition and power supply meet requirement.
- If the power supply cord has damage and insulativity meets requirement.
- If the device and accessories have damage.
- Specified accessories.
- If the alarm system can work properly.
- If the recorder can work properly and the paper meets the requirement.
- Battery performance
- If all monitoring functions are in good conditions.
- If the grounding resistance and leakage current meet requirement.

If any damage or abnormality is found, please don't use the monitor and contact local Customer Service Center.

26.2 Maintenance Task and Test Schedule

The following tasks are for EDAN-qualified service professionals only. Contact an EDAN-qualified service provider if your monitor needs a safety or performance test. Clean and disinfect equipment to decontaminate it before testing or maintaining it.

Maintenance and Test Schedule	Frequency
Safety checks. Selected tests on the basis of IEC60601-1	At least once every two years, or as needed, after any repairs where the power supply is removed or replaced, or if the monitor has been dropped.
Check ECG synchronization of the monitor and defibrillator	At least once every two years, or as needed.

NIBP Leakage Inspection	At least once every two years, or as specified by local laws.
NIBP Pressure Calibration	At least once every two years, or as specified by local laws.
NIBP Calibration	At least once every two years, or as specified by local laws.
CO ₂ Calibration and Performance Test	At least once every two years, or if you suspect the measurement values are incorrect.
AG Calibration	If you suspect the measurement values are incorrect and need to calibrate, please contact the manufacturer.

Chapter 27 Warranty and Service

27.1 Warranty

EDAN warrants that EDAN's products meet the labeled specifications of the products and will be free from defects in materials and workmanship that occur within warranty period.

The warranty is void in cases of:

- a) damage caused by mishandling during shipping.
- b) subsequent damage caused by improper use or maintenance.
- c) damage caused by alteration or repair by anyone not authorized by EDAN.
- d) damage caused by accidents.
- e) replacement or removal of serial number label and manufacture label.

If a product covered by this warranty is determined to be defective because of defective materials, components, or workmanship, and the warranty claim is made within the warranty period, EDAN will, at its discretion, repair or replace the defective part(s) free of charge. EDAN will not provide a substitute product for use when the defective product is being repaired.

27.2 Contact information

If you have any question about maintenance, technical specifications or malfunctions of devices, contact your local distributor.

Alternatively, you can send an email to EDAN service department at: support@edan.com.cn.

Chapter 28 Accessories

You can order accessories from EDAN supplies at www.edan.com.cn or consult your local EDAN representative for details.

WARNING

- Never reuse disposable transducers, sensors, accessories and so forth that are intended for single use, or single patient use only. Reuse may compromise device functionality and system performance and cause a potential hazard.
- 2 Use only EDAN-approved accessories. Using non-EDAN-approved accessories may compromise device functionality and system performance and cause a potential hazard.
- 3 Do not use a sterilized accessory if its packaging is damaged.

NOTE:

Transducers and sensors have a limited shelf life. Refer to the package labeling.

The following cables may not all be available in all countries. Please check availability with your local EDAN supplier.

28.1 ECG Accessories

The following table lists the optional configuration for the monitor:

Part Number	Accessories
01.57.471230	ECG trunk cable, 5-lead, 6pin, ESU, AHA/IEC, 2.7m, reusable
01.57.471231	ECG trunk cable, 5-lead, 6pin, ESU, AHA/IEC, 5.0m, reusable
01.57.471232	ECG trunk cable, 5-lead, 6pin, defibrillator-proof, AHA/IEC, 2.7m, reusable
01.57.471233	ECG trunk cable, 5-lead, 6pin, defibrillator-proof, AHA/IEC, 5.0m, reusable
01.13.036620	ECG limb wires, 5-lead, clip, AHA, 1.0m&1.6m, reusable
01.13.036621	ECG limb wires, 5-lead, clip, AHA, 1.0m, reusable
01.13.036622	ECG limb wires, 5-lead, snap, AHA, 1.0&1.6m, reusable
01.13.036623	ECG limb wires, 5-lead, snap, AHA, 1.0m, reusable
01.13.036624	ECG limb wires, 5-lead, clip, IEC, 1.0m&1.6m, reusable
01.13.036625	ECG limb wires, 5-lead, clip, IEC, 1.0m, reusable
01.13.036626	ECG limb wires, 5-lead, snap, IEC, 1.0&1.6m, reusable

Part Number	Accessories
01.13.036627	ECG limb wires, 5-lead, snap, IEC, 1.0m, reusable
01.57.471024	3-lead ECG trunk cable, Defibrillator-proof, AHA/IEC
01.57.471025	3-lead clip ECG limb wires, IEC
01.57.471165	3-lead ,clip, ECG limb cable, AHA
01.57.040202	ECG trunk cable, 10-lead, defibrillator-proof, IEC, 2.6m, reusable (Only applicable to iM80)
01.57.040203	ECG limb wires, 10-lead, snap, IEC, 0.9m, reusable (Only applicable to iM80)
01.57.109100	ECG trunk cable, 10-lead, defibrillator-proof, AHA, 2.6m, reusable (Only applicable to iM80)
01.57.109101	ECG limb wires, 10-lead, snap, AHA, 0.9m, reusable (Only applicable to iM80)
01.57.471095	ECG Cable, 3 lead, snap, defibrillator-proof, AHA, 3.5m, reusable
01.57.471087	ECG Cable, 3 lead, clip, defibrillator-proof, AHA, 3.5m, reusable
01.57.471096	ECG Cable, 5 lead, snap, defibrillator-proof, AHA, 3.5m, reusable
01.57.471097	ECG Cable, 5 lead, clip, defibrillator-proof, AHA, 3.5m, reusable
01.57.471098	ECG Cable, 3 lead, snap, defibrillator-proof, IEC, 3.5m, reusable
01.57.471099	ECG Cable, 3 lead, clip, defibrillator-proof, IEC, 3.5m, reusable
01.57.471089	ECG Cable, 5 lead, snap, defibrillator-proof, IEC, 3.5m, reusable
01.57.471088	ECG Cable, 5 lead, clip, defibrillator-proof, IEC, 3.5m,reusable
01.57.471196	ECG limb cable, 3-lead, snap, AHA, 0.63m, DIN, reusable
01.57.471198	ECG limb cable, 3-lead, clip, AHA, 0.63m, DIN, reusable
01.57.471195	ECG limb cable, 3-lead, snap, IEC, 0.63m, DIN, reusable
01.57.471197	ECG limb cable, 3-lead, clip, IEC, 0.63m, DIN, reusable
01.57.471193	ECG trunk cable, 3-lead, 6pin, defibrillator-proof, AHA/IEC, 2.9m, DIN, reusable
01.57.471276	ECG conductive adhesive electrodes, TYCO KENKALL MEDI TRACE 210, 10PCS/package
11.57.471056	Adult disposable adhesive electrodes, TYCO H99SG, 30PCS/package, CE

Part Number	Accessories
11.57.471060	Adult disposable adhesive electrodes, TYCO Medi-Trace 200, 100PCS/package, FDA
11.57.471057	Children/Neonatal disposable adhesive electrodes, TYCO H124SG, 50PCS/package, CE

28.2 SpO₂ Accessories

Part Number	Accessories	
For EDAN Module		
02.01.210119	EDAN SH1 Adult Reusable SpO2 Sensor (Lemo) (Only compatible with EDAN SpO2 module), 2.5 m (finger type, for patients more than 40kg)	
02.01.210120	EDAN SH1 Adult Reusable SpO2 Sensor (DB9) (Only compatible with EDAN SpO2 module and EDAN SpO2 Extension cable), 1m (finger type, for patients more than 40kg)	
12.01.110492	EDAN SH3 Neonate Warp SpO2 Sensor (DB9) (Only compatible with EDAN SpO2 module and EDAN SpO2 Extension cable),1m (hand or foot, for patients less than 3kg)	
02.01.210122	EDAN SH4 Adult Silicone Soft-tip SpO2 Sensor (DB9) (Immersion Disinfection) (Only compatible with EDAN SpO2 module and EDAN SpO2 Extension cable), 1m (finger type, for patients more than 50kg)	
02.01.210121	EDAN SH5 pediatric Silicone Soft-tip SpO2 Sensor (DB9) (Only compatible with EDAN SpO2 module and EDAN SpO2 Extension cable), 1m (finger type, for patients between 10kg to 50kg)	
01.13.210001	EDAN SpO2 Extension cable(DB9 to Lemo, 2m, TPU)	
01.57.471235	EDAN Adult Single-Patient SpO2 sensor SHD-A (forefinger, for patients over 30kg)	
01.57.471236	EDAN Pediatrics Single-Patient SpO2 sensor SHD-P (forefinger, for patients between 10kg to 50kg)	
01.57.471237	EDAN Infant Single-Patient SpO2 sensor SHD-I (big toe, for patients between 3kg to 20kg)	
01.57.471238	EDAN Neonate Single-Patient SpO2 sensor SHD-N (foot, for patients less than 3kg)	

Part Number	Accessories	
For Nellcor M	odule	
11.15.30043	Nellcor Reusable Adult SpO2 Sensor (DS-100A OxiMax) (forefinger, for patient over 30kg)	
11.15.40096	Nellcor Reusable Adult/Neonate SpO2 Sensor (OXI-A/N OxiMax) (forefinger or foot)	
11.13.30131	Nellcor SpO2 Extension cable (Compatible with Nellcor OXI-Max SpO2 module and Nellcor sensor)	

28.3 NIBP Accessories

Part Number	Accessories	
For EDAN Mo	For EDAN Module	
01.57.471326	EDAN Reusable Blood Pressure Cuff Infant E5	
01.57.471327	EDAN Reusable Blood Pressure Cuff Small Child E6	
01.57.471328	EDAN Reusable Blood Pressure Cuff Child E7	
01.57.471329	EDAN Reusable Blood Pressure Cuff Small Adult E8	
01.57.471330	EDAN Reusable Blood Pressure Cuff Adult E9	
01.57.471331	EDAN Reusable Blood Pressure Cuff Large Adult E10	
01.57.471005	NIBP Tube (3m) with connector	
01.57.40020	Infant blood pressure cuff (10-19cm), CM1201	
01.57.40018	Pediatrics blood pressure cuff (18-26cm), CM1202	
01.57.40029	Adult blood pressure cuff (25-35cm), CM1203	
01.57.40074	Lager adult blood pressure cuff (33-47cm), CM1204	
01.57.471323	NIBP Cuff, Neonate, 10cm-15cm, reusable	
01.57.471324	NIBP Cuff, Neonate, 6cm-11cm, reusable	
11.57.40097	Neonatal Cuff 5102 (About 6-9cm), for single patient use	
11.57.40098	Neonatal Cuff 5104 (About 9-14cm), for single patient use	
01.57.471157	NIBP Cuff, neonatal #1, 3-6cm, for single patient use	

Part Number	Accessories
01.57.471158	NIBP Cuff, neonatal #2, 4-8cm, for single patient use
01.57.471159	NIBP Cuff, neonatal #3, 6-11cm, for single patient use
01.57.471160	NIBP Cuff, neonatal #4, 7-13cm, for single patient use
01.57.471161	NIBP Cuff, neonatal #5, 8-15cm, for single patient use
01.57.471021	Connecting Tube for Neonatal Cuff (Only compatible with Neonatal Disposable and NIBP Tube)
01.57.471303	NIBP spiral Tube with connector
01.57.471291	NIBP Tube (3m) with RECTUS quick connector
For Omron M	lodule
01.59.102099	OMRON NIBP Tube (3.5m) /CUFF HOSE (NO.1) length3.5m, CE (Only applicable to iM80 and iM70)
01.57.471078	OMRON CUFF/CUFF (NO.1) arm12—18cm, width7cm, LATEX, CE (Only applicable to iM80 and iM70)
01.57.471079	OMRON CUFF/CUFF (NO.2) arm17—23cm, width9cm, LATEX, CE (Only applicable to iM80 and iM70)
01.57.102100	OMRON CUFF/CUFF (NO.3) arm23—33cm, width12cm, LATEX, CE (Only applicable to iM80 and iM70)
01.57.471080	OMRON CUFF/CUFF (NO.4) arm30—40cm, width14cm, LATEX, CE (Only applicable to iM80 and iM70)
01.57.471081	OMRON Neonatal disposable cuff/CUFF (NO.10) arm3.5—6cm, width2.5cm, CE (Only applicable to iM80 and iM70)
01.57.471082	OMRON Neonatal disposable cuff/CUFF (NO.11) arm5—7.5cm, width3cm, CE (Only applicable to iM80 and iM70)
01.57.471083	OMRON Neonatal disposable cuff/CUFF (NO.12) arm7.5—10.5cm, width4cm, CE (Only applicable to iM80 and iM70)
01.57.471084	OMRON Neonatal disposable cuff/CUFF (NO.13) arm8.5—13cm, width5cm, CE (Only applicable to iM80 and iM70)
01.59.473003	Connecting Tube for Neonatal Cuff (Only compatible with Neonatal Disposable and NIBP Tube)/CUFF HOSE (NO.3) length3.5m, CE (Only applicable to iM80 and iM70)

28.4 Temp Accessories

Part Number	Accessories
01.15.040257	Neonatal/pediatric Skin Temperature Probe (2.252K)
01.15.040258	Neonatal/pediatric Intracavitary Temperature Probe (2.252K)
01.15.040259	Neonatal/pediatric Skin Temperature Probe (10K)
01.15.040260	Neonatal/pediatric Intracavitary Temperature Probe (10K)
01.15.040265	Skin Temperature Probe (2.252K)
01.15.040266	Intracavitary Temperature Probe (2.252K)
01.15.040267	Skin Temperature Probe (10K)
01.15.040268	Intracavitary Temperature Probe (10K)

28.5 Quick Temp Accessories*

Part Number	Accessories
02.04.110140	Oral/Auxiliary Probe
02.04.110139	Rectal Probe
11.57.110159	Probe Covers

^{*} Only applicable to iM50

28.6 IBP Accessories

Part Number	Accessories
01.57.471280	6Pin ICP Transducer Interface cable (compatible with Gaeltec ICT/B Intracranial Pressure Transducer)
01.57.471014	Pressure transducer interface cable, BD
01.57.471013	Pressure transducer interface cable, EDWARD
01.57.471027	Pressure transducer interface cable, HOSPIRA
01.57.471028	Pressure transducer interface cable, UTAH
11.57.40121	Disposable pressure transducer kit (BD DTX TM Plus DT-4812 682000)

^{*} Not available in the U.S.A., Canada, UK and Germany

28.7 CO₂ Accessories

Part Number	Accessories		
For EDAN Mo	For EDAN Module		
02.01.210520	Dewatering Cup(Single Patient Use, Adult/Pediatric 10ml) (Only applicable to iM80 and iM70)		
01.57.471275	CO2 Sampling Line with Male Luer Lock, 2.0m (Only applicable to iM80 and iM70)		
01.57.471282	All Purpose Sampling Cannula without filter (Non Sterile). Size: Adult (Only applicable to iM80 and iM70)		
01.57.471283	All Purpose Sampling Cannula without filter (Non Sterile). Size: Infant (Only applicable to iM80 and iM70)		
01.57.471284	All Purpose Sampling Cannula without filter (Non Sterile). Size: Neonate (Only applicable to iM80 and iM70)		
01.57.471285	Duo Flow O2+CO2 Sampling Cannula (Non Sterile). Size: Adult (Only applicable to iM80 and iM70)		
01.57.471286	Duo Flow O2+CO2 Sampling Cannula (Non Sterile). Size: Child (Only applicable to iM80 and iM70)		
01.57.471287	Capnomask O2+CO2 Sampling Cannula (Non Sterile). Size: Adult (Only applicable to iM80 and iM70)		
01.57.471288	Capnomask O2+CO2 Sampling Cannula (Non Sterile). Size: Child (Only applicable to iM80 and iM70)		
For Respironic	es Module		
12.08.078137	Respironics EtCO2 module/(Side-stream) 1022054		
11.15.040143	Respironics CAPNOSTAT 5 EtCO2 (Main-stream) Module 1015928		
12.08.078166	LoFloTM Module Mounting Bracket(Respironics 1027730)		
11.57.078139	Disposable CO2 Nasal Cannula - Adult (Respironics 3468ADU-00)		
11.57.078151	Adult/Pediatric Airway adapter kit with dehumidification tubing		
11.57.078154	Disposable Sampling Line Kit with Dehumidification Tubing (Respironics 3475-00)		
11.57.471019	Reuseable Adult/Pediatric Airway Adapter (7007-01)		
11.57.471020	Reuseable Neonate/Infant Airway Adapter (7053-01)		
11.59.078155	Disposable Adult Airway Adapter (6063-00)		
11.59.078156	Disposable Neonatal(infant/pediatric) Airway Adapter (6312-00)		
11.57.078142	Adult Nasal CO2 with O2 delivery sampling cannula		

Part Number	Accessories
11.57.078143	Pediatric Nasal CO2 with O2 delivery sampling cannula
11.57.078144	Infant Nasal CO2 with O2 delivery sampling cannula
11.57.101019	Adult Nasal/Oral CO2 sampling cannula
11.57.101020	Pediatric Nasal/Oral CO2 sampling cannula
11.57.101021	Adult Nasal/Oral CO2 with O2 delivery sampling cannula
01.12.031598	Adult/Pediatric Airway adapter kit
11.57.078140	Disposable CO2 Nasal Cannula - Pediatric (Respironics 3468PED-00)
11.57.078141	Disposable CO2 Nasal Cannula - Infant (Respironics 3468INF-00)
11.57.078152	Pediatric/Infant Airway adapter kit with dehumidification tubing
11.57.078158	Pediatric mask/mainstream 9960PED-00
11.57.078159	Adult standard mask /mainstream 9960STD-00
11.57.078160	Adult large mask /mainstream 9960STD-00
11.57.078161	Band/mainstream 8751-00
11.12.078162	bayonet socket

28.8 C.O. Accessories*

Part Number	Accessories
01.57.471012	Cardiac output cable
11.13.40119	In-line Injection temperature probe (BD 684056-SP4042)
11.57.40120	In-line Injection temperature probe housing (BD 680006-SP5045)
11.57.100175	Control Syringe (Medex MA387)

^{*}Not applicable to iM50

28.9 AG Accessories*

Part Number	Accessories
11.57.471043	Nomoline with Luer Lock connector, Box of 25CAT.NO. 108210
11.57.471042	IRMA Airway AdapterAdult/Pediatric, Box of 25CAT.NO. 106220
01.57.471189	Nomoline Adapter, Cat no: 108220, Sampling line with female luer lock connector. Adult/Pediatric/Infant, 0.15 m

Part Number	Accessories
01.57.471190	Nomoline Airway Adapter Set, Cat no: 108230, Sampling line with straight airway adapter, single-patient use, Adult/Pediatric, 2.0 m
01.57.471191	Nomo Extension, Cat no: 108240, Sampling line with male luer lock connector, 2.0 m
01.57.471192	T-adapter, Cat no: 108250, Airway adapter with female luer lock connector, Adult/Pediatric

^{*} Only applicable to iM70 and iM80

28.10 Other Accessories

Part Number	Accessories
11.57.471048	Assembly board for iM80 gas module
11.21.064143	Rechargeable Lithium-Ion Battery, 14.8V, 4.2Ah
02.01.210217	EPRT-48mm recorder, Serial/parallel port
12.01.19084	Thermal printer
02.01.109592	Pole clamp, 1 set /package
02.01.109636	Pole clamp, 4 sets/package
01.57.78035	Recorder paper
11.21.64056	Vehicle-carried Inverter
01.18.052268	Netac USB Flash Drive (U208, 8G)
11.23.068003	USB barcode scanner
02.01.210080	Wall mounting assembly
02.01.210173	Wall mounting assembly, no basket
02.01.101043	Basket (Only compatible with Wall Mount MS3R-30164)
11.18.078205	Security lock
02.01.101985	MT206 trolley assembly for iM50, no plug board
02.01.101986	MT207 trolley assembly for iM80, no plug board
02.04.101978	Trolley plug board assembly kit
11.13.01950	Three flat power cable, length 3 m

Part Number	Accessories
01.13.36014	Power cable, length 1.8 m, VDE
11.13.36015	Power cable, length 1.8 m, American standard
01.13.036106	Power cable, length 1.8 m, American standard, medical grade
11.13.114214	Ground Cable
02.01.210633	Recorder
01.18.052307	Sandisk SD Card (CLASS 4, 8G)

A Product Specification

A.1 Classification

Anti-electroshock type	Class I equipment and internal powered equipment
Anti-electroshock degree	ECG (RESP), TEMP, IBP, C.O., Quick Temp CF SpO ₂ , NIBP, CO ₂ , AG BF
Ingress Protection	IPX1 (No protection against ingress of water if configured with Quick TEMP module)
Disinfection/sterilization method	Refer to Chapter Care and Cleaning for details.
Working system	Continuous operation equipment
Compliant with Standards	IEC 60601-1: 1988+A1: 1991+A2: 1995; EN 60601-1: 1990+A1: 1993+A2: 1995; IEC 60601-1-2: 2001+A1: 2004; EN 60601-1-2: 2001+A1: 2006; ISO 9919, ISO 21647, IEC/EN 60601-2-27, IEC/EN 60601-2-30, IEC/EN 60601-2-34, IEC/EN 60601-2-49, ANSI/AAMI SP10, AAMI/ANSI EC13, EN12470-4 EN1060-1 EN1060-3, EN1060-4, IEC/EN 60601-2-25*, IEC/EN 60601-2-51* (Symbol * means this standard only applicable to iM80)

A.2 Physical Specifications

A.2.1 Size and Weight

Product	Size	Weight	(standard
		configuration,	without
		battery)	
iM50	261 mm (L) × 198 mm (W) × 215 mm (H)	<3.6 kg	
iM60	303mm(L) × 161 mm(W) × 254 mm(H)	<4.5 kg	
iM70	$328mm(L) \times 158mm(W) \times 285mm(H)$	<5.5 kg	
iM80	370 mm (L) × 175 mm (W)× 320 mm (H)	<7 kg	

A.2.2 Environment Specification

The monitor may not meet the performance specifications given here if stored or used outside the specified temperature and humidity ranges.

When the monitor and related products have differing environmental specifications, the effective range for the combined products is that range which is common to the specifications for all products.

Temperature			
Working	+5°C ~ +40°C		
Transport and Storage	-20°C ~ +55	°C	
Humidity			
Working	25% ~ 80%	(non-condensing)	
Transport and Storage	25% ~ 93%	25% ~ 93% (non-condensing)	
Altitude			
Working	860hPa ~ 10	60hPa	
Transport and Storage	700hPa ~ 10	700hPa ~ 1060hPa	
Power Supply	100V-240V~,50Hz/60Hz		
	iM50	Current=1.0A-0.5A; Fuse: T 1.6AL, 250V	
	iM80	Current=1.4A-0.7A; Fuse: T 1.6AL, 250V	
	iM60/iM70	Current=1.4A-0.7A; Fuse: T3.15AH, 250V	

A.2.3 Display

Product	Display	Messages
iM50	Display screen: 8.4 inch color TFT, supporting touch screen Resolution: 800×600	A maximum of 11 waveforms One power LED Two alarm LED One charge LED
iM60	Display screen: 10.4 inch color TFT, supporting touch screen Resolution: 800×600	A maximum of 11 waveforms One power LED Two alarm LED One charge LED
iM70	Display screen: 12.1 inch color TFT, supporting touch screen Resolution: 800×600	A maximum of 11 waveforms One power LED Two alarm LED One charge LED

iM80	Display screen: 15 inch color TFT,	A maximum of 13 waveforms
	supporting touch screen	One power LED
	Resolution: 1024 × 768	Two alarm LED
		One charge LED

A.2.4 Battery Specification

Operating Time	iM50	2.1Ah	180 min or longer
		4.2Ah	420 min or longer
	iM80	One battery (4.2Ah)	120 min or longer
		Two batteries (2*4.2Ah)	240 min or longer
	iM60/iM70	2.1Ah	150 min or longer
		4.2Ah	300 min or longer
Condition	At 25°C, with (a) new fully charged battery/batteries, continuous SpO ₂ measurement and NIBP automatic measurement mode at interval of 15 minutes, ECG/TEMP module connected, recording at interval of 10 minutes, brightness set to "1"		
Charge Time	iM50	2.1Ah	200 min or shorter
		4.2Ah	380 min or shorter
	iM80	One battery (4.2Ah)	320 min or shorter
		Two batteries (2*4.2Ah)	560 min or shorter
	iM60/iM70	2.1Ah	200 min or shorter
		4.2Ah	360 min or shorter
Condition	Monitor is on	or in standby mode.	,

A.2.5 Recorder

Record Width	48 mm
Paper Speed	25 mm/s, 50 mm/s
Trace	3
Recording types	Continuous real-time recording
	8 seconds real-time recording
	Time recording

Alarm recording
Trend graph recording
Trend table recording
NIBP review recording
Arrhythmia review recording
Alarm review recording
Drug calculation titration recording
Hemodynamic Calculation result recording
12-lead analysis recording
C.O. measurement recording

A.2.6 Data Storage

Trend graph/trend table review	1 hour, at 1 Second Resolution by default
	120 hrs, at 1 min. Resolution by default
Alarm/Monitoring Event data	Up to 60 sets
NIBP Measurement Review	1200 sets
Arrhythmia events	Up to 60 sets
12-lead Diagnosis Review	Up to 50 sets

A.3 ECG

	3-Lead: I, II, III
Lead Mode	5-Lead: I, II, III, aVR, aVL, aVF, V
	12-Lead: I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6
Waveform	3-Lead: 1-channel waveform;
	5-Lead: 2-channel waveform, max. seven waveforms;
	12-Lead: 2-channel waveform, a maximum of 13 waveforms;
Lead naming style	AHA, IEC
Display Sensitivity	1.25mm/mV (×0.125), 2.5mm/mV (×0.25), 5mm/mV (×0.5), 10mm/mV (×1), 20mm/mV (×2), 40mm/mV (×4), AUTO gain
Waveform Speed	6.25mm/s, 12.5mm/s, 25mm/s, 50mm/s

	T
	Diagnosis: 0.05Hz to 150Hz
Bandwidth (-3dB)	Monitor: 0.5Hz to 40Hz
	Surgery: 1Hz to 20Hz
	Diagnosis: >95dB (the Notch filter is off)
CMRR (Common Mode Rejection Ratio)	Monitor: >105dB (the Notch filter is on)
regeotion reality	Surgery: >105dB (the Notch filter is on)
Notch	In diagnosis, monitoring, surgery mode: 50Hz/60Hz (Notch filter can be turned on or off manually)
Differential Input Impendance	>5MΩ
Input Signal Range	±10mV (peak-to-peak value)
Accuracy of Input Signal Reconstruction	The total error and frequency response comply with ANSI/AAMI EC13:2002, Sect. 4.2.9.8.
Electrode Offset Potential Tolerance	±500mV
Auxiliary Current (Leads off	Active electrode: <100nA
detection)	Reference electrode: <900nA
Recovery time after Defibrillation	<5s
Leakage current of patient	<10μΑ
Scale signal	1mV(peak-to-peak value), accuracy is ±5%
System noise	<30μVPP
ESU Protection	Recovery time: ≤10s
Pace Pulse	
	Pulse is marked if the requirements of ANSI/AAMI
	EC13:2002, Sect. 4.1.4.1 are met:
Pulse indicator	Amplitude: $\pm 2 \text{ mV} \sim \pm 700 \text{ mV}$
	Width: 0.1 ms ~2 ms
	Ascending time: $10 \mu s \sim 100 \mu s$
	Pulse is rejected if the requirements of ANSI/AAMI EC13: 2002, Sect. 4.1.4.1 are met:
Pulse Rejection	Amplitude: $\pm 2 \text{ mV} \sim \pm 700 \text{ mV}$
	Width: 0.1 ms ~2 ms
	Ascending time: 10 μs ~100 μs
	<u>I</u>

Minimum input slew rate	>2.5V/S	
Heart rate		
Measurement Range	ADU: 15 bpm ~ 300 bpm	
	PED/NEO: 15 bpm ~ 350 bpm	
Accuracy	±1% or ±1 bpm, whichever is greater	
Resolution	1 bpm	
PVC		
Measurement Range	ADU: 0~300 PVCs/ min	
	PED/NEO: 0~350 PVCs/ min	
Resolution	1 PVCs/min	
ST value(only applicable to adul	t)	
Measurement Range	$-2.0 \text{ mV} \sim +2.0 \text{ mV}$	
Accuracy	-0.8 mV \sim +0.8 mV: ± 0.02 mV or 10% (), whichever is greater.	
	Beyond this range: undefined	
Resolution	0.01 mV	
HR averaging method		
Method 1	Heart rate is computed by excluding the minimum and maximum values from the 12 most recent RR intervals and averaging the residual 10 RR intervals.	
Method 2	If each of three consecutive RR intervals is greater than 1200ms, then the four most recent RR intervals are averaged to compute the HR.	
Range of Sinus and SV Rhythm		
Tachy	ADU: 120 bpm ~ 300 bpm	
	PED/NEO: 160 bpm ~ 350 bpm	
Normal	ADU: 41 bpm ~ 119 bpm	
	PED/NEO: 61 bpm ~159 bpm	
Brady	ADU: 15 bpm ~ 40 bpm	
	PED/NEO: 15 bpm ~ 60 bpm	
Range of Ventricular Rhythm		
Ventricular Tachycardia	The interval of 5 consecutive ventricular beats is less than 600 ms	

Ventricular Rhythm	The interval of 5 c 600 ms to 1000 ms	onsecutive ventricul	ar beats ranges from	
Ventricular Bradycardia	The interval of 5 co	onsecutive ventricula	ar beats is more than	
Maximum Start-up alarm time for	Tachycardia			
Ventricular Tachycardia	Gain 1.0: 10 s			
1 mV 206bpm	Gain 0.5: 10 s	Gain 0.5: 10 s		
	Gain 2.0: 10 s			
Ventricular Tachycardia	Gain 1.0: 10 s			
2 mV 195bpm	Gain 0.5: 10 s			
	Gain 2.0: 10 s			
Response time of Heart Rate	HR range: 80 bpm	~ 120 bpm		
Meter to Change in HR	Range: $7s \sim 8s$, average is 7.5s			
	HR range: 80bpm ~	- 40bpm		
	Range: $7s \sim 8s$, ave	erage is 7.5s		
Tall T-wave Rejection	-	ISI/AAMI EC13: 20 ended 1.2mV T-Wav	002 Sect. 4.1.2.1 C) e amplitude	
Accuracy of Heart Rate Meter	Complies with ANS	SI/AAMI EC13: 200	2 Sect.4.1.2.1 e)	
and Response to Irregular	The HR value displ	ays after a stable per	riod of 20s:	
Rhythm	Ventricular bigemin	ny: 80bpm±1bpm		
	Slow alternating ve	ntricular bigeminy:	60bpm±1bpm	
	Rapid alternating ventricular bigeminy: 120bpm±1bpm			
	Bidirectional systol	es: 91bpm±1bpm		
16 different arrhythmia analysis	ASYSTOLE	VFIB/VTAC	COUPLET	
classification	VT>2	BIGEMINY	TRIGEMINY	
(applicable to adult and	VENT	R on T	PVC	
pediatric)	TACHY	BRADY	MISSED BEATS	
	IRR	VBRADY	PNC	
	PNP			

12-lead ECG Synchronization	Average parameters of heart beat
Analysis	Heart rate (bpm)
	Time limit of P wave (ms)
	PR interval (ms)
	QRS interval (ms)
	QT/QTC (ms)
	P-QRS-T AXIS
ECG Analog Output	
D 1 :11 (21D 2	Diagnosis: 0.05Hz ~ 100Hz
Bandwidth (-3dB; reference frequency: 10Hz)	Monitor: 0.5Hz ~ 40Hz
noquoney. 10112)	Surgery: 1Hz ~ 20Hz
Maximum transmission delay	500ms (in diagnostic mode, and with notch off)
Sensitivity	$1V/mV$ $\pm 10\%$
PACE rejection/enhancement	Without Pace enhancement or pace rejection
Waveform Display	Consistent with the calculation leads.
Compliant with Standard and Directive	Complies with the requirements in terms of short circuit protection and leakage current in EN60601-1.
Defib Sync Pulse	
Output wave	Square pulse
Output impedance	<500 Ω
Maximum Time Delay	35mS (R-wave peak to leading edge of pulse)
Amplitudo	High level: 3.5 to 5 V, providing a maximum of 1 mA output current;
Amplitude	Low level: < 0.5V, receiving a maximum of 5 mA input current.
Minimum required R wave amplitude	0.3mV
Pulse width	$100 \text{ms} \pm 10\%$
Limited current	15 mA rating
Rising and falling time	< 1 ms

A.4 RESP

Measurement method	Trans-thoracic impedance
Measurement lead	Lead Options are lead I and II. The default lead is lead II.
Waveform amplitude	$\times 0.25, \times 0.5, \times 1, \times 2, \times 3, \times 4, \times 5$
Waveform speed	6.25mm/s, 12.5mm/s, 25.0mm/s, , 50mm/s
Respiration excitation waveform	< 300 μA, sinusoid, 62.8 kHz (± 10%)
Measuring sensitivity	$0.3~\Omega$ (base impedance 200 to 4500 Ω)
Base impedance range	200 to 2500 Ω (cable resistance = 0 K)
	2200 to 4500 Ω (leads cables 1K Ω resistance)
Maximum dynamic range	500Ω base impedance, 3Ω variable impedance
Waveform bandwidth	0.2 to 2.5 Hz (-3 dB)
Differential input impedance	>5 MΩ
RR measuring range	
Adult	0 to 120 rpm
Neo/Ped	0 to 150 rpm
Resolution	1 rpm
Accuracy	
Adult	6 to 120 rpm: ±2 rpm
	0 to 5 rpm: not specified
Neo/Ped	6 to 150 rpm: ±2 rpm
	0 to 5 rpm: not specified
Apnea Alarm delay	10s, 15s, 20s, 25s, 30s, 35s, 40s. The default value is 20s.

A.5 NIBP

EDAN Module

Measurement Method	Oscillometric
Mode	Manual, Auto, Continuous
Measuring interval in AUTO Mode	1/2/3/4/5/10/15/30/60/90/120/240/480 min
Continuous	5min, interval is 5s
Measuring type	SYS, DIA, MAP, PR
Measurement Range	
Adult mode	SYS: 40 mmHg ~ 270 mmHg
	DIA: 10 mmHg ~ 215 mmHg
	MAP: 20 mmHg ~ 235 mmHg
Pediatric mode	SYS: 40 mmHg ~ 200 mmHg
	DIA: 10 mmHg ~ 150 mmHg
	MAP: 20 mmHg ~ 165 mmHg
Neonatal mode	SYS: 40 mmHg ~ 135 mmHg
	DIA: 10 mmHg ~ 100 mmHg
	MAP: 20 mmHg ~ 110 mmHg
Cuff pressure measuring range	0 mmHg ~ 300 mmHg
Accuracy	
Maximum mean error	±5mmHg
Maximum standard deviation	8mmHg
Pressure resolution	1mmHg
Maximum measuring period	
Adult/Pediatric	120s
Neonate	90s
Typical measuring period	30s ~ 45s (depend on HR/motion disturbance)
Overpressure protection	
Adult	297±3mmHg
Pediatric	240±3mmHg
Neonatal	147±3mmHg

PR	
Measurement range	40 bpm ~240bpm
Accuracy	±3bpm or 3.5%, whichever is greater

Omron Module

Method	Oscillometric
Mode	Manual, Auto, Continuous
Measuring Interval in AUTO Mode	1/2/3/4/5/10/15/30/60/90 min, 2/4/8h
Continuous	5min, interval is 5s
Maximum measurement period	Adult/ Pediatric: 160s
	Neonatal: 80s
PR Measurement Range	Adult/ Pediatric mode: 40bpm ~ 200bpm
	Neonatal mode: 40 bpm ~ 240bpm
PR Accuracy	± 2 bpm or 2% of the readings
Measurement Range	
Adult/ Pediatric Mode	SYS: 60 mmHg ~ 250 mmHg
	DIA: 40 mmHg ~ 200 mmHg
	MAP: 45 mmHg ~ 235 mmHg
Neonatal Mode	SYS: 40 mmHg ~ 120 mmHg
	DIA: 20 mmHg ~ 90 mmHg
	MAP: 30 mmHg ~ 100 mmHg
Cuff pressure measuring range	0 mmHg ~ 300 mmHg
Pressure Resolution	1mmHg
Accuracy	
Maximum Mean Error	±5mmHg
Maximum Standard Deviation	8mmHg

A.6 SpO₂

EDAN Module

Measurement Range	0 ~ 100 %
Resolution	1 %
Accuracy	
Adult (including Pediatric)	±2 % (70%~100% SpO ₂)
	Undefined (0~69% SpO ₂)
Neonate	±3 % (70%~100% SpO ₂)
	Undefined (0~69% SpO ₂)
Pulse Rate	
Measuring Range	25bpm ~ 300bpm
Resolution	1bpm
Accuracy	±2bpm
Data update period	1s
Sensor	Wave length: Red light: 660±3 nm;
	Infrared light: 905±5 nm
	Emitted light energy: <15mW

Nellcor Module

Measuring Range		1% ~ 100%
Resolution		1%
Data update period		1s
	Sensor Type	Accuracy
Accuracy	DS-100A, OXI-A/N	± 3%(70% ~ 100% SpO ₂)
* When the sensor is used to neotate as recommendation, the specified accuracy range neotate is always higher ±1 than adult. Pulse Rate		ommendation, the specified accuracy range of the
Measuring Range		20bpm ~ 300bpm
Resolution		1bpm
Accuracy		± 3bpm (20bpm ~ 250bpm)
Sensor		Wave length: approximately 660 and 900nm
		Emitted light energy: <15mW

A.7 TEMP

Measurement method	Thermal resistance
Channel	2
Sensor type	YSI-10K and YSI-2.252K
Measuring Range	0 °C ~ 50 °C
Resolution	0.1°C
Accuracy (Without sensor)	±0.1°C
Unit	°C, °F
Refresh Time	1s ~ 2s

A.8 Quick TEMP

Measuring Range	$25^{\circ}\text{C} \sim 45^{\circ}\text{C}(\text{monitoring mode})$ $35.5^{\circ}\text{C} \sim 42^{\circ}\text{C}(\text{prediction mode})$
Operating Temp	10°C ~ 40°C
Sensor Type	Oral/Axillary sensor, Rectal sensor
Resolution	0.1°C
Accuracy(without sensor)	± 0.1 °C (25°C ~ 45°C) (monitoring mode)
Response time	< 60s
Update time	1s ~ 2s
Warm-up time	Less than 10 seconds
Prediction time	Less than 30 seconds

A.9 IBP

Measurement method	Direct invasive measurement
Channel	iM80: 4 channels
	iM50/iM60/iM70: 2 channels
Pressure sensor	
Sensitivity	5 (μV/V/mmHg)
Impedance range	300 to 3000 Ω
Frequency response	d.c. to 12.5 or 40 Hz
Zero	Range: ±200 mmHg

Unit	kPa, mmHg
Measuring range	
Art	0 to 300 mmHg
PA	-6 to +120mmHg
CVP/RAP/LAP/ICP	-10 to +40 mmHg
P1/P2	-50 to +300 mmHg
Resolution	1 mmHg
Accuracy (without sensor)	± 2 % or 1 mmHg, whichever is greater

A.10 CO₂

EDAN Module

Intended patient	Adult, pediatric, neonatal						
Measurement method	Non-dis	Non-dispersive infrared gas analysis (NDIR)					
Unit	mmHg,	%, kPa					
Manguring Dange	CO ₂	0 mmHg ~ 150 mmHg (0 % ~ 2	0%)				
Measuring Range	AwRR	2 rpm ~ 150 rpm					
	EtCO ₂	0.2mmHg (0 mmHg~ 70mmHg), 0.5mmHg (70 ~ 100mmHg)				
Resolution	FiCO ₂	0.2mmHg					
	AwRR	1rpm					
Accuracy	EtCO ₂	± 2 mmHg, 0mmHg ~ 40 mmHg ± 5% of reading, 41 mmHg ~ 70 mmHg ± 8% of reading, 71 mmHg ~ 100 mmHg ± 10% of reading, 101 mmHg ~ 150 mmHg ±12% or ± 4 mmHg of reading, whichever is greater	Typical conditions: Ambient temperature: 25± 3 °C Barometric pressure: 760± 10 mmHg Balance gas: N ₂ Respiratory rate: not exceed 60rpm Sample gas flowrate: 100ml/min All conditions				
	AwRR	R ± 1 rpm					
Sample gas Flowrate	70ml/min or 100ml/min, optional (±15ml/min)						

Stability	Short term drift: drift over 4 hours < 0.8 mmHg Long term drift: 120 hours				
Warm-up time	Display reading within 20s; reach to the designed accuracy within 2 minutes.				
Rise time	400ms (typical value, using water trap, sample gas flowrate:100ml/min				
Response time	<4s (water trap) with 2m gas sampling tube, sample gas flowrate: 100ml/min				
Work mode	Standby, measure; default: measure				
Respiratory inspection	The value of concentration change is greater than 1 vol%.				
	Range: 0%~100%				
O ₂ compensation	Resolution: 1%				
	Default: 16%				
N ₂ O	Range: 0%~100%				
compensation	Resolution: 1%				
compensation	Default: 0%				
AG	Range: 0%~20%				
compensation	Resolution: 0.1%				
-	Default: 0%				
Humidity					
compensation	ATPD, BTPS (default)				
method					
Calibration	Support				
Alarm	EtCO ₂ , FiCO ₂ , AwRR				
Apnea alarm delay	10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s.				

Respironics Module

Intended patient	Adult, pediatric, neonatal		
Measurement method	Infra-red Absorption Technique		
Unit	mmHg, %, Kpa		
Measuring Range			
EtCO ₂	$0 \text{ mmHg} \sim 150 \text{ mmHg}$		
FiCO ₂	3 mmHg ~50 mmHg		
AwRR	2 rpm ~ 150 rpm(sidestream)		
	0 rpm ~ 150 rpm(mainstream)		
Resolution	,		
EtCO ₂	1mmHg		

FiCO ₂	1mmHg
AwRR	1 rpm
EtCO ₂ Accuracy	± 2 mmHg, 0 to 40 mmHg
	± 5 % of reading, 41 to 70 mmHg
	± 8 % of reading, 71 to 100 mmHg
	± 10 % of reading, 101 to 150 mmHg
	± 12 % of reading, RESP measurement value exceeds
	80rpm (sidestream)
AwRR Accuracy	± 1 rpm
Sample Gas Flowrate (sidestream)	50 ± 10 ml/min
Stability	
Short Term Drift	Less than 0.8 mmHg over four hours
Long Term Drift	Accuracy specification will be maintained over a 120 hour period
O ₂ Compensation	
Range	$0 \sim 100\%$
Resolution	1%
Default	16%
GAS Compensation	
Range	$0 \sim 20\%$
Resolution	0.1%
Default	0.0%
Zero	Support
Work Mode	Standby, Measurement
Barometric pressure	User setup
compensation	
Balance gas compensation	Including Helium, N ₂ O and room air
Apnea Alarm Delay	10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s.

Interfering Gas Effect on EtCO₂ Measurement Values:

Gas or vapor	Gas level (%)	Quantitative effect/Comments
Nitrous oxide	60	Dry and Saturated Gas

Halothane	4	0 – 40 mmHg: ± 1 mmHg additional error
Enflurane	5	41 – 70 mmHg: ± 2.5% additional error
Isoflurane	5	71 – 100 mmHg: ± 4% additional error
Sevoflurane	5	$101 - 150 \text{ mmHg:} \pm 5\%$ additional error
Xenon	80	*Additional worst case error when compensation
Helium	50	for P _B , O ₂ , N ₂ O, anesthetic agents, or helium is correctly selected for the actual fractional gas
Desflurane	15	constituents present.
		Desflurane:
		The presence of desflurane in the exhaled breath at concentrations greater than 5% will positively bias Carbon Dioxide values by up to an additional 3 mmHg at 38mmHg.
		Xenon:
		The presence of Xenon in the exhaled breath will negatively bias Carbon Dioxide values by up to an additional 5 mmHg at 38mmHg.

Barometric Pressure on EtCO₂ Measurement Values:

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1 111010	+++c	11110	effect
· man	1112	1117/	errect

Ambient Barometric, Operational

 $0 - 40 \text{ mmHg:} \pm 1 \text{ mmHg additional error}$

 $41 - 70 \text{ mmHg:} \pm 2.5\%$ additional error

 $71 - 100 \text{ mmHg:} \pm 4\% \text{ additional error}$

 $101 - 150 \text{ mmHg:} \pm 5\% \text{ additional error}$

*Additional worst case error when compensation for P_B , O_2 , N_2O , anesthetic agents, or helium is correctly selected for the actual fractional gas constituents present.

A.11 C.O.

Intended patient	Adult		
Measurement method	Thermodilution Technique		
Measuring range			
C.O.	0.1 L/min ~ 20L/min		
TB	23°C ~ 43°C		
TI	-1°C ~ 27°C		
Resolution	1		
C.O.	0.1L/min		

TB, TI	+0.1°C
Accuracy	
C.O.	±5% or 0.2 L/min, whichever is greater
TB	±0.1°C(without sensor)
TI	±0.1°C(without sensor)

A.12 AG

A.12.1 Phasein Sidestream

Temperature				
Working		+5°C ~ +40°C		
Transport and Storag	ge	-20°C ~ +55°C		
Humidity				
Working		25% ~ 80% (non-condensing)		
Transport and Storag	ge	25% ~ 93% (non-condensing)		
Altitude				
Working		860hPa ~ 1060hPa		
Transport and Storag	ge .	700hPa ~ 1060hPa		
Module Type	ISA AX+ Analyzer	Displaying the concentration of CO ₂ , N ₂ O, and two anaesthesia agent and identifying the anaesthesia agent automatically (portable module)		
	ISA OR+ Analyzer	Displaying the concentration of CO ₂ , O ₂ , N ₂ O, and two anaesthesia agent and identifying the anaesthesia agent automatically (portable module)		
Measurement		ane (HAL), Isoflurane(ISO), Enflurane(ENF),		
Parameters	Sevoflurane(SEV), Des	sflurane(DES), awRR, MAC		
Measurement	CO ₂ , N ₂ O, Anaesthesia Agent: infra-red absorption characteristic;			
Principle	O ₂ : Paramagnetic method			
Sampling Flow Rate	50±10ml/min			
Work Mode	Measurement			
Warm-up Time	< 20s			

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Typical Rise Time	$CO_2 \le 200 ms$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		HAL, ISO,	HAL, ISO, ENF, SEV, DES \leq 350ms				
Primary ≤ 0.15 vol% Anaesthesia Agent Threshold 0.2 vol% + 10% Agent Identification Time < 20 seconds (typically < 10 seconds)		$N_2O \le 350n$	$N_2O \le 350ms$				
Anaesthesia Agent Threshold 0.2 vol% + 10% Second Anaesthesia Agent Threshold 0.2 vol% + 10% Agent Identification Time < 20 seconds (typically < 10 seconds)		$O_2 \le 450 ms$					
Threshold Second Anaesthesia Agent Threshold Agent Total System Agent Total System Agent Time Agent Total System Agent Time Total System Agent Time Agent Time Time Time Time Time Time Time Time	Primary	$\leq 0.15 \text{ vol}\%$)				
Second Anaesthesia Agent Threshold 0.2 vol% + 10% Agent Identification Time < 20 seconds (typically < 10 seconds)	_						
Agent Identification Time < 20 seconds (typically < 10 seconds)		0.0.10/	1.00/				
Identification Time		0.2 vol% +	10%				
Total System < 3 seconds		< 20 second	s (typically	< 1	0 seconds)		
Response Time Data Update Time 1 second Accuracy(Standard Conditions) Measurement Range Accuracy CO2 0 to 15 vol% ±(0.2 vol% + 2% of reading) 15 to 25 vol% Unspecified N2O 0 to 100 vol% ±(2 vol% + 2% of reading) HAL, ENF, ISO 0 to 8 vol % ±(0.15 vol% + 5% of reading) 8 to 25 vol % Unspecified SEV 0 to 10 vol % ±(0.15 vol% + 5% of reading) 10 to 25 vol % Unspecified DES 0 to 22 vol % ±(0.15 vol% + 5% of reading) 22 to 25 vol % Unspecified O2 0 to 100 vol % ±(1 vol% + 2% of reading) Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O2 Compensation Support N2O Compensation Support							
Data Update Time 1 second Accuracy(Standard Conditions) Measurement Range Accuracy CO2 0 to 15 vol% ±(0.2 vol% + 2% of reading) 15 to 25 vol% Unspecified N₂O 0 to 100 vol% ±(2 vol% + 2% of reading) HAL, ENF, ISO 0 to 8 vol % ±(0.15 vol% + 5% of reading) 8 to 25 vol % Unspecified SEV 0 to 10 vol % ±(0.15 vol% + 5% of reading) 10 to 25 vol % Unspecified DES 0 to 22 vol % ±(0.15 vol% + 5% of reading) 22 to 25 vol % Unspecified O₂ 0 to 100 vol % ±(1 vol% + 2% of reading) Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O₂ Compensation Support N₂O Compensation Support	_	< 3 seconds					
Accuracy(Standard Conditions) Measurement Range Accuracy CO2 0 to 15 vol% ±(0.2 vol% + 2% of reading) L15 to 25 vol% Unspecified N2O 0 to 100 vol% ±(2 vol% + 2% of reading) HAL, ENF, ISO 0 to 8 vol % ±(0.15 vol% + 5% of reading) SEV 0 to 10 vol % ±(0.15 vol% + 5% of reading) Unspecified Unspecified DES 0 to 22 vol % ±(0.15 vol% + 5% of reading) L15 vol + 5% of reading) Unspecified O2 0 to 100 vol % ±(1 vol% + 2% of reading) Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O2 Compensation Support N2O Compensation Support		1 second					
GAS Measurement Range Accuracy CO2 0 to 15 vol% ±(0.2 vol% + 2% of reading) 15 to 25 vol% Unspecified N ₂ O 0 to 100 vol% ±(2 vol% + 2% of reading) HAL, ENF, ISO 0 to 8 vol % ±(0.15 vol% + 5% of reading) 8 to 25 vol % Unspecified SEV 0 to 10 vol % ±(0.15 vol% + 5% of reading) 10 to 25 vol % Unspecified DES 0 to 22 vol % ±(0.15 vol% + 5% of reading) 22 to 25 vol % Unspecified O ₂ 0 to 100 vol % ±(1 vol% + 2% of reading) Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O ₂ Compensation Support N ₂ O Compensation Support	_						
CO ₂ 0 to 15 vol% ±(0.2 vol% + 2% of reading) Unspecified N ₂ O 0 to 100 vol% ±(2 vol% + 2% of reading) HAL, ENF, ISO 0 to 8 vol % ±(0.15 vol% + 5% of reading) 8 to 25 vol % Unspecified SEV 0 to 10 vol % ±(0.15 vol% + 5% of reading) 10 to 25 vol % Unspecified DES 0 to 22 vol % ±(0.15 vol% + 5% of reading) 22 to 25 vol % Unspecified O ₂ 0 to 100 vol % ±(1 vol% + 5% of reading) Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O ₂ Compensation Support	- 1		, D				
15 to 25 vol% Unspecified							
N ₂ O 0 to 100 vol% ±(2 vol% + 2% of reading) HAL, ENF, ISO 0 to 8 vol % ±(0.15 vol% + 5% of reading) 8 to 25 vol % Unspecified SEV 0 to 10 vol % ±(0.15 vol% + 5% of reading) 10 to 25 vol % Unspecified DES 0 to 22 vol % ±(0.15 vol% + 5% of reading) 22 to 25 vol % Unspecified O ₂ 0 to 100 vol % ±(1 vol% + 2% of reading) Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O ₂ Compensation Support N ₂ O Compensation Support	CO_2		0 to 15 vol%		, , , , , , , , , , , , , , , , , , ,		
HAL, ENF, ISO 0 to 8 vol % 8 to 25 vol % Unspecified SEV 0 to 10 vol % 10 to 25 vol % Unspecified DES 0 to 22 vol % 22 to 25 vol % Unspecified Unspecified Unspecified DES 0 to 100 vol % 22 to 25 vol % Unspecified Unspecified O2 0 to 100 vol % ±(0.15 vol% + 5% of reading) Unspecified O2 0 to 100 vol % ±(1 vol% + 2% of reading) Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O2 Compensation Support N2O Compensation Support		15 to 25 vol%			_		
SEV 0 to 10 vol % $\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$ DES 0 to 22 vol % $\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$ DES 0 to 22 vol % $\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$ Unspecified O2 0 to 100 vol % $\pm (1 \text{ vol\%} + 2\% \text{ of reading})$ Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O2 Compensation Support N2O Compensation Support	N ₂ O	0 to 100 vol	0 to 100 vol%			of reading)	
SEV 0 to 10 vol % $\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$ Unspecified DES 0 to $22 \text{ vol }\%$ $\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$ Unspecified O ₂ 0 to $100 \text{ vol }\%$ $\pm (1 \text{ vol\%} + 2\% \text{ of reading})$ Apnea Alarm Delay $10s$, $15s$, $20s$, $25s$, $30s$, $35s$, $40s$; default value is $20s$. Zero Support O ₂ Compensation Support N ₂ O Compensation Support	HAL, ENF, ISO	0 to 8 vol %	0 to 8 vol %		,		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		8 to 25 vol %					
DES $0 \text{ to } 22 \text{ vol } \%$ $\pm (0.15 \text{ vol}\% + 5\% \text{ of reading})$ $22 \text{ to } 25 \text{ vol } \%$ Unspecified 0_2 $0 \text{ to } 100 \text{ vol } \%$ $\pm (1 \text{ vol}\% + 2\% \text{ of reading})$ Apnea Alarm Delay $10s$, $15s$, $20s$, $25s$, $30s$, $35s$, $40s$; default value is $20s$. Zero Support 0_2 Compensation Support 0_2 Compensation Support	SEV	0 to 10 vol 9	%	$\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		10 to 25 vol	%	Unspecified			
O_2 0 to 100 vol % \pm (1 vol% + 2% of reading) Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O_2 Compensation Support O_2 Compensation Support	DES	0 to 22 vol 9	V ₀	$\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$			
Apnea Alarm Delay 10s, 15s, 20s, 25s, 30s, 35s, 40s; default value is 20s. Zero Support O ₂ Compensation Support N ₂ O Compensation Support		22 to 25 vol	%	Unspecified			
	O_2	0 to 100 vol	0 to 100 vol % $\pm (1 \text{ vol\%} + 2\% \text{ of reading})$			of reading)	
O ₂ Compensation Support N ₂ O Compensation Support	Apnea Alarm Delay	10s, 15s, 20	s, 25s, 30s, 3	35s	, 40s; default v	alue is 20s.	
N ₂ O Compensation Support	Zero	Support	Support				
- Carrier	O ₂ Compensation	Support					
Interfering gas and vapor effects	N ₂ O Compensation	Support					
1	Interfering gas and vapor effects						
	Gas or vapour	Gas level CO ₂			Agents		N ₂ O
ISA CO ₂ ISA AX+			ISA CO ₂		ISA AX+	-	

$N_2O^{4)}$	60 vol%	_2)	_1)	_1)	_1)
HAL ⁴⁾	4 vol%	_1)	_1)	_1)	_1)
ENF, ISO, SEV ⁴⁾	5 vol%	+8% of reading 3)	_1)	_1)	_1)
DES ⁴⁾	15 vol%	+12% of	_1)	_1)	_1)
		reading 3)			
Xe(Xenon) ⁴⁾	80 vol%	-10% of		_1)	_1)
		reading 3)			
He(Helium) 4)	50 vol%	-6% of		_1)	_1)
		reading 3)			
Metered dose	Not for use w	rith metered do	se inhaler prop	ellants	1
inhaler					
propellants ⁴⁾					
C ₂ H ₅ OH(Ethanol)	0.3 vol%	_1)	_1)	_1)	_1)
4)					
C ₃ H ₇ OH	0.5 vol%	_1)	_1)	_1)	_1)
(Isopropanol) 4)					
CH ₃ COCH ₃	1 vol%	_1)	_ 1)	_1)	_1)
(Acetone) ⁴⁾					
CH ₄ (Methane) ⁴⁾	3 vol%	_1)	_1)	_1)	_1)
CO(Carbon	1 vol%	_1)	_1)	_1)	_1)
monoxide) ⁵⁾					
NO(Nitrogen	0.02 vol%	_1)	_1)	_1)	_1)
monoxide)					
$O_2^{5)}$	100 vol%	_2)	_2)	_1)	_ 1)
	l	L	1		

Note 1: Interference at indicated gas level. For example, 50 vol% Helium typically decreases the CO_2 readings by 6%. This means that if measuring on a mixture containing 5.0 vol% CO_2 and 50 vol% Helium, the actual measured CO_2 concentration will typically be (1-0.06)*5.0 vol% =4.7 vol% CO_2 .

Note 2: In addition to the EN ISO 21647 standard.

A.12.2 Phasein Mainstream

Temperature	
Working	+10°C ~ +40°C
Transport and Storage	-20°C ~ +55°C

Humidity			
Working		25% ~ 80% (non-condensing)	
Transport and Storage		25% ~ 93% (non-condensing)	
Altitude			
Working		860hPa ~ 1060hPa	
Transport and Stor	rage	700hPa ~ 1060hPa	
Module Type	IRMA AX+	Displaying the concentration of CO ₂ , N ₂ O and two anaesthesia agent and indentifying two anaesthesia agent	
Measurement Parameters	CO ₂ , N ₂ O, HAL, Isofluran Desflurane(DES), awRR, M	ne(ISO), Enflurane(ENF), Sevoflurane(SEV), AC	
Measurement	CO ₂ , N ₂ O, anaesthesia agent	t: infra-red absorption characteristic	
Principle			
Warm-up Time	Concentrations are reported running within 10 seconds.	and the automatic agent indentification is	
	20 seconds for IRMA AX+.		
Rise Time	$CO_2 \le 90 ms$		
	$N_2O \leq 300 ms$		
	HAL, ISO, ENF, SEV, DES	\leq 300ms	
Primary Agent Threshold	0.15 vol%		
Secondary Agent Threshold	0.2 vol% + 10% of total age	nt concentration	
Agent Identification Time	< 20 seconds (typically less than 10 seconds)		
Response Time	< 1 second		
Data Update Time	1 second		
Accuracy(Standard	d Conditions)		
Gas	Range	Accuracy	
CO ₂	0 ~ 10 vol%	$\pm (0.2 \text{ vol\%} + 2\% \text{ of reading})$	
	10 ~ 15 vol%	$\pm (0.3 \text{ vol\%} + 2\% \text{ of reading})$	
	15 ~ 25 vol%	Unspecified	

N ₂ O	0 to 100 vol%		±(2 vol% + 2%	6 of reading)	
HAL	0 to 8 vol%		$\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$		
ISO	8 to 25 vol%		Unspecified		
ENF			- P		
SEV	0 to 10 vol%		$\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$		
	10 to 25 vol%		Unspecified		
DES	0 to 22 vol%		$\pm (0.15 \text{ vol\%} + 5\% \text{ of reading})$		
	22 to 25 vol%		Unspecified		
AwRR accuracy	±1rpm				
Real-time gas concentration monitoring	Support				
Zero	Support				
Work Mode	Measurement				
Apnea Alarm Delay	10s, 15s, 20s, 2	25s, 30s, 35s,	40s; default val	ue is 20s.	
Interfering gas and	vapour effects				
Gas or vapour	Gas level	CO ₂		Agents	N ₂ O
		IRMA CO ₂	IRMA AX+		
$N_2O^{4)}$	60 vol%	_1&2)	_1&2)	_1)	_1)
HAL ⁴⁾	4 vol%	_1)	_1)	_1)	_1)
ENF, ISO, SEV ⁴⁾	5 vol%	+8% of reading 3)	_1)	_1)	_1)
DES ⁴⁾	15 vol%	+12% of reading ³⁾	_1)	_1)	_1)
Xe(Xenon) ⁴⁾	80 vol%	-10% of reading ³⁾		_1)	_1)
He(Helium) 4)	50 vol%	-6% of reading 3)		_1)	_1)
Metered dose inhaler propellants ⁴⁾	Not for use with metered dose inhaler propellants				
C ₂ H ₅ OH(Ethanol)	0.3 vol%	_1)	_1)	_1)	_1)
C ₃ H ₇ OH	0.5 vol%	_1)	_1)	_1)	_ 1)
(Isopropanol) 4)					

CH ₃ COCH ₃ (Acetone) ⁴⁾	1 vol%	_1)	_1)	_1)	_1)
CH ₄ (Methane) ⁴⁾	3 vol%	_1)	_1)	_1)	_1)
CO(Carbon monoxide) 5)	1 vol%	_1)	_1)	_1)	_1)
NO	0.02 vol%	_1)	_1)	_1)	_1)
$O_2^{5)}$	100 vol%	_1&2)	_1&2)	_1)	_1)

Note 1: For probes not measuring N_2O and/or O_2 the concentrations shall be set from monitor. (IRMA CO_2 measures neither N_2O , nor O_2 . IRMA AX+ does not measure O_2 .)

Note 2: Interference at indicated gas level. For example, 50 vol% Helium typically decreases the CO_2 readings by 6%. This means that if measuring on a mixture containing 5.0 vol% CO_2 and 50 vol% Helium, the measured CO_2 concentration will typically be (1-0.06)*5.0 vol% =4.7 vol% CO_2 .

Note 3: In addition to the EN ISO 21647 standard.

B EMC Information

- Guidance and Manufacture's Declaration

B.1 Electromagnetic Emissions - for all EQUIPMENT and SYSTEMS

Guidance and manufacture's declaration - electromagnetic emission

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

Emission test	Compliance	Electromagnetic environment – guidance
RF emissions CISPR 11	Group 1	The monitor uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF emission CISPR 11	Class A	The monitor is suitable for use in all establishments, other than domestic establishments and those directly connected to
Harmonic emissions IEC/EN 61000-3-2	Class A	the public low-voltage power supply network that supplies buildings used for domestic purposes.
Voltage fluctuations/ flicker emissions IEC/EN 61000-3-3	Complies	Parposes

B.2 Electromagnetic Immunity - for all EQUIPMENT and SYSTEMS

Guidance and manufacture's declaration – electromagnetic immunity

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

Immunity test	IEC/EN 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic	±6 kV contact	±6 kV contact	Floors should be wood,
discharge (ESD)	±8 kV air	±8 kV air	concrete or ceramic tile. If floor are covered
IEC/EN 61000-4-2			with synthetic material,
			the relative humidity
			should be at least 30%.

Electrical fast transient/burst	±2 kV for power supply lines	±2kV for power	Mains power quality should be that of a
IEC/EN 61000-4-4	±1 kV for input /output signal	supply lines ±1 kV for input /output signal	typical commercial or hospital environment.
Surge IEC/EN 61000-4-5	±1 kV for line to line ±2 kV for line to ground	±1 kV for line to line ±2 kV for line to ground	Mains power quality should be that of a typical commercial or hospital environment.
Power frequency (50/60Hz) magnetic field IEC/EN 61000-4-8	3A/m	3A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.
Voltage dips, short interruptions and voltage variations on power supply input lines IEC/EN 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 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	Mains power quality should be that of a typical commercial or hospital environment. If the user of the Patient Monitor requires continued operation during power mains interruptions, it is recommended that the Patient Monitor be powered from an uninterruptible power supply or a battery.
NOTE Unis the	<5% U _T (>95% dip in U _T) for 5 sec	<5% U _T (>95% dip in U _T) for 5 sec	

NOTE U_T is the a.c. mains voltage prior to application of the test level.

B.3 Electromagnetic Immunity - for EQUIPMENT and SYSTEMS that are not LIFE-SUPPORTING

Guidance and manufacture's declaration – electromagnetic immunity

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

Immunity test	IEC/EN 60601 test level	Compliance level	Electromagnetic environment - guidance
			Portable and mobile RF communications equipment should be used no closer to any part of the Patient Monitor, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter.
			Recommended separation distance
Conducted RF IEC/EN 61000-4-6	3 V _{rms} 150 kHz to 80 MHz	3 V _{rms}	$d = \left[\frac{3.5}{V_1}\right] \sqrt{P}$
Radiated RF			$d = \left[\frac{3.5}{E_1}\right] \sqrt{P} 80 \text{ MHz to } 800 \text{ MHz}$
	3 V/m	3 V/m	. [7] =
IEC/EN 61000-4-3	80 MHz to 2.5 GHz		$d = \left[\frac{7}{E_1}\right] \sqrt{P} 800 \text{ MHz to } 2.5 \text{ GHz}$
			Where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d 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.
			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.

- 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 Patient Monitor is used exceeds the applicable RF compliance level above, the Patient Monitor should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the Patient Monitor.
- b Over the frequency range 150kHz to 80MHz, field strengths should be less than 3V/m.

B.4 Recommended Separation Distances

Recommended separation distances between portable and mobile RF communications equipment and the monitor

The monitor is intended for use in an 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 transmitter	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz	
(W)	$d = \left[\frac{3.5}{V_1}\right] \sqrt{P}$	$d = \left[\frac{3.5}{E_1}\right] \sqrt{P}$	$d = \left[\frac{7}{E_1}\right] \sqrt{P}$	
0.01	0.12	0.12	0.23	
0.1	0.36	0.37	0.74	
1	1.16	1.17	2.33	
10	3.69	3.69	7.38	
100	11.67	11.67	23.33	

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.

C Default Settings

This appendix documents the most important default settings of your monitor as it is delivered from the factory.

Note: If your monitor has been ordered preconfigured to your requirements, the settings at delivery will be different from those listed here.

C.1 Patient Information Default Settings

Patient Information Settings		
Patient Type	Adult	
Pace	Off	

C.2 Alarm Default Settings

Alarm Settings	
Pause Time	120s
Mute	On
Sensor Off Alarm	On
Alarm Latch	Unlatch

C.3 ECG Default Settings

ECG Settings	ADU	PED	NEO		
Alarm Switch	On	On			
Alarm Record	Off				
Alarm Level	Medium				
Alarm High Limit	120	120 160 200			
Alarm Low Limit	50	75	100		
Pace	Off				
Lead Type	5 Leads				
Display	Normal				
Filter	Monitor	Monitor			
Smart Lead Off	Off				
Heart Volume	2				
ST Analysis	ADU	PED	NEO		

ST Analysis	Off			
Alarm Switch	Off			
Alarm Level	Medium			
Alarm Record	Off			
Alarm High Limit (ST-X)	0.2			
Alarm Low Limit (ST-X)	-0.2			
X stands for I, II, III, a	VR, aVL, aVF, V, V1	, V2, V3, V4, V5 or V6	5 .	
ARR Analysis				
ARR Analysis	On			
PVCs Alarm Level	Medium			
PVCs Alarm Switch	Off			
PVCs Alarm Record	Off			
ARR Alarm Settings	Alarm Switch	Alarm Level	Alarm Record	
ASYSTOLE	On	High	Off	
VFIB/VTAC	On	High	Off	
R ON T	On	Medium	Off	
VT > 2	On	Medium	Off	
COUPLET	On	Medium	Off	
PVC	On	Medium	Off	
BIGEMINY	On	Medium	Off	
TRIGEMINY	On	Medium	Off	
TACHY	On	Medium	Off	
BRADY	On	Medium	Off	
MISSEDBEATS	On	Medium	Off	
IRR	On	Medium	Off	
PNC	On Medium Off			
PNP	On	Medium	Off	
VBRADY	On	Medium	Off	
VENT	On	Medium	Off	

C.4 RESP

RESP Settings	ADU	PED	NEO
Alarm Switch	On		
Alarm Record	Off		
Alarm Level	Medium		
Alarm High Limit	30	30	100
Alarm Low Limit	8	8	30
Apnea Time	20s		
Calculation Type	Auto		
Resp Type	II		
Sweep	12.5mm/s		
Amplitude	1		

C.5 SpO₂

SpO ₂ Settings	ADU	PED	NEO		
Alarm Switch	On	On			
Alarm Record	Off	Off			
Alarm Level	Medium				
Alarm High Limit	100	100	95		
Alarm Low Limit	90	90	88		
Pitch Tone	On	•			
Sweep	12.5mm/s				

C.6 PR

PR Settings	ADU	PED	NEO	
PR Source	SpO ₂	SpO_2		
Alarm Switch	On			
Alarm Record	Off			
Alarm Level	Medium			
Alarm High Limit	120	160	200	
Alarm Low Limit	50	75	100	

Pulse Volume	3
Alarm Source	Auto

C.7 NIBP

NIBP Settings	ADU	PED	NEO	
Alarm Switch	On	On		
Alarm Record	Off			
Alarm Level	Medium			
Alarm High Limit (SYS)	160	120	90	
Alarm Low Limit (SYS)	90	70	40	
Alarm High Limit (Map)	110	90	70	
Alarm Low Limit (Map)	60	50	30	
Alarm High Limit (Dia)	90	70	60	
Alarm Low Limit (Dia)	50	40	20	
EDAN Module		,		
Inflation value	160	140	100	
Omron Module				
Inflation value	180	180	120	
Unit	mmHg			
Interval	Manual			

C.8 TEMP

TEMP Settings	ADU	PED	NEO
Alarm Switch	On		
Alarm Record	Off		
Alarm Level	Medium		
Alarm High Limit (T1)	39.0	39.0	39.0
Alarm Low Limit (T1)	36.0	36.0	36.0
Alarm High Limit (T2)	39.0	39.0	39.0
Alarm Low Limit (T2)	36.0	36.0	36.0
Alarm High Limit (TD)	2.0	2.0	2.0

Unit	°C

C.9 Quick TEMP

Quick TEMP Settings	ADU	PED	NEO
Alarm Switch	On		
Alarm Record	Off		
Alarm Level	Medium		
Alarm High Limit (T1)	39.0	39.0	/
Alarm Low Limit (T1)	36.0	36.0	/
Unit	°C		

C.10 IBP

IBP Settings	ADU	PED	NEO
Alarm Switch	On		
Alarm Record	Off		
Alarm Level	Medium		
Unit	mmHg		
Filter	12.5Hz		
	SYS, DIA, MAP	SYS, DIA, MAP	SYS, DIA, MAP
Alarm High Limit (ART, P1, P2)	160, 90, 110	160, 90, 110	160, 90, 110
Alarm Low Limit (ART, P1, P2)	90, 50, 70	90, 50, 70	90, 50, 70
Alarm High Limit (PA)	35, 16, 20	35, 16, 20	35, 16, 20
Alarm Low Limit (PA)	10, 0, 0	10, 0, 0	10, 0, 0
	MAP	MAP	MAP
Alarm High Limit (CVP, RAP, LAP, ICP)	10	10	10
Alarm Low Limit (CVP, RAP, LAP, ICP)	0	0	0

C.11 CO₂

CO2 Settings	ADU	PED	NEO
Alarm Switch	On		
Alarm Record	Off		
Alarm Level	Medium		
Work Mode	Standby		
Unit	mmHg		
Apnea Time	20s		
O ₂ Compensate	16%		
Anes Agent	0%		
Alarm High Limit (EtCO ₂)	50	50	45
Alarm Low Limit (EtCO ₂)	15	20	30
Alarm High Limit (FiCO ₂)	4	4	4
Alarm High Limit (AWRR)	30	30	100
Alarm Low Limit (AWRR)	8	8	30
Sweep	12.5mm/s	1	
Amplitude	Low		

C.12 C.O.

C.O. Settings	ADU	PED	NEO
Alarm Switch	On		
Alarm Record	Off		
Alarm Level	Medium		
Alarm High Limit (TB)	43.0	43.0	43.0
Alarm Low Limit (TB)	23.0	23.0	23.0
Injective Temperature Source	Auto		
Temperature Unit	°C		
Interval	30		
Constant	0.542		

C.13 AG

AG Settings	ADU	PED	NEO
Alarm Switch	On		1
Alarm Record	Off		
Alarm Level	Medium		
Work Mode	Measure		
Apnea Time	20s		
Unit	%		
O ₂ Compensate	OFF		
Anes Agent	HAL		
Alarm High Limit (EtAA)	8.0	8.0	8.0
Alarm Low Limit (EtAA)	0.0	0.0	0.0
Alarm High Limit (FiAA)	6.0	6.0	6.0
Alarm Low Limit (FiAA)	0.0	0.0	0.0
Alarm High Limit (EtN ₂ O)	55	55	55
Alarm Low Limit (EtN ₂ O)	0	0	0
Alarm High Limit (FiN ₂ O)	53	53	53
Alarm Low Limit (FiN ₂ O)	0	0	0
Alarm High Limit (EtO ₂)	90.0	90.0	90.0
Alarm Low Limit (EtO ₂)	18.0	18.0	18.0
Alarm High Limit (FiO ₂)	88.0	88.0	88.0
Alarm Low Limit (FiO ₂)	18.0	18.0	18.0
Sweep	12.5mm/s	1	1
Amplitude	2		

D Abbreviations

Abbr	English Full Name/Description
AC	Alternating current
Adu	Adult
AG	Anaesthesia gas
Art	Arterial
aVF	Left foot augmented lead
aVL	Left arm augmented lead
aVR	Right arm augmented lead
awRR	Airway respiration rate
BP	Blood pressure
BTPS	Body temperature and pressure, saturated
CI	Cardiac index
C.O.	Cardiac output
CISPR	International Special Committee on Radio Interference
CMS	Central monitoring system
CO ₂	Carbon dioxide
СОНЬ	Carboxyhemoglobin
CVP	Central venous pressure
DC	Direct current
Des	Desflurane
Dia	Diastolic
ECG	Electrocardiogram
EEC	European Economic Community
EMC	Electromagnetic compatibility
EMI	Electromagnetic interference
Enf	Enflurane
ESU	Electrosurgical unit
Et	End-tidal
EtCO ₂	End-tidal carbon dioxide
EtN ₂ O	End-tidal nitrous oxide

EtO ₂ End-tidal oxygen FDA Food and Drug Administration Fi Fraction of inspired FiCO ₂ Fraction of inspired carbon dioxide FiN ₂ O Fraction of inspired nitrous oxide FiO ₂ Fraction of inspired oxygen Hal Halothane Hb Hemoglobin Hb-CO Carbon mono-xide hemoglobin HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	Eto	Ethylene oxide
Fi Fraction of inspired FiCO ₂ Fraction of inspired carbon dioxide FiN ₂ O Fraction of inspired nitrous oxide FiO ₂ Fraction of inspired oxygen Hal Halothane Hb Hemoglobin Hb-CO Carbon mono-xide hemoglobin HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	EtO ₂	End-tidal oxygen
FiCO ₂ Fraction of inspired carbon dioxide FiN ₂ O Fraction of inspired nitrous oxide FiO ₂ Fraction of inspired oxygen Hal Halothane Hb Hemoglobin Hb-CO Carbon mono-xide hemoglobin HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	FDA	Food and Drug Administration
FiN2O Fraction of inspired nitrous oxide FiO2 Fraction of inspired oxygen Hal Halothane Hb Hemoglobin Hb-CO Carbon mono-xide hemoglobin HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	Fi	Fraction of inspired
FiO ₂ Fraction of inspired oxygen Hal Halothane Hb Hemoglobin Hb-CO Carbon mono-xide hemoglobin HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	FiCO ₂	Fraction of inspired carbon dioxide
Hal Halothane Hb Hemoglobin Hb-CO Carbon mono-xide hemoglobin HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	FiN ₂ O	Fraction of inspired nitrous oxide
Hb Hemoglobin Hb-CO Carbon mono-xide hemoglobin HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	FiO ₂	Fraction of inspired oxygen
Hb-CO Carbon mono-xide hemoglobin HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	Hal	Halothane
HR Heart rate IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	Hb	Hemoglobin
IBP Invasive blood pressure ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	Hb-CO	Carbon mono-xide hemoglobin
ICP Intracranial pressure ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	HR	Heart rate
ICU Intensive care unit ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	IBP	Invasive blood pressure
ID Identification IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	ICP	Intracranial pressure
IEC International Electrotechnical Commission IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	ICU	Intensive care unit
IEEE Institute of Electrical and Electronic Engineers Iso Isoflurane LA Left arm LAP Left atrial pressure	ID	Identification
Iso Isoflurane LA Left arm LAP Left atrial pressure	IEC	International Electrotechnical Commission
LA Left arm LAP Left atrial pressure	IEEE	Institute of Electrical and Electronic Engineers
LAP Left atrial pressure	Iso	Isoflurane
	LA	Left arm
	LAP	Left atrial pressure
LCD Liquid crystal display	LCD	Liquid crystal display
LED Light emitting diode	LED	Light emitting diode
LL Left leg	LL	Left leg
MAP Mean arterial pressure	MAP	Mean arterial pressure
MDD Medical Device Directive	MDD	Medical Device Directive
MetHb Methemoglobin	MetHb	Methemoglobin
MRI Magnetic resonance imaging	MRI	Magnetic resonance imaging
N/A Not applied	N/A	Not applied
N ₂ Nitrogen	N ₂	Nitrogen
N ₂ O Nitrous oxide	N ₂ O	Nitrous oxide
Neo Neonate	Neo	Neonate
NIBP Non-invasive blood pressure	NIBP	Non-invasive blood pressure

O_2	Oxygen
oxyCRG	Oxygen cardio-respirogram
PA	Pulmonary artery
PAWP	Pulmonary artery wedge pressure
Ped	Pediatric
Pleth	Plethysmogram
PR	Pulse rate
PVC	Premature ventricular complex
R	Right
RA	Right arm
RAP	Right atrial pressure
Resp	Respiration
RHb	Reduced hemoglobin
RL	Right leg
RR	Respiration Rate
Sev	Sevoflurane
SYS	Systolic pressure
ТВ	Blood Temperature
TD	Temperature difference
TEMP	Temperature
USB	Universal serial bus



EC REPRESENTATIVE

Shanghai International Holding Corp. GmbH (Europe)

Eiffestrasse 80, D-20537 Hamburg Germany

TEL: +49-40-2513175 FAX: +49-40-255726

E-mail: antonjin@yahoo.com.cn

EDAN INSTRUMENTS, INC.

3/F-B, Nanshan Medical Equipments Park, Nanhai Rd 1019#,

Shekou, Nanshan Shenzhen, 518067 P.R. CHINA

Email: info@edan.com.cn

TEL: +86-755-2689 8326 FAX: +86-755-2689 8330